

## account or tre oprations.or

# THE GREAT TRIGONOMETRICAL SURVEY (OF INDIA 

VOLUME XIXB.

# DESCRIPTIONS and HEIGHTS of BENCH-MARKS <br> ON THE <br> NORTHERN LINES of LEVELLING. 

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PRINTED AT THE OFFICE OF THE TRIGONOMETRICAL SURVEY OF INDIA,

## 尸尺曰円AC叉。

The two volumes，XIXA and XIX B，contain the resulte of the levelling carried out by the Survey of India during the years 1855－1909．The southern lines of levelling，numbered 1 to 42 ，are given in Volume XIX A，the northern lines，num－ bered 43 to 86，are in Volume XIX B．The frontispiece chart shows that the boundary between the southern and the northern lines，－between Volumes XIX a and XIX B，－runs from Bombay，through Sironj，Nagpur，Bilaspur to False Point．an engineer in Madras will require Volume XIX A only；an engineer in the Punjab will use Volume XIX B only．In the Central Provinces both volumes will be necessary．

A complete account of the levelling operations of the Survey，－of the methods of observation，of the instruments and bench－marks，of the connections with sea－level，of the closing errors，of the adjustment of the level－net，－is given，together with diecussions of revisions and of accuracy，in Volume XIX of the Account of the Operations of the G．T．Survey of India．Volumes XIX A and XIX B are the sequels of Volume XIX，and contain the final values of elevation，resulting from the processes des－ cribed in Volume XIX．Two indexes，one to geographical names，and one to degree sheets，are appended to this volume．

The preservation of beuch－marks is a difficult taslr，and the co－operation of engineers is invited．When once a Survey bench－mark has been disturbed，no attempt should be made to replace it，until a levelling officer has been deputed to re－observe its new height．Some marks are known to have been removed and subsequently replaced，their elevations being changed by perhaps a foot or more．Disturbance is an evil，but it is a lesser evil than replacement，if replacement is not accompanied by re－observation．When a bench－mark has been disturbed，the circumstances should be reported to the Superintendent Trigo－ nometrical Surveys，Dehra Dun；the latter maintains a record and is able to decide when revisions of leveling and renewala of bench－marks slould be undertaken in any particular locality．

The lists of bench－marks in this volume were compiled and the charts were drawn by Mr．Ollenbach，who has taken much troublo to make the volume complete．

The elevations of the bench－marks were computed，and the volume was printed under the supervieion of Mr．Eccles，to whom my best thanks are due for his valuable nssistance．
$\left.\begin{array}{c}\text { Dohra Dun，} \\ \text { July 25th，1910．}\end{array}\right\}$

## S．G．Bdbeird．

## INTRODUCTION.

## (1.) The accuracy of the levelling results.

The heights of bench-marks have been given in the tables to 1000th part of a foot, but they are not known to this degree of accuracy. The heights of those bench-marks that are situated in the vicinity of a tidal observatory, at which the determination of mean-sea-level has been adopted as a zero of reference, are known with greater accuracy than the heights of bench-marks, that are at long distances from the coast.

If a surveyor wishes to ascertain the probable error of any absolute valuc of height given in this volume, he should estimate from the frontispiece chart the distance in miles of the bench-mark in question from the nearest tidal base-station. The nine base-stations of the levelling are Karachi, Bombay (Apollo Bandar), Karwar, Beypore, Cochin, Negapatan, Madras, Vizagapatam and False Point. If the distance of a bench-mark in miles from the nearest tidal base-station, as measured along a line of levelling, is M , the probable error of the height of the bench-mark may be taken to be

$$
\pm \sqrt{(0.004)^{2} \mathrm{M}+(0.00034)^{2} \mathrm{M}^{2}}
$$

Thus if we want to ascertain the probable error of the height of Chach, we see from the chart that the nearest tidal base-station is Karachi. We can ascertain the distance, M, along a level-line, of Chach from Karachi either from the chart or from the tables of this volume; $\mathrm{M}=929$ miles nearly.

$$
\begin{aligned}
\text { Probable error of height of Chach } & = \pm \sqrt{(0.004)^{2} \times 929+(0.00034)^{2} \times 929^{2}} \\
& = \pm 0.339 \text { foot }
\end{aligned}
$$

The statement, that the probable error of the height of Chach ( 1014.063 feet) is $\pm 0.339$ foot, means that if the levelling from Karachi to Chach were to be revised, it would be an even chance, that the revised height of Chach would be found to be between $1014.063-0.339$ and 1014.063 +0.339 , i.e., between 1013.724 and 1014.402 feet. The accuracy of the Indian levelling is such, that if the line from Karachi to Chach were to be revised ten times, five of these revisionary operations would give to Chach a value of height lying between $1013 \cdot 724$ and $1014 \cdot 403$ feet.

Surveyors generally require the absolute beights of bench-marks above sea-level; engineers on the other hand are more interested in the difference of height between two places than in the absolute height of either. If an engineer wishes to ascertain the probable accuracy of any difference of height between two bench-marks, as derived from this volume, he has only to take out from the volume the distance apart of the bench-marks, as measured along the levelling-line, and calling this distance $M$, to calculate the probable error in decimals of a foot from the same formula as before;

$$
\pm \sqrt{(0.004)^{2} \mathbf{M}+(0.00034)^{2} \mathbf{M}^{2}}
$$

## (2). Permanence of bench-marks.

The possibility, that bench-marks may have been disturbed, is a question that should be considered by enginecrs making use of them. Some bench-marks will last for centuries, others will vary in height within 10 or 20 years. The most permanent and reliable form of bench-mark is an inscription on solid ground-rock. The standard monolithic bench-marks have been built with great care, and are as permanent as any marks can be, that are erected on unconsolidated ground. Embedded bench-marks, that have been buried out of sight, are generally very reliable, if they have not been placed near railways; but blocks embedded under railway platforms are liable to sink 3 to 6 inches in 20 or 30 years. Mile-stones are constantly being moved and are not suitable positions for bench-marks. It is greatly to be regretted, that in former years the levellers on certain lines placed so many marks upon mile-stones; the temporary character of mile-stones had probably not been fully realised then, and it may perhaps have been difficult to find suitable sites on flat soft ground in certain localities. In the early years of levelling in India, too many bench-marks were placed near railways; this was done to suit the convenience of engineers, but experience has shown that lines of railway are in constant vibration and do not furnish permanent sites.

Any person who discovers that a Survey bench-mark has been disturbed, or that a description given in this book is no longer correct, is requested to inform the Superintendent Trigonometrical Surveys, Dehra Dun.

## (3.) Points to which values of height refer.

In this volume heights have been given in some instances for flanges of girders* and mile-stones, and rails, upon which no bench-mark has been inscribed. In these cases the height always refers to the top of the flange, to the top of the mile-stone, and to the top of the rail. In all cases where an arrow has been engraved, the height refers to the head of the arrow. In cases of inscribed circles the height refers to the interior of the circle. In the case of embedded bench-marks a hollow square has been cut in the upper surface of the stone block, and the height given refers to the interior of the square. All heights are measured above mean-sea-level. In Vol. XIX the method of determining mean-sea-level has been explained.

## (4.) The difference between dynamic and orthometric heights.

Owing to the spheroidal form of the earth, the surface of a high-level lake is not parallel to the surface of the sea vertically below it. The two surfaces converge towards the north. The orthometric height of any point is the height above sea-level measured vertically by a tape or staff. The dynamic height is the height derived from the observation of water-flow. The dynamic height of every point of the surface of a high level lake is the same, if the water is in repose. The orthometric height of the northern end of such a lake is less than the orthometric height of the southern end, because its vertical distance above sca-levol is less. $\dagger$ Orthometric values of heights should be employed by surveyors and engineers.

## (5.) Charts.

The relative positions of the several level-lines are shown in the frontispiece chart. A separate chart has been included for each line of levels to illustrate the route. These charts were on too small a scale to admit of all bench-marks being shown, but standard bench-marks, embedded bench-marks, and stations of principal triangulation have been entered.

[^0]
## (6.) Numbering of bench-marks.

Each bench-mark has two numbers, a geodetic and a topographic; the geodetic numbering shows the relative positions of marks on their levelling line; the topographic numbering shows the survey areas in which the marks fall. In previous publications bench-marks bave been allotted a geodetic number only, and this has been found an insufficient guide for surveyors and engineers. The geodetic numbers indicate lines of route, which are doubtless of interest to levellers and computers. But what surveyors want is a list of all bench-marks situated within any ginen area.

When two or more lines of levelling intersect, each provides bench-marks for the same survey area; in some few cases a bench-mark may be common to two or more lines, but generally the benchmarks on the intersecting lines are different. If for instance we compare the Shikarpur terminals of line No. 52, Sujawal-Shikarpur (Sind) and line No. 53, Shikarpur (Sind)-Tatta, we see that all the bench-marks of page 108 Sujawal-Shikarpur (Sind) are all situated in Shikarpur (Sind), but that none of them appears on page 109 in line No. 53 Shikarpur (Sind)-Tatta. The system, under which line No. 52 and line No. 53 were published in different pamphlets led therefore to the separation of the Shikarpur bench-marks into two lists, neither of which was consequently complete. The index to degree sheets, given in this volume, indicates all the pages, on which bench-marks occur in any particular degree-sheet*. The topographic number for instance of the bench-mark 3 of main-line $N_{0} .46$ is $\frac{B M .2}{41 \mathrm{~F}}$; this denotes the 3 rd mark within degree-sheet 41 F : the same topographic number will be found attached to bench-mark 3 of main-line No. 44, thus denoting that one and the same mark is common to both lines.

When a bench-mark is situated very close to the boundary of a degree sheet, it is often impossible to ascertain to which degree sheet the bench-mark reaily belongs. We seldom know the latitude or longitude of bench-marks, nearer than 5 or 10 feet, and in some cases, especially when the positions of marks have to be obtained from old maps, the uncertainty may extend to 50 or 100 feet. When therefore, for example, a bench-mark situated on the northern border of degree sheet $58 B$ is given a topographic designation with 58B for the denominator, and is shown in the level chart in sheet 58B, we

[^1]| Between the meridians of | Latitude boundaries of sheets |
| :---: | :---: |
| $64^{\circ}$ and $68{ }^{\circ}$ | Sheet 34 (latiture $32^{\circ}$ to $25^{\circ}$ ) Sheet 3i (lat. $25^{\circ}$ to $24^{\circ}$ ) |
| $68^{\circ}$ and $72^{\circ}$ | Sheet 38 (lat. $36^{\circ}$ to $32^{\circ}$ ), 39, 40, and 41 (lat. $32^{\circ}$ to $20^{\circ}$ ) |
| $72^{\circ}$ and $76^{\circ}$ | Sheets 43 to 49 (from lat. $36^{3}$ to $8^{4}$ ) |
| $76^{\circ} \text { and } 80^{\circ}$ | Sheets 53 to 54 (from lat. $32^{\circ}$ to $8^{\circ}$ ) |
| $80^{\circ} \text { and } 84^{\circ}$ | Sheets 62 to 66 (from lat. $32^{\circ}$ to $12^{\prime}$ ) |
| $84^{\circ}$ and $88^{\circ}$ | Sheets 72 to 74 (from lat. $28^{\circ}$ to $16^{\circ}$ ) |
| $88^{\circ}$ nad $92^{\circ}$ | Sheets 78 and 79 (from lat. $28^{\circ}$ to $20^{\circ}$ ) |
| $92^{\circ}$ and $96^{\circ}$ | Shects 83 to 8 (from lat. $25^{\circ}$ to 16 $6^{\circ}$ ) |

Each of theas large sheets of 4 degrees square is sub-ilivided in 16 degrec sheets, each of which is one degree equare, thas :-

| A | E | 1 | M |
| :---: | :---: | :---: | :---: |
| B | F | J | N |
| C | G | K | 0 |
| 1 | H | L | P |

[^2] anb-divimion between $76^{\circ}$ and $77^{\circ}$ and betweon $12^{\circ}$ and $11^{\circ}$; degree shect $b 8 l^{\prime}$ embraces the anb-division betwecn $79^{\circ}$ and $80^{\circ}$ and between $9^{\circ}$ and $8^{\circ}$. With the sid of the tables given in this footnote, it is possible ( $a$ ) to find the nomber of the degree sheet in which any town falls. if its latitude and longitadeare known, (b) to find the region incladed within enj named degree sheet. Beparate lists of beuch-marks are aboat to be pablished for each arvey sheet of 4 aquare degrees.
cannot guarantee that the bench-mark may not eventually be located by surveyors in sheet 58A. Similarly, for example, a bench-mark on the border line between sheets 56 H and 57 E may be allotted with equal show of reason to either sheet. In these cases of uncertainty we might have given two topographic numbers to each border bench-mark, but this course seemed cumbersome, and we have preferred to allot every bench-mark to some particular sheet. When therefore engineers are seeking to ascertain the descriptions of all bench-marks situated in any particular sheet, they are advised to consult the index to degree sheets appended to this volume, and to examine the lists for neighbouring sheets.

A few words more are required to explain the system followed in allatting geodetic numbers to bench-marks.

A topographic number, such as $\frac{\text { B.M. } 51}{48 \mathrm{M}}$ is self-explanatory : it merely means the 51st bench. mark of the degree sheet 48 M ; but the geodetic numbering is not so simple.

The level-lines of India have been divided into (a) main-lines, (b) principal branch-lines and (c) minor branch-lines.

The main-lines are numbered consecutively from 1 to $86^{*}$; the principal braneh-lines have been given the number of the main-line, from which they emanate, together with a letter attached $\dagger$. Thus a number, such as 40 , must imply a main-line, and a symbol, such as 48 A , must imply a branch-line emanating from main-line 48. Lines $61 \mathrm{~A}, 61 \mathrm{~B}, 61 \mathrm{C}, 61 \mathrm{D}$ are all principal branch-lines emanating from main-line 61.

Every main-line and every principal branch-line has been printed in this volume as a separate list. When a main-line of levelling is being observed, the levellers carry out numerous minor branches to towns and triangulation stations: it has not been found convenient to number these minor branches in the same way as principal branches have been numbered, or to separate them in publication from the main-lines to which they belong. The geodetic designation of bench-marks has therefore been divided into two columns in the lists of this volume; in the first column appear only the bench-marks on an actual main-line or an actual principal branch-line. The bench-marks of the minor branches will be found in the second column : thus on page 36 will be found a minor branch consisting of bench-marks $\frac{1}{14}$ and $\frac{2}{14}$. Numbers such as $\frac{1}{14}, \frac{2}{14}$ imply that a minor branch-line starts from bench-mark 14 of the main-line; the denominator shows the bench-mark of emanation, the numerator shows the position in the minor branch. In former years the levellers extended this system of numbering to minor branches that emanated from minor branches, but the designations became very complicated.

In this volume the geodetic numbering has been limited to four classes :-
(a) a simple number, such as 30 , which denotes the number of the mark on the line.
(b) a number such as $\frac{3}{26}$, which denotes the 3 rd mark on a minor branch emanating from the 26th mark of the line.
(c) a symbol, such as $\frac{a}{26}$, or $\frac{a}{119}$, or $\frac{b}{73}$, or $\frac{c}{48}$, which denotes an extra berch-mark close to the line. $\frac{\mathrm{a}}{\mathbf{2 6}}$ denotes not a minor branch, but an extra mark near bench-mark 26 of the line.
(d) a symbol, such as $\frac{3 \mathrm{a}}{26}$, (see page 62) which denotes an extra bench-mark, a, situated close to the 3rd bench-mark of the minor branch, which emanates from mark 26 of the line.

[^3]The following table summarises the geodetic system of enumeration:-

| Line or Bench-mark | Designated ns |
| :---: | :---: |
| Main-line 8 | Line No. 8 |
| Principal branch-line 61A | Line No. 61A |
| Bench-mark 29 on main-line 8 | 29 of line 8 |
| Bench-mark 31 on principal branch-line 61A | 31 of line 61A |
| Bench-mark 5 on minor branch emanating from bench-mark 47 | $\frac{5}{47}$ |
| Extra bench-mark a, close to bench-mark 26 of main-line, or of principal branch-line | $\frac{a}{26}$ |
| Extra bench-mark a, close to bench-mark 4, of the minor branch that starts from bench-mark 113 of main-line | $\frac{4 a}{113}$ |

If a bench-mark on a main-line or on a principal branch-line has been reported as destroyed, it has been entered in the column for description as 'destroyed': if an extra bench-mark has been reported as destroyed, all mention of it has been omitted from the lists.

## (7.) Distances of bench-marks from a station of origin.

Distances are measured along the lines of levelling, and not along the most direct roads. They are therefore apt to be misleading, especially in the case of bench-marks situated on minor branch-lines, and they should only be regarded as general guides. If a minor branch-line leaves its main-line (for example) at bench-mark No. 2l, and winds about through a town for 4 miles connecting with benchmarks $\frac{1}{21}, \frac{2}{21}, \frac{3}{21}$, to $\frac{7}{21}$, it may happen that the last bench-mark of this minor branch-line is situated within a mile of the bench-mark of issue, No. 21 of the main-line; but the distances, shown in this volume, will be the distances measured along the levelling route, so that, if the distance of bench-mark $\because 1$ is $n$ miles from the station of origin, the distance of bench-mark $\frac{7}{21}$ will be shown as $(n+4)$. These distances, as derived from the levelling routespare quite correct, although an engineer finding the actual distance apart of bench-marks 21 and $\frac{7}{21}$ to be less than a mile, might think that the published values were in error. Other methods of indicating distances were considered, but it was decided to adhere to the system of measurement along levelling routes.
$\left.\begin{array}{c}\text { Dehra Dun : } \\ \text { June 20th, 1010. }\end{array}\right\}$
S. G. Bubrabd.

## Main-Line 43. (Karachi to Tatta).

| Designation of Bench-marks |  | Distance from Karachi | Description of Bench-marks | Corrected Elevation * |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topographic |  |  | Dynemio | Orthometric |
| 1 | $\frac{\mathrm{BM} .1}{35 \mathrm{~L}}$ | miles 0.0 | G.T.s. at Manora. This is the bench-mark of reference of KaB.M. rachi Tidal Observatory. Consists of stone embedded aA flush with surrounding masonry and about a foot above 1880 ground, close to N.W. corner of building belonging to Harbour Works and known as Mestri Quarters, 140 yards S.W. of tidal observatory which is alongside Tipping Pier. The bench-mark is protected by wooden railing. | $\begin{aligned} & \text { foet } \\ & 8 \cdot 949 \end{aligned}$ | $\begin{aligned} & \text { feet } \\ & 8.949 \end{aligned}$ |
| 2 | $\frac{\mathrm{BM} .2}{35 \mathrm{~L}}$ | $0 \cdot 7$ | - On stone of embankment, close to S. side of Humby's pier, Manora. | $8 \cdot 897$ | 8.896 |
| 3 | $\frac{\text { BM. } 3}{35 \mathrm{~L}}$ | 1.6 | O on Kiamari Groyne. On top of 1st pillar to S. of Harbour Survey pillar marked No. $10 \frac{1}{2}$. | 9*342 | 9*341 |
| 4 | $\frac{\mathrm{BM.4}}{35 \mathrm{~L}}$ | $2 \cdot 6$ | at Kiamari. On top surface of 2nd offset above ground,  <br> H. on N.E. corner of base of Hydraulic Works chimney <br> OB.M. adjoining Merewether clock tower.  | 12.290 | 12.289 |
| $\frac{\mathrm{a}}{4}$ | $\frac{\mathrm{BM} .5}{36 \mathrm{~L}}$ | $4^{\prime} 7$ | B.M. A bench-mark of Karachi Harbour Works, situated close to Port Trust Office. On stoue coping of native jetty at L. end, immediately below an inscription tablet in W. face of $\mathbf{W}$. pillar at $N$. end of bridge over Chinna Creek. | 8.381 | 8.381 |
| 5 | $\frac{\mathrm{BM}, 6}{35 \mathrm{~L}}$ | $5^{\prime 2}$ | G.T.S. On raised stone pavement, close up to $S$.W. corner of B. Merewether clock tower at $S$. end of Karachi town. | 12.065 | 12.064 |
| 6 | $\frac{\text { BM. } 1}{95 \mathrm{P}}$ | $5 \cdot 8$ | o.T.S. at Karachi. On N. side of stone plinth of 2nd sentry box, Him. eastwards from main entrance of city railway station (North-Western Railway). The sentry box is immediately in front of Messrs. Cock burn and Co's office, and top of its plinth is about 2 feet above ground. | 10*792 | 10.791 |
| $\frac{8}{6}$ | $\frac{\mathrm{BM} .2}{\text { 35 P }}$ | $6 \cdot 3$ | G.T.S. On N. end of tread of 3rd step (counting from bottom) $\mathrm{B} . \mathrm{M}$. of flight at W. or main entrance to Telegraph Office, B.M. Karachi. | 9•266 | $9 \cdot 265$ |

- Deduced from the most recent levelling revision up to B.M. No, 12.

Main-Line 43. (Karachi to Tatta).

| Desiguation of Bench-marks |  | Distance from Karachi | Description of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetio | Topogra. phic |  |  | Dynamic | Orthometrio |
| $\frac{b}{6}$ | $\frac{\mathrm{BM} .3}{35 \mathrm{P}}$ | miles $7 \cdot 5$ | Standard Bench-Mark, Karachi. This is the bench-mark of reference for Karachi and was accepted by Lieut.-Colonel Laughton, S.C., of Bombay Revenue Survey, as defining the datum of his survey of Karachi made in 1874-75, and all levels in Karachi are referred to it. It is situated in S. corner of compound of Holy Trinity Church, and consists of a circular masonry pillar 2 feet 2 inches in diameter, rising 2 feet 9 inches above ground level and capped by a horizontal slate. An iron pin, 2 inches in diameter, fixed in the pillar, passes through a perforation at centre of slate, and projects slightly above its surface, the top of pin being the point of reference. The slate is inscribed as follows:- <br> ```G.T.S. \\ Bench Mark \(\square\) \\ Accepted Height above \\ Mean Sea Level 27.55 \\ A.D. 1862``` <br> The pillar is protected by an iron railing. | $\begin{gathered} \text { feet } \\ 27.55^{\circ} \end{gathered}$ | $\begin{gathered} \text { feet } \\ 27 \cdot 548 \end{gathered}$ |
| $\frac{16}{6}$ | $\frac{\text { BM. } 4}{\text { 35 P }}$ | 7•7 | G.T.S. at Sind Club, Karachi. On top surface of right pedesB.M. tal of two, between which steps lead from main entrance to Dining Hall. | 24'783 | 24'782 |
| $\frac{2 b}{6}$ | $\frac{\text { BM. } 5}{35}$ | $7 \cdot 9$ | G.T.S. at Frere Hall, Karachi. On S. end of lowest tread of B.M. flight of stone steps at E. or main entrance. | $27 \cdot 360$ | $27 \cdot 35^{8}$ |
| 7 | $\frac{\mathrm{BM} .6}{35 \mathrm{P}}$ | 8•9 | O On E. parapet of culvert at gate of cemetery, Karachi, beyond European Infantry Barracks. | $45 \cdot 824$ | $45^{821}$ |
| 8 | $\frac{\mathrm{BM} .7}{35 \mathrm{P}}$ | $9 \cdot 5$ | O On top of guard-stone at E. end of N. parapet of bridge, over which road to Tatta passes, at a point 500 yards beyond toll-house. | $35 \cdot 524$ | 35'522 |
| 9 | $\frac{\mathrm{BM} .8}{35 \mathrm{P}}$ | 13.5 | G.T.s. On E. end of stone coping of N. parapet of W. abutment B.M. of bridge, near telegraph post No. $\frac{10}{22}$. | 50.443 | $50 \cdot 440$ |
| $\frac{\mathrm{a}}{9}$ | $\frac{\mathrm{BM} .9}{\mathbf{8 5 ~ P}}$ | 13.5 | $\bar{f}$ Marked with black paint at $W$. end of stone coping of ${ }_{56 \cdot 70}$ N. parapet of E. abutment of bridge, near telegraph post <br> No. $\frac{10}{22}$. <br> (Railway bench-mark). | 50.495 | 50.492 |
| 10 | $\frac{7 M .10}{-35 P}$ | 14.1 | a.t.s. On stone pavement of verandah, immediately below sill B.M. of window E. of main entrance door of Thul Railway Station. | 51223 | 51-220 |
| 11 | $\frac{\mathrm{BM} .11}{86 \mathrm{P}}$ | $16 \cdot 1$ | $\begin{aligned} & \text { at South End Tower of Karachi Base-Line. On N.W. } \\ & \text { OG.T. } \\ & \text { corner of stone plinth of tower. } \end{aligned}$ | $46 \cdot 294$ | 46.291 |
| 12 | $\frac{8 \mathrm{M} .12}{35}$ | $16 \cdot 2$ | On ground level mark-stone of Karachi Base-Line, South End, G. T. Survey Station, lat. $24^{\circ} 52^{\prime} 54^{\prime \prime} \cdot 63$, long. $67^{\circ} 9^{\prime}$ 24"'77. A principal station of Karachi Base-Line Figure, Great Indus Series. (For full description see Synoptical Volume). | $46 \cdot 278$ | 46.275 |

Main-Line 43. (Karachi to Tatta).

| Designation of Bench-marks |  | Distance from Karachi | Description of Bench-marbs | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topographic |  |  | Dynamic | Orthometric |
| 13 | $\frac{\text { BM. } 13}{35 P}$ | miles <br> 17. I | Top of mile-stone No. 9, on road from Karachi to Tatta. | $\begin{gathered} \text { foet } \\ 47 \cdot 221 \end{gathered}$ | $\begin{aligned} & \text { feet } \\ & 47 \cdot 218 \end{aligned}$ |
| 14 | $\frac{\mathrm{BM} .14}{35 \mathrm{P}}$ | 18.1 | Top of mile-stone No. 10, on road from Karachi to Tatta. | 6I•118 | 61.114 |
| 15 | $\frac{\mathrm{BM.} 15}{35 \mathrm{P}}$ | 19'1 | Base of mile-stone No. 11, on road from Karachi to Tatta. | $62 \cdot 636$ | 62.632 |
| 16 | $\frac{\mathrm{BM.} 16}{35 \mathrm{P}}$ | $20^{\prime} 1$ | ' Top of mile-stone No. 12, on road from Karachi to Tatta. | 72.340 | $72 \cdot 336$ |
| 17 | $\frac{\mathrm{BMI} .17}{35 \mathrm{P}}$ | $21 \cdot 1$ | Top of mile-stone No. 13, on road from Karachi to Tatta. | $93 \cdot 877$ | $93 \cdot 871$ |
| 18 | $\frac{\mathrm{BM} .18}{35 \mathrm{P}}$ | 22.1 | Top of mile-stone No. 14, on road from Karachi to Tatta. | 123.490 | 123.483 |
| 19 | $\frac{\text { BM. } 19}{95 \mathrm{P}^{2}}$ | $23^{1} 1$ | Top of mile-stone No. 15, on road from Karachi to Tatte. | 135.504 | 1 35.496 |
| 20 | $\frac{\text { BM. } 20}{35 \mathrm{P}}$ | $24 \cdot 5$ | Top of mile-stone No. 16, on road from Karachi to Tatta. | 114'988 | 114.98r |
| 21 | $\frac{\mathrm{BM} .21}{30 \mathrm{Y}}$ | $25 \cdot 5$ | Top of mile-stone No. 17, on road from Karachi to Tatta. | $100 \cdot 866$ | 100.860 |
| 22 | $\frac{\mathrm{DM} .22}{3 \mathrm{~S}^{1} \mathrm{P}}$ | $26 \cdot 6$ | Top of mile-stone No. 18, ou road from Karachi to Tatta. | $84 \cdot 820$ | $84 \cdot 815$ |
| 23 | $\frac{\text { BM. } 23}{35 \mathrm{P}}$ | $27^{11}$ | Top of mile-stone No. 19, on road from Karachi to Tatta. | 79•129 | 79'124 |
| 24 | $\frac{\text { BM. } 24}{35 \mathrm{P}}$ | 29.2 | Top of mile-stone No. 21, on road from Karachi to Tatta. | 54*337 | 54*334 |
| $\frac{\mathrm{a}}{24}$ | $\frac{\text { BM. } 2 \mathrm{~s}}{35}$ | 29.2 | G.T.S. Bench Mark bears $202^{\circ}$, and is $\mathbf{1 7 6}$ feet from mile-stone No. XXI, Karachi. Summit of B.M. about 6 inches above ground level. | $52 \cdot 284$ | $52 \cdot 281$ |
| 25 | $\frac{\text { RM. } 26}{35 \mathrm{P}}$ | $30 \cdot 2$ | Top of mile-stone No. 22, on road from Karachi to Tatta. | 33*339 | $33 \cdot 337$ |
| 26 | $\frac{\text { BM } 27}{351}$ | 31.2 | Top of mile-stone No. 23, on road from Karachi to Tatta. | 17•344 | 17•343 |
| 27 | $\frac{B M .28}{3 \bar{P} \bar{P}}$ | $32 \cdot 3$ | Top of mile-stone No. 24, on road from Karachi to Tatta. | 43-820 | 43.818 |
| 28 | $\underset{35}{\text { BM. } 29}$ | $33 \cdot 3$ | Top of mile-stone No. 25, on road from Karachi to Tatta. | $7 \cdot 637$ | 7.637 |
| 29 | $\frac{\text { RM. } 20}{35 l^{\prime}}$ | $34^{\prime 2}$ | Base of mile-stone No. 26, on road from Karachi to Tatta. | 11.587. | 11.586 |

Main-Line 43. (Karachi to Tatta).

| Designation of Bench-marke |  | Distance from Karachi | Description of Benoh-marks | Corrected Elevation |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetio | Topogrephio |  |  | Dynamic | Orthometrio |  |
| 30 | $\frac{\mathrm{BM} .31}{25 \mathrm{P}}$ | $\begin{aligned} & \text { miles } \\ & 35 {f1375dcd8-e620-4b42-b318-ae8ac1a179ed}139 \\ \hline 34 & \(\frac{\text { BM. } 95}{35 \mathrm{P}}\) & \(39^{\circ} 2\) & Top of mile-stone No. 31, on road from Karachi to Tatta. & \(12 \cdot 880\) & \(12 \cdot 879\) \\ \hline 35 & \(\frac{\text { BM. } 36}{35 \mathrm{P}}\) & \(40 \cdot 4\) & Top of mile-stone No. 32, on road from Karachi to Tatta, & \(9 \cdot 010\) & \(9 \cdot 010\) \\ \hline 36 & \(\frac{\text { BM. } 87}{85 \mathrm{P}}\) & \(41 \cdot 2\) & Top of mile-stone No. 33, on road from Karachi to Tatta. & 9•975 & 9`974 \\ \hline 37 & \(\frac{\mathrm{BM.} 88}{35 \mathrm{P}}\) & \(42 \cdot 2\) & Top of mile-stone No. 34, on road from Karachi to Tatta. & 18•503 & 18.502 \\ \hline 38 & \(\frac{\text { BM. } 39}{35 \mathrm{P}}\) & \(43 \cdot 2\) & Top of mile-stone No. 35, on road from Karachi to Tatta. & \(9 \cdot 542\) & 9.541 \\ \hline 39 & \(\frac{\mathrm{BM} .40}{35 \mathrm{P}}\) & \(44^{\prime 2}\) & Top of mile-stone No. 36, on road from Karachi to Tatta. & 3 \(3 \cdot 053\) & 13.052 \\ \hline 40 & \(\frac{\text { BM. } 41}{85}\) & \(45^{2} 2\) & Top of mile-stone No. 37, on road from Karachi to Tatta. & 13.518 & 13.517 \\ \hline \(\frac{8}{40}\) & \(\frac{\mathrm{BM} .42}{35 \mathrm{P}}\) & \(45 \cdot 3\) & G.T.S. Bench Mark sunk S. of road, bears \(197^{\circ}\), and is 224 feet from 37th mile-stone near village of Gharo, 2 feet below ground level. & 7*951 & 7'951 \\ \hline 41 & \(\frac{8 M .49}{26 P}\) & 47'1 & Top of mile-stone No. 11 from Guja and No. 1 from Gharo, on road from Karachi to Tatta. & \(15 \cdot 685\) & 15.684 \\ \hline 42 & \(\frac{\mathrm{BM.44}}{35 \mathrm{P}}\) & \(48 \cdot 1\) & Top of mile-stone No. 10 from Guja and No. 2 from Gharo, on road from Karachi to Tatta. & \(15 \cdot 086\) & 15.085 \\ \hline 43 & \(\frac{\text { BM. } 45}{35 \mathrm{P}}\) & \(49^{\circ} 0\) & Top of mile-stone No. 9 from Guja and No. 3 from Gharo, on road from Karachi to Tatta. & 14779 & 14.748 \\ \hline 44 & \[ \frac{\text { BM. } 46}{35 \mathbf{P}^{-}}$ | 50.0 | Top of mile-stone No. 8 from Gaja and No. 4 from Gharo, on road from Karachi to Tatta. | $16 \cdot 628$ | 16.627 |
| 45 | $\frac{\mathrm{BM} .47}{35 \mathrm{P}}$ | 50.9 | Top of mile-stone No. 7 from Guja and No. 5 from Gharo, on road from Karachi to Tatta. | 17.916 | 17.915 |  |

## Main-Line 43. (Karachi to Tatta).

| Designation of Hench-marke |  | Distance from Karuchi | Deacription of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topogra- phic |  |  | Dynamic | Orthometric |
| 46 | $\frac{\mathrm{BM} .48}{35 \mathrm{P}}$ | $\begin{aligned} & \text { miles } \\ & 51 \cdot 8 \end{aligned}$ | Summit of Canal beuch-mark marked XII, about 50 yards N. of road and 120 yards S.E. of mile-stone No. $\frac{6 \text { Guja }}{6 \text { Gharo }}$. | $\begin{aligned} & \text { feet } \\ & 15.628 \end{aligned}$ | $\begin{aligned} & \text { feet } \\ & 15.627 \end{aligned}$ |
| 47 | $\frac{\mathrm{BM.} 49}{36 \mathrm{P}}$ | 51'9 | Top of mile-stone No. 6 from Gaja and No. 6 from Gharo, on road from Karachi to Tatta. | 19.261 | 19.260 |
| 48 | $\frac{\mathrm{BM} .69}{35}$ | 52•8 | Top of mile-stone No. 5 from Guja and No. 7 from Gharo, on road from Karachi to Tatta. | 18.779 | $18 \cdot 778$ |
| 49 | $\frac{\mathrm{BM} .51}{36 \mathrm{P}}$ | $53 \cdot 8$ | Top of mile-stone No. 4 from Guja and No. 8 from Gharo, on road from Karachi to Tatta. | 20'173 | 20'172 |
| 50 | $\frac{B M .52}{35}$ | 54.7 | Top of mile-stone No. 3 from Guja and No. 9 from Gharo, on road from Karachi to Tatta. | $21 \cdot 613$ | 21.612 |
| 51 | $\frac{\mathrm{BM} .53}{95}$ | $55^{6}$ | Top of mile-stone No. 2 from Guja and No. 10 from Gharo, on road from Karachi to Tatta. | $23 \cdot 583$ | $23 \cdot 582$ |
| 52 | $\frac{B M .54}{35}$ | $56 \cdot 6$ | Top of mile-stone No. 1 from Guja and No. 11 from Gharo, on road from Karachi to Tatta. | $23 \cdot 820$ | $23 \cdot 819$ |
| 63 | $\frac{\text { BM. } 55}{36 \mathrm{P}}$ | 57.5 | Top of mile-stone No. 0 from Guja and No. 12 from Gharo, on road trom Karachi to Tatta. | 21'33' | 21:330 |
| 54 | $\frac{\mathrm{BM} .56}{3 \mathrm{E}}$ | $57 \cdot 6$ | Top of mile-stone No. 9 from Tatta and No. 1 from Guja, on road from Karachi to 'Tatta. | $22 \cdot 365$ | $22 \cdot 364$ |
| 55 | $\frac{\mathrm{BM} .57}{36}$ | $58 \cdot 5$ | Top of mile-stone No. 8 from Tatta and No. 2 from Guja, on road from Karachi to 'Tatta. | 24.909 | 24.908 |
| 56 | $\frac{\mathrm{BM} .68}{85 \mathrm{P}}$ | 59.5 | Top of mile-stone No. 7 from Tatta and No. 3 from Guja, on road from Karachi to Tatta. | 24.557 | $24 \cdot 556$ |
| 57 | $\frac{\text { BM. } 59}{36}$ | 60.4 | Top of mile-stone No. 6 from Tatta and No. 4 from Guja, on road from Karachi to 'latta. | 24*135 | 24•134 |
| 58 | $\frac{8 \mathrm{Bm} .60}{36 \mathrm{P}}$ | 61.3 | Top of mile-stone No. 5 from Tatta and No. 5 from Guja, on road from Karachi to Tatta. | 25'179 | 25'178 |
| 59 | $\frac{\text { BM. } 61}{\mathbf{3}_{5} \mathrm{P}}$ | 62.3 | Top of mile-stone No. 4 from Tatta and No. 6 from Guja, on road from Karachi to Tatta. | $26 \cdot 204$ | $26 \cdot 203$ |
| 60 | $\frac{\mathrm{MM} .68}{36 \mathrm{P}}$ | $63 \cdot 2$ | Top of mile-stone No. 3 from Tatta and No. 7 from Guja, on road from Karachi to Tatta. | $27 \cdot 803$ | $27 \cdot 802$ |

Main-Line 43. (Karachi to Tatta).

| Designation of Bonch-marks |  | Distance from末arach | Desoription of Benoh-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topogra phic |  |  | Dynamic | Orthometrie |
| 61 | $\frac{\mathrm{BM} .63}{\mathbf{a x}^{5} \mathbf{P}^{-}}$ | $\begin{aligned} & \text { miles } \\ & 64 \cdot 2 \end{aligned}$ | Top of mile-stone No. 2 from Tatta and No. 8 from Guja, on road from Karachi to Tatta. | $\begin{gathered} \text { feet } \\ 26 \cdot 978 \end{gathered}$ | $\begin{aligned} & \text { feet } \\ & 26 \cdot 977 \end{aligned}$ |
| 62 | $\frac{\mathrm{BM} .64}{35 \mathrm{P}}$ | $65 \cdot 2$ | Top of mile-stone No. 1 from Tatta and No. 9 from Guja, on road from Karachi to Tatta. | 71-328 | 71-324 |
| 63 | $\frac{\mathrm{BM} .65}{85 \mathrm{P}}$ | $67 \cdot 1$ | Top of mile-stone No. 0 from Tatta and No. 10 from Guja, on road from Karachi to 'latta. | $30 \cdot 344$ | 30•342 |
| 64 | $\frac{\mathbf{B M} .66}{35 \overline{\mathrm{P}}}$ | 677 | G.T.S. Bench Mark at Tatta. Embedded in mound on which 'ratta Dak Bungalow is built, 158 feet from mile-stone No. XXXII Jerruck ${ }_{0}$ Thata feet from N. angle of travellers' bungalow, 150 feet from S.E. angle of compound of Mukhtiarkari, and Sowars' lines, and 2 inches below ground level. | $3^{8 \cdot 766}$ | $3^{8 \cdot 764}$ |

Main-Line 44. (Navanar to Sujawal).

| Designation of Bench-marks |  | Distance from Narmar | Description of Bench-marks | Correctod Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | 1'opographic |  |  | Dynomic | Orthometric |
| 1 |  | $\begin{gathered} \text { miles } \\ 0.0 \end{gathered}$ | Destroyed | feet $9 \cdot 809$ | feet 9.810 |
| 2 | $\frac{\text { BM. } 1}{41 \mathrm{k}}$ | 5.6 | G.T.s. Embedded 6 inches under ground, on E. side of cartB. M. track from Mundra to Navanar creek, on a mound about 1 foot above ground level; $\frac{1}{2}$ mile $S$. of a sand hillock called Tapaska Dhoi, about + miles S.S.W. of Mundra town. 2 miles W. of Mundra Bandar house and 3 miles S.E. of Dhrib village. A masonry pillar has been built 8 feet to E . of bench-mark. | 11•097 | 11.098 |
| 3 | $\frac{\mathrm{BM} .2}{41 \mathrm{~F}}$ | $9 \cdot 4$ | G.T.s. Emberlded 149 feet from northern tower of E. gateway B.M. of town, called Borika Naka and 105 feet to N.W. of Ibji Sai's dharmshala at Mundra. A masonry pillar has been built 8 feet to $S$. of bench-mark. | 34*753 | 34*756 |
| 4 | $\frac{\text { BM. } 3}{41 \mathrm{~F}}$ | $9 \cdot 6$ | G.T.S. On stone on top platform of steps on S. side of Jairam <br> B. M. Shivji's 'lank at Mundra, 95 feet from base of highest tower of Mundra wall on which the trigonometrical station is built and 5 feet froin N.W. corner of platform of tank. | $40 \cdot 712$ | 40'715 |
| 5 | $\frac{\text { BM. } 4}{41 \mathrm{~F}}$ | 11'2 | G.T.S. On N.E. corner of masonry platform, or resting place B, M. for travellers, between 2 large barh trees on W. side of cart-track from Mundra to Kapaia Mota, 140 feet S.E. of Pajran Pir, on a low hillock, 32 feet $\mathbf{E}$. of small well, and 2 miles from Mundra. | $65 \cdot 282$ | $65 \cdot 287$ |
| 6 | $\frac{\mathrm{BM} .5}{41 \mathrm{~F}}$ | 12.7 | $\dot{G} .1$ O.S. On S. end of $S$. platform seat at entrance to Devji <br> G.1.S. Khoja's house, 255 feet S. of Mitha Baoli at N. end of Kapaia Mota village. | 84.080 | $84 \cdot 086$ |
| 7 | $\frac{\mathrm{BM} \cdot 6}{41 \mathrm{~F}}$ | 15.5 | G.T.S. at Baraia Mota Dharmshala. On S.W. corner of platB.M. form of Thakur Jiaji Jam's Dheri (tomb), 60 feet W. of entrance to Ladak Khoja's dharmshala. | $127 \cdot 678$ | 127.687 |
| 8 | BM. 7 <br> 41 F | 17’7 | G.T.S. On S.W. corner of well in bed of Khara Nala which lies B.M. about 1 mile $S$. of Kalaghogha, on E. side of cart-track from Baraia Mota. | $134 \cdot 783$ | $134 * 793$ |
| 9 | $\frac{\text { BM. }}{41 \overline{7}}$ | $18 \cdot 5$ | a.t.s. Embedded in platform of Kemji Jairam's well, on N. B. M. margin of cart-track from Kalaghogha to Beraja, 200 feet S.W. of tank and 17 chains W. of Kalaghogha village, 14 feet from S.E. corner of platform flush with its surface, and 2 and 7 feet respectively from N.E. and S.E. corners of upper trough or cistern. | 179.892 | 179.905 |
| $\frac{\mathrm{a}}{9}$ | $\frac{\mathrm{BM.9}}{41 \mathrm{~F}}$ | 18.5 | a.T.8. On stoue coping of $S$. wall of topmost channel of Kemji B.M. Jairan's well at Kalaghogha. | 181.937 | 181.950 |

Main-Tine 44. (Navanar to Sujawal).

| Designation of Bench-marks |  | Distance from Navbinar | Description of Beuch-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topogra. phic |  |  | Dynamic | Orthometris |
| 10 | $\frac{\mathrm{BM} .10}{41 \mathrm{~F}}$ | miles 21.1 | G.T.s. On a flag-ntone of Ganpati temple platform in front of B.M. door, 5 feet from N.E. and N.W. corners. The temple is on S. bank of a tank band, 104 feet $E$. of cart-track from Kalaghogha to Beraja, and 2 miles S.E. of latter village. | $\begin{gathered} \text { feet } \\ 205 \cdot 348 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 205 \cdot 362 \end{gathered}$ |
| 11 | $\frac{\text { BM. } 11}{41 \mathrm{~F}}$ | $21^{1} 1$ | G.T.S. On plinth of Ganpati temple well on W. side, 3 feet S. B.M. of W. corner, in tank, 39 feet N.E. of B.M. No. 10. | 198•05 | 198.072 |
| 12 | $\frac{\text { BM. } 12}{41 \mathrm{~F}}$ | $23^{\circ} 0$ | G.T.s. On flag-stone on upper surface of block of masonry B. called Jakhishadev, 1 mile N.E. of Beraja nud 132 feet S. of crossing of cart-tracks from Kalaghogha to Kera, and from Beraja to 'lapar. | 229 331 | 229'347 |
| 13 | $\frac{\text { BM. } 13}{41 \mathrm{~F}}$ | 24'3 | G.t.s. On N. margin of circular well at Bhuj Vali Bai Navar, H.OM. in line with flight of steps and immediately above lowest step, 5 chains $N$. of junction of cart-tracks from Beraja and Kalaghogha to Kera. | $248 \cdot 863$ | $248 \cdot 880$ |
| 14 | $\frac{\mathrm{BM} .1}{41 \mathrm{E}}$ | $29 \cdot 3$ | Q.T.8. Embedded in N. platform (flush with its surface) close B.M. to gate of enclosure of Ghulam Ali Shah's Dargah, on a hill at S.W. eud of town of Kera, 8 feet N.E. of N. edge of gate, 2 leet from enclosure wall, and 4 feet above ground. | $469 \cdot 037$ | 469.066 |
| 15 | $\frac{\mathrm{BM} .9}{41 / \mathrm{K}}$ | 29.4 | Q.T.S. at Kera. On topmost step of flight leading to top of B. M. hill on which (ihulam Ali Shah's Dargah stands, 20 feet B. M. N.E. of B.M. No. 14. | $465 \cdot 268$ | 465'297 |
| 16 | $\frac{\text { BM. } 8}{41 \mathrm{E}}$ | 29.4 | G.T.s. at Kers. On top step of southern flight, at foot of hill B.M. on which Ghulam Ali Shah's Dargah stands. | $442 \cdot 992$ | $443 \cdot 019$ |
| 17 | $\frac{\text { BM. } 4}{41 \cdot}$ | $30 \cdot 7$ | Q.T.s. On stone coping at centre of E. parapet of culvert, about <br> B. M. 9 chains $N$. of bridge over Nag river on road from Kera B.M. to Narayanpur, and about 1 mile N. of Kers. | $421 \cdot 170$ | $421 \cdot 196$ |
| 18 | $\frac{\text { BM. }}{41 \mathrm{E}}$ | 31'4 | G.T.s. On stone coping, 4 feet from $S$. end of $E$. parapet of B.M. culvert, on road from Kera to Narayanpur, about a mile S. of latter village. | $439 \cdot 518$ | $439 \cdot 545$ |
| 19 | $\frac{\text { BM. } 6}{416}$ | $32 \cdot 8$ | 0.T.s. On rock in sita, $\frac{1}{2}$ mile $N$. of Narayanpur, on $W$. B.M. margin of road from Narayanpur to its junction with main road from Mandri to Bhuj. | $522 \cdot 3^{68}$ | $522 \cdot 400$ |
| 20 | $\frac{\mathrm{BM} .7}{41 \mathrm{E}}$ | $33 \cdot 5$ | G.T.s. On atone coping of $W$. parapet of culvert, 3 feet from <br> $B . \mathrm{B}^{O}$ its $S$. end, 9 chains $S$. of bridge over stream running into Nag river, and 1 mile S . of junction of road with main road from Mandvi to Bhuj. | 508•887 | 508.919 |

Main-Line 44. (Navanar to Sujawal).

| Designation of Bench-marks |  | Distance from Napanar | Description of Bench-marks | Corrected Elovation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | $\begin{gathered} \text { Topogrn- } \\ \text { phic } \end{gathered}$ |  |  | Dynamio | Orthometric |
| 21 | $\frac{B M, ~}{41} \mathrm{E}^{\prime}$ | miles $34^{\circ} 6$ | G.t.S. On top of mile-stone No. 9 from Bluj, near junction of b. O . roads from Kera and Mandvi to Bhuj. | $\begin{gathered} \text { feet } \\ 573 \cdot 715 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 573 \cdot 751 \end{gathered}$ |
| 22 | $\frac{\mathrm{BM} .9}{41 \mathrm{E}}$ | $35^{\prime} 6$ | G.T.s. O.M. B.M. | 619.865 | 619.902 |
| 23 | $\frac{\text { BM. } 10}{416}$ | $36 \cdot 6$ | $\underset{\substack{\text { G.T.s. } \\ \text { B.M. } \\ \text { O. }}}{ }$ On top of mile-stone No. 7 from Bhuj. | 517.043 | 517.073 |
| 24 | $\frac{\mathrm{BM} .11}{41 \mathrm{E}}$ | $37 \cdot 0$ | G.T.S. On stone coping of $N$. parapet of bridge over a atream B.M. running into Khari river, 35 feet from E. end of parapet, B.M. and 38 chains $N$. of mile-stone No. 7 from Bhuj. | $473 \cdot 473$ | 473.499 |
| 25 | $\frac{\text { BM. } 12}{412}$ | $37 \cdot 6$ | G.T.S. B.M. B. | 510.289 | $510 \cdot 317$ |
| 26 | $\frac{8 M .13}{41 E^{\prime}}$ | $3^{8 \cdot 3}$ | G.T.s. On stone coping of $W$. parapet, 14 feet from S. end and $\underset{\text { B.M. }}{O} \frac{1}{4}$ mile S.W. of mile-stone No. 5 from Bhuj. | 423.090 | $423 \cdot 113$ |
| 27 | $\frac{\text { BM. } 14}{41 \mathrm{E}}$ | $38 \cdot 6$ | G.T.S. On top of mile-stone No. 5 from Bhuj. B.м. | 413.129 | 413.151 |
| 28 | $\frac{8 M .15}{416}$ | $39 \cdot 6$ | G.t.s. O. B.M. | 389'540 | $389 \cdot 561$ |
| 29 | $\frac{\mathrm{BM} .16}{41 \mathrm{E}}$ | 40'0 | O On top of masonry pillar at S. side of junction of road B.M. from Mankuva, and 32 chains N.E. of mile-stone No. 4 from Bhuj. | 391*717 | $39^{1} \cdot 73^{8}$ |
| $\frac{1}{29}$ | $\frac{8 \mathrm{BM} .17}{41 \mathrm{E}}$ | $40 \cdot 6$ | a.t.s. B.m. O. | 371 793 | $371 \cdot 813$ |
| $\frac{2}{29}$ | $\text { BM. } 18$ | $41 \cdot 6$ | G.t.s. On top of mile-stone No. 2 from Bhaj. B.M. | $383 \cdot 701$ | 383.721 |
| $\frac{3}{29}$ | $\frac{\text { BM } 19}{41 \mathrm{E}^{-}}$ | $42 \cdot 6$ | G.T.8. On top of mile-stone No. 1 from Bhuj. B.M. | 354*227 | $354 \cdot 246$ |
| $\frac{4}{29}$ | $\frac{\text { HM. } 20}{41 \mathrm{~L}^{\prime}}$ | $43^{\circ} \mathrm{I}$ | G.T.s. at Bhuj. Embedded in floor of front or W. verandah B.M. of pleaders' waiting room, in compound of Political Agent's residence, $200^{\circ}$ and 159 feet from B.M. No. $\frac{5}{29}, 62^{\circ}$ and 143 fect from N.E. corner of guard room, and 265 feet S.S.E. of S.E. corner of Agency building. | $340 \cdot 023$ | $340 \cdot 041$ |
| $\frac{5}{29}$ | $\begin{array}{r} \text { BM. } 21 \\ -4 i \frac{1}{\mathrm{E}} \end{array}$ | $43^{1} 1$ | G.T.s. On S.W. corner of lowest step of pedestal supporting B. M. Yolitical Agent's flag-staff, 127 feet S.E. of Agency building, Bhuj. | 339 241 | 339 259 |

## Main-Line 44. (Navanar to Sujawal).

| Designation of Hench-merks |  | Distance from Napazar | Description of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Goodetic | Topogre- phic |  |  | Dynamic | Orthometric |
| 80 | $\frac{\text { BM. } 22}{41 \mathrm{E}^{1}}$ | miles | G.T.S. On stone coping at $E$. end of N. parapet of culvert, on O road from Bhuj to Mankuva, and about $\frac{1}{4}$ mile S.E. of village of Sukhpur. | $\begin{gathered} \text { feet } \\ 371 \cdot 404 \end{gathered}$ | $\begin{gathered} \text { feat } \\ 371^{\prime} 424 \end{gathered}$ |
| 31 | $\frac{\mathrm{BM} .23}{415}$ | $4^{\prime \prime} 1$ | G.T.s. On stone coping at $W$. end of N. parapet of road culBiM. vert, about 2 miles $E$. of Mankuva. | $3^{86 \cdot 634}$ | $386 \cdot 654$ |
| 32 | $\frac{\mathrm{BM} .24}{41 \mathrm{E}^{2}}$ | 43.5 | G.T S. On stone coping at E. end of N. parapet of road culvert, B.M. $\downarrow$ mile E. of Mankuva. | $411 \cdot 964$ | $411 \cdot 986$ |
| $\frac{\mathbf{n}}{32}$ | $\frac{\text { BM } 25}{41 \mathrm{E}}$ | $43 \cdot 7$ | G.T.S. Embedded in platform in front of Khanbai Sati Delıri, about $\frac{1}{4}$ mile $\mathrm{N} . \mathrm{E}$. of villare of Mankuva, and 10 chains B.M. about $\frac{1}{4}$ mile N.E. of villare of Mankuva, and 10 chains N. of road. The letters B.M. are enrraved on S. edge of stone coping of platform which is 3 feet above ground. 'The bench-mark is flush with level of platform, 9 and 7 feet respectively from N.E. and S.E. corners, and 3 feet from front wall of Dehri. | 414-008 | 414.030 |
| 33 | $\frac{\mathrm{BM} .26}{41 \overline{\mathrm{E}}}$ | 43•9 | G.T.s. On stone coping at $E$. end of N. parapet of road culvert, B.M. at Mankuva village. | $418 \cdot 467$ | $418 \cdot 4^{89}$ |
| 34 | $\frac{\text { BM. } 27}{415}$ | $45 \cdot 5$ | G.T.E. On rock in situ, 3 feet above road level, on N. side of B.OM. road cutting, 2 miles S.W. from Mankuva on road to Samatra village. | $462 \cdot 676$ | 462•701 |
| 35 | $\frac{\mathrm{BM} .28}{41 \mathrm{E}}$ | $47^{\circ} 5$ | O On stone coping, 2 feet from $E$. end, of $S$ parapet of B.M. road culvert, about 1 mile $E$. of Samatra village. | $528 \cdot 987$ | 529.016 |
| 36 | $\frac{\mathrm{BM}}{41} \mathrm{~L}$ 29 | $48 \cdot 4$ | ${ }^{\circ}$ On rock in silt, on N. margin of road, and at foot of a G.t.s. <br> H.M. rocky knoll about 10 chains N . of Sumatra village. | 578'288 | $57^{8 \cdot 320}$ |
| 37 | $\frac{\text { MM. } 80}{41 \mathrm{E}}$ | $51 \cdot 8$ | O On rock in sitl, on $N$. margin of cart track from $\mathrm{Sa}_{\mathrm{a}}$ matra to Desalpur, and 27 chains S.E. of Yatter village. | 592*392 | 592.425 |
| 38 | $\frac{\mathrm{BM} .31}{41 \mathrm{E}^{1}}$ | $55^{\circ} 6$ | G.T.s. Fimbedrled on S. side of Menhai Loani Sati Dehri, the B. Ar. southern one of two, on top of Majal hill, about 300 feet N.W. of village of Majal, and 163 fcet from N.E. corner of dharmshala enclosure wall; 6 teet from S.E. and S.W. corners of Dehri, and 4 feet $S$. of stone pillar of same on which letters B.M. are engraved. | 577•306 | $577 \cdot 336$ |
| 39 | $\frac{\text { BM } 32}{41 \mathrm{E}}$ | $57 \cdot 5$ | G O. On upright atone, on S.W. side of cart-track from Majal G.TS. to Devpur, and 153 feet B. of Puaranogad temple ruins. | $4^{8} 3 \cdot 460$ | 483.485 |
| 40 | $\underset{41}{41}$ | 59.6 | a.t.A. On $S \mathrm{~W}$. end of 2nd step from buttom (or 6 th step from O. topl of first light of steps leading from foot of KakadH. 4 . bhit hill to Jukh temple on its summit. | $4^{8} 3 \cdot 302$ | 48.3 .326 |
| 41 | $\frac{\text { BM. } 34}{41 \mathrm{E}}$ | 61.6 | Q.T.Y. On stone about centre of wall of trough at S.E. corner B. M. of Devpur Mahadeo temple enclosure. | 502'244 | 502•269 |

Main-Line 44. (Navanar to Sujawal).

| Designation of Bench-murke |  | Distance from Napanar | Description of Bench-marka | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topogia. phic |  |  | Dynamic | Orthometrio |
| 42 | $\frac{B M .35}{41 E}$ | miles 63.3 | G.T.S. On rock in situ, on S.W. margin of cart-track from B.OM. Devpur to Anjia Mota, 5 chains W. of Hardas Kunbi's well, and $\frac{1}{2}$ mile S.E. of Dauda Mota village. | $\begin{gathered} \text { feet } \\ 447 \cdot 963 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 4479^{884} \end{gathered}$ |
| 43 | $\frac{\text { BM. } 36}{41 \mathrm{E}}$ | $65^{1}$ I | G.T.s. On stone coping of Mali-ki-Masjid platform, on right <br> B.M. bank of Bukhi river, $\frac{1}{4}$ mile W. of Anjia Mota, 4 feet S. of N.E. corner of platiorm, and 9 feet from N.E. corner of Masjid. | 403.056 | $403 \cdot 075$ |
| 44 | $\frac{\text { BM. } 37}{41 E}$ | 68-3 | G.T.S. at Nakhtrana Mota. Emberlded in compound of build- <br> B.M. ing used as Post Office and School, on E. side or front of building, immediately below window of school room, 10 feet from N.E. and S.E. cormers, and 2 feet from wall ou which letters B.M. are cut. | $408 \cdot 563$ | $408 \cdot 5^{81}$ |
| 45 | $\frac{\text { BM. } 38}{41 \mathrm{E}}$ | $68 \cdot 3$ | G.T.S. On N. end of 2nd step from bottom leading into B.M. Post Office and School building at Naklitrana Mota. | $409 \cdot 5^{88}$ | $409 \cdot 606$ |
| 46 | $\frac{\text { BM. } 39}{41 \mathrm{E}}$ | 71'7 | G.T.S. On stone coping of platform at N.W. side of TrikamdasB.M. ka-Dehri, on a low hill abont a mile S.E. of Kotada, and 20 feet S. of cart-track from Nakhtraua to Kotada. | $480 \cdot 944$ | $480 \cdot 965$ |
| 47 | $\frac{\text { BM. }}{40} 4$ | 75.6 | G.t.s. Embedded at N. face of Dhanbai Sati Dehri in Kunbi's <br> B.M. burial ground, close to S.W. end of village of Mathal, 6 feet from N.W. and N.E. corners of Dehri, aud 4 feet from N. wall on which letters B.M. are cut. | 305.022 | $305 \cdot 035$ |
| 48 | $\frac{\text { BM. } 41}{41 \mathrm{E}}$ | $80 \cdot 7$ | G.T.S. On stone coping at N.W. corner of Mahadev temple platB.M. form, to left ol flight of steps. The temple is on W. side of Ugardi village. | 276.686 | $276 \cdot 697$ |
| 49 | $\frac{\text { H3.42 }}{41 \mathrm{E}}$ | $84^{\circ} 9$ | G.T.S. Engraved on rock in situ, at N. side of steps of Maliadev <br> B.M. temple platform, 2 feet below ground level, 6 feet below top of platform and 2 feet from W. face. The temple is in centre of village of Vigodi, and letters B.M. are cut on edge of stune coping near $\mathrm{N} . \mathrm{W}$. corner of platform. | 274.635 | $274 \cdot 645$ |
| 50 | $\frac{\text { 119.43 }}{41 \mathrm{E}}$ | 85.0 | G.T.s. Embedded at N. face of Harchandpuri Bava's tomb at <br> fi.m. Vigodi, 3 feet from N.E. and N.W. corners and 1 foot from N. face on which letters B.M. are cut. 'The temb is situated on cart-track from Vigodi to Chadani, 8 cbains N.W. by N . of Vigodi temple. | 268.442 | $268 \cdot 451$ |
| $\frac{1}{50}$ | $\underset{+1.44}{\text { EM. }}$ | 89.5 | On upper surface of circular pillar of Hathria G. T. Survey Station. lat. $2: 5^{\prime} י 7^{\prime} 11^{\prime \prime} \cdot 85$, long. $69^{\circ} 2^{\prime} 45^{\prime \prime} \cdot 83$. A principal station of Cutch Const Series. (For full description see Synoptical Volume) | 695.902 | 695'926 |
| 51 | $\begin{gathered} \text { BM }+5 \\ \text { +I } \mathrm{E} \end{gathered}$ | $86 \cdot 8$ | O On rock in sith on right bank of stream, nearly 2 miles <br>  B.M. to Nagviri | $246 \cdot 4.52$ | $246 \cdot 460$ |

## Main-Line 44. (Navanar to Sujawal).

| Designation of Bench-marks |  | Distance from Nuvadar | Desoription of Bench-marka | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetio | $\underset{\substack{\text { phic }}}{\text { Topogra }}$ |  |  | Dymamic | Orthometrio |
| 52 | $\frac{\mathrm{BM} .46}{41.6}$ | miles $89 \cdot 7$ | G.T.S. On rock in sitl on rise of ground about centre of ruins B.M. of Bocha village, 3 chains N. of Kamil Pir and 2 chains S. of old cart-track from Nagviri to Lefri. | $\begin{gathered} \text { feet } \\ 362 \cdot 268 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 362 \cdot 280 \end{gathered}$ |
| $\frac{\mathrm{a}}{52}$ | $\frac{\mathrm{BM} .47}{41 \mathrm{E}}$ | $95 \cdot 6$ | G.T.8. On S. end of 7th step from bottom or 6th step from top B.M. of N . ghat, or tlight of steps, of Mundratank, ou W. B.M. side of cart-track to Matanomadh about a mile to north. | 292.460 | 292.470 |
| 53 | $\frac{\mathrm{BM} .1}{41 \mathrm{~A}}$ | $96 \cdot 8$ | G.T.S. at Matanomadh Temple. Embedded at N.E. augle of <br> B.M. Asapuri Devi temple, at right side of entrance, 2 feet below floor level, I foot E . of E . wall of temple and 2 feet $N$. of $N$. wall on which the letters B.M. are cut, | 299•775 | $299 \cdot 784$ |
| 54 | $\frac{\mathrm{BM} .2}{414}$ | $96 \cdot 8$ | G.T.S. On stone plinth at N.E. coruer of Asapuri Devi temple B.M. at Matanomadh. | 302.044 | 302'053 |
| 55 | $\frac{\mathrm{BM} .3}{41 \mathrm{~A}}$ | $96 \cdot 9$ | G.T.S. On S. end of topmost step at entrance to Krishna B.m. Khoja's shop at Matanomadh. | 303.551 | 303.560 |
| 56 | $\frac{\text { BM. }}{41 \mathrm{~A}}$ | $97^{\circ} 2$ | G.T.S. at Kangi Raja's Talav. On stone coping of circular B.M. pillar at N. end of tank, 2 chains S. of dharmshala and 33 chains N. of Asapuri Devi temple at Matanomadh. | 341'035 | $341 \cdot 046$ |
| 57 | $\frac{\mathrm{BM} .5}{41 \mathrm{~A}}$ | $97 * 7$ | G.t.s. On W. end of topmost step of Mithan Shah Pir's darB.M. gah, about a mile N.W. of Asapuri Devi temple at Matanomadh, and on S. side of cart-track to Kora. | 397'235 | 397'247 |
| 58 | $\frac{\mathrm{BM} .6}{41 \mathrm{~A}}$ | 105.1 | G.T.s. at Bhatiano Sati. On stone coping at S.E. corner of B.M. platform, $\frac{1}{2}$ mile S. of Kora village and 2 chains $W$. of cart-track from Matanomadh to Kora. | $306 \cdot 401$ | $306 \cdot 409$ |
| 59 | $\frac{\text { BM. } 7}{414}$ | 109.9 | G.T.E. Embedded at N.E. end of Masjid, 2 chains W. of <br> B.M. Dharesi village, 14 feet from N.W. and 2 leet from N.E. corners, 2 feet from N. wall of Masjid, 23 feet from N.E corner of enchosure at frout, and 5 feet below letters B.M. cut on $N$. wall of Masjid. | 217 918 | 217*923 |
| 60 | $\frac{\text { BM. } 8}{414}$ | 118:7 | G.T. S. On top step (E. flight) of Katevals tank, about 2 miles B.M. S.S.E. of Lakhpat on cart-track from Umarsar to Lakhpat. | $142 \cdot 13^{8}$ | $142^{\prime} 14^{\circ}$ |
| 61 | $\frac{\text { HM. } 9}{41.4}$ | 120.4 | a.t.s. On E. end of 2nd step from top (southern flight) of AkhB. M. bani tank, nearly $\frac{1}{2}$ mile S. of Lakhpat. | $50 \cdot 228$ | 50:229 |
| 62 | $\frac{\mathrm{BM} .10}{41 \mathbf{A}^{-1}}$ | 120'7 | G.T.s. at Lakhpat. Embedded at N. face of Hanuman temple, <br> B.M. 6 feet from N.W. and 5 feet from N.E. corners, 2 feet from wall on which the letters B.M. are cut, and 610 feet S.W. of Bhuj gate of fort. The temple is on N. band of Jamsar tank. | $47 \cdot 881$ | $47 \cdot 882$ |

Main-Line 44. (Navanar to Sujawal).

| Designation of Bench-marks |  | Distance from Navanar | Desoription of Bench.marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topogra- phic |  |  | Dynamic | Orthometric |
| $\frac{\mathrm{a}}{62}$ | $\frac{\mathrm{BM} .11}{41 \mathrm{~A}}$ | $\begin{gathered} \text { miles } \\ 121 \cdot 2 \end{gathered}$ | On mark-stone on top of circular pillar of Lakhpat G. T. Survey Station, lat. $23^{\circ} 49^{\prime} 19^{\prime \prime} \cdot 89$, long. $68^{\circ} 47^{\prime} 6^{\prime \prime} \cdot 09$. A principal station of Cutch Coast Series. (For full description see Synoptical Volume). | $\begin{gathered} \text { feet } \\ \mathrm{I}_{3} \mathrm{I} \cdot 828 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 13 I \cdot 830 \end{gathered}$ |
| 63 | $\frac{\mathrm{BM} .12}{41 \mathrm{~A}}$ | 124.5 | G.T.S.OB.M. On S.W. corner of Saigid Sharif Pir, at N. end of ruins of Lakhasar village. | $36 \cdot 809$ | $36 \cdot 809$ |
| 64 | $\frac{\mathrm{BM} .13}{41.4}$ | 142.0 | G.T.s. On stone coping at S.W. corner of Kotri platform. B.M. | 8.981 | 8•981 |
| 65 | $\frac{\mathrm{BM} .14}{41 \mathrm{~A}}$ | $142 \cdot 0$ | G.T.s. Embedded in centre of verandah, 1 foot from wall, flush <br> B.M. With floor of Cutch Kotri rest house and beacon, on right bank of Khori creek, 6 miles N.W. of taluka town of Jakhpat. | $9^{\circ} \mathbf{2 3 0}$ | 9'230 |
| $\frac{\mathrm{a}}{65}$ | $\frac{\text { BM. } 15}{414}$ | $146 \cdot 5$ | On upper surface of circular pillar of Saiyid Ali G. T. Survey Tower Station, lat. $23^{\circ} 56^{\prime} 25^{\prime \prime} \cdot 77$, long. $68^{\circ} 40^{\prime} 15^{\prime \prime} \cdot 16$. A principal station of Cutch Coast Series. (For full description see Synoptical Volume). | 30.075 | 30.075 |
| $\frac{b}{65}$ | $\frac{\mathrm{BM} .1}{40 \mathrm{D}}$ | $156 \cdot 7$ | On upper surface of circular pillar of Guni G. T. Survey Tower Station, lat. $24^{\circ} 2^{\prime} 9^{\prime \prime} \cdot 30$, long. $68^{\circ} 33^{\prime} 2^{\prime \prime} \cdot 82$. A principal station of Cutch Coast Series. (For full description see Synoptical Volume). | 29.905 | 29'905 |
| 16 605 | $\frac{\mathrm{BM.16}}{41 \mathrm{~A}}$ | 168.4 | On upper surface of circular pillar of Sugandia G. T. Survey Tower Station, lat. $23^{\circ} 52^{\prime} 28^{\prime \prime} \cdot 99$, long. $68^{\circ} 29^{\prime} 42^{\prime \prime} \cdot 54$. A principal station of Cutch Coust Series. (For full description see Synoptical Volume). | 30'975 | $30 \cdot 975$ |
| 66 | $\frac{\mathrm{BM} .2}{40 \mathrm{D}}$ | 163.9 | G.T.S. Embedded a few inches below ground level at Vehr, in <br> D.M. centre of E. side of dharmshala, about 2 feet from wall and 5 chains from tank. The dharmshala is situated in the Rau, 21 miles S.E. of Moghul Bhin. | 5.606 | 5•606 |
| $\frac{1}{66}$ | $\frac{\mathrm{BM} .3}{40}$ | $168 \cdot 4$ | On upper surface of circular pillar of Mod G. T. Survey Tower Station, lat. $24^{\circ} 11^{\prime} 46^{\prime \prime} \cdot 92$, long. $68^{\circ} 31^{\prime} 11^{\prime \prime} \cdot 48$. A principal station of Cutch Coast Series. (For full description see Synoptical Volume). | 35*049 | 35'049 |
| 67 | $\frac{\text { BM. } 4}{40 \overline{\mathrm{D}}}$ | $176 \cdot 3$ | G.T.s. Embedded a few inches below ground level, on bounB. ${ }^{\text {g. dary of village lands of Pahachari and Karund, } 47 \text { feet }}$ E. of boundary stone marking limits of villages of Buhar, Pahachari, Karund and Ghat, which lie in the Ran, and 13 chains W. of road from Lakhpat to Moghul Bhin. | 8.213 | $8 \cdot 213$ |
| 68 | $\frac{\mathrm{nM} .5}{40 \mathrm{D}}$ | 183.9 | a.T.s. On stone coping at E. end of S. parapet of Gadapwah $\underset{\text { B.M. }}{\circ}$ bridge, 3 miles S.E. by E. of Moghul Bhin. | $22 \cdot 310$ | $22 \cdot 309$ |

## Main-Line 44. (Navanar to Sujawal).

| Deaignation of Bench-marke |  | Distance from Navanar | Desoription of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topographic |  |  | Dynamio | Orthometrio |
| $\frac{\mathrm{a}}{68}$ | $\frac{\mathrm{BM} .6}{40 \mathrm{D}}$ | $\begin{gathered} \text { miles } \\ 185 \% \end{gathered}$ | On upper surface of circular pillar of Moghul Bhin G.T. Survey Tower Station, lat. $24^{\circ} 21^{\prime \prime} 7^{\prime \prime} \cdot 66$, long. $68^{\circ} 17^{\prime} 7^{\prime \prime} \cdot 49$. A principal station of Cutch Coast Series. (For full description see Syuoptical Volume). | $\begin{gathered} \text { feet } \\ 44 ’ 335 \end{gathered}$ | $\begin{gathered} \text { jeet } \\ 44 * 334 \end{gathered}$ |
| 69 | $\frac{\text { BM }}{40 \mathrm{D}}$ | $186 \cdot 5$ | G.T.s. at Moghul Bhin. Embedded in front or S.W. verandah B.M. of Mukhtyarkar's kachahri, flush with floor; close to door on left side, and 2 feet from wall. | 18•358 | 18.358 |
| 70 | $\frac{\mathrm{BM} .8}{40 \mathrm{D}}$ | 188.1 | G.T.S. On stone coping, 10 feet from S. end of E. parapet of O road culvert over Chhandan Nawabwah, and 36 chains S. of mile-stone No. 2 from Moghul Bhin. | 2I'103 | 21'102 |
| 71 | $\frac{\mathrm{BM} .9}{40 \mathrm{D}}$ | $188 \cdot 6$ | G.T.S. On top of mile-stone No. 2 from Moghul Bhin and No. <br> B. B . <br> 24 from Mirpur Batoro. | 17'186 | 17.186 |
| 72 | $\frac{\mathrm{BM} .10}{40 \mathrm{D}}$ | 189'5 | G.t.s. On top of mile-stone No. 3 from Moghul Bhin and No. B.M. 23 from Mirpur Batoro. | บ7. 583 | 17.583 |
| 73 | $\frac{\text { BMI } 11}{40 \mathrm{D}}$ | 189.6 | a.t.S. On centre of E. parapet of road culvert, 9 chains $N$. of B. M. mile-stone No. 3 from Moghul Bhin. | 21.005 | 21.004 |
| 74 | $\frac{\text { BM. } 12}{40 \mathrm{D}^{-1}}$ | 192.5 | g.t.s. On top of mile-stone No. 6 from Moghul Bhin and No. B. O . 20 from Mirpur Batoro. | 19.876 | 19.875 |
| 75 | $\frac{8 M}{40} 13$ | 193.3 | G.T.S. On top of a canal bench-mark stone, distant 250 feet B.M. and bears $58^{\circ}$ from E. corner of S.E. abutment of Satarb.M. dino wooden bridge over Gungrowah. | $20 \cdot 361$ | $20 \cdot 360$ |
| $\frac{\mathrm{a}}{75}$ | $\frac{\mathrm{BM} .14}{40 \mathrm{D}}$ | $193 * 3$ | B.OM. On S.E. end of beam supporting N.E. railing of Salardino wooden bridge (also called Mori Satarana SLab) over Gungrowah. | 27177 | 27.176 |
| 76 | $\frac{B M .15}{40 D}$ | 196.0 | G.T.S. On cut-water at up stream side of Chhah Hathowah B,M. sluice bridge. | 20.792 | 20'791 |
| 77 | $\frac{\text { BM. } 16}{40}$ | $196 \cdot 0$ | G.T.s. at Chhah Hathowah Sluice Bridge. Embedded 2 inches <br> B. M. below ground level, close to boundary, between talukas, Sujawal and Moghul Bhin, and 31 feet N.E. of centre of road. It bears $327^{\circ}$ and is 211 feet from B.M. No. 76, and from B.M. No. $\frac{a}{77}$ it bears $324^{\circ}$ and is 209 feet. | $21 \cdot 583$ | $21 \cdot 582$ |
| $\stackrel{\mathrm{a}}{77}$ | $\frac{\text { BM. } 17}{40 \mathrm{D}}$ | $196 \cdot 0$ | O On top of centre post of S.W. railing of Chhah HathoB.M. Wah sluice bridge. | 24'239 | 24.238 |
| $\frac{1}{77}$ | $\frac{\text { BM. } 18}{40 \mathrm{D}}$ | $199^{\circ}$ | On upper aurface of circular pillar of Gada G. T. Survey Tower Station, lat. $24^{\circ} 26^{\prime} 21^{\prime \prime} \cdot 25$, long. $68^{\circ} 10^{\prime} 55^{\prime \prime} \cdot 48$. A principal station of Cutch Coast Series. (For full description see Synoptical Volume). | 44*958 | 44*957 |

Main-Line 44. (Navanar to Sujawal).

| Designation of Bench-marks |  | Distance from Navanar | Description of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topographic |  |  | Dynamio | Orthometric |
| 78 | $\frac{\text { BM. } 19}{40 \mathrm{D}}$ | $\begin{gathered} \text { miles } \\ \text { 197.4 } \end{gathered}$ | G.T.S. On top of mile-stone No. 11 from Sujawal and No. 4 B. M, from Ghulam Ali. | $\begin{aligned} & \text { feet } \\ & 20^{\circ} 942 \end{aligned}$ | $\begin{aligned} & \text { feet } \\ & 20.941 \end{aligned}$ |
| 79 | $\frac{\mathrm{BM} .20}{40 \mathrm{D}}$ | 198.4 | G.t.s. On top of mile-stone No. 10 from Sujawal and No. 5 B.M. from Ghulam Ali. | 22.405 | 22.404 |
| 80 | $\frac{\mathrm{BM} .21}{40 \mathrm{D}}$ | $200 \cdot 5$ |  | 25'715 | 25'714 |
| 81 | $\frac{\mathrm{BMI} .22}{40 \mathrm{D}}$ | 201.6 | a.t.s. On top of mile-stone No. 7 from Sujawal. в.м. | $23 \cdot 782$ | $23 \cdot 781$ |
| 82 | $\frac{\mathrm{BM} .23}{40 \mathrm{D}}$ | 202.5 | G.T.S. On stone coping of bridge over Dhoro Nagin, $\frac{1}{4}$ mile B.M. N.W. of Mirza Laghari, at S. recess of E. parapet, 4 feet B.M. from S. end. | $30 \cdot 823$ | $30 \cdot 822$ |
| 83 | $\frac{\mathrm{BM} .24}{40 \mathrm{D}}$ | 203.8 | G.T.S. On top of mile-stone No. 5 from Sujawal and No. 10 B.M. from Ghulam Ali. | $27 \cdot 653$ | $27 \cdot 652$ |
| 84 | $\frac{\text { BM. } 25}{40 \mathrm{D}}$ | $205 \cdot 3$ | G.T.S. On stone coping of bridge over Hajiawah, 3 miles S.E. B.M. of Sujawal, at S. recess angle of E. parapet, 5 feet from S. end. | $33 \cdot 374$ | $33 \times 373$ |
| 85 | $\frac{\mathrm{BM} .26}{40 \mathrm{D}}$ | 206.0 | G.T.S. On stone coping, 31 feet from S. end of E. parapet of B.M. bridge over Dhoro, near Kharar, 3 miles S.E. of Sujawal. | $33 \cdot 604$ | $33 \cdot 603$ |
| 86 | $\frac{\text { BM. } 27}{40 \mathrm{D}}$ | $206 \cdot 8$ | G.T.S. On stone coping at centre of W. parapet of culvert over B.M. Paiwarigah, 2 miles S.E. of Sujawal. | $31 \cdot 898$ | $31 \cdot 897$ |
| 87 | $\frac{B M L}{40}$ D ${ }^{\text {d }}$ | 207.0 | a.t.s. On top of mile-stone No. 1 from Sujawal and No. 14 B.M. from Ghulam Ali. | $25 \cdot 822$ | $25^{\prime 2} 8$ |
| 88 | $\frac{\text { BM. } 29}{40 \mathrm{D}}$ | 208. 5 | U.T.S. at Sujawal. Embedded in front verandah of Mukhtyar- <br> B.M. kar's kachahri, flush with floor, opposite to gateway, and to left of court room door, immediately below window, 2 feet from wall, and 36 feet from S.E. conner of verandah. | $28 \cdot 733$ | 28.732 |

Main-Line 45. (Tatta to Sujawal).

| Designation of Benoh-marks |  | Distance from Tatta | Dencription of Benoh-marts | Corrected Elepation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetio | $\underset{\text { phic }}{\text { Topogra- }}$ |  |  | Dynamic | Orthometric |
| 1 | $\frac{\text { BM. } 66}{35 \mathbf{P}}$ | miles 0.0 | G.T.S. Bench Mark at Tatta. Embedded in mound on which Tatta Dak Bungalow is built, 158 feet from mile-stone No. $\frac{\text { XXXII Jerruck }}{0 \text { Tatta }} 112$ feet from N. angle of travellers' bungalow, 150 feet from S.E. angle of compound of Mukhtiarkari, and Sowars' lines, and 2 inches below ground level. | $\begin{gathered} \text { feet } \\ 38 \cdot 766 \end{gathered}$ | $\begin{gathered} f 6 e t \\ 38 \cdot 764 \end{gathered}$ |
| 2 | $\frac{\text { BM. } 65}{\mathbf{3 6} \mathbf{P}}$ | 0.6 | Top of mile-stone No. 0 from Tatta and No. 10 from Guja, on road from Karachi to Tatta. | 30•344 | 30.342 |
| 3 | $\frac{\text { BM. } 64}{\text { 35 P }}$ | $2 \cdot 5$ | G.T.s. On top of mile-stone No. 1 from Tatta and 9 from B.M. Guja. | 71-328 | 71324 |
| $\frac{\mathrm{a}}{3}$ | $\frac{\text { BM. } 67}{\mathbf{3 5 ~ P}}$ | $9^{\circ} 2$ | On ground level mark-stone of Domani G. T. Survey Hill Station, lat. $24^{\circ} 39^{\prime} 47^{\prime \prime} \cdot 63$, long. $67^{\circ} 51^{\prime} 19^{\prime \prime} \cdot 62$. A principal station of Cutch Coast Series. (For full description see Synoptical Volume). | 190'908 | $190 \cdot 898$ |
| 4 | $\frac{\mathrm{BM} .68}{86 \mathrm{P}}$ | 3'2 | G.T.S. at Tatta Travellers' Bungalow. Embedded in front or <br> B.M. S. verandah of building, flush with floor, in centre of verandab, midway between doors of two rooms, and 2 feet from wall of building. The travellers' bungalow is 2 miles W. of Tatta town, and at angle formed by road to Jung. shahi Railway Station and branch road to Karachi. | $65 \cdot 931$ | $65 \cdot 928$ |
| 5 | $\frac{\text { BM. } 69}{35 \mathrm{P}}$ | $3 \cdot 4$ | G.T.S. On stone coping at centre of N. parapet of bridge at B.M. foot of Makli hills on road to Jungshahi Railway Station, 14 chains E . of Makli travellers' bungalow and 2 miles W. of Tatta. | $37 \cdot 680$ | $37 \cdot 678$ |
| 6 | $\frac{\mathrm{BM} .70}{36 \mathrm{P}}$ | $5 \cdot 0$ | G.T.B. On S. end of top stone step at front or W. entrance to B.M. Municipal Office, Tatta. | 40.423 | 40'42I |
| 7 | $\frac{8 \mathrm{BM} .71}{3 \mathrm{EP}}$ | $5^{11}$ | G.T.s. On top of mile-stone No. 0 from Tatta and 32 from B.M. Jerruck. | $33^{-804}$ | $33 \cdot 802$ |
| $\frac{a}{7}$ | $\frac{\mathrm{BM} .72}{35 \mathrm{P}}$ | 7'0 | G.T.s. at Tatta Travellers' Bungalow. On W. end of lowest B.M. step at right entrauce to S. verandah of Makli bungalow on hill. | 64.212 | 64*209 |
| $\frac{b}{7}$ | $\frac{\mathrm{BM.78}}{36 \mathrm{P}}$ | $5^{11}$ | G.T.8. at Canal Bench-Mark No. 3. On top surface of a <br> B.M. block of stone, embedded in floor of $W$. (enclosed) verandah of Jamna Bai's Dispensary at Tatta, on left side of door leading into female ward, 2 inches below floor level, 3 feet from left side $\frac{f}{f}$ door and 1 foot from wall. | $36 \cdot 945$ | $3^{6 \cdot 943}$ |
| $\frac{1}{7}$ | $\frac{\text { BM. } 74}{368}$ | 5'7 | G.T.S. On a canal bench-mark which is a stone emhedded in <br> B.M. centre of E. parapet of culvert over Allahkhahi wah (small), 24 chains S.W. of mile-stone No. 1 from Tatta and 31 from Jerruck. | $3^{8 \cdot 132}$ | $3^{8 \cdot 130}$ |

Main-Line 45. (Tatta to Sujawal).

| Designution of Bench-mbrks |  | Distance from Tatta | Description of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topogra- phic |  |  | Dynamic | Orthomelric |
| $\frac{2}{7}$ | $\frac{\text { BM. } 75}{351}$ | miles $6 \cdot 0$ | G.T.s. On top of mile-stone No. 1 from Tatta and 31 from B. M. Jerruck. | $\begin{gathered} \text { feet } \\ 33^{\circ} \circ 5 \mathbf{5 I} \end{gathered}$ | $\stackrel{\text { feet }}{33 \cdot 049}$ |
| $\frac{3}{7}$ | $\frac{\mathrm{BM} .76}{35 \mathrm{P}}$ | $6 \cdot 3$ | G.T.S. On a canal bench-mark which is a stone embedded in B.M. centre of S.E. parapet of bridge over Allahkhahi wah (large), 25 chains N.E. of mile-stone No. 1 from Tatta and 31 from Jerruck. | $37 \cdot 165$ | 37-163 |
| $\frac{4}{7}$ | $\frac{\mathrm{BM} .77}{35 \mathrm{P}}$ | 7'9 | G.T.S. On a canal tench-mark which is a stone embedded in B.M. S.E. parapet of culvert over Sada Bahar wah, 4 feet B.M. from S. end of parapet, and 3 chains N.E. of milestone No. 3 from Tatta and 29 from Jerruck. | $35 \cdot 326$ | 35-324 |
| $\frac{5}{7}$ | $\frac{8 M .78}{96 P}$ | $8 \cdot 5$ | G.T.E. On stone coping at centre of N. parapet of Chatichand bridge over Kalri wah, 24 chains S.W. of mile-stone No. 4 from Tatta and 28 from Jerruck. | $42 \cdot 468$ | $42 \cdot 466$ |
| $\frac{5 a}{7}$ | $\frac{\mathrm{BM} .79}{35 \mathrm{P}}$ | $8 \cdot 6$ | G.T.s. at Canal Bench Mark No. 4. On top surface of a block B.m. of stone embedded a few inches below ground level, $16 \%$ feet and $323^{\circ}$ trom N. extremity of N . wing of Chatichand bridye, and 36 feet N.E. of right bank of canal from a point 164 feet from $N$. abutment, marked by 3 mounds of earth around it and the whole euclosed by a rough stake fence. | $33 \cdot 839$ | $33 \cdot 837$ |
| $\frac{6}{7}$ | $\frac{8 M 80}{35 \mathrm{t}^{*}}$ | $10 \cdot 2$ | GT.S. On stone coping at centre of S.E. parapet of Khatian H.M. Wah sluice bridge, midway between mile-stones Nos. 5 B.M. and 6 from Tatta, on road to Jerruck. | 35.627 | $35 \cdot 625$ |
| $\frac{7}{7}$ | $\frac{\mathrm{BM} .81}{85 \mathbf{P}}$ | 11.2 | G.T.S. On stone coping of S.E. parapet of culvert, 5 feet from B.M. end of S. wing, 33 chains S.W. of mile-stone No. 7 from Tatta and 25 from Jerruck. | 32-293 | 32.291 |
| $\frac{8}{7}$ | $\frac{\mathrm{BM} 82}{85 \mathrm{P}}$ | 12.1 | G.T.S. On top of stone 3 inches above ground level, near Chilia B.M. dharmshala, at 10 paces $E$. of road and 43 paces from B.M. N.W. angle of dharmshala. | 41•780 | 41 778 |
| 8 | $\frac{\mathrm{HM} .89}{85}$ | $6 \cdot 8$ | G.T.S. On a canal bench-mark which is a stone embedded in centre of E. parapet of bridge over Ghar wah Musan at junction of roads from Tanka and Pir Pithora to Tatta, 2 miles S.S.E. of Tatta. | $35 \cdot 895$ | $35 \cdot 893$ |
| 9 | $\frac{\mathrm{BM}, 84}{35 \mathrm{P}}$ | 7*0 | Q.T.s. at Canal Bench Mark No. 2. On top surface of a block <br> B.M. of stone, emberlded " few inches below ground level, 50 feet E. of centre of road from Tanka to Tatta, 19 chnins S.E. of bridge over Gliar wah Masan, and marked by 3 mounds of earth around it, the whole being enclosed by a rough stake fence. | $31 \cdot 248$ | 31-246 |

Main-Line 45. (Tatta to Sujawal).

| Designation of Bench-marts |  | Distance from T'etta | Description of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetio | $\begin{gathered} \text { Topogra- } \\ \text { phic } \end{gathered}$ |  |  | Dynamic | Orthometric |
| 10 | $\frac{\mathrm{BM.85}}{35 \mathrm{P}}$ | milos 713 | G.T.S. On a canal bench-mark which is a stone embedded in H.M. centre of $\mathbf{E}$. parapet of bridge over Ghar wah (Machi). | $\begin{gathered} \text { feet } \\ 36 \cdot 077 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 3^{6 \cdot 075} \end{gathered}$ |
| 11 | $\frac{\mathrm{BM.8G}}{35 \mathrm{P}}$ | $10 \cdot 6$ | G.T.S. On a canal bench-mark which is a block of stone, em- <br> B.M. bedded in N. wing of W. parapet of Aghimani river sluice bridse, on road from Tanka to T'atta, connecting the Bijora and Baghiar bands, 3 feet N. of N. end of parapet, and 8 feet from N. extremity of wing. | 36.422 | $35 \cdot 420$ |
| $\frac{\mathrm{a}}{11}$ | $\frac{\mathrm{BM} .87}{3 \overline{\mathrm{Y}}}$ | 1100 | Aghimani Bridge Canal Bench-Mark. Upper plinth at E. side of N . extremity of E . parapet of Aghimani sluice bridge. | 36•728 | $36 \cdot 726$ |
| 12 | $\frac{\mathrm{BM.88}}{\mathbf{8 5 P}}$ | 11•7 | B.OM. On E. end of top front wall of an old disused sluice in right embankment of Baghiar wah on upstream side, about 8 chains E. of road from 'lanka to Tatta | $33 \cdot 610$ | 33.608 |
| 13 | $\frac{\text { BM. } 89}{\text { 35 }}$ | $12 \cdot 3$ | G.T.S. at Canal Bench Mark No. 1. On top surface of a block <br> B.M. of stone, embedded a few inches below ground level, <br> B.M. 300 feet S. E. of centre line of left embankment of Baghiar wah, 49 feet E . of centre of road from 'lanka to 'Tatta, and marked by 3 mounds of earth around it, the whole being enclosed by a rough stake fence. | 33•793 | 33'791 |
| 14 | $\frac{\mathrm{BM} .90}{85 \mathrm{P}}$ | $13^{\circ} 0$ | G.T.s. On a canal bench-mark stone, embedded in centre of $N$. <br> $\mathrm{B}, \mathrm{M}$. parapet of bridge over Mir walh (old), on road to Tatta, 4 mile $N$.W. of Tanka: its top surface is $0 \cdot 2$ foot below surface of parapet. | 39•703 | $39^{701}$ |
| $\frac{8}{14}$ | $\frac{\mathrm{BM} .91}{\mathbf{8 5 P}}$ | 13.0 | Tanka Bridge Canal Beach Mark. Upper plinth at N. side of W. end of N. parapet of bridge over Mir wah (old), on road to Tatta, 1 mile N.W. of Tanka. | $3^{8 \cdot} 9^{88}$ | $3^{8 \cdot 986}$ |
| 15 | $\frac{\text { BM } 30}{40}$ | $16 \cdot 9$ | Q.T.S. On top of stone embedded upright and projecting 2 feet B. M. ahove ground, on road from Saidpur to Indus river. From Saidpur village flag-staff it bears $275^{\circ}$, and is distant 579 feet. | $28 \cdot 439$ | $28 \cdot 43^{8}$ |
| 16 | BM.aI 4 | 21.1 | B.OM. Ou N. end of 2nd or middle step of S.W. or front entrauce to Mukhtyarkar's kachuhri, Sujuwal. | $28 \cdot 286$ | $28 \cdot 285$ |
| 16 |  | $21 \cdot 2$ | Destroyed. | 32.75 | $32 \cdot 75^{\circ}$ |
| $\frac{2}{16}$ |  | $21 \cdot 2$ | Destroyed. ... ... ... ... | 21.550 | 21.549 |
| $\frac{3}{16}$ | $\frac{\mathrm{Bm}}{40} \mathrm{~g}$ D | 21'9 | G.T.8. On top of mile-stone No. 1 from Sujawal and No. 9 B.m. from Belo. | $30 \cdot 504$ | 30•503 |

Main-Tine 45. (Tatta to Sujawal).

| Designation of Bench-marks |  | Distance from Tathe | Description of Bencl-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | 'Jopogra. plic |  |  | Dynamic | Orthometric |
| $\frac{4}{16}$ | $\frac{\mathrm{EM} .33}{40 \mathrm{D}}$ | miles $22 \cdot 8$ | g.t.s. On top of mile-stone No. 2 from Sujawal and No. 8 B. M. from Belo. | $\begin{gathered} f e e t \\ 28 \cdot 691 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 28 \cdot 690 \end{gathered}$ |
| $\frac{5}{16}$ | $\frac{\mathrm{BM} .94}{40 \mathrm{D}}$ | $24^{\circ} 0$ | G.T.S. On coping at $S$. end of W. parapet of bridge over Mir B.M. Wah Nawab, 3 miles N.N.W. of Sujawal, ou road to Belo. | 36-279 | 36-277 |
| $\frac{6}{16}$ | $\frac{\text { BM. } 35}{40 \mathrm{D}}$ | $26 \cdot 1$ | G.T.S. On top of mile-stone No. 5 from Sujawal and No. 5 B.M. from Belo. | 28•186 | 28.185 |
| $\frac{7}{16}$ | $\frac{\mathrm{BM} .36}{40 \mathrm{D}}$ | 28.4 | On upper surface of circular pillar of Vikia G. T. Survey Tower Station, lat. $24^{\prime \prime} 41^{\prime} 52^{\prime \prime} \cdot 60$, long. $68^{\circ} 3^{\prime} 39^{\prime \prime} \cdot 48$. A principal station of Cutch Coast Series. (For full description see Synoptical Volume). | 46.819 | $46 \cdot 817$ |
| 17 | $\frac{\text { BM. } 29}{40 \mathrm{D}}$ | 21.1 | G.T.S. at Sujawal. Embedded in front verandah of MukhtyarB. M. kar's kachahri, flush with floor, opposite to gateway, and to left of court room door, iminediately below window, 2 feet from wall, and 36 feet from S.E. corner of verandah. | 28•733 | 28•732 |

Main-Line 46. (Navanar to Shikarpur (Cutch)).

| Designation of Bench-marks |  | Distance trom Nuvanur | Description of Bench-marke | Corracted Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | T'opogra- phie |  |  | Dynamic | Orthametrio |
| 1 |  | $\begin{gathered} \text { milos } \\ 0.0 \end{gathered}$ | Destroyed. | feet 9.809 | $\begin{aligned} & f e e t \\ & 9.810 \end{aligned}$ |
| 2 | $\frac{\mathrm{BM} .1}{41 \mathrm{~F}}$ | $5 \cdot 6$ | G.T.s. Embedded 6 inches under ground on E. side of cartB.M. track from Mundra to Navanar creek, on a mound, about 1 foot above ground level, $\frac{1}{2}$ mile $S$. of a sand hillock called T'apaska Dhoi, about 4 miles S.S.W. of Mundra town, 2 miles W. of Mundra Bandar house and 3 miles S.E. of Dhrib village. A masonry pillar has been built 8 feet to $E$. of bench-mark. | 11•097 | 11.098 |
| 3 | $\frac{\text { BM. } 2}{41 \mathrm{~F}^{\prime}}$ | $9 \cdot 4$ | Q.T.S. Embedded 149 feet from northern tower of E. gateway <br> B.M. of town, called Borika Naka and 105 feet to N.W. of Ibji Sai's dharmshala at Mundra. A masonry pillar has been built 8 feet to $S$. of bench-mark. | 34'753 | 34*75 |
| $\frac{\mathrm{a}}{3}$ | $\frac{\mathrm{BM} .14}{41 \mathrm{~F}}$ | $9 \times 4$ | On upper surface of perforated pillar of Mundra G.T. Survey Tower Station, lat. $22^{\circ} 50^{\prime} 32^{\prime \prime} \cdot 04$, long. $69^{\circ} 43^{\prime} 24^{\prime \prime} \cdot 77$. A secondary station of Cutch Coast Series. (For full description see Synoptical Volume). | 78.908 | 78.914 |
| 4 | $\underset{415}{\text { BM. }}$ | $9 \cdot 6$ | G.T.s. On stone on top platform of steps on $S$. side of Jairam B.M. Shivji's tank ut Mundra, 95 feet from base of highest tower of Mundra wall on which the trigonometrical station is built aud 5 feet from N.W. corner of platform of tank. | 40:712 | $40 \cdot 715$ |
| 5 | $\frac{\mathrm{BM} .16}{41 \mathrm{~F}}$ | 14'5 | G.T.s. On S.E. corner of Vijpur Patel's pakka well, about H.M. $t$ mile N. of Gondara village and about 20 feet W. of road from Mundra to Anjar. | $93 \cdot 937$ | 93•944 |
| 6 | $\frac{\mathrm{BM} .16}{41 \mathrm{~F}}$ | 19.5 | G.T.s. On top of platform of pakka well, a little to E. of B.M. Cheara village, close to a dharmshala and a amall temple. | 134'337 | 134.347 |
| 7 | $\frac{B M .17}{41 F}$ | $24^{*} 4$ | G.T.S. Embedded alout 3 inches below ground, 3 feet N. of a <br> B.M. small temple at N.W. end of Chandrana village, pargana Bhur Chaobisi. A masonry pillar stands 8 feet to $N$. of bench-mark. | 205 267 | $205 \cdot 281$ |
| 8 | $\frac{\text { BM. } 18}{41 \mathrm{~F}}$ | $27 \cdot 6$ | G.T.S. On S.E. corner of Ahir's paliad (tomb), N. of Bhur B. © village. | 197 794 | 197.808 |
| 9 | $\frac{\text { BM.48 }}{416}$ | $30 \cdot 4$ | G.T.S. On S.W. corner of platform of Bathesar Mahadeo's B.M. termple, on H . side of cart-truck from Bhur to Anjar, in lands of Kheri village. | 196.074 | 196.087 |
| $\frac{\mathbf{x}}{9}$ | $\frac{\text { BM. }}{41 \mathrm{I}}$ | $3^{6 \cdot 1}$ | a.T.s. On upper step of Mochi Mata's temple, on S. bank B.M. of Song Nadi, about 2 miles W. of Anjar, on E. side of road from Mundra to Anjar. | 213.509 | 213.533 |

Main-Line 46. (Navanar to Shikarpur (Cutch)).

| Designation of Bench-marks |  | Distance from Nevalar | Description of Pench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topographic |  |  | Dynamic | Orthometric |
| 1011 | $\frac{8 M .2}{41 I}$ | $\begin{aligned} & \text { miles } \\ & 3^{8 \cdot 7} \end{aligned}$ | G.T.S. On S. wall of Sudisar's tank at Anjar, 56 feet from ${ }_{\text {B.M. }}$ S.E. corner, a little to N. of Anjar. <br> G.T.S. at Anjar. Embedded about ground level, 2 feet to N.N.W. <br> B.M. of town wall and to N . of gateway called Ganga Naka. A masonry pillar stands 8 feet N.N.W. of bench-mark. <br> On upper surface of circular pillar of Charakda G. T. Survey Hill Station, lat. $23^{\circ} 9^{\prime} 3^{\prime \prime} \cdot 84$, long. $69^{\circ} 59^{\prime} 28^{\prime \prime} \cdot 34$. A principal station of Cutch Coast Series. (For full description see Synoptical Volume). | $\begin{gathered} \text { feet } \\ 203^{\circ} 449 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 203 \cdot 4^{\prime} \end{gathered}$ |
|  | $\frac{\text { BM. }}{411}$BM. 4941 K | $3^{8 \cdot 8}$ |  | 204.955 | $204 \cdot 967$ |
|  |  | 42'5 |  | 417.933 | $417 \cdot 95^{8}$ |
| 12 | $\frac{B M .4}{41 I}$ | $42 \cdot 0$ | G.T.S. On N.E. corner of curb of Walu Bhattia's well, on N. $\underset{B . M .}{O}$ side of road from Anjar to Warsameri village. | $130 \cdot 73^{8}$ | $130 \cdot 746$ |
| 13 | $\frac{B M .5}{41 I}$ | 43.9 | G.T.S. On N.E. corner of upper platform of Sadashio's temple B.M. to N. of Warsameri village. | 111.608 | 111.615 |
| 14 | $\frac{B M .6}{41 I}$ | $46 \cdot 8$ | G.T.S. On N.E. corner of curb of Jadalohana's well, midway B.M. between Warsameri and Bhimasar villages. | 89.544 | 89•549 |
| 15 | $\frac{\text { BM. } 7}{4.1}$ | 52.9 | G.T.s. Embedded level with ground, just outside and opposite B.M. W. entrance to Pasura village, 136 feet to N.W. of old pakka tower in village, 251 feet to N.N.E. of a small temple called Ramji-ki-Dehri and about 3 miles to S.E. of B.M. No. $\frac{1}{15}$. A masoury pillar stands 8 feet N. of bench-mark. | $80 \cdot 235$ | $80 \cdot 239$ |
| $\frac{1}{15}$ | $\frac{\mathrm{BM} .8}{411}$ | $56 \cdot 7$ | On upper surface of circular pillar of Sukhpur G. T. Survey Hill Station, lat. $23^{\circ} 16^{\prime} 49^{\prime \prime} \cdot 77$, long. $70^{\circ} 9^{\prime} 51^{\prime \prime} \cdot 99$. A principal station of Cutch Coast Series. (For full description see Synoptical Volume). | 356-617 | $356 \cdot 636$ |
| 16 | $\frac{\mathrm{BM} .9}{41 \mathrm{I}}$ | 64.5 | G.T.s. Embedded level with ground, in compound of Dolpat B.M. Souar's temple at Bhachau, 49 feet S.E. of temple, 94 feet W. of gatewny, called Cheriwala Naka, and 152 feet E. of pakka well called Piau-ki-Baoli. A masonry pillar stands 8 feet W. of bench-mark. | $138 \cdot 888$ | $138 \cdot 895$ |
| $\frac{1}{16}$ | $\frac{\mathrm{BM} .10}{\text { b1 I }}$ | $65 \cdot 5$ | On mark-stone on top of circular pillar of Bhachau G. T. Survey Hill Station, lat. $23^{\circ} 17^{\prime} 58^{\prime \prime} \cdot 16$, long. $70^{\circ} 20^{\prime} 47^{\prime \prime} \cdot 93$. A principal station of Cutch Coast Series. (For full description see Synoptical Volume). | 303•133 | 303'148 |
| 17 | $\frac{\mathrm{BM} .11}{411}$ | 72.4 | G.T.s. On S.W. corner of platform of Bhima Patel's Dehri, on ${ }_{\mathrm{B}}^{\mathrm{O}} \mathrm{M}$. S. side of Chadwara village. | $68 \cdot 581$ | $58 \cdot 584$ |
| 18 | $\frac{\mathrm{BM} .12}{415}$ | $75^{\prime} 7$ | G.T.s. Embedded 3 inches below ground level, 15 feet from n.M. N.E. corner of tomb called Ahir-ki-l)ehri, 26 feet S.W. by W. from another tomb called Brahmin-ki-Dehri and 219 feet S.S.L. of pakka well in large kacha tank at Amalyara village, in pargene Katha of Cutch. A masonry pillar stands 8 feet $\mathbf{E}$. of bench-mark. | $60 \cdot 692$ | $60 \cdot 695$ |

Main-Line 46. (Navanar to Shikarpur (Cutch)).

| Designation of Bench-merke |  | Distance from Navanar | Description of Bench.marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetio | $\underset{\text { phic }}{\text { Tcpogra }}$ |  |  | Dynamic | Orthometrio |
| 19 | $\frac{\text { BM. } 13}{41 \mathrm{I}}$ | miles <br> $79 * 5$ | G.t.s. On S. side of Sati-ka-kua, N.E. of Luliana village. B. B . | $\begin{gathered} f e e t \\ 115.315 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 115 \cdot 321 \end{gathered}$ |
| 20 | $\frac{\text { BM. } 14}{41 \mathrm{I}}$ | 83.7 | G.T.S. On platform of well called Sakria-ka-kua, 150 yards W. $\underset{\text { B.M. }}{\mathrm{O}}$. of tower at N.W. corner of Wandia village. | 83. 249 | $83 \cdot 253$ |
| $\frac{1}{20}$ | $\frac{\text { BM. } 15}{41 \mathrm{I}}$ | $84 \cdot 0$ | On upper surface of circular pillar of Vandhia G. T. Survey Station, lat. $23^{\circ} 14^{\prime} 44^{\prime \prime} \cdot 22$, long. $70^{\circ} 36^{\prime} 51^{\prime \prime} \cdot 41$. A principal station of Kathiawar Meridional Series. (For full description see Synoptical Volume). | 115.840 | 115.846 |
| 21 | $\frac{\text { BM. } 16}{41 \mathrm{I}}$ | 87.5 | G.T.S. at Shikarpur (Cutch). Embedded a few inches below B.M. surface of ground, at E. end, close to base of bank of tank, which ruins $N$. and $S$. to within 50 yards of town wall, 75 feet N. of Mahadeo's temple, about 600 feet S.E. of S.E. tower of fort and W. of cart-track from Shikarpur to Malia. A masonry pillar stands 8 feet N . of bench-mark. | 53.909 | $53 \cdot 912$ |

Main-Line 47. (Shikarpur (Cutch) to Jorya).

| Designation of Bench-marks |  | Distance from Shikarpur | Description of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topogra. phic |  |  | Dramic | Orthometric |
| 1 | $\frac{\mathrm{BM} .16}{41 \mathrm{I}}$ | miles $0 \cdot 0$ | G.T.S. at Shikarpur (Cutch). Embedded a few inches below <br> B.M. surface of ground, at E. end, close to base of bank of tank. which runs $N$. and $S$. to within 50 yards of town wall, 75 feet N. of Mahadeo's temple and about 600 feet S.E. of S.E. tower of fort and W. of cart-track from Shikarpur to Malia. A masonry pillar stands 8 feet N. of benchmark. | $\begin{gathered} \text { feet } \\ 53^{\circ} 909 \end{gathered}$ | $\begin{gathered} f e e t \\ 53.912 \\ \\ 3 \\ 3 \end{gathered}$ |
| 2 | $\frac{\text { BM. } 17}{41 \mathrm{I}}$ | $3 \cdot 7$ | G.T.s. Embedded about level with surface of ground, on S. of B.M. cart-track from Shikarpur to Malia, at N.E. end of hillock on Cutch Coast called Pathiwala 1)hoi, 4 miles S.E. of Shikarpur town. A masonry pillar has been built 8 feet $S$. of bench-mark. | 17.863 | $17 \cdot 864$ |
| 3 | $\frac{B M .18}{41 I}$ | 5'7 | G.T.s. Embedded about 4 feet above level of the Rann, nearer the coast of Cutch than that of Kathiawar, and 2 miles S.E. of B.M. No. 2, on road from Shikarpur to Malia. | 9.085 | $9 \cdot 085$ |
| 4 | $\frac{\mathrm{BM} .19}{41 \mathrm{I}}$ | $7 \cdot 7$ | G.T.s. Embedded about 3 feet above level of Rann, nearer the <br> B.M. Kathiawar coast than that of Cutch, and 2 miles $S$. of B.M. No. 3, 2 miles N. of Kathiawar coast, and 3 miles from B.M. No. 5, on road from Malia to Shikarpur. | 9•323 | 9•324 |
| 5 | $\frac{\mathrm{BM} .20}{41 \mathrm{I}}$ | $10 \cdot 5$ | a.t.s. at Malia No. 2. Embedded about level with surface of B.M. ground, and on straight road between Malia and Shikarpur, on $N$. bank of Machhu river, about 3 miles $S$. of B.M. No. 4, and about 2 miles N. of Malia town in Kathiawar. A masonry pillar stands 8 feet to $E$. of bench-mark. | 14.249 | 14.250 |
| 6 | $\frac{\text { BM. } 21}{41 \mathrm{I}}$ | 12.9 | g.t.s. at Malia No. 1. Embedded about 3 inches below <br> B.M. surface of ground, 432 feet E. of N.E. corner of platform of Multana Pir's tomb and 157 feet S.W. by W. of S.W. corner of Police liues at Malia at N.E. end of town. A masonry pillar stands 8 feet W. of bench-mark. | 31-375 | 31-377 |
| $\frac{1}{6}$ | $\frac{8 M, 22}{41 \mathrm{I}}$ | $14^{\circ} 0$ | On upper surface of circular pillar of Malia G. T. Survey Tower Station, lat. $23^{\circ} 5^{\prime} 4^{\prime \prime} \cdot 94$, long. $70^{\circ} 44^{\prime} 34^{\prime \prime} \cdot 59$. A principal station of Kathiawar Meridional Series. (For full description see Synoptical Volume). | 53.034 | $53 \cdot 037$ |
| 7 | $\frac{\mathrm{BM} .23}{41 \mathrm{I}}$ | $20 \cdot 9$ | G.T.8. at Bhela. Embedded about level with surface of ground, about 100 feet N.W. of pakka well called Bhamaria Kua and about 467 feet N.N.E. of old pakka tower at N.E. end of village. A masonry pillar stands 8 feet to $\mathbf{E}$. of bench-mark. | 44'386 | 44*389 |
| 8 | $\frac{\text { BM. } 1}{41 \mathrm{~J}}$ | $26 \cdot 0$ | G.T.S. On top of $E$. end of $N$. parapet wall of culvert, on B.M. main road between Morvi and Wawanya, about $\frac{1}{2}$ mile S. of Daisra village. | $38 \cdot 767$ | $3^{8 \cdot 770}$ |
| 9 | $\frac{\text { BM. } 2}{41 \mathrm{~J}}$ | $30 \cdot 9$ | G.T.S. at Jinjura. Embedded about 3 inches below surface of B.M. ground, 301 feet N.N.W. of N.N.W. corner of Kanargir Baba's dharmshala in pargana, Balambha, taluka Navanagar. A masony pillar stands $\mathbf{8}$ feet to N , of bench-mark. | $17 \cdot 406$ | 1;-407 |

## Main-Line 47. (Shikarpur (Cutch) to Jorya).

| Designation of Bench-marks |  | Distance from Shabarpur | Detoription of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topographic |  |  | Dynamic | Orthometrio |
| $\frac{1}{9}$ | $\frac{B M .3}{41 J}$ | milea 32.7 | On upper surface of rectangular protecting pillar of Jinjura G. T. Survey Hill Station, lat. $22^{\circ} 55^{\prime} 43^{\prime \prime} \cdot 17$, long. $70^{\circ} 32^{\prime} 6^{\prime \prime} \cdot 95$. A secondary station of Kathiawar Meridional Series. (For full description see Synoptical Volume). | $\begin{aligned} & \text { feat } \\ & 43 \cdot 345 \end{aligned}$ | foet $43 \cdot 348$ |
| 10 | $\frac{\text { BM. } 4}{41 .}$ | $40 \cdot 2$ | G.T.8. at Dudhai. Embedded about 3 inches below surface of B.M. ground, on top of band on N. side of kacha tank, 4 feet to W. of Mahadeo's pakka platform and 585 feet to S.E. of pakka well, called Nawa Kua. A masoury pillar stands 8 feet $S$. of bench-mark. | $54 \cdot 184$ | 54'188 |
| $\frac{\mathrm{a}}{10}$ | $\frac{\mathrm{BM} .5}{41 \mathrm{~J}}$ | $40 \cdot 2$ | On upper surface of circular pillar of Dudhai G. T. Survey Station, lat. $22^{\circ}+7^{\prime} 20^{\prime \prime} 68$, long. $76^{\circ} 30^{\prime} 6^{\prime \prime} \cdot 87$. A secondary station of Kathiawar Meridional Series. (For full description see Synoptical Volume). | $5^{8 \cdot 636}$ | $58 \cdot 640$ |
| 11 | $\frac{\text { BM. } 6}{41 \mathrm{~J}}$ | $44 \cdot 8$ | G.T.s. On S.E. corner of platform of Mura Chutlia kumhar's B.M. temple of Mahadeo in open field about 2 miles N.E. of Balambha village. | 29.081 | 29.083 |
| 12 | $\frac{\mathrm{BM} .7}{415}$ | $46 \cdot 4$ | G.T.S. Embedded about 3 inches below surface of ground, 127 <br> B.M. feet N.W. of centre of gateway called Gadhwala or Jorya-ka-Naka at Balambha town. A masonry pillar stands 8 feet to N . of bench-mark. | $26 \cdot 124$ | $26 \cdot 126$ |
| $\frac{1}{12}$ | $\frac{\text { HM } 8}{41 \mathrm{~J}}$ | $46 \cdot 6$ | On upper surface of circular pillar of Balambha G. T. Survey Tower Station, lat. $22^{\circ} 44^{\prime} 19^{\prime \prime} \cdot 13$, long. $70^{\circ} 25^{\prime} 36^{\prime \prime} \cdot 41$. A secondary station of Kathiawar Meridional Series. (For full description see Synoptical Volume). | 86-150 | $86 \cdot 157$ |
| 13 |  | $59^{\prime 2}$ | Destroyed | 9.289 | 9 290 |
| . 14 |  | $59^{\circ} 2$ | Destroyed | 9.686 | 9.687 |
| 15 |  | $59 \cdot 6$ | Destroyed. | 9'163 | 9.164 |
| 16 | $\frac{\text { BM. } 9}{41 \mathrm{~J}}$ | 63.9 | On surface of upper mark-stone of Hada-ka-Chauki Station. A trigonometrical station of Kathiawar Minor Series in the Rann, about 5 miles $S$. of Haustal tidal station and on the direct line from Jorya. | 14.549 | 14.550 |
| 17 | $\frac{\text { BM. } 10}{41 \mathrm{~J}}$ | $67 \cdot 2$ | On upper surface of circular pillar of Ran G. T. Survey Station, lat. $23^{c} 36^{\prime} 54^{\prime \prime} \cdot 54$, long. $70^{\circ} 16^{\prime} 10^{\prime \prime} \cdot 17$. A principal station of Cutch Coast Series. (For full description see Synoptical Volume). | $13: 657$ | $13.65^{8}$ |
| 18 | $\frac{\mathrm{BM} .11}{41 \mathrm{~J}}$ | $70 \cdot 8$ | G.T.S. at Somartlial. Embedded about 6 inches below surface <br> B.M. of ground, about 4 miles $N$. of Jorya and about 9 miles W. of Balamblia, on W. side of cart-track from Jorya to Hanstal tidal station. A masonry piller stauds 8 feet $\dot{W}$, of bench-mark on border of Rann. | 14.374 | 14.375 |
| 19 | $\frac{81.12}{415}$ | $74 \cdot 8$ | G.T.S. at Jorya. Embedded about 3 inches below surface of <br> B.M. ground, 145 feet $W$ of N.W. tower of town wall of Joryn (on top of which is the G. T. Survey station) and 393 feet N.W. of centre of Navanagar gateway. A masoury pillar stadds 8 feet to $S$. of beuch-mark. | 19.250 | 19.252 |

Main-Line 47. (Sikarpur (Cutcb) to Jorya),

| Designation of Hench-marks |  | $\begin{aligned} & \text { Distance } \\ & \text { fromp } \\ & \text { Sitarpur } \end{aligned}$ | Description of Bench-marka | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topogra phic |  |  | Dynamic | Orthometric |
| $\frac{1}{19}$ | $\frac{\mathrm{BM} .13}{41 \mathrm{~J}}$ | $\begin{aligned} & \text { miles } \\ & 76.5 \end{aligned}$ | 9.T.s. at Wasram Kumbhar's Well. On S. side of platform of B.M. pakka well on N. side of road, and 1 mile $E$. of Jorya village. | $\begin{gathered} \text { feet } \\ 34.295 \end{gathered}$ | $\begin{aligned} & \text { feet } \\ & 34 \cdot 298 \end{aligned}$ |
| $\frac{2}{19}$ | $\frac{\text { BM. } 14}{41 \mathrm{~J}}$ | $78 \cdot 1$ | Bokali-ka-Bao. About $\ddagger$ mile E. of Gajauan Baba's tomb, on road between Kesia and Jorya. | 24.674 | $24 \cdot 676$ |
| $\frac{3}{19}$ | $\frac{\text { BM. } 15}{41 \mathrm{~J}^{-}}$ | $80 \cdot 8$ | G.T.S. On N.E. corner of platform of Baman-ki-sati-ka- <br> B.M. Dehri, about $\ddagger$ mile W. of Kesia village and 150 feet S.E. of Mahadeo's temple. | 47'978 | $47 \cdot 982$ |
| $\frac{4}{19}$ | $\frac{\text { BM. } 16}{41 \mathrm{~J}}$ | 84.2 | On upper surface of rectangular protecting pillar of Hadatoda G. T. Survey Hill Station, lat. $22^{\circ} 38^{\prime} \quad 28^{\prime \prime} \cdot 02$, long. $70^{\circ} 25^{\prime} 46^{\prime \prime} \cdot 09$. A secondary station of Kathiawar Meridional Series. (For full description see Synoptical Volume). | $163 \cdot 173$ | $163 \cdot 187$ |
| $\frac{\mathbf{a}}{19}$ | $\frac{\text { BM. } 17}{41 \mathrm{~J}}$ | 74*9 | On mark-stone on roof of tower of Jorya G. T. Survey Tower Station, lat. $22^{\circ} 41^{\prime} 4 \pi^{\prime \prime} \cdot 42$, long. $70^{\circ} 18^{\prime} 4^{\prime \prime} \cdot 12$. A secondary station of Kathiawar Meridional Series. (For full description see Synoptical Volume). | $57 \cdot 668$ | $57 \cdot 673$ |

Branch-Line 47A. (Jorya to 0kha).

| Designation of Bench-miarkg |  | Distance from Jorya | Description of Benoh-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topogra. phic |  |  | Dynamic | Orthometric |
| 1 | $\frac{\mathrm{BM} .12}{41 \mathrm{~J}}$ | miles 0.0 | G.T.S. at Jorya. Embedded about 3 inches below surface of <br> B.M. ground, 145 feet W. of N.W. tower of town wall of Jorya (on top of which is the G.T. Survey station) and 393 feet N.W. of centre of Navanagar gateway. A masonry pillar stands 8 feet $S$. of bench-mark. | $\begin{gathered} \text { feet } \\ 19.250 \end{gathered}$ | $\begin{gathered} \text { feat } \\ 19^{\prime} 25^{2} \end{gathered}$ |
| 2 |  | $0 \cdot 7$ | Destroyed ... ... ... ... | $22 \cdot 098$ | 22.100 |
| 3 |  | $7 \cdot 3$ | Destroyed ... ... .. | 31-738 | 31'741 |
| 4 | $\frac{\mathrm{BM} .18}{41 \mathrm{~J}}$ | 10.4 | G.T.S. On S. side of platform on top of steps leading down B.M. to Desu Bhagat-ka-Bao on W. side of road between Hariana and Navauagar and about $\frac{1}{2}$ mile E. of Kheri village. | $32 \cdot 010$ | 32.013 |
| 5 | $\frac{\text { BM. } 19}{41 \mathrm{~J} .}$ | 10\%7 | G.T.s. at Kheri. Embedded about level with surface of ground, on W. side of cart-track from Jorya to Navanagar, 492 feet to S.E. of well, called Navi Wari-ka-kua; 1450 feet S.W. of Desu Bhagat-ka-Bao and $\frac{1}{2}$ mile S.E. of village. A masonry pillar stands 8 feet to $W$. of bench-mark. | 39.823 | $39 \cdot 827$ |
| $\frac{a}{5}$ | $\frac{\mathrm{BM} .20}{41 \mathrm{~J}}$ | 15*7 | a.T.S. On stone to S.E. of Miru Khavas-ka-Baoli, close to raised <br> B.M. portion of masonry to which water wheel is attached, about 100 feet to $W$. of road from Dhau to Jambora, and about 2 miles from latter. | $29 \cdot 206$ | 29'209 |
| 6 |  | 18.4 | Destroyed | 26.04I | 26.044 |
| 7 | $\frac{8 \mathrm{M} .21}{41 \mathrm{~J}}$ | $21 \cdot 2$ | G.T.S. On inner side of platform of drinking trough on N. O.M. side of Mahadeo-ka-Mandir at Navanagar, about 8 feet N.E. of N.E. pillar. The mandir is about 2 miles from E. gate of Navanagar, and 150 feet S. of main road. | 42.006 | 42.010 |
| 8 |  | 22.4 | Destroyed ... ... | 37'797 | $37 \cdot 801$ |
| 9 | $\frac{\mathrm{BM} .28}{41 \mathrm{~J}}$ | 23.4 | G.T.S. On outside of gate, on 1st plinth of columns, abont 3 B.m. feet above ground, 20 feet to $N$. of centre of gateway called Khambhalia-ka-Naka at Navanagar. | $59 \cdot 606$ | $59^{\cdot 612}$ |
| $\frac{8}{9}$ | $\frac{8 M .23}{41 J}$ | 23.5 | On upper surface of circular pillar of Navanagar G. T. Survey Tower Station (new), lat. $22^{\circ} 27^{\prime} 41^{\prime \prime} \cdot 13$, long. $70^{\circ} 4^{\prime} 14^{\prime \prime} \cdot 46$. A secondary station of Kathiawar Meridional Series. (For full description see Synoptical Volume). | $156 \cdot 022$ | $156.03^{8}$ |
| $\frac{b}{9}$ | $\frac{\text { nM. } 24}{41 . ~}$ | 23.5 | On upper surface of circular pillar of Navanagar G. T. Survey Tower Station, (old), lat. $22^{\prime} 27^{\prime} 41^{\prime \prime} \cdot 13$, long. $70^{\circ} 4^{\prime} 14^{\prime \prime} \cdot 46$. A secondary station of Kathiawar Meridional Series. (For full description see Synoptical Volume). | $15^{8 \cdot 302}$ | $15^{8 \cdot 318}$ |

Branch-Line 47A. (Jorya to 0kha).

| Designation of Bench-Inarks |  | $\begin{gathered} \text { Dietanco } \\ \substack{\text { from } \\ \text { Jorya }} \end{gathered}$ | Description of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Goodetic | $\begin{aligned} & \text { Topogra- } \\ & \text { phic } \end{aligned}$ |  |  | Dymamic | Orthometrio |
| $\frac{1}{10}$ | $\frac{B M .25}{41 J}$ | $\begin{aligned} & \text { miles } \\ & 26 \cdot 8 \end{aligned}$ | a.t.s. On E. side of platform of Mangalgir Gosain's well at B. M. Konsumra on W. side of Dwarka road, which runs close to E . side of Konsumia village. | $\begin{gathered} \text { feet } \\ 73^{\circ} 390 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 73 \cdot 398 \end{gathered}$ |
|  | $\frac{\text { BM } 26}{415}$ | $27 \cdot 8$ | On upper mark-stone of Konsumra Hill Station. On top of a small billock about 100 feet N . of road from Navanagar to Dwarka and midway between villages of Konsumra and Lakhabor. The station consists of a rectangular masonry pillar, and is of Kathiawar Minor triangulation. | $109 \cdot 105$ | 109•117 |
|  | $\frac{\mathrm{Bm} .27}{41 \mathrm{~J}}$ | $29^{\prime} 3$ | a.t.s. Emledded about 3 inches below ground level, 3 feet <br> B.N. N.N.W. of an old ternple, 467 feet S.W. of a tomb called Bania-ka Sati-ka-Dheri and 501 feet S. from Matchu-ki-Dheri, about $\frac{1}{4}$ mile N. of Laklinbor village, in pargana and taluke Navanagar. A masoary pillar stands 8 feet to N.N.W. of bench-mark. | 57-234 | $57 \cdot 240$ |
| 12 | $\frac{\text { BM. } 19}{41 \mathrm{~F}}$ | 31'1 | G.t.s. On E. side of top step of Rup Sing Baba's well, on E. side <br> B.M. of road from Navanagar to Dwarka, about 2 miles W. of Lakhabor and 3 miles E. of Chikauri village. | 84.622 | $84 \cdot 631$ |
| 13 | $\frac{\mathrm{BMF} 20}{41 \mathrm{~F}}$ | $32 \cdot 5$ | a.t.S. On S. side of platform of Hanuman's templeat Jayapur, <br> B.M. about $\ddagger$ mile $S$. of road from Navanagar to Dwarka und $\frac{1}{2}$ mile N . of village. | $45 \cdot 903$ | 45'908 |
| 14 | $\frac{\mathrm{BM} .21}{41}$ | $35^{2}$ | G.t.s. On S. side of platform of Gobardhan Bhatlia's temple <br> B.M. about 50 feet N. of Dwarka road at Chikauri and 300 feet S.W. of temple on top of hill called Kalianji-kaDehra. | 51-611 | $51 \cdot 617$ |
| 15 | $\frac{\mathrm{BM} .22}{41 \mathrm{~F}}$ | $37^{\circ} 0$ | G.T.S. On platform on E. side of steps of Narain Das-ka-Baoli, <br> B.M. 10 feet S. of E. pillar of bap/i on S. side of Dwarka road and about 2 miles W. of Chikauri village. | 72.579 | 72.587 |
| 16 | $\frac{\text { BM. } 23}{41 \mathrm{~F}^{2}}$ | 41'3 | a.t.s. Embedded 6 inches below surface of ground, 3 feet B.M. to N.E. of N.E. pillar of Kanji Tbakur's baoli and 334 feet to S.S.E. of S.E. corner of Kamdar's kachahri nod Police Station of Padana villnge, in taluka Navanagar. A masonry pillar stands 8 feet N.E. of bench-mark. | 95.436 | 95.447 |
| 17 | $\frac{\text { BM. } 24}{41 Y^{\prime}}$ | 41.4 | G.T.S. On S.W. corner of platform of Jiwa Lohana's Temple <br> B. M. at Padana, about 10 chains from gate of Padana, amougst a group of large trees. | $97 \cdot 7{ }^{6}$ | 97•773 |
| 18 | $\frac{\text { BM. } 25}{41 \mathrm{~F}}$ | $46 \cdot 7$ | g.t.s. On S.W. corner of platform of Bhagwanji Dada-kaB. M. Dehri, about 1 mile $S$. of Rusingpur village, 5 chains L. of Dwarka road and 12 chains N . of well amongst a group of trees. | 122.976 | 122.990 |
| $\frac{1}{18}$ | $\begin{gathered} \text { BM. } 26 \\ \$ 1 \mathrm{~F} \end{gathered}$ | $55 * 3$ | a.t.s. On top of N. plinth and about 10 feet E. of N. pillar <br> B.m. at top of steps of Ram Joslii Pokana's well near Danta, on E. side of road leading from Danta village ta Khambhalia, and about 1 mile E. of B.M. No. $\frac{2}{18}$. | 122.486 | 122.500 |

Branch-Line 47A. (Jorya to 0kha).

| Designation of Benoh-marks |  | $\begin{gathered} \text { Distance } \\ \text { from } \\ \text { Jorya } \end{gathered}$ | Description of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topogra- phic |  |  | Dynamic | Orthomemic |
| $\frac{2}{18}$ | $\frac{\text { BM. } 27}{41 \mathrm{~F}}$ | miles $56 \cdot 4$ | On upper surface of circular pillar of Danta G. T. Survey Hill Station, lat. $22^{\circ} 15^{\prime} 46^{\prime \prime} \cdot 96$, long. $69^{\circ} 39^{\prime} 35^{\prime \prime} \cdot 17$. Á secondary station of Kathiawar Meridional Series. (For full description see Synoptical Volume). | $\begin{gathered} \text { feet } \\ 217 \cdot 245 \end{gathered}$ | $\begin{gathered} \text { foet } \\ 217.270 \end{gathered}$ |
| 19 | $\frac{\mathrm{BM} .28}{41 \mathrm{~F}}$ | 55.5 | G.T.S. On platform above steps, 3 feet S. of W. pillar of DaB.M. yar carpenter's well on E. side of road to Dwarka and about 1 mile N. of Navanagar gate at Khambhalia village. | $136 \cdot 184$ | $136 \cdot 200$ |
| 20 | $\frac{\text { BM. } 29}{415}$ | $56 \cdot 1$ | G.T.S. Embedded 6 inches below surface of ground, 6 feet N. B.M. of pakka platform round a large pipal tree, 170 feet S.W. of upper step of western steps of Morar Narain Seth's large pakka tank, 169 feet N. of Post Office and 140 feet N.E. of Navanagar gate at Khambhalia village. A masonry pillar stands 8 feet $N$. of bench-mark. | $125 \cdot 664$ | 125.679 |
| 21 | $\frac{\mathrm{BM} .30}{41 \mathrm{~F}}$ | $60 \cdot 8$ | G.T.8. On S. plinth of Nadiwala Bao and 10 feet to W. of S. O.M. pillar at entrance to same; 50 feet $N$. of Dwarka road and about 5 miles from Khambhalia and Warthara villages. | $134 \cdot 806$ | 1 34.822 |
| 22 | $\frac{\mathrm{BM} .81}{41 \mathrm{~F}}$ | $63 \cdot 3$ | G.T.S. On S.E. corner of platform to entrance to Gangivala's <br> B.M. well, on S. side of Dwarka road, 3 miles E. of Warthara, and about 10 feet $N$. of eastern pillar at top of steps. | 166.624 | $166 \cdot 644$ |
| 23 | $\frac{\mathrm{BM} .32}{415}$ | 64.8 | G.T.S. at Nanjiwala's well. On N.E. corner of platform, 6 O.M. feet N.E. from $N$. pillar and same distance from S.E. corner of Mahadeo's temple; on S. side of Dwarka road and about 1 mile $E$. of Warthara village. | 166•194 | 166.214 |
| $\frac{8}{23}$ | $\frac{\mathrm{BM} .83}{41 \mathrm{~F}}$ | $65 \cdot 9$ | G.T.B. at Grasia-ka-Dehri at Warthara. On S.E. corner of B.M. platform of temple, 5 feet N. of B.M. No. 24. | $146 \cdot 567$ | $146 \cdot 585$ |
| 24 | $\frac{\text { BM. } 34}{41 \mathrm{~F}}$ | 65.9 | G.T.s. Embedded 6 inches below surface of ground, 5 feet to <br> B. M. S. of pakka tomb called Grasia-ka-Dehri and 123 feet S.S.E. of Gala Brahmin's pakka well at Warthara village, in pargane Khambhalia and taluka Navanagar. A masonry pillar stands 8 feet $S$. of bench-mark. | $140 \cdot 807$ | $140 \cdot 824$ |
| 25 | $\frac{\mathrm{BM} .35}{41 \mathrm{~F}}$ | 71•7 | G.T.6. On S.E. corner of platform of Rajput-ka-Dehri, 10 chains H.M. E. of Datrana village and 5 chains $S$. of Dwarke road. | 142.354 | 142.371 |
| $\frac{1}{25}$ | $\frac{\text { BM. } 26}{\text { 41F }}$ | $74 \cdot 8$ | On mark-stone $1 \cdot 025$ feet below upper surface of circular pillar of Jhakasia ('. T. Survey Hill Station, lat. $22^{\circ} 14^{\prime} 11^{\prime \prime} \cdot 02$, long. $69^{\circ} 25^{\prime} 53^{\prime \prime} \cdot 28$. A secondary station of Kathiawar Meridional Series. (For fall description see Synoptical Volume). | 117.362 | 117.376 |

Branch-Line 47A. (Jorya to 0kha).


## Branch-Line 47A. (Jorya to 0kha).

| Designation of Benoh-marise |  | $\begin{gathered} \text { Distance } \\ \text { frona } \\ \text { Jorya } \end{gathered}$ | Desoription of Benoh-marks | Corrected Elovation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Goodetio | Topographic |  |  | Dynamio | Orthometric |
| 34 | $\frac{8 M .47}{415}$ | $\begin{gathered} \text { miles } \\ 102 \cdot 3 \end{gathered}$ | G.T.S. On rock bearing $229^{\circ}$ and distant 29 feet from rock B.M. in centre of platform of B.M. No. $\frac{\mathrm{a}}{\mathbf{3 3}}$. | $\begin{aligned} & \text { feet } \\ & 88 \cdot 977 \end{aligned}$ | feet $88 \cdot 987$ |
| $3 \overline{0}$ | $\frac{\text { BM } 48}{41 \mathrm{~B}^{2}}$ | 106•7 | G.T.s. On E. side of plinth of Jairam Sarwali's well, 200 yards B.M. S.W. of Drarika gate of Aramda village and about 100 yards S.E. of Wangosia tank. | $9 \cdot 522$ | $9 \cdot 523$ |
| $\frac{1}{35}$ | $\frac{\text { BM. } 49}{\text { 41 }}$ | 108.5 | On lower mark-stoue of Aramda G. T. Survey Hill Station, lat. $22^{\circ} 25^{\prime} 48^{\prime \prime} \cdot 21$, loug. $69^{\circ} 0^{\prime} 11^{\prime \prime} \cdot 7 \mathrm{i}$. A secondary station of Kathiawar Meridional Series. (For full description see Synoptical Volume). | $51 \cdot 828$ | $51 \cdot 833$ |
| 36 | $\frac{\mathrm{BM} .50}{41 \mathrm{~F}}$ | 111.6 | o.T.s. at Okha Tidal Station. Situated 202 feet and beare $262^{\circ}$ B. M. from iron cylinder of the tidal observatory.* в. | $6 \cdot 3^{66}$ | $6 \cdot 967$ |
| 37 | $\frac{\text { BM. } 51}{41 \mathrm{~F}}$ | 111'7 | G.T.S. at Okhs Tidal Station. Situated 36 feet and bears $275^{\circ}$ from iron cylinder of the tidal observatory.* B. | $9 \cdot 263$ | $9 \cdot 264$ |
| 38 | $\frac{B M .52}{41 F}$ | 111'7 | G.T.8. at Okha Tidal Station. Situated 100 feet and bears $11^{\circ}$ B.M. from iron cylinder of the tidal observatory.* A. | 9.819 | 9.820 |

* The obeervatory no louger eziete.

Main-Line 48. (Jorya to Rajkot).

| Desigoation of Bench-marks |  | Distance from Jorse | Description of Bench-marka | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetio | Topographic |  |  | Dynamio | Orthometric |
| 1 | $\frac{\text { BM. } 12}{41 \mathrm{~J}}$ | miles 0.0 | G.T.s. at Jorya. Embedded about 3 iuches below surface of <br> B.M. gronad, 145 feet W. of N.W. tower of town wall of Jorya (on top of which is the G. T. Survey station), and 393 feet N. W. of centre of Nevanagar gateway. A masonry pillar stands 8 feet to $S$. of bench-mark. | $\begin{aligned} & \text { feet } \\ & 19^{\prime 250} \end{aligned}$ | $\begin{aligned} & \text { feet } \\ & 19 \cdot 252 \end{aligned}$ |
| 2 | $\frac{\mathrm{BM} .28}{41 \mathrm{~J}}$ | $1 \cdot 9$ | g.T.s. On platform at entrance to Walji Jiwani's well, close to B.M. S. pillar, about 33 feet $N$. of road leading from Jorya to Badra village, and about 2 miles from Jorya. | $30 \cdot 484$ | $30 \cdot 487$ |
| 3 | $\frac{\mathrm{BM} .29}{41 \mathrm{~J}}$ | $3 \cdot 8$ | G.T.s. On S.W. corner of Ponjaji Grasia's temple which is about 8 chains $N$. of road from Jorya to Dhrol, and about 8 chains W. of W.side of Badra village. | $43 \cdot 937$ | $43^{\prime} 941$ |
| 4 | $\frac{\mathrm{BM} .30}{41 \mathrm{~J}}$ | $6 \cdot 3$ | G.T.S. Embedded about 1 foot below ground level, about 8 feet <br> B.M. S. of S. pillar at entrance to Talu Mernon's well which is close to road leading from Dhrol to Jorya and about $\frac{1}{2}$ mile to E . of Lagtar village. | 48.520 | $48 \cdot 525$ |
| 5 | $\frac{\mathrm{BM.31}}{41 \mathrm{~J}}$ | 11.9 | G.T.s. at Dhrol. Embedded about 1 foot below ground level, B.M. in corner of compound of dharmshale contiguous to town, a little to W. of Navanagar gate, I chain W. of round tower at $S . W$. corner, and 2 chains $W$. of point where dharmshala touches the wall. The letters $\underset{\text { B.M. }}{\text { G.T.S. }}$ are inscribed on wall, 8 feet from bench-mark. | $79^{\circ} 472$ | $79 \cdot 480$ |
| $\frac{8}{5}$ | $\frac{8 M .82}{41 \mathrm{~J}}$ | $16 \cdot 7$ | On upper surface of pillar of Liala Hill Station. This is a trigonometrical station of Kathiawar network triangulation, ahout 1 mile N.W. of Liala village between Dhrol and Pardari. It is an ordinary small masonry pillar 3 feet high and about 3 chains S. of main road from Rajkot to Dhrol. | $189 \cdot 282$ | 189'300 |
| 6 | $\frac{\mathrm{BM} .38}{41 .}$ | 18.2 | G.t.s. at Liala Village. About 1 foot below ground level, B.M. about 7 feet $S$. of $S$. corner of temple called Barwar-ka-Dehri which is $\bar{J}$ chains $N$. of $N$. side of village, between Dhrol and Pardari. The general level of platform of Dehri is 3.545 feet above beach-mark. The letters G.T.S. are inscribed on side of platform and on one side of temple. | 193.926 | 193.945 |
| 7 | $\frac{\mathrm{BM} .34}{415}$ | 22.0 | On upper surface of old circular pillar of Lamdar Hill Station. A station of Kathiawar minor triangulation, 3 miles $\mathbf{E}$. of Liala village. | $274 \cdot 564$ | 274*592 |
| 8 | $\frac{\mathrm{BM} .95}{41 \mathrm{~J}}$ | $27 \cdot 2$ | G.T.s. at Parthari. Embediled about 6 inches below surface of <br> B. M. ground and about 12 feet N . of gateway of town called <br> Rajkot-ka-Naka. The letters $\begin{gathered}\text { G.I.s. } \\ \text { B.M. }\end{gathered}$ are cut on wall 9 feet from beneli-mark. | 204.404 | 204*425 |

Main-Line 48. (Jorya to Rajkot).

| Deeignation of Hench-marks |  | $\begin{gathered} \text { Distance } \\ \text { from } \\ \text { Jorya } \end{gathered}$ | Desoription of Bench-marks | Corrected Elovation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topogra- phica |  |  | Dynamic | Orthometric |
| 9 | $\frac{\text { BM..96 }}{41 \mathrm{~J}}$ | miles $30 \cdot 1$ | a.t.s. On N. side of platform of Dia Barwar-ka-Dehri close <br> B.M. to and on N. side of Rampur village near Pardari, and about 6 chains $E$. of Neri river. | $\begin{gathered} \text { feet } \\ 241 \cdot 135 \end{gathered}$ | $\begin{gathered} \text { foet } \\ 24 \Gamma \cdot 161 \end{gathered}$ |
| 10 | $\frac{\mathrm{BM} .37}{41 \mathrm{~J}}$ | $32 \cdot 5$ | G.T.S. at Targari village. Embedded about 6 inches below <br> в.м. ground level, 20 feet to N. of main road Dhrol to Rajkot and about 1 chain from S.W. corner of hedge round "Bori-ka-Bari" (a piece of highly cultivated ground), ahout 20 chains F. of village. There is a bridge or culvert about to be built at 2 chains to $E$. of bench-mark. A masonry pillar stands 8 feet N. of bench-mark. | $263 \cdot 899$ | 263.928 |
| 11 | $\frac{\text { BM. } 38}{415}$ | $35^{\circ} \mathrm{O}$ | G.T.s. On top of platform round circular portion at S.E. end B.M. of well built by Bhagwanji, Dewan of Navanagar, and is oul N. side of main road from Navanagar to Rajkot, on top of hill about 3 miles $\mathbf{E}$. of Targari village. There is a dharmshala attached to well. | 337•144 | $337 \cdot 18 \mathrm{I}$ |
| 12 | $\frac{\text { BM. } 39}{41 \mathrm{~J}}$ | $35 \cdot 7$ | a.t.s. On N. parapet of 2 nd bridge on main road from BhagB.M. wauji's well towards Rajkot, about 3 miles from Gantesar village. | $33^{8.413}$ | $33^{8} \cdot 450$ |
| 13 |  | 42.9 | Destroyed ... ... | $409 \cdot 509$ | 409.555 |
| 14 |  | $43 \cdot 4$ | Destroyed ... ... ... ... | 404.915 | 404.961 |
| $\frac{1}{14}$ | $\frac{\mathrm{BM} .40}{41 \mathrm{~J}}$ | $43 \cdot 8$ | a.t.g. On W. side of verandah pavement opposite 2nd doorway B.M. from N. of High School, Rajkot. | $413 \cdot 645$ | $413 \cdot 692$ |
| $\frac{2}{14}$ | $\frac{\text { BM. } 41}{41 \mathrm{~J}}$ | $44^{\prime 2}$ | a.T.s. On S. end of 5 th step from ground on E. side of steps <br> B.M. of room to S. of main entrance to Rajkumar College, Rajkot. | 425.590 | $425 \cdot 63^{8}$ |

Branch-Line 48A. (Rajkot to Bhavnagar).

| Degignation of Hench-marks |  | $\begin{gathered} \text { Distance } \\ \text { from } \\ \text { Rajkot } \end{gathered}$ | Description of Hench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetio | Topogra- |  |  | Dynamic | Orthometrio |
| 1 |  | $\begin{aligned} & \text { miles } \\ & 0 \cdot 0 \end{aligned}$ | Destroyed. ... ... ... | $\begin{gathered} \text { feet } \\ 404 \div 915 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 404.961 \end{gathered}$ |
| $\frac{\mathrm{a}}{1}$ | $\frac{13 \mathrm{M}, 42}{41 \mathrm{~J}}$ | 0.3 | G.T.S. On flag-stone at entrance to clock-tower, Rajkot, erected B.M. by Jamshrivibhaji, Jam of Navanagar. | $416 \cdot 407$ | $416 \cdot 454$ |
| 2 | $\frac{\mathrm{BM} .43}{41 \mathrm{~J}}$ | 0.4 | G.T.s. On N.W. corner of base of lion's figure at $W$. end of B.OM. S. parapet of Kaisar-i-Hind bridge, Rajkot, over Aji river. | $411 \cdot 066$ | 411.112 |
| 3 | $\frac{\mathrm{BM} .44}{415}$ | $1 \cdot 6$ | G.T.S. On stone coping at N.W. end of N.E. parapet of culvert B.M. on hight road to Bhavnagar, about $\frac{1}{\frac{1}{2}}$ mile S.E. of E. gate of fort at Rajkot. | 415.654 | 415:701 |
| 4 | $\frac{\mathrm{BM} .45}{41 \mathrm{~J}}$ | $2 \cdot 3$ | a.t.os.b.m. On top of mile-stone No. 2 from Rajkot and No. 105 from Bhavnagar, 3 feet above ground level. | $436 \cdot 116$ | $436 \cdot 166$ |
| 5 | $\frac{\mathrm{BM} .46}{41 \mathrm{~J}}$ | $3 \cdot 3$ | G.t.s.b.M. On top of mile-stone No. 3 from Rajkot and No. $10 \downarrow$ from Bhavnagar, 3 feet above ground level. | $483 \cdot 44^{8}$ | $483 \cdot 504$ |
| 6 | $\frac{\mathrm{BM} .47}{41 \mathrm{~J}}$ | $4 \cdot 3$ | g.t.s.b. On top of mile-stone No. 4 from Rajkot and No. O $\quad 103$ from Bhavnagar, 3 feet above ground. | 471-895 | 4i19950 |
| 7 | $\frac{\mathrm{HM} .48}{41 \mathrm{~J}}$ | $5 \cdot 3$ | g.t.s.b.m. On top of mile-stone No. 5 from Rajkot and No. 10: from Bhavuagar. | 480. 734 | 480.790 |
| 8 | $\frac{\text { BM. } 49}{415}$ | 5`9 | G.T.S. On S.W. end of stone platform at entrance to well B. M. called Vithalvav, on S. or right side of high road from Rnjkot to Bhavnagar, 32 chains N.W. of mile-stone No. 6 from Rajkot, and about 50 feet W. of bridge, about a mile E. of Thorala village. | $490 \cdot 875$ | $490 \cdot 932$ |
| 9 | $\frac{01.500}{415}$ | $6 \cdot 3$ | a.r.s.b.m. On top of mile-stone No. 6 from Hajkot and No. 101 from Bhavnagar. | $507 \cdot 654$ | 507.713 |
| 10 | $\frac{\mathrm{nM.} 51}{41 \mathrm{~J}}$ | 73 | a.t.s.b.m. On top of mile-stone No. 7 from Rajkot and No. 100 trom Bhavnagar. | $534 \cdot 475$ | 534•537 |
| 11 | $\begin{gathered} \text { HM } .59 \\ 415 \end{gathered}$ | $8 \cdot 3$ | g.t.s.b.m. On top of mile-stone No. 8 from Rajkot and No. 99 from Bhavnagar. | $574 \cdot 557$ | $574 \cdot 625$ |
| 12 | $\frac{\mathrm{BM} .69}{41.5}$ | $9 \cdot 3$ | a.t.s.b.m. On top of mile-stone No. 9 from Rajkot and No. 98 from Bhavnagar. | 562.159 | 362.245 |
| 13 | $\frac{B M .54}{41 J}$ | $9 \cdot 3$ | G.T.s. Embedded a few inches below ground level, 20 feet N.F. B. M. of centre of high rond from Rajkot to Bhavnagar and 5 fcet S.E. of B.M. No. 12. | $558 \cdot 793$ | $55^{8 \cdot 859}$ |

Branch-Tine 48A. (Rajkot to Bhavnagar).

| Designation of Bench-marks |  | Distance from Rajkot | Description of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Goodetio | Topographio |  |  | Dymamic | Orthometric |
| 14. | $\frac{\text { BM. } 65}{41 \mathrm{~J}}$ | $\begin{aligned} & \text { miles } \\ & 9.5 \end{aligned}$ | G.t.s. On stone coping of S. parapet of bridge over Bandia B.M. strcam, about 400 yards N.E. of Tramba village, and $t$ B.M. mile S.E. of mile-stone No. 9 from Rajkot. | $\begin{gathered} \text { feet } \\ 55^{\circ} \cdot 437 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 556 \cdot 503 \end{gathered}$ |
| 15 | $\frac{\mathrm{BM} .56}{41.5}$ | $10 \cdot 3$ | G.T.S.B.M. On top of mile-stone No. 10 from Rajkot and No. 97 from Bhavnagar. | 573.676 | 573'744 |
| 16 | $\frac{8 M 57}{41 J}$ | 11.3 | G.T.S.B.M. On top of mile-stone No. 11 from Rajkot and No. 96 from Bhavnagar. | 584.071 | 584'140 |
| 17 | $\frac{\text { BM. } 58}{41 \mathrm{~J}^{-}}$ | 11.8 | G.T.S. On stone coping at N.W. end of N.E. parapet of culvert, B.M. 32 chaius N.W. of mile-stone No. 12 from Rajkot. | $602 \cdot 530$ | $602 \cdot 602$ |
| 18 | $\frac{\text { BM. } 69}{41 \mathrm{~J}}$ | 12.2 | G.t.s.b.m. On top of mile-stone No. 12 from Rajkot and No. U5 from Bhavuagar. | $608 \cdot 810$ | 608.883 |
| 19 | $\frac{B M .60}{41 J}$ | 13.2 | G.T.S.B.M. On top of mile-stone No. 13 from. Rajkot and No. 94 from Bhavnagar. | $639 \cdot 115$ | 639'192 |
| 20 | $\frac{\text { BM. } 61}{41 \mathrm{~J}}$ | $14^{2}$ | G.t.f.b.M. On top of mile-stone No. 14 from Rajkot and No. - 93 from Bhavnagar. | $660 \cdot 397$ | $660 \cdot 47^{8}$ |
| 21 | $\frac{\text { BM. } 62}{41 \mathrm{~S}^{2}}$ | $15^{\prime 2}$ | G.T.s.B.M. On top of mile-stone No. 15 from Rajkot and No. 92 from Bhavnagar. | $700 \cdot 576$ | 700.662 |
| 22 | $\frac{B M .63}{415}$ | $16 \cdot 2$ | G.T.B.B.M. On top of mile-stone No. 16 from Rajkot and No. O 91 from Bhavnagar. | $704 \cdot 638$ | 704.725 |
| 23 | $\frac{\text { BM. } 64}{41 \mathrm{~J}}$ | 17.2 | G.t.s.b.M. On top of mile-stone No. 17 from Rajkat and No. 90 from Bhavnagar. | $677 \cdot 630$ | $677 \cdot 714$ |
| 24 | $\frac{\text { BM } 65}{1 / 5}$ | $17 \% 4$ | G.T.s. at Sardhar Travellers' Bungalow. Embedded in N. or B.m. front verandah of building, flush with floor, midway between two doors, und 2 leet from wall. | 674:074 | 674 115 ${ }^{8}$ |
| 25 | $\frac{\mathrm{BM} .1}{41 \mathrm{~N}}$ | $19^{\circ} 4$ | g.t.s.b.m. On top of mile-stone No. 19 from Rajkot and No. 88 from Bhavnagar. | $6+7 \cdot 450$ | $647 \cdot 531$ |
| 26 | $\frac{\text { HM } 2}{41 N}$ | 19.5 | G.T.8. On flag-stone at edge of Karmal causeway on S.W. side, B.M. 60 feet from N. W. corner of pavement, and 10 chains S.E. of B.M. No. 25. | $631 \cdot 116$ | 631-195 |

Branch-Line 48A. (Rajkot to Bhavnagar).

| Designation of Bench-imarke |  | Diatance from Rajlot | Description of Bench-marka | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topographic |  |  | Dynamic | Orthometric |
| 27 | $\frac{\mathrm{BM.3}}{41 \mathrm{~N}}$ | miles $20 \cdot 4$ | G.T.s.b.m. On top of mile-stone No. 20 from Rajkot and No. $0 \quad 87$ from Bhavnagar. | $\begin{gathered} \text { feet } \\ 661 \cdot 327 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 6610410 \end{gathered}$ |
| 28 | $\frac{\mathrm{BM.}}{4} \mathrm{41N}$ | 21•3 | G.T.S.B.M. On top of mile-stone No. 21 from Rajkot and No. 86 from Bhavnagar. | 668-134 | $668 \cdot 218$ |
| 29 | $\frac{\text { BM. } 5}{41 \mathrm{~N}}$ | $22 \cdot 3$ | G.T.s.B.M. On top of mile-stone No. 22 from Rajkot and No. 85 from Bhavnagar. | $669 \cdot 562$ | $669 \cdot 647$ |
| 30 | $\frac{\text { BM. } 6}{41 N}$ | 23.4 | G.T.s. at Jiva Bhora's baoli. On S.W. corner of platform B.M. of well opposite entrance to Halenda town, and 3 chains S.E. of mile-stone No. $\mathbf{2 3}$ from Rajkot. | $658 \cdot 668$ | 658•752 |
| 31 | $\frac{\mathrm{BM} .7}{41 \mathrm{~N}}$ | $25^{\prime} 3$ | G.T.S.b.M. On top of mile-stone No. 25 from Rajkot and No. 82 from Bhavnagar. | 658*950 | $659 \cdot 035$ |
| 32 | $\frac{\mathrm{BM} \cdot \mathrm{A}}{41 \mathrm{~N}}$ | $26 \cdot 4$ | G.T.S.B.M. On top of mile-stone No. 26 from Rajkot and No. 81 from Bhavnagar. | $685 \cdot 978$ | $686 \cdot 067$ |
| 33 | $\frac{\mathrm{BM} 9}{\text { 91N }}$ | 27.4 | G.T.s.B.M. On top of mile-stone No. 27 from Rajkot and No. 80 from Bhavnagar. | $655 \cdot 886$ | 655.971 |
| 34 | $\frac{\text { BM. } 10}{41 \mathrm{~N}}$ | $28 \cdot 3$ | G.T.S.B.M. On top of mile-stone No. 28 from Rajkot and No. 79 from Bhavaagar. | $621 \cdot 573$ | $621 \cdot 654$ |
| 35 | $\frac{\mathrm{BM} .11}{41 \mathrm{~N}}$ | 29.4 | G.T.S. On stone coping at N.W. end of S.W. parapet of cul${ }_{B . M}{ }^{O}$ vert, 2 chains $S$. of mile-stone No. 29 from Rajkot and B.M. No. 78 from Blavanagar. | $597 * 125$ | 597 204 |
| 36 | $\frac{\mathrm{BM} .12}{41 \mathrm{~N}}$ | $30 \cdot 2$ | G.T.s. On stone coping at S.E. end of N.E. parapet of bridge, B.M. 13 chains N.W. of mile-stone No. 30 from Rajkot and B.M. No. 77 from Bhavnagar. | 582.790 | $582 \cdot 867$ |
| 37 | $\frac{8 M .18}{41 / 2}$ | 31:1 | G.T.s. On stone coping at centre of N.E. parapet of culvert, O 21 chains N . of mile-stone No. 31 from Hajkot and No. B.a. 76 from Bhavnagar. | $5^{82} \cdot 29^{8}$ | $5^{82} \cdot 375$ |
| 38 | $\frac{B M .14}{41 / N}$ | 31'7 | G.T.S. On stone coping of N.E. parapet of culvert, 5 . feet from B. If. N.W. end, and 30 chains S.E. of mile-stone No. 31 from Rajkot. | $580 \cdot 17 \mathrm{l}$ | $580 \cdot 248$ |
| $\frac{1}{38}$ | $\frac{\mathrm{BM}, 16}{41 \mathrm{~N}}$ | $34^{\circ} 2$ | On opper surface of rectangular protecting pillar of Chitalia G. 'I. Survey Station, lat. $22^{\circ} 2^{\prime} 30^{\prime \prime} \cdot 38$, long. $71^{\circ} 9^{\prime} 39^{\prime \prime} \cdot 54$. A principal station of Kathiawar Meridional Series. (For full description see Synoptical Volume). | $835.55^{8}$ | $835 \cdot 668$ |

## Branch-Line 48A. (Rajkot to Bhavnagar).

| Designation of Bench-marks |  | Distance from Rajkot | Desoription of Benoh-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Gradatic | Topogra- phic |  |  | Dynamic | Ortbometric |
| 39 | $\frac{\text { BM. } 16}{41 \mathrm{~N}}$ | miles | G.T.s. at Atkot Travellers' Bungalow. Embedded in N. or B.M. front verandah of building, flush with floor, midway between two doors, and 2 feet from wall. The bungalow is on left bank of Bhadar river. | $\begin{gathered} f e e t \\ 574^{\circ} 453 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 5744^{\prime} 529 \end{gathered}$ |
| 40 | $\frac{\text { BM. } 17}{41 \mathrm{~N}}$ | 32.4 | G.t.s.B.M. On top of mile-stone No. 32 from Rajkot and No. 75 from Bhavnagar. | 580.479 | $5^{80} \cdot 55^{6}$ |
| 41 | $\frac{\text { BM. }}{410}$ | $33 \cdot 3$ | a.t.s.b.M. On top of mile-stone No. 33 from Rajkot and No. 74 from Bhavnagar. | $599 \cdot 833$ | 599'913 |
| 42 | $\frac{8 \mathrm{M} .2}{410}$ | $34^{1} 1$ | G.T.S. On stone coping at E. end of S. parapet of culvert, $\frac{1}{女}$ mile B.M. W. of mile-stone No. 34 from Rajkot. | $615 \cdot 811$ | $615 \cdot 894$ |
| 43 | $\frac{\text { BM. } 3}{410}$ | $34 * 9$ | G.T.S. On stone coping at S.E. end of N.E. parapet of culvert, B.M. 31 chains N.W. of mile-stone No. 35 from Rajkot. | $630 \cdot 386$ | 630.47 I |
| 44 | $\frac{\text { BM. }}{41 \mathrm{O}}$ | $35 \cdot 3$ | G.T.s.B.M. On top of mile-stone No. 35 from Rajkot and No. O $\quad 72$ from Bhavnagar. | $63^{8 \cdot 1} 5^{6}$ | $638 \cdot 242$ |
| 45 | $\frac{\mathrm{BM} .5}{410}$ | $35 \cdot 9$ | G.T.s. On stone coping at N.W. end of S.W. parapet of culvert, B.M. 33 chains N.W. of mile-stone No. 36 from Rajkot. | 671-191 | $671 \cdot 282$ |
| 46 | $\frac{\text { BM. } 6}{410}$ | $36 \cdot 3$ | G.T.S.B.M. On top of mile-stone No. 36 from Rajkot and No. 71 from Bhavnagar. | $663 \cdot 425$ | $663 \cdot 515$ |
| 47 | $\frac{\mathrm{BM} .7}{41} \mathrm{O}$ | $37 \cdot 3$ | G.t.s. at Kotrapitha Dharmaliala. Embedded at front side of B.M. dharmshala, 8 feet from S.E. corner, a few inches below ground level, below window of S.E. room, 18 feet trom E. side of gateway, and 2 feet from wall on which letters B.M. are cut. | $659 \times 73$ | $659 \cdot 803$ |
| 48 | $\frac{B M .8}{410}$ | $3^{8 \cdot 4}$ | a.t.s.B.m. On top of mile-stone No. 38 from Rajkot and No. 069 from Bhavnagar. | $658 \cdot 090$ | $658 \cdot 180$ |
| 49 | $\frac{\mathrm{Bm} 9}{810}$ | 39.4 | G.T.S.OB.M. On top of mile-stone No. 39 from Rajkot and No. 68 from Bhavnagar. | 621.533 | $621 \cdot 619$ |
| 50 | $\frac{\mathrm{BM} .10}{410}$ | 40'4 | G.T.s.B.M. On top of mile-stone No. 40 from Rajkot and No. $0 \quad 67$ from Bhavnagar. | 629'459 | 629.546 |
| 51 | $\frac{\mathrm{BM} .11}{410}$ | 42.4 | G.T.s.B.M. On top of mile-stone No. 42 from Rajkot and No. 65 from Bhavnagar. | $670 \cdot 185$ | 670 279 |
| 52 | $\frac{\mathrm{BM} .12}{410}$ | $44^{\prime} 4$ | G.T.s.B.M. On top of mile-stone No. 41 from Rajkot and No. 63 from Bhavnagar. | $617 \cdot 835$ | 617.923 |

## Branch-Line 48A. (Rajkot to Bhavnagar).

| Dosignation of Bench_nurkb |  | Distance from Rujkot | Description of Beach-marts | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Goodetic | Topogra- phic |  |  | Dynamic | Orthometric |
| 53 | $\frac{\mathrm{BM.} 13}{410}$ | miles 45.4 | G.T.S.B.M. On top of mile-stone No. 45 from Rajkot and No. O $\quad 62$ from Bhavnagar. | $\begin{gathered} f \text { fet } \\ 587 \times 978 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 588 \cdot 061 \end{gathered}$ |
| 54 | $\frac{\text { Bmi. } 14}{410}$ | $46 \cdot 4$ | G.I.S.B.M. On top of mile-stone No. 46 from Rajkot and No. O 61 from Bhavnagar. | 566.132 | 566.213 |
| 55 | $\frac{\text { BM. } 15}{410}$ | $47^{\prime} 4$ | G.t.s.b.m. On top of mile-stone No. 47 from Rajkot and No. 60 from Bhavnagar. | $544 \cdot 3^{67}$ | 544*445 |
| 56 | $\frac{\mathrm{BM} .16}{410}$ | $47 * 4$ | G.T.s. at Babra Agency Bungalow. Embedded in N. or back B.M. verandah of building, flush with floor, midway between two doors and 2 feet from wall. | 542131 | $542 \cdot 209$ |
| $\frac{2}{56}$ | $\frac{\mathrm{BM} .17}{410}$ | $47^{\circ} 9$ | G.T.S. at Mahadeo's Temple, Babra. On S. end of bottom step B. K . at entrance to temple, on S . side of high road from RajB. K. kot to Bhavnagar, about 8 chains E. of dharmshala. | 522.059 | 522•134 |
| 57 | $\frac{\mathrm{BM}, 18}{410}$ | 48•1 | G.T.S. On flag-stone at $W$. edge of Babra causeway over B.M. Kalubhar river, 30 feet from N.W. corner of pavement, B.M. and 25 chains N.W. of mile-stone No. 48 from Rajkot. | 507•200 | $507 \cdot 273$ |
| 58 | $\frac{\text { BM. } 19}{410}$ | $48 \cdot 4$ | G.T.s. On S.W. corner of base of mile-stone No. 48 from B.M. Hajkot and No. 59 from Bhavnagar. The mile-stone is B.M. broken. The base of mile-stone consists of a block of masonry about $l$ foot above ground level. | 527.013 | 527-088 |
| 59 | $\frac{\text { BM. } 20}{410}$ | $49 * 4$ | G.T.S. On N.E. corner of base of mile-stone No. 49 from B. O . Rajkot. The mile-stone is broken. The base of milestone consists of a block of masonry about 1 foot above ground level. | $503 \cdot 849$ | $503 \cdot 921$ |
| 60 | $\frac{\text { BM. } 21}{410}$ | $50 \cdot 4$ | G.T.S. On S.W. corner of base of mile-stone No. 50 from 1i.m. Rajkot. The mile-stone is broken. The base of milestone cousists of a block of masonry about 1 foot above ground level. | 484'528 | $484 \cdot 598$ |
| 61 | $\frac{\text { BM. } 22}{41}$ | 51'4 | G.T.s. On S.W. corner of base of mile-stone No. 51 from B.M. Hajkot. The mile-stone is broken. The base of milestone consists of a block of masonry about 1 foot above ground level. | $462 \cdot 052$ | $462 \cdot 119$ |
| 62 | $\frac{\text { RM. } 29}{410}$ | 52.4 | G.t.S.ob,M. On top of mile-stone No. 52 from Rajkot and No. 55 from Bhavdager. | $448 \cdot 083$ | $44^{8 \cdot 148}$ |
| 63 | $\begin{gathered} \text { BM. } 24 \\ 41 \overline{0} \end{gathered}$ | 53.4 | G.T.S.OB.M. On top of mile-stone No. 53 from Rajkot and No. 54 from Bhavaagar. | 437-391 | $437 \cdot 454$ |

## Branch-Line 48A. (Rajkot to Bhavnagar).

| Designation of Bench-marke |  | Distance from Rajkot | Desoription of Bench-marke | Corrected Elepation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topogra. phic |  |  | Dynamic | Orthometric |
| 64 | $\frac{8 \mathrm{M} .25}{410}$ | $\begin{aligned} & \text { miles } \\ & 54.4 \end{aligned}$ | G.t.g.ob.m. On top of mile-stone No. 54 from Rajkot and No. 53 from Bhavnagar. | $\begin{gathered} \text { feet } \\ 410 \cdot 718 \end{gathered}$ | $\begin{gathered} \text { feert } \\ 410^{\prime} 778 \end{gathered}$ |
| 65 | $\frac{\mathrm{BM} .26}{410}$ | 54.6 | G.T.S. at Chavand Post Office and School. Embedded at W. <br> B.M. side of building, about 6 inches below ground level, 15 feet from N.W. and S.W. corners, and 5 feet from wall of building. The Post Office und School is a pakka building, at centre of N. side of village, and letters B.M. are cut on its W. face. | $407 \cdot 490$ | 407'549 |
| 66 | $\frac{B M .27}{410}$ | 55.4 | G.T.8.B.M. On top of mile-stone No. 55 from Rajkot and No. 52 from Bhavnagar. | 412212 | $412 \cdot 272$ |
| 67 | $\frac{\mathrm{BM} .28}{410}$ | $56 \cdot 4$ | G.T.s.b.M. On top of mile-stone No. 56 from Rajkot and No. O 51 from Bhavnagar. | $3^{82} \cdot 454$ | $3^{82} \cdot 509$ |
| 68 | $\frac{\text { BM. } 29}{410}$ | $57^{\prime} 4$ | G.T.s.b.m. On top of mile-stone No. 57 from Rajkot and No. 50 from Bhavnagar. | $360 \cdot 059$ | 360.111 |
| $\frac{1}{68}$ | $\frac{\mathrm{BM} .30}{410}$ | $58 \cdot 7$ | On upper mark-stone of circular pillar of Panch Tobra G.T. Survey 'Tower Station, lat. $21^{\circ} 47^{\prime} 57^{\prime \prime} \cdot 58$, long. $71^{\circ} 25^{\prime} 59^{\prime \prime} \cdot 81$. A secondary station of Kathiawar Meridional Series. (For full description see Synoptical Volume). | $477 \cdot 882$ | 477 951 |
| 69 | $\frac{812.31}{410}$ | $5^{8 \cdot 3}$ | G.T.s.B.M. On top of mile-stone No. 58 from Rajkot and No. 49 from Bhavnagar. | $351 \times 155$ | 351 206 |
| 70 | $\frac{8 \mathrm{M} .32}{410}$ | $59 * 3$ | G.T.s.B.M. On top of mile-stone No. 59 from Rajkot and No. 48 from Bliavnagar. | $326 \cdot 788$ | $326 \cdot 83 j$ |
| 71 | $\frac{\text { BM. } 38}{410}$ | $60 \cdot 3$ | G.T.S.B.M. On top of mile-stone, 47 miles from Bhavnagar. Adjoining this stone on W. side is old mile-stone No. 60 from Rajkot and No. 47 from Bhavnagar. | $322 \cdot 365$ | 322.412 |
| 72 | $\frac{\text { BM. } 34}{410}$ | $62 \cdot 3$ | G.T.8. At Dhasa. Embedded a few inches below ground level, B.M. near S.W. corner of dharmshala, 34 feet from S. pillar of W. entrance, 13 feet from S.W. corner and 5 feet from wall on which letters B.M. are cut. | $290 \cdot 627$ | $290 \cdot 669$ |
| 73 | $\frac{131.35}{410}$ | 64.5 | G.T.S. On S. pilaster cap of E. abutment of bridge, near tele- <br> B.M. graph post No. $\frac{44}{16}$. | $287 \cdot 267$ | $287 \cdot 309$ |
| 74 | $\frac{\text { RM. } 36}{410}$ | $67 \cdot 2$ | G.T.S. On S. pilaster cap of W. abutment of bridge at teleH.M. graph post No. $\frac{4.2}{3}$. | 249 321 | 249 2.57 |

## Branch-Line 48A. (Rajkot to Bhavnagar).

| Designation of Bench-marks |  | Distance from Rajkot | Desoription of Bensh-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topographic |  |  | Dynamic | Orthometric |
| 75 | $\frac{\text { BM. } 37}{410}$ | miles 70.1 | G.T.S. On N.E. corner of base of home semaphore at Jalia B.M. Hailway Station. | $\begin{gathered} \text { feet } \\ 227 \cdot 869 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 227^{\circ} 902 \end{gathered}$ |
| 76 | $\frac{\text { BM } 98}{410}$ | 70'1 | G.T.S. at Jalia Railway Station. Embedded in N. verandah of station, facing railray line, flush with floor level, 7 feet S.E. of N.W. corver pillar, 6 feet from N.W. corner of building and 15 feet from centre of booking office doorway. | 227-899 | 227 932 |
| 77 | $\frac{\text { BM. } 99}{410}$ | $76 \cdot 6$ | G.T.s. at Dhola Bridge. On S.E. end of E. pilaster cap of B. $\overline{\mathbb{N}} \mathrm{M}$. flood opening on up line to Wadhwan, alout $\frac{1}{2}$ mile N.W. of Dhola Railway Station. <br> (Hailway benchmark). | $119 \times 5^{88}$ | 119.605 |
| 78 | $\frac{\mathrm{BM} .40}{41.0}$ | $77 \cdot 2$ | G.t.S. On N. corner of lst step of home semaphore base at B. D. Dhola Railway Station. | 1151307 | 115'324 |
| 79 | $\frac{8 M .41}{410}$ | $77 \cdot 2$ | G.T.S. at Dhola Railway Station. Embedded at S.W. corner B.M. of station building, 8 inches below platform level, in front of window of 3rd class waiting room, on sill of which letters B.M. are cut. 'The bench-mark is 8 feet from N. corner of stone base of timber column at $W$. end of $S$. verandah, 6 feet from S.W. corner of 3 rd class waiting room and 4 feet from wall. | 114.140 | 114'157 |
| 80 | $\frac{\text { BM. } 42}{410}$ | 79'0 | Q.T.s. On E. pilaster cap of $S$. abatment of Nalia bridge at $\underset{\uparrow}{\mathrm{B} . \mathrm{M} .}$ telegraph post No. $\frac{30}{8}$. ( $\uparrow$ Railway bench-mark on same level). | 111.591 | 111.607 |
| 81 | $\frac{\mathrm{BM} .43}{41 \mathrm{O}}$ | $80^{11}$ | a.T.S. On E. pilaster cap of $\mathbf{S}$. abutment of Ranghola bridge at B.M. telegraph post No. $\frac{29}{6}$. | 116.915 | 116.932 |
| $\frac{\mathrm{a}}{81}$ | $\frac{\mathrm{BM} .44}{410}$ | $80 \cdot 1$ | $\uparrow \quad$ On S. end of E. pilaster cap of S. abutment of Ranghola bridge at telegraph post No. $\frac{29}{6}$. (Railway benchmark). | 116.906 | 116.923 |
| 82 | $\frac{\mathrm{BM} .45}{410}$ | 81.7 | G.T.S. On E. pilaster cap of S. abutment of bridge, near teleB.M. graph post No. $\frac{27}{14}$ and 2 miles W.N.W. of Sanoshra Railway Station. | 121.559 | 121.577 |
| 83 | $\frac{\mathrm{BM} \cdot 4 \mathrm{C}}{410}$ | 82.4 | G.T.s. On N. pilaster cap of E. abutment of bridge at mile-post $\stackrel{\bigcirc}{\mathrm{B}, \mathrm{M} .} \mathrm{Nu} .27$. | 122.451 | 122.469 |
| $8+$ | $\frac{\text { DM } 47}{410}$ | $84 \cdot 0$ | e.t.s. at Sanoshra Railway Station. Embedded in S. veriundah <br> B. A. of station, flush with floor, in front of E. window, 1 foot from wall, 5 feet from S.E. corner of station and 4 feet from E. side of door of booking oflice. | 114.488 | 114.505 |

## Branch-Line 48A. (Rajkot to Bhavnagar).

| Designation of Hench-marks |  | Distance from Rajkot | Description of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topogra. phic |  |  | Dynamic | Orthometric |
| $\frac{\mathrm{a}}{84}$ | $\frac{\text { BM. } 48}{410}$ | $\begin{aligned} & \text { miles } \\ & 84 \cdot 0 \end{aligned}$ | $\uparrow$ at Sanoshra Railway Station. On S.E. corner of base of home semaphore. (Railway bench-mark). | $\begin{gathered} \text { foet } \\ \text { II } 3.939 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 113.956 \end{gathered}$ |
| 85 | $\frac{13.49}{41}$ | $84^{\circ}$ | Q.T.S. at Sanoshra Railway Station. On S.W. corner of base B.M. of home semaphore. | 113.924 | 113'941 |
| 86 | $\frac{\text { BM. } 50}{410}$ | 84.7 | G.T.S. On E. edge of $N$. pilaster cap of E. abutment of Iswaria в. $\widehat{\AA}$ м bridge, between telegraph posts Nos. $\frac{24}{12}$ and $\frac{24}{13}$. (Railway bench-mark). | 114.018 | 114.035 |
| 87 | $\frac{\text { BM. } 51}{410}$ | $87 \cdot 1$ | G.T.S. On E. edge of N. pilaster cap of E. abutment of bridge B. $\widehat{\text { M. }}$ at telegraph post No. $\frac{22}{5}$. (Railway bench-mark). | 111.928 | 111.945 |
| 88 | $\frac{\text { BM. } 52}{410}$ | $88 \cdot 3$ | G.T.S. On E. edge of $N$. pilaster cap of E. abutment of bridge в. $\widehat{\mathbb{N}}$ M. at mile-post No. 21 from Bhavnagar. (Railway benchmark). | $111 \cdot 672$ | 111.689 |
| 89 | $\frac{8 M .63}{410}$ | $89 \cdot 5$ | G.T.S. On E. edge of N. pilaster cap of E. abutment of Jithri в. $\widehat{\mathbb{M}} \mathrm{M}$. bridge at telegraph post No. $\frac{19}{16}$. (Railway benchmark). | 100*775 | 100'790 |
| 90 | $\frac{\text { BM. } 64}{410}$ | $90 \cdot 5$ | G.T.s. at Songad Railway Station. On N.W. corner of base <br> B. $\widehat{\mathbb{N} M}$. of home semaphore. (Railway bench-mark). | 115.148 | 115'165 |
| 91 | $\frac{\text { BM. } 56}{410}$ | 90.8 | G.T.s. On E. edge of N. pilaster cap of E. abutment of Songad <br> B. $\widehat{\mathbb{T}} \mathrm{M}$. bridge, 23 chains E. of Songad Railway Station. (Kailway bench-mark). | 114*504 | 114.521 |
| 92 | $\frac{\text { BM. } 56}{41} \frac{0}{O}$ | 910 | G.T.S. at Songad Railway Station. On S.E. corner of base of B. ©M. up distant semaphore. (Railway bench-mark). | 114.105 | 114.122 |
| 93 | $\frac{\mathrm{Bm} .67}{410}$ | 92.5 | G.T.s. On E. edge of $N$. pilaster cap of E. abutment of Surka в. $\mathbb{\AA}$ м. $\quad$ bridge, near telegraph post No. $\frac{16}{18}$. (Railway benchmark). | 116•379 | 116.397 |
| 94 | $\frac{\text { BM. } 68}{410}$ | $94 \cdot 6$ | G.T.S. at Sihor Hailway Station. On N. corner of base of н. $\widehat{\mathbb{N}}$. down distant semaphore. (Hailway bench-mark). | $128 \cdot 910$ | 128.929 |
| 95 | $\frac{\text { BM. } 59}{410}$ | 94.9 | G.T.s. On N.E. edge of N. pilaster cap of Sihor bridge, $\frac{1}{4}$ B.AM. mile S.W. of Sihor Railway Station. (Railway benchmark). | 126.731 | 126.750 |
| 96 | $\frac{B M .60}{410}$ | 95* ${ }^{1}$ | a.T.8. at Sihor Railway Station. Embedded at S.W. side of B.M. station building, 6 inclies below ground level, to right of window of telegraph office, between it and the door of store room, 13 feet from $\$$. corner of station building, 15 feet from W. corner and 2 feet from wall on which letters B.M. are cut. | 126.829 | $126 \cdot 84^{8}$ |

Branch-Line 48A. (Rajkot to Bhavnagar).

| Designation of Bench-murks |  | Distance from Rajkot | Description of Bench-marks | Corrected Klovation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Grodetic | $\begin{gathered} \text { 'lopopra- } \\ \text { plhic } \end{gathered}$ |  |  | Dynamic | Orlhomelric |
| 97 | $\frac{B M .61}{410}$ | miles $95^{\circ} 1$ | G.T.S. at Sihor Railway Station. On N. corner of base of в. $\widehat{\mathbb{N}} \mathrm{M}$. home semapliore. (Railway bench-mark). | $\begin{gathered} \text { feet } \\ 127^{\circ} 520 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 127^{\circ} 539 \end{gathered}$ |
| 98 | $\frac{\mathrm{BM} .62}{410}$ | $95^{\prime 7}$ | G.T.S. at Sihor Railway Station. On E. corner of base of up B. $\widehat{\AA} M$. distant semaphore. (Railway bench-mark). | 122.869 | 122.888 |
| 99 | $\frac{\mathrm{BM} .63}{410}$ | $95 \cdot 8$ | G.T.S. On N. pilaster cap of bridge at telegraph post No. B. $\mathbb{A}$ I. $\frac{13}{11}$, aud 54 chains N.E. of Sihor Railway Station. (Railway bench-mark). | 124*333 | 124.352 |
| 100 | $\frac{\text { BM. } 64}{410}$ | $97^{1} 1$ | G.T.S. On N. pilaster cap of E. abutment of bridge near teleL.M. graph post No. $\frac{12}{5}$. | 95*752 | $95 \cdot 766$ |
| 101 | $\frac{\mathrm{BM} .1}{460}$ | 97'9 | G.T.S. On E. edge of N. pilaster cap of E. abutment of bridge B. $\overparen{\AA} M$. over Rajpura stream, near telegraph post No. $\frac{11}{9}$. (Railway bench-mark). | 94-964 | 94'978 |
| 102 | $\frac{\mathrm{BM} .2}{460}$ | $99^{\circ} 3$ | G.T.S. On S. pilaster cap of E. abutment of bridge, between B.M. telegraph posts Nos. $\frac{10}{1}$ and $\frac{10}{2}$. | $87 \cdot 444$ | $87 \cdot 457$ |
| 103 | $\frac{\mathrm{Bm} .3}{46 \mathrm{C}}$ | 100'2 | a.t.s. On E. edge of N. pilaster cap of E. abatment of bridge в. $\bar{\pi} м$. at telegraph post No. $\frac{9}{4}$. (Railway bench-mark). | 77•966 | $77 \times 978$ |
| 104 | $\frac{\text { RM. } 4}{46 \mathrm{C}}$ | 101'4 | G.T.S. On E. edge of N. pilaster cap of E. abutment of Male- <br> B. $\mathbb{A} M$. shari bridge, between Vartej Railway Station and down distant semaphore. (Railway beuch-mark). | 77•060 | 77-071 |
| $\frac{\mathrm{a}}{104}$ | $\frac{\mathrm{BM} .5}{46 \mathrm{C}}$ | 101•7 | G.T.S. at Vartej Railway Station. Embedded at E. side of staB.M. tion, a few inches below ground level and 2 feet below plinth or basement of building, 8 feet from N.E. and S.E. corners of station, and 5 feet from wall on which letters B.M. are cut. | $76 \cdot 899$ | 76.910 |
| 105 | $\frac{\mathrm{BM} .6}{46 \mathrm{C}}$ | 101*7 | G.T.S. On N.E. corner of base of home semaphore at Vartej B.M. Railway Station. | $78 \cdot 340$ | $78 \cdot 352$ |
| 106 | $\frac{\text { BM. } 7}{46 \mathrm{C}}$ | 104'1 | G.T.S. On E. pilaster cap of Dhandalia bridge, between telegraph B.ar. posts Nos. $\frac{5}{6}$ and $\frac{5}{7}$. | $55 \cdot 363$ | $55 \cdot 371$ |
| 107 | $\frac{\mathrm{BM}}{46 \mathrm{O}}$ | 105'9 | G.T.S. On E. edge of N. pilaster cap of E. abutment of Ghadechi B. $\widehat{\AA}^{M}$. bridge, 23 chains W.S.W. of Ghadechi Railway Station. (Railway beuch-mark). | 41'120 | $41 \cdot 126$ |

## Branch-Line 48A. (Rajkot to Bhavnagar).

| Designation of Bencl-marks |  | Distance from Rajkot | Description of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetio | $\begin{aligned} & \text { Topugra- } \\ & \text { pthic } \end{aligned}$ |  |  | Dynamic | Orthometric |
| 108 | $\frac{\text { BM. } 9}{46 \mathrm{C}}$ | $\begin{gathered} \text { miles } \\ 106 \cdot 1 \end{gathered}$ | G.T.S. at Ghadechi Railway Station. On S.E. corner of base <br> B. $\widehat{\mathbb{N}}$ M. of home semaphore. (Railway bench-mark). | $\begin{gathered} f e e t \\ 40 \cdot 370 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 40^{\prime} 37^{6} \end{gathered}$ |
| 109 | $\frac{\text { BM } 10}{460}$ | $106 \cdot 3$ | G.T.S. at Gliadechi Railway Station. On N. end of W. para- <br> B. $\overparen{\mathbb{N}} \mathrm{M}$. pet of culvert at E . entrance to engine shed and workshop. (Railway beuch-mark). | 40'184 | 40'190 |
| 110 | $\frac{\text { BM. } 11}{46 \mathrm{O}}$ | 106.6 | G.T.S. On N. pilaster cap of W. abutment of Ghadechi bridge B. $\widehat{\AA} \mathrm{M}$. at railway crossing, between Ghadechi Railway Station and up distant semaphore. (Railway bench-mark). | 41'404 | 41 410 |
| 111 | $\frac{\mathrm{BM} .12}{46 \mathrm{C}}$ | 107.6 | G.T.S. On N. pilaster cap of W. abutment of Bhavaagar bridge, <br> B. $\widehat{\mathbb{A}}$ M. 16 chains S.W. of Bhavnagar Railway Station. (Railway bench-mark). | 21'197 | 21*200 |
| 112 | $\frac{\text { B4. } 13}{460}$ | $107 \cdot 8$ | G.t.s. On platform coping opposite telegraph office at BhavB.M. nagar Railway Station. | $20 \cdot 640$ | 20.643 |
| $\frac{\mathrm{a}}{112}$ | $\frac{33144}{460}$ | $108 \cdot 4$ | G.T.S. On basement or plinth at, right side of N.E. entrance, B. M . 8 feet from N. corner of Samaldas College, Bhavnagar. | $53 \cdot 983$ | 53*991 |
| $\frac{b}{112}$ | $\frac{\text { PM. } 15}{660}$ | 109*2 | a.T.S. On stone coping of N. parapet of Gol Khari bridge, Bhav- <br> B.M. nagar, between the sewer and boat basins, at foot of E . lamp pillar on parapet. | 20•954 | 20.937 |
| $\frac{\mathrm{c}}{112}$ | $\frac{\mathrm{BM} .16}{46 \mathrm{C}}$ | 109.6 | B.M. On W. face of N.W. corner of Hydraulic Tower, BhavN nagar from which light is exhibited on bunder. (Marine Survey bench-mark). | 20•937 | $20 \cdot 940$ |
| $\frac{1}{112}$ | $\underbrace{\text { ¢ }}_{46 \mathrm{Cb}}$ | $109 \cdot 0$ | G.T.s.ob.m. at Sir Takhata Singji's Hospital, Bhavnagar. On plinth at N.W. corner of E. pillar of N. gate. | 68•957 | 68.967 |
| $\frac{2}{112}$ | $\frac{\text { BM. } 18}{46}$ | J09 1 | a.t.S.OB.M. at Sir Takhata Singji's Hospital, Bhavnagar. On plinth at N. corner of building. | 84•129 | 84'141 |
| $\frac{3}{112}$ | $\frac{\text { BM. } 19}{46}$ | 109.4 | On top of protecting pillar of Bhavnagar G. T. Survey Hill Station, lat. $21^{\circ} 45^{\prime} 54^{\prime \prime} \cdot 79$, long. $72^{\circ} 8^{\prime} 46^{\prime \prime} \cdot 14$. A secondary station of Kathiawar Meridional Series. (For full description see Synoptical Volume). | 175.550 | ${ }^{175} \cdot{ }^{\text {5 }}$ 6 |
| 113 | $\frac{\text { BM } 20}{46 C^{-}}$ | $108 \cdot 8$ | G.T.s. On S. end of W. abutment, 5 feet E. of W. timber B.M. pillar of Tambaria bridge, Bhavnagar, on road to steam ferry. | 22.889 | $22 \cdot 892$ |
| 114 | $\frac{\mathrm{BMM} .21}{46 \mathrm{C}}$ | 109* 5 | G.T.s. at Bhaynagar Tidal Observatory. On block of dressed <br> B.M. stone close to incline plane of Steam Ferry, 154 yards S.W. of Tidal Observatory. This is the bench-mark of reference of Bhavnagar Tidal Observatory. | 20.217 | 20.220 |

Branch-Line 48B. (Sanoshra to Port Albert Victor).

| Designation of Bench marks |  | Distance from Sunogbra | Description of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodelic | Topogra- plic |  |  | Dynamio | Orthometrio |
| 1 | $\stackrel{\text { BM }}{47}$ | miles 0.0 | G.T.S. at Sanoshra Railway Station. Embedded in S. verandah B. M. of station, flush with floor, in front of E. window, 1 foot from wall, 5 feet from S.E. coraer of station, and 4 feet from E. side of door of booking office. | $\begin{gathered} \text { feet } \\ 114.488 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 114.505 \end{gathered}$ |
| 2 | $\frac{\text { BM. } 46}{410}$ | 1.6 | G.T.S. On N. pilaster cap of E. abutment of bridge at mileB.M. post No. 27. | 122.451 | 122.469 |
| 3 | $\frac{\mathrm{BM} .45}{41 \mathrm{O}}$ | $2 \cdot 3$ | G.T.S. On E. pilaster cap of S. abutment of bridge, near teleB.M. grapb post No. $\frac{27}{14}$, and 2 miles W.N.W. of Sanoshra Railway Station. | 121.559 | $121 \cdot 577$ |
| 4 | $\frac{\mathrm{BM} .65}{410}$ | 4.0 | G.T.S. Embedded at foot of Tibidhar hillock on S.E. side, a B.M. few inches below ground level, 49 feet N. of centre of high road from Rajkot to Bhavnagar, 46 feet due S. of Patabhai's well and 24 feet S.S.E. of Khevabhai's well. The bearings and distances of adjacent villages are:-Sanoshra $115^{\circ}$, about 2 miles; Panchtalav $26^{\circ}$, about 1 mile; and Gadhula $287^{\circ}$, about 1 mile. | ${ }^{153} \cdot 819$ | $153 \cdot 842$ |
| 5 | $\frac{B M .66}{410}$ | I I '5 | G.T.S. at Noghanvadar. Embedded 6 inches below ground <br> B.M. level, $6 \pm$ feet $W$. of embankment of proposed railway line to Port Albert Victor. It bears $349^{\circ}$ and is 18 chains from B.M. No. 6 and also bears $157^{\circ}$ and is 299 feet from S.E. corner of Engineer's rest house. | 306•047 | $306 \cdot 095$ |
| 6 | $\frac{\text { BM. } 67}{410}$ | 11.8 | G.T.S.OB.M. On N.W. corner of Surdhen platform at S.W. end of Noghanvadar village. | 307.613 | 307-66I |
| 7 | $\frac{\mathrm{nM2} .68}{410}$ | 14.5 | G.T.s. On top of Hanumnn's platform, 3 feet S. of N.W. <br> B.M. corner, on E. side of cart-track from Noghanvadar to Sandlikhakhra, 2 miles N. of latter village. | $335 \cdot 418$ | 335: 471 |
| 8 | $\frac{11 \mathrm{M} .69}{410}$ | $16 \cdot 6$ | G.T.S. at Sandhkhakhra Well. On lower wall of trough, 5 feet H.M. S.W. of N. coruer, on N.E. side of Sandhkhakhra vilH.M. lage, close to cart-track from Noghanvadar. | 291'982 | 292\%029 |
| 9 | $\frac{\mathrm{BM} .70}{41 \mathrm{O}}$ | 18.8 | G.T.S. at Chondn. Embedded at N.E. end of village, 4 inches L.M. below ground level, 11 feet N. of N.W. corner of Bhagakoli's platform, 252 feet E. of S.E. corner of dharmshala and 216 feet S . of crossing of cart-track from Sandhkhakhra to Dudhala and high road from Gariadhar to Palitana. | $259 \cdot 273$ | 259; 3.15 |
| 10 |  | 18.9 | g.t.s. On coping at N. side of Lila Pir, about 8 chains S.E. of B.M. Chonda village. | 278'1.11 | 278 ${ }^{1.56}$ |
| 11 | $\frac{\mathrm{nM} .72}{410}$ | $20 \cdot 5$ | a.t.s. On N.E. end of well at Dudhala village. в.м. | $275 \cdot 465$ | 271.509 |

Branch-Line 48B. (Sanoshra to Port Albert Victor).

| Desigoation of Bench-marka |  | Distance from Sanoghra | Deacription of Benoh-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Goodetio | Topogra. phic |  |  | Dynamio | Orthometrio |
| 12 | $\frac{8 \mathrm{M} .7 \mathrm{a}}{410}$ | miles | G.T.S. at Dedorda. Embedded 3 inches below ground level, at <br> B.m. W. end of band extending from low hill on which village is situated to about $t$ mile W. of it. The cart-track from Dedorda to Damrala lies 55 feet to S . | $\begin{gathered} \text { feet } \\ 263.478 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 263 \cdot 522 \end{gathered}$ |
| 13 | $\frac{\mathrm{BM} .74}{410}$ | 25.5 | G.T.S. On door sill of Mahadeo's temple at N.E. end of B.M. Satapura village and on left bank of stream. | 189'733 | 189`765 |
| 14 | $\frac{8 \mathrm{M} .75}{410}$ | $27^{\prime} 3$ | G.T.S. at Sangam. Embedded at confluence of Khari and Shetrunji rivers, level with ground, 163 feet S . of S . bank, 228 feet W. of right bank where cart-track from Ranparda crosses the river, 2 miles $S$. of Satapura village and N.N.W. of Ranparda. An upright stone slab with letters G.T.s. cut on its E. face and projecting about 1 font rbove ground has been fixed in masunry 1 foot $\mathbf{W}$. of bench-mark. | 173.319 | $173 \cdot 34^{8}$ |
| 15 | $\frac{\text { PM. } 76}{410}$ | $28 \cdot 9$ | G.t.S. On E. side of circular platform of well, at E. side of B.M. Ranparda village. | 183.419 | I83'450 |
| $\frac{\mathrm{a}}{15}$ | $\frac{\mathrm{BM} .77}{410}$ | 32.0 | G.T.S. at Bugabhai's Surdhan. On coping at S. side of platB.M. form, 4 feet from S.E. corner, at N. side of Jesar village. | 295'725 | $295 \cdot 776$ |
| 16 | $\frac{8 \mathrm{M} .78}{410}$ | 32.2 | G.T.s. at Jesar. Embedded on a mound at S.E. end of village, в.м. level with ground, 225 feet E. of Lila Pir (tomb). An upright stone slah with letters $\underset{\text { G.T.M. }}{\text { B.M. }}$ cut on its $E$. face and projecting about 1 foot above ground has been fixed in masoury 1 foot W. of bench-mark. | 314.608 | 314.662 |
| 17 | $\frac{\mathrm{BM}, 79}{410}$ | $34^{\prime} 5$ | O On centre of parapet wall, N.E. of Surnala causeway <br> G.T.8. <br> B.M. on cart-track from Jesar to Chapriala, 2 miles from former, and $1 \frac{1}{2}$ miles from latter. | $466 \cdot 426$ | $466 \cdot 508$ |
| 18 | $\frac{\text { BM. } 80}{410}$ | 34'9 | G.T.S. On rock in sitû on E. margin of cart-track from Jesar B,M. to Chapriala, about 8 chains N.E. of Hanigala Police Chauki. | $502 \cdot 268$ | 502.356 |
| 19 | $\frac{\mathrm{BM} .81}{410}$ | 35'9 | a.T.S. at Chapriala. On N.E. corner of Modikhana platform. в.м. | $580 \cdot 285$ | $580 \cdot 387$ |
| 20 | $\frac{\text { BM. } 82}{410}$ | $3^{6 \cdot 1}$ | G.T.8. at Chapriala. Embedded at S.E. end of Dhedvada, 180 B.M. feet N. of right bank of strenm, 3 inches below ground level. From S.E. corner of cattle enclosure, it bears $70^{\circ}$ and is 542 fect, and from S. end of W . face of Ranshorbhai Seth's well, it bears $232^{\circ}$ and is 421 ) feet. An upright stone slab with letters B.M. cut on its W. face has been fixed in masonry 1 foot E . of bench-mark. | 568•935 | 369.036 |
| 21 | $\frac{\text { BM. } 83}{410}$ | 38-8 | G.T.B. On top of boulder at N.E. foot of a rugged hill on opposite B.M. side of Jhaldikia stream, about 6 chains due N. of Tentania village and 63 feet from right bank of stıeam. | $416 \cdot 840$ | 416.915 |

## Branch-Line 48B. (Sanoshra to Port Albert Victor).

| Designation of Bench-marks |  | Distance from Sanoblira | Desoription of Bench-marks | Corrected Eleration |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Grodetic | Topographic |  |  | Dyamic | Orthometrio |
| 22 | $\frac{\text { BM. } 34}{410}$ | miles $45 \cdot 2$ | G.T.S. at Khuntavada. Embedded on right bank of Malan river, <br> B.M. 4 iuches below ground level, 306 feet lf. of B.M. No. 23, and about 6 chains E. of village. An upright stone slab) with letters B.M. cut on its W. face has been fixed in masonry 2 feet E. of bench-mark. | $\begin{gathered} \text { feet } \\ 236^{\circ} 945 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 236 \cdot 989 \end{gathered}$ |
| 23 | $\frac{8 M .85}{41}$ | $45 \cdot 3$ | G.T.S.OB.M. at Nanji Lila Khoja's Tomb. On N.E. corner of tomb near $E$. end of Khuntavada village. | $236 \cdot 563$ | $236 \cdot 607$ |
| 24 | $\frac{\text { BM. } 86}{410}$ | $4^{8 \cdot 0}$ | G.T.S. On top of boulder, at S.E. extremity of low hill, 1 mile B.M. N.E. of Mota Asrana village. | $301 \cdot 648$ | 301 $\cdot 704$ |
| 25 | $\frac{8 \mathrm{M} .97}{410}$ | 48.5 | ब.T.s. On S. parapet of culvert, 5 feet from E. end, on high B.M. road from Kuudla to Mahuva, about $\frac{3}{3}$ mile N.E. of Mota Asrina. | 289•719 | 289:773 |
| 26 | $\frac{B M .88}{410}$ | $49 \cdot 4$ | G.T.S. On rock in sita at E. end of Mota Asrane hill, 72 feet B. O. W. of cart-track to Morangi, and 16 chains S.E. of Mota Asrana. | 293.819 | $293 \cdot 874$ |
| 27 | $\frac{\text { RM. } 89}{410}$ | $5^{1} \times 7$ | G.T.s. at Khodia-ni-Mata. On rock in sitld at E. side of hill, B. M. 47 feet W. of cart-track from Mota Asrana to Mandal, and 2 miles N.E. of latter village. | $230 \cdot 846$ | $230 \cdot 890$ |
| $\frac{\mathrm{a}}{27}$ | $\frac{\mathrm{BM} .90}{41}$ | 53.5 | g.t.s. On platform coping of Saiyid Nathu Mian and Bara B.M. Mian's dargah, 4 leet W. of S.E. corner, about 4 chaius B.M. N.W. of Mandal village. | $168 \cdot 421$ | $168 \cdot 453$ |
| $\frac{12}{27}$ | $\frac{\text { BM. }}{4101}$ | $53 \cdot 6$ | G.T.s. at Mandal village. On S.E. end of lowest step at enB. M. trance to the Chavdi. | $166 \cdot 964$ | 166.996 |
| 28 | $\frac{89.92}{410}$ | 55'9 | G.T.s. at Dungar. Embedded 4 inches below ground level, B.M. about $\frac{1}{}$ mile $\mathbf{E}$. of llungar and 50 teet lis. of emhaul:ment. From S.E. corner of cotton press building it bears $53^{\circ}$ and is 19 chains. An upright stone slab with letters B.M. cut on its W. face has been fixed in masonry, 2 feet $E$. of beuchmark. | 101 248 | 101•267 |
| 29 | $\frac{\text { A M . } 93}{410}$ | $5^{6 \cdot 3}$ | Q.t.s. On stone slab at E. end of N. wall of Dealtrikam's well, Bim. 16 chaius S.E. of Dungar. | 99*753 | 99:772 |
| 30 | $\frac{B M, 94}{41} \frac{0}{6}$ | $60 \cdot 1$ | G.T.s. at Potatalav. Embedded 4 inches below ground level, B.M. Du feet E. of embankment, 516 feet W. of N.W. corner of Engineer's rest house, and 118 feet S.E. of N.E. corner of Potatalav band. An upright stone with letters $\underset{\text { G.T.M. }}{\text { G. cut on }}$ its $W$. face has been fixed in masonry 1 foot $E$. of bench-mark. It is about 1 mile $S . W$. of Majadar village and 1 mile $E$. of Pipavav. | $18 \cdot 847$ | $18 \cdot 851$ |

Branch-Line 48B. (Sanoshra to Port Albert Victor).


Main-Line 49. (Rajkot to Viramgam).

| Designation of Dench-marks |  | Diatance from Rajkot | Description of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Goodetic | Topogra- phic |  |  | Dynamic | Orthometrio |
| 1 |  | $\begin{gathered} \text { miles } \\ 0 \cdot 0 \end{gathered}$ | Destroyed. ... ... ... | $\begin{gathered} \text { feet } \\ 404^{\circ} 915 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 404.961 \end{gathered}$ |
| 2 | $\frac{\mathrm{BM} .66}{41 \mathrm{~J}}$ | 0.4 | West lillar on N. side of W. end of band across Aji river at Rajkot; the last chain of feucing of bund is attached to this pillar. | $379 \cdot 452$ | $379 \cdot 495$ |
| 3 |  | $0 \cdot 5$ | Destroyed. ... ... ... ... | 379.669 | 379*75 |
| 4 |  | 4*3 | Destroyed. ... ... ... | 460.539 | $460 \cdot 590$ |
| 5 | $\frac{\text { BM. } 67}{41 \mathrm{~J}}$ | $5^{1} 1$ | G.T.S. On N. parapet of eulvert on main rond, ahout $\frac{1}{2}$ mile $W$. B. M. of Maliason village between llajkot and Chotila. | 474.946 | 474*999 |
| 6 | $\frac{\mathrm{BM} .68}{415}$ | 10.0 | G.T.S. at Kıarwa. Embedded nbout 6 inches below ground in <br> B.M. compound of new dharmshala on $S$. side of main road, 2 clains N.E. of centre of gateway of dharmshala and 7 chains $E$. of centre of britge. | $536 \cdot 949$ | $537 \cdot 008$ |
| 7 | $\frac{\mathrm{BM} .69}{41 \mathrm{~J}}$ | 10.9 | a.T.S. On parapet of bridge over nala on main road, about 1 B. © mile E. of Kuarwa and just below road cutting. | 527-112 | 527•169 |
| $\frac{1}{7}$ | $\frac{119.70}{415}$ | 15.2 | On upper surface of circular pillar of Khakhana G. T. Survey Hill Statio:,$~ l a t . ~ 22^{\prime \prime} ~ 25 ' ~ 25^{\prime \prime} \cdot 91$, lung. $70^{\circ} 56^{\prime} 28^{\prime \prime} \cdot 45$. A principal station of Kalhiavar Meridional Series. (For full description see Synoptical Volume). | $544 \times 95$ | 545.015 |
| 8 | $\frac{\mathrm{BM} .18}{41 \mathrm{~N}}$ | 14'9 | G.T.s. On W. parapet at $N$. end, just above crown of last arch $\underset{\text { B.M. }}{O}$ of bridye over Beti river, on main road between Rajkot and Wadhwan. | 481.122 | $481 \cdot 173$ |
| 9 | $\frac{\text { DM. } 19}{41 . ~}$ | $18 \cdot 3$ | a.t.s. at Bamnnpur. Embedded ahout 1 foot below ground U.M. level on $N$. side of main road and 49 feet $W$. of S.W. corner of dhurmshala. A masonry pillur stauds 8 feet N. of beuch-murk. | 546:373 | $546 \cdot 431$ |
| 10 | $\frac{\text { nM. } 20}{41 N}$ | 21.3 | G.T.S. On centre of $S$. parapet of bridge over nala, on main O. M. road about 3 miles E. of Bananpur and close to last B.M. hillock between Bamanpur and Molri villages. | $607 \cdot 349$ | $607 \cdot 413$ |
| 11 | $\frac{\text { BM. } 21}{41 / \mathrm{N}}$ | $24 \cdot 2$ | a.t.s. On E. end of N. parapet of bridge over Wogli stream, B. M . on W . side of Molri-Nana village. | 656-016 | $656 \cdot 086$ |
| 12 | $\frac{\mathrm{TM} .22}{41 N}$ | $28 \cdot 8$ | a.T.8. On N. parapet of bridge, ahout $\frac{\geq}{t}$ mile W. of Chotila. <br> B.M. Ihis is the first bridge (not culvert) from Chotila, on main road towards Rajkot. | $643 \cdot 264$ | 643.332 |
| 13 | $\frac{\text { MM. } 23}{415}$ | $29 \cdot 5$ | G.T.s. at Chotila. Embedded about 1 foot below surface of <br> B. M. ground on S. side of main road, about 150 yards N.E. of travellers' bungalow, and about 20 yards N.E. of present entrance gate of bungalow. There is a small conical bill near bench-mark. A masonry pillar stands 8 feet $S$. of bench-mark. | $667 \cdot 482$ | $667 \cdot 553$ |

Main-Line 49. (Rajkot to Viramgam).

| Designation of Bench-marks |  | Distance from Rajtet | Description of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodotic | Tcpographic |  |  | Dynamic | Orthometrio |
| $\frac{1}{13}$ | $\frac{\mathrm{BM} .24}{41 \mathrm{~N}}$ | miles 34.4 | On upper surface of circular pillar of Tarkia G. T. Surves Hill Statiou, lat. $22^{\circ} 28^{\prime} 51^{\prime \prime} \cdot 10$, long. $71^{\circ} 9^{\prime} 54^{\prime \prime} \cdot 84$. A principal station of Kathiawar Meridional Series. (For full description see Synoptical Volume). | $\begin{gathered} \text { feet } \\ 876 \cdot 880 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 876 \cdot 973 \end{gathered}$ |
| 14 | $\frac{B M .25}{41 N}$ | $3^{1 \cdot 6}$ | G.T.S. On S. parapet of bridge over nala on main road from B.m. Chotila to Wadhwan, and about 1 mile L. of Sangani village. | 603.942 | 604.005 |
| 15 | $\frac{\mathrm{BM} .26}{41 \mathrm{Si}}$ | 33.5 | G.T.S. On S. parapet of bridge, about 4 miles from Chotila B.M. towards Dolia, on main road to Wadhwan, about 1 mile N.N.W. of Kandasar village, about 2 miles due W. of a conical Lill, and 2 miles S.S.W. of Mogrikara village. | $603 \cdot 782$ | $603 \cdot 844$ |
| 16 | $\frac{\mathrm{BM} .27}{41 N}$ | 33.6 | G.T.S. On S. parapet of culvert, 10 chains nearer Dolia than $\underset{\text { н, M. }}{\text { O.M. No. }}$ Ī̄. | 599.231 | 599'293 |
| 17 | $\frac{B M .98}{41 \mathrm{~N}}$ | 37.9 | a.t.s. On N. parapet of culvert, about 10 cliains E. of Shahpur B.M. village, on main road between Rajkot and Wadhwan. | $516 \cdot 144$ | 516•196 |
| 18 | $\frac{B M 29}{41 N}$ | $42 \cdot 1$ | G.T.S. at Dolia. Embedded about 1 foot below ground level, L.M. I chain to $N$. of main road and about $\frac{1}{a}$ mile W. of Dolia village on minin road from Rajkot to Wadhwon. The travellers' bungalow is 16 chains due $N$. of bench-mark. 'Ihe bearing of $\mathrm{S} . \mathrm{W}$. corner of dharmshala is $47^{\circ}$, the distance being $1 /$ chains from beuch-mark. A masonry pillar stands 8 feet $E$. of bench-mark. | 453'542 | 455.587 |
| 19 | $\frac{\text { BM. } 30}{41 N}$ | 50'3 | G.T.S. On S. parapet of culvert, about 2 miles E. of Samachar B.M. and same distance $W$. of Muli, on main road between Rajkot and Wadhwan. There are 2 culverts close together, the bench-mark is cut on the more westerly one. | 369•749 | $369 \cdot 783$ |
| 20 | $\frac{B N .31}{414}$ | 52.1 | a.t.g. at Muli. Embedded 1 chnin E. of E. end of verandnh <br> B.M. of travellers' bungalow on top of hillock on $N$. side of main road about $\ddagger$ mile $E$. of Muli village, 40 fect N. L . of door of cook room attached to travellers' bungulow. A masonry pillar stands 8 feet E . of bench-mark. | 360'141 | $360 \cdot 174$ |
| $\frac{\mathrm{a}}{20}$ | $\frac{8 M 32}{41 N}$ | $52 \cdot 2$ | The floor of verandah of travellers' bungalow at Muli. | 372.217 | $372 \cdot 25 \mathrm{I}$ |
| 21 | $\frac{\text { BM. } 33}{41 \mathrm{~N}}$ | $56 \cdot 3$ | On top of pillar of Kukarda Hill Station. This trigonometrical station is situated on top of a small hillock on S. side of a tank directly S . of Kukarda village. The station consists of an ordinary rectangular pillar of Kathiawar minor triangulation. | 329.430 | $329 \cdot 460$ |
| 22 | $\frac{\text { BMr. } 84}{\text { S1 }}$ | $62 \cdot 1$ | G.T.S. On E. parapet of culvert, about 4 miles along main road B.M. from Wadhwan towards Rajkot. | 265 272 | 265.295 |

Main-Line 49. (Rajkot to Viramgam).

| Degignation of Bench-marks |  | Distance from Rajkot | Desoription of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | 'I'opogra. phic |  |  | Dynamic | Orthornetric |
| $\frac{1}{22}$ | $\frac{\text { BM. } 35}{41 \mathrm{~N}}$ | miles $64^{\circ} 2$ | On top of circular pillar of Samarad Hill Station. This trigonometrical station is situated on top of highest point of a low lying range of hills, 2 miles N.N.W. of above culvert od main road from Wadhwan to Rajkot, about 2 miles $S$. of Samarad village. The station consists of usual circular pillar on top of which has been built a rectangular pillar of Kathiawar minor triangulation, the whole is surrounded by a platform of loose stones. | $\begin{gathered} \text { feet } \\ 331 \cdot 072 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 331 \cdot 101 \end{gathered}$ |
| 23 | $\frac{\text { BM. } 38}{41 \mathrm{~N}}$ | 65.7 | G.T.S. at Wadhwan. Embedded about 6 inches below ground B.M. level, 2 chains W. of westerly rail opposite centre of platform used for entraining horses, and 2 chains S . of S .W. corner of railway station. A pillar stands 8 feet $W$. of benchmark. | $230 \cdot 285$ | $230 \cdot 305$ |
| 24 | $\frac{\text { BM. } 37}{41 \mathrm{~N}}$ | $65^{\prime 8}$ | The westerly rail opposite centre of door of booking office at Wadhwan Railway Station. | 232.619 | $232 \cdot 639$ |
| 25 | $\frac{\mathrm{BM} .38}{41 \mathrm{~N}}$ | $68 \cdot 5$ | G.t.s. On top of $N$. side of centre pier of bridge No. 134, B.M. about 2 miles from Wadhwan towards Ahmedabad. | 219.008 | 219.026 |
| 26 | $\frac{\text { BM. } 99}{41 \mathrm{~N}}$ | $73 \cdot 0$ | G.T.S. On coping of $S$. side of $E$. abutment of culvert No. В B . 129. | 192:703 | 192.718 |
| 27 | $\frac{\text { BM. } 40}{41 \mathrm{~N}}$ | 74*7 | G.T.6. On coping on $S$. side of $E$. abutment of culvert No. $\underset{\text { B.M. }}{\text { O. }} 127$. | 175.211 | $175 \cdot 225$ |
| 28 | $\frac{\mathrm{BM} .41}{41 \mathrm{~N}}$ | 76'5 | a.t.s. On coping of S . side of E . abutment of bridge No. 125. B.M. | $162 \cdot 821$ | $162 \cdot 834$ |
| 29 | $\frac{\text { BM. } 42}{41 \mathrm{~N}}$ | 79'3 | The more easterly rail opposite centre of booking office at Lakhtar Station. | $140 \cdot 037$ | $140 \cdot 048$ |
| 30 | $\frac{\mathrm{BM} .43}{41 \mathrm{~N}}$ | 79*3 | a.t.s. at Lakhtar Railway Station. Embedded 10 feet S.E. B.M. of S.E. corner of porter's house, 1 foot under ground. | $136 \cdot 308$ | $136 \cdot 318$ |
| 31 | $\frac{\text { RM. } 44}{41 \mathrm{~N}}$ | 81.4 | The coping of $\mathbf{S}$. side of eastern abutment of bridge No. 121. | 122.856 | $122 \cdot 865$ |
| 32 | $\frac{\text { BM. } 45}{41 \mathrm{~N}}$ | $84 \cdot 1$ | Q.T.8. On S. side of centre pier of bridge No. 118. B.M. | 101. 263 | 101•270 |
| $\frac{1}{\overline{3} \overline{2}}$ | $\frac{\mathrm{HM} .46}{41 \mathrm{~N}}$ | 84.5 | 0.T.8. On S.W. side of platform of pakka well known as $\mathrm{O}_{\mathrm{O}}$ Patel's well, about 10 chains S . of S. side of Lilapur village. | 98•974 | $98 \cdot 98 \mathrm{I}$ |
| $\frac{2}{32}$ | $\frac{\text { BM. } 47}{41 \mathrm{~N}}$ | $86 \cdot 7$ | On upper mark-stone on top of tower of Ingrodi G.T. Survey Tower Station, lat. $22^{\circ} 57^{\prime} 7^{\prime \prime} 58$, long. $71^{\circ} 48^{\prime} 34^{\prime \prime} \cdot 12$. A principal statiou of Gujarat Longitudinal Series. (For full description see Synoptical Volume). | $15^{1 \cdot 007}$ | 151.018 |

## Main-Line 49. (Rajkot to Viramgam).

| Designation of Benoh $\cdot \mathrm{mark}$ k |  |  | Distance frow Rajkot | Deacription of Benoh-marke | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Goodet |  | Topogra. phio |  |  | Dyaamic | Orthometric |
| 33 |  | $\frac{\mathrm{BM} .48}{41 \mathrm{~N}}$ | miles $86 \cdot 7$ | G.T.S. at Lilepur Railway Station. Embedded about 6 inches <br> B.M. below ground level, 11 feet N.E. of N. side of masonry tower for iron tank for supplying engines with water, and 3 chains S.W. of railway station. The letters $\underset{\text { B.M. }}{\text { G.T.S. }}$ are cut on wall of tower. | $\begin{aligned} & \text { feet } \\ & 75^{\prime} 086 \end{aligned}$ | $\begin{gathered} \text { foet } \\ 75^{\circ} 091 \end{gathered}$ |
|  | $\frac{1}{83}$ | $\frac{\mathrm{HM} .49}{41 \mathrm{~N}}$ | $88 \cdot 5$ | On lower mark-stone of Olak Station. This trigonometrical station is one of the Kathiawar minor triangulation and situated on top of a plot of rising ground about $\frac{1}{\frac{1}{2} \text { mile N.W. of Olak }}$ village. The lower mark-stone was intact, and a rectangular pillar was built over it. | 80.035 | 80.041 |
|  | $\frac{2}{33}$ | $\frac{\mathrm{BM} .50}{41 \mathrm{~N}}$ | 92•2 | On upper surface of pillar of Darwala Station. This trigonometrical station consists of a circular masonry pillar, about 6 feet high and surrounded by a large mound of earth, about $\frac{3}{4}$ mile N. of Darwala village. The upper mark-stone had disappeared but the point from which measurements were made was considered to be ou level with former mark-stone. | 75.532 | 75•537 |
|  | $\frac{3}{33}$ |  | $96 \cdot 6$ | Destrojed. | $61 \cdot 422$ | $61 \cdot 426$ |
|  | $\frac{4}{33}$ | $\frac{\mathrm{BM} .51}{41 \mathrm{~N}}$ | 99.4 | G.T8. Embedded on E. bank of tank, near Nani Katechi village, B.M. 16 feet E. of a Mababir, and 4 chains from dharmshala, which bears $65^{\circ}$ from bench-mark. | 44*493 | 44.496 |
|  | $\frac{5}{33}$ | $\frac{\mathrm{BM.} 52}{41 \mathrm{~N}}$ | 100•3 | On top sarface of pillar of Nani Katechi Station. This trigonometrical station is one of Gujarat minor triangulation. It consists of a rectangular pillar and is situated on top of a small plot of rising ground about 1 mile due S. of Nani Katechi village. | $3^{8 \cdot 876}$ | $3^{8 \cdot 879}$ |
| 84 |  | $\frac{\mathrm{BM} .68}{41 \mathrm{~N}}$ | $86 \cdot 8$ | The northerly rail opposite centre of booking office at Lilapar Road Railmay Station. | 779719 | 77'725 |
| 35 |  | $\frac{\text { RM. } 64}{41 \mathrm{~N}^{\prime}}$ | $87 \cdot 8$ | G.T.B. On coping of S. side of $W$. abutment of bridge No. в. ․ . 115. | 70.306 | $70 \cdot 311$ |
|  | $\frac{\text { a }}{35}$ | $\frac{\mathrm{BM} .65}{41 \mathrm{~N}}$ | 90.5 | On lower mark-atone of Limbard Station. This trigonometrical station is one of the Kathiawar minor triangulation and sitasted on a rising ground about 15 chains $S$. of railway line and about 1 mile N.E. of Limbard village. | 68.746 | 68.751 |

Main-Line 49. (Rajkot to Viramgam).

| Designation of Bench-marks |  | Distance from Rajkot | Demoription of Benoh-marke | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topogra. phic |  |  | Dymamic | Orthometric |
| 36 | $\frac{\text { BM. } 56}{41 \mathrm{~N}}$ | miles $91 \cdot 7$ | G.T.B. On coping of $\mathbf{N}$. side of $\mathbf{E}$. abutment of bridge No. B. O. | $\begin{gathered} \text { foet } \\ 52 \cdot 933 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 52 \cdot 937 \end{gathered}$ |
| 37 |  | 95'3 | Destroyed ... ... ... ... | 67.934 | $67 \cdot 938$ |
| 38 | $\frac{B M .1}{41 M}$ | 95.3 | The rail nearest to and immediately opposite centre of booking office at Sabli Road Railway Station. | 68.243 | $68 \cdot 247$ |
| 39 | $\frac{B M .2}{41 M}$ | 98'9 | G.T.S. On E. side of N. abutment of bridge No. 103. B.M. | 79.862 | $79 \cdot 867$ |
| 40 | $\frac{B M .1}{46 A}$ | 105.2 | G.t.s. at Viramgam. Embedded in ground on foot-path close B.M. to wall of town, 10 feet $N$. of wall and 1 chain $W$. of W. side of doorway of Gulwadi gate, from which there is a pakka road to railway station. The letters G.T.s. are cut on wall opposite bench-mark. | $89 \cdot 537$ | $89 \cdot 542$ |

Main-Line 50. (Shikarpur (Cutch) to Viramgam),

| Designation of Bench-marke |  | Distance from Shikarpar | Desoription of Benoh-marks | Correoted Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topogre- phic |  |  | Dynamio | Orthometric |
| 1 | $\frac{\mathrm{BM} .16}{41 \mathrm{I}}$ | miles | a.T.s. at Shikarpur (Cutch). Embedded a few inches below H.M. surface of ground, at E. end, close to base of bank of tank, which runs $N$. and $S$. to within 50 yards of town wall, 75 feet N . of Mahadeo's temple and about 600 feet S.E. of S.E. tower of fort and W. of cart-track from Shikarpur to Malia. A masonry pillar stands 8 feet N. of benchmark. | $\begin{gathered} f e e t \\ 53.909 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 53^{\circ} 912 \end{gathered}$ |
| $\frac{\mathrm{a}}{1}$ | $\frac{\text { BM. } 24}{41 \mathrm{I}}$ | 4*4 | G.T.S. On S.E. corner of Dewal Bahi's temple, about 100 yards B.M. E. of Raitari village. A cart-track from Raitari to B.M. Bhimdeoka passes about 33 feet N. of temple and there are several "pahlias" 33 feet S . of temple. | 76•173 | $76 \cdot 177$ |
| $\frac{1}{1}$ | $\frac{\text { BM. } 25}{41 \mathrm{I}}$ | 12.5 | On upper surface of circular pillar of Manala G.T. Survey Hill Station, lat. $23^{\circ} 16^{\prime} 35^{\prime \prime} \cdot 86$, long. $70^{\circ} 48^{\prime} 44^{\prime \prime} \cdot 57$. A principal station of Kathiawar Meridional Series. (For full description see Synoptical Volume). | 56•147 | $56 \cdot 100$ |
| 2 | $\frac{\text { BM. } 26}{41 \mathrm{I}}$ | $13^{\circ} 0$ | G.T.8. at Bari. Embedded about 6 inches below ground level, B.M. 200 yards $S$. of ruined village of Bari and about 3 miles S. of Gagudhar village. The cart road from Bhimdeoka to Kanmer passes about 50 yards S. of bench-mark. The following bearings were taken at bench-mark:-B. M. No. $\frac{1}{2}$ $61^{\circ}$; Gagudhar H. Fort $340^{\circ}$; Gorasar Tulao 314. A masonry pillar 5 feet high stands 8 feet $E$. of bench-mark. | $77 \cdot 464$ | 77.467 |
| $\frac{1}{2}$ | $\frac{\text { BM. } 27}{415}$ | 17.6 | On' upper surface of circular pillar of Kanmer G.T. Survey Hill Station, lat. $23^{\circ} 23^{\prime} 5!^{\prime \prime} \cdot 36$, long. $70^{\circ} 52^{\prime} 40^{\prime \prime} \cdot 42$. A principal station of Kathinwar Meridional Series. (For full description see Synoptical Volume). | 303.936 | $303 \cdot 94^{8}$ |
| $\frac{8}{2}$ | $\frac{\mathrm{BM} .28}{411}$ | $16 \cdot 8$ | G.T.s. On N.E. corner of entrance to A pashra Mahajan's temple B.m. within a few feet of huts, on N. out-skirts of Kanmer village in Cutch state. | $107 \cdot 864$ | 107.868 |
| 3 | $\frac{\text { BM. } 29}{41 \mathrm{I}}$ | 22.0 | G.T.s. at Palanewa. Embedded flush with surface of ground B.M. near $\mathbf{W}$. out-skirts of village, about 13 feet $N$. of road from Palanswa to Kanmer. A temple called Chandaji's Dehri is 200 feet $W$. and another called Jewa Maliarij is 150 feet to E. of bench-mark. A masonry pillar 5 feet high stands 8 feet N. of bench-murk. | 89.905 | 89.908 |
| 4 | $\frac{\mathrm{BM} 80}{41 \mathrm{I}}$ | $22 \cdot 1$ | G.T.S. On a large stone on S.W. platform of a pakka well, B.m. known as Brahmin's well, in bed of a large tank, aliout 200 feet from W . corner of Palanswa village. A temple called Chandaji-ka-Dehri is about 198 feet from it. | 88-908 | 88•911 |
| 5 | $\frac{\text { BM. } 91}{41 I}$ | 25.4 | Q.T.S. On S.E. corner of platform of temple ralled Sati-ka- <br> B.M. Dehri, about 300 yards W. of Makel village in a group <br> B.M. of 3 other temples and some "p hlias". A large tank called Rakiahar is about $\{$ mile $S$. of bench-mark. | 120.994 | $120.99^{8}$ |

Main-Line 50. (Shikarpur (Cutch) to Viramgam).

| Designation of Dench-marks |  | Distance from Sbikarpur | Description of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | T'opogra. phic |  |  | Dynamio | Orthometric |
| 6 | $\frac{\text { BM. } 32}{411}$ | miles 29.4 | G.T.S. On W. plinth of Mahadeo's temple, about 250 feet E. of B.M. E. gate of town of Adesir on bank of a tank called Karari. There is a dharmshala attached to temple due N . of it. | $\begin{gathered} \text { feet } \\ \text { III. } 504 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 111 \cdot 507 \end{gathered}$ |
| $\frac{1}{6}$ | $\frac{\mathrm{BML} .33}{41 \mathrm{I}}$ | $3{ }^{2 \cdot 3}$ | On upper surface of circular pillar of Pata-i-Shah G. T. Survey Hill Station, lat. $23^{\circ} 33^{\prime} 24^{\prime \prime} \cdot 78$, long. $70^{\circ} 5641^{\prime \prime} \cdot 54$. A principal station of Kathiawar Meridional Series. (For full description see Syuoptical Volume). | 283.394 | 283.402 |
| 7 | $\frac{\mathrm{BM} .3}{41 \mathrm{M}}$ | 31.6 | G.T.S. at Adesir. Embedded about 100 yards S.E. of BhamanB.M. sir Talao, about 2 miles E. of town. The cart road from Adesir to l'iprala passes about 60 yards N . of benchmark on grazing ground. The following bearings were taken at bench-mark:-T'own of Adesir 213 ${ }^{\circ}$; Nanda village $103^{\circ}$; Mora village $337^{\circ}$; l'iprala village $47^{\circ}$. A pakka pillar 5 leet high stands about 8 feet S.E. of bench-mark. | 72.236 | 72.238 |
| 8 | $\frac{\text { BM. } 4}{41 \mathrm{M}}$ | 34'3 | Peg on W. end of Rann flush with ground between Adesir and Piprala. From peg the following bearings were taken:Nanda village tower $122^{\circ}$; B.M. No. $\frac{1}{6} 242^{\circ}$; Upright stone on small hill about 2 miles off $236^{\circ}$; Perpendicular bank on opposite edge of Rann $20^{\circ}$. | 14.496 | 14.496 |
| 9 | $\frac{\mathrm{BM} .5}{4.1}$ | $36 \cdot 3$ | Peg on E. end of Rann flush with ground between Adesir and Piprala. The following bearings were taken at it: Nanda village tower $145^{\circ}$; Adesir Town $227^{\circ}$; B.M. No. $\frac{1}{6} 238^{\circ}$; Hill Mark on flat-topped hill jutting out into Rann $283^{\circ}$. | 18.038 | 18.038 |
| 10 | $\frac{\mathrm{BM} .6}{41 \mathrm{~B}} \mathrm{i}^{\text {a }}$ | $39^{1} 1$ | G.T.s. at Piprala. Embedded about 9 inches below surface of B. M. ground, about 100 yards W of Piprala village ou bank 1574 of Kanahar T'alao. A dilapidated temple is about 15 leet E. of bench-mark. A masonry pillar 5 feet high stands 8 feet E . of beuch-mark. The village of Piprala is in Chorar Tuluka, Palanpur State. | 57-018 | $57^{\circ} 019$ |
| 11 | $\frac{\mathrm{BM} .7}{41 \mathrm{M}}$ | $48 \cdot 8$ | G.T.s. at Santalpur. Embedded about 6 inches below high <br> B.M. ground level, about $\frac{1}{2}$ mile E. of Santalpur village and about 200 yards S . of small village of Kalianpur. A large conspicuous temple called Morji-ka-Dehri is 8 feet E . of hench-mark. The letters G.T.S. are stamped on wall of temple. | 69.011 | 69.012 |
| $\frac{8}{11}$ | $\frac{\mathrm{BM} .8}{41 \mathrm{M}}$ | $48 \cdot 8$ | G.T.s. On a smooth stone in middle of Morji-ka-Dehri, about O.M. 200 yards S. of Kalianpur and about $\frac{1}{2}$ mile E. of Sautal. pur. | 72'273 | 72.274 |
| 12 | $\frac{\mathrm{BM} .9}{41 \mathrm{Mi}}$ | $62 \cdot 4$ | G.T.8. at Gokatar. Embedded 6 inches below surface of ground, B.M. about 100 yards N.W. of village and N.E. of Kandodi Talao. A masonry pillar about 5 feet high stands about 8 feet W. of bench-mark, The village of Gokatar is in Waori Taluka, Palanpur State. | 35'999 | 36.000 |

Main-Line 50. (Shikarpur (Cutch) to Viramgam).

| Designation of Bonch-marks |  | Distance from Sbikarpur | Description of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodatio | Topngraphic |  |  | Dynamic | Orthomelric |
| 13 | $\frac{\text { BM. } 10}{41 \mathrm{M}}$ | $\begin{aligned} & \text { miles } \\ & 73 \cdot 3 \end{aligned}$ | G.T.S. at Vehar. Embedded about 6 inches below surface of L.M. ground, about 100 yards E . of village and about 20 yards W. of Hanuman's temple. The cart road from Vehar to Budhra passes a few feet $N$. of bench-murk. A masonry pillar 5 feet ligh stands 8 feet $E$. of bench-mark. The village of Vebar is in Radhanpur 'Taluka, Palanpur State. | $\begin{gathered} \text { feet } \\ 64.067 \end{gathered}$ | feel 64.069 |
| $\frac{1}{13}$ | $\frac{\text { BM. } 11}{41 \mathrm{M}}$ | $73 \cdot 6$ | G.T.S. On S.W. corner of platform at entrance to Bhamaria's B.M. pakika well in bed of Nabisar Talao, about $\frac{1}{4}$ mile E. of B.M. Vakia willage. On bank of Nabisar 'l'alao is an ancient minaret. It consists of a masonry pillar about 30 feet high having a circumference of 30 feet at base and about 15 feet at summit. | $54 \cdot 688$ | 54.690 |
| 14 | $\frac{8 \mathrm{M} .12}{41 \mathrm{M}}$ | 86.8 | G.T.S. at Surel. Embedded about 6 inches below surface of <br> B.m. ground within enclosure of Hanuman's temple, 8 feet $S$. <br> B.M. of bench-mark and about 100 yards $E$. of village of <br> Surel. The letters ${ }_{\text {B.M. G.'. }}^{\text {G.S. }}$ are cut on N. wall of temple. Surel village is in Jhinjhuwara Taluka, Jhalawad District. | 68•000 | 68.002 |
| $\frac{\mathrm{a}}{14}$ | $\frac{819.13}{41 \bar{M}}$ | $86 \cdot 8$ | G.T.S. On N. part of platform of Hanuman's temple, about $\underset{B, M}{O} 100$ yurds K . of village of Surel. Surel village is in Jhiujhuwara Taluka, Jhalawad District. | $71 \cdot 380$ | $71 \cdot 383$ |
| $\frac{b}{14}$ | $\frac{\mathrm{BM} .14}{41 \mathrm{M}}$ | 87'9 | On upper surface of pillar of Surel Station. This trigonometrical station is situated on bank of Katsar Talao, about $\frac{3}{4}$ mile S. of village of Surel. This is a secondary station consisting of a rectangular pillar $3 t$ feet high of Kathiawar net-work triangulation. | 79:245 | $79^{.248}$ |
| 15 | $\frac{\mathrm{BM} .15}{41 \mathrm{M}}$ | $98 \cdot 8$ | G.T.S. at Nagwara, Erobedded ahout 6 inches below surface B.M. of ground, about 100 yards E. of village and 50 feet W. of a pakka well called Selarno-Kua. About 50 feet S. of bench-mark are two masoury pillars about 12 feet long, 6 feet broad and 12 feet high. Nagwara village is in Jhinjhuwara Taluka, Jhalawad District. A masonry pillar about 5 feet high stands ebout 8 feet E. of bench-mark. | 64•333 | $64 \cdot 336$ |
| 16 | $\frac{\text { BYI. } 16}{41 \mathrm{M}}$ | 109.9 | G.T..$\quad$ at Patri. Emberlded about 6 inches below ground level <br> D.M. within enclosure of railway station, between Virangam and Kharaghoda, about 200 feet N.E. of station. A masonry pillar 5 feet high stands 8 feet E. of bench-mark. | 44*525 | 44'528 |
| $\frac{1}{16}$ | $\frac{\mathrm{BM}}{417}$ | 109'9 | Rail opposite booking office of Patri Railway Station. | $42 \cdot 671$ | 42.673 |
| $\frac{2}{16}$ |  | 111.2 | Upper flange of girder of bridge No. 32 of B.B. and C.I. Railway between Patri and Kharaghoda. | $33 \cdot 685$ | 33.687 |

Main-Line 50. (Shikarpur (Cutcl) to Viramgam).

| Designation of Bench-marks |  | Distance SLikarpur | Description of Dench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Goodetic | Topogra- |  |  | Dynamic | Orthometric |
| $\frac{3}{16}$ | $\frac{\text { MM. } 19}{41 \mathrm{M}}$ | ${ }_{\text {miles }} 11.4$ | Upper flange of girder of bridge No. 33 of B.B. and C.1. Railway between Patri and Kharaghoda. | $\begin{gathered} \text { feet } \\ 33 \cdot 282 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 33^{\prime} 284 \end{gathered}$ |
| $\frac{4}{16}$ | $\frac{\mathrm{BM} .20}{41 \mathrm{M}}$ | 112.8 | Upper flange of girder of bridge No. 34 of B.B. and C.I. Railway between Patri and Kharaghoda. | 29.804 | 29.806 |
| $\frac{5}{16}$ | $\frac{\mathrm{BM} .21}{41 \mathrm{M}}$ | 113.3 | Upper flange of girder of bridge No. 35 of B.B. and C.I. Railway between Patri and Klaraghoda. | 35'714 | 35.716 |
| $\frac{6}{16}$ | $\frac{\mathrm{BM} .22}{41 \mathrm{Mg}}$ | 113.7 | Upper flange of girder of bridge No. 36 of B.B. and C.I. Railway between Patri and Kharaghoda. | 31-391 | 31-393 |
| $\frac{7}{16}$ | $\frac{\mathrm{BM} .23}{41 \mathrm{M}}$ | 113.9 | Upper flange of girder of bridge No. 37 of B.B. and C.I. Railway between Patri and Kharaghoda. | 30.866 | $30 \cdot 868$ |
| $\frac{8}{16}$ | $\frac{\mathrm{BM} .24}{41 \mathrm{M}}$ | 114.9 | G.T.S. at Kharaghoda. Embedded a few inches below ground, B.a. about 200 yards S.E. of salt shed and about 200 feet <br> E. of railway station. A masonry pillar 5 feet high stands 8 feet $N$. of bench-mark. | 35.280 | 35.282 |
| 17 | $\frac{\text { BM. } 25}{41 . \mathrm{M}}$ | $110 \cdot 4$ | Upper flange of girder of bridge No. 29 of B.B. and C.I. Railway between Patri and Viramgam. | 42.420 | 42.422 |
| 18 | $\frac{\mathrm{BM} .26}{41 \mathrm{M}}$ | 110.6 | Upper flange of girder of bridge No. 28 of B.B. and C.I. Railway between Patri and Viramgam. | 43.398 | 43.400 |
| 19 | $\frac{\mathrm{BM} .27}{41^{-1}}$ | 110.9 | Upper flange of girder of bridge No. 27 of B.B. and C.I. Railway between Patri and Viramgam. | 44-133 | 44•135 |
| 20 | $\frac{\mathrm{BM} .29}{41 \mathrm{M}}$ | 111.3 | Upper flange of girder of bridge No. 26 of B.B. and C.I. Railway between Patri and Viramgam. | $45 \cdot 836$ | $45 \cdot 839$ |
| 21 | $\frac{\mathrm{BY} .29}{41 \mathrm{M}}$ | 11.6 | Upper flange of girder of bridge No. $2 \overline{5}$ of B.B. and C.I. Railway between Patri and Virangam. | $46 \cdot 933$ | 46•936 |
| 22 | $\frac{\text { BM } 30}{41 \text { M }}$ | 112.8 | Upper flange of girder of bridge No. 22 of B.B. and C.I. Railway between Patri and Viramgam. | $49 \cdot 468$ | 49.471 |
| 23 | $\frac{\mathrm{BM}, 31}{41} \mathrm{M}$ | 114.2 | Upper flange of girder of bridge No. 19 of B.B. and C.I. Railway between Patri and Viramgan. | 53'901 | 53.904 |
| 24 | $\frac{\text { BM. } 32}{41 \mathrm{M}}$ | 115.5 | Upper flange of girder of bridge No. 17 of B.B. and C.I. Railway between Patri and Viramgam. | 57*463 | $57 \cdot 466$ |
| 25 | $\frac{\mathrm{BM} .33}{41 \mathrm{M}}$ | 115'7 | Upper flange of girder of bridge No. 16 of B.B. and C.I. Railway between Patri and Viramgam. | 58.432 | 58.435 |
| 26 | $\frac{\mathrm{BM} .94}{41 \mathrm{M}}$ | 117.5 | Upper flange of girder of bridge No. 13 of B.B. and C.I. Railway between Patri and Viramgam. | 71-912 | 71-916 |

Main-Line 50. (Shikarpur (Cutch) to Viramgam).

| Designation of Bencl-marks |  | Distance from Shikarpar | Description of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetio | T'opogra- |  |  | Dynamic | Orthometric |
| 27 | $\frac{\text { PM. } 3 \mathrm{E}}{41 \mathrm{M}}$ | $\begin{gathered} \text { miles } \\ 119 \text { 9'3 } \end{gathered}$ | G.T.S. at Jhund Railway Station. Embedded about 6 inches B.M. below surface of ground within railway enclosure, about 50 feet S.E. of stalion and 15 feet S. W. of gate-keeper's house. A wooden railigg running $E$. and $W$., dividing railway station from outer enclosure, is immediately N. of benchmark. A masonry pillar about 5 feet high stands at 8 feet $\mathbf{E}$. of bench-mark. | $\begin{gathered} \text { seet } \\ 73^{.923} \end{gathered}$ | feet $73.927$ |
| 28 | $\frac{\mathrm{BM}, 36}{41 \mathrm{M}}$ | 119*3 | Rail opposite booking office of Jhund railway station, B.B. and C.I. Railway, between Patri and Viramgam. | 78-006 | 78.010 |
| 29 | $\frac{\text { BM. } 37}{41 \mathrm{M}}$ | $120^{\prime} 1$ | Upper flange of girder of bridge No. 11 of B.B. and C.I. Railway between Patri and Viramgam. | $77 \cdot 989$ | 77'993 |
| 30 | $\frac{\mathrm{BM} .38}{41 \mathrm{M}}$ | 120'7 | Upper flange of girder of bridge No. 10 of B.B. and C.I. Railway between Patri and Viramgam. | 79•649 | 79.654 |
| 31 | $\frac{\text { BM } 39}{41 M}$ | 121'7 | Upper flange of girder of bridge No. 8 of B. B. and C.I. Railway between Patri and Viramgam. | $82 \cdot 434$ | 82.439 |
| 32 | $\frac{\mathrm{BM} .40}{41 \mathrm{M}}$ | 122.1 | Upper flange of girder of bridge No. 7 of B. B. and C.I. Railway between Patri and Viramgam. | $83 \cdot 885$ | 83.890 |
| 33 | $\frac{\mathrm{BM} .41}{41 \mathrm{M}}$ | 122.8 | Upper flange of girder of bridge No. 6 of B. B. and C.I. Railway between Patri and Viramgam. | 87.073 | 87.078 |
| 34 | $\frac{\text { BM. } 42}{41 \mathrm{M}}$ | 123.3 | Upper flange of girder of bridge No. 4 A of B.B. and C.I. Railway between Patri and Viramgam. | 87'935 | 87.940 |
| 35 | $\frac{\text { BM } 2 .}{46 .}$ | 123.8 | Upper flange of girder of bridge No. 4 of B. B. and C.I. Railway betweep Patri and Viramgam. | $88 \cdot 401$ | $88 \cdot 406$ |
| 36 | $\frac{\mathrm{BM} .3}{46 \mathrm{~A}}$ | 124.8 | Upper flange of girder of bridge No. 3 of B. B. and C.I. Railway between Patri aud Viramgam. | $90 \cdot 491$ | $90 \cdot 49^{6}$ |
| 37 | $\frac{\text { PMr. } 4}{46 \mathrm{~A}}$ | 125.6 | Upper flange of girder of bridge No. 2 of B.B. and C.I. Railway between Patri eud Viramgam. | 92.137 | 92.142 |
| 38 | $\frac{B M .1}{46.4}$ | 127.6 | G.T.s. at Viramgam. Embedded in ground on foot-path close <br> B.M. to wall of town, 10 feet $N$. of wall and 1 chain $W$. of $W$. side of doorway of Gulwadi gate, from which there is a pakka road to railway station. The letters ${ }_{\text {B.M. }}^{\text {G.s. }}$ are cut on wall opposite bench-mark. | 89.537 | $89.54{ }^{2}$ |

## Main-Line 51. (Viramgam to Bombay).

| Designation of Bench-marks |  | Distance from Viramgara | Description of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Gsodetio | Topogra phic |  |  | Dynamic | Orthometric |
| 1 | $\frac{\mathrm{BM} .1}{46 \mathrm{~A}}$ | miles 0.0 | G.T.s. at Viramgam. Embedded in ground on foot-path close <br> B.M. to wall of town, 10 feet N. of wall and 1 chain $W$. of W. side of doorway of Gulwadi gate, from which there is a pakka road to railway station. The letters G.T.S. are cut on wall opposite bench-mark. | $\begin{gathered} \text { feet } \\ 89^{\circ} 537 \end{gathered}$ | $\begin{aligned} & \text { feet } \\ & 8 g^{\circ} 542 \end{aligned}$ |
| 2 | $\frac{\text { BM. }}{46 \mathrm{E}}$ | $0 \cdot 4$ | The northerly rail of main line opposite centre of booking office at Viramgam Station of B.B. and C.I. Railway.e | $93 \cdot 875$ | $93 \cdot 881$ |
| 3 | $\frac{\text { BM. } 6}{46 \mathrm{~A}}$ | $2 \cdot 1$ | G.T.S. On coping of S. side of E. abutment of bridge No. 88, O 8 chains E. of railway mile-post No. 348 between ViB.M. ramgam and Ahmedabad. | $96 \cdot 298$ | $96 \cdot 304$ |
| $\frac{1}{3}$ | $\frac{\mathrm{BM} .7}{46 \mathrm{~A}}$ | 3'9 | On upper mark-stone on top of tower of Hasalpur G.T. Survey Tower Station, lat. $23^{\circ} 5^{\prime} 3^{\prime \prime} \cdot 88$, long. $72^{\circ} 4^{\prime} 33^{\prime \prime} \cdot 11$. A principal station of Gujarat Longitudinal Series. (For full description see Synoptical Volume). | 132.813 | 132.821 |
| 4 | $\frac{\mathrm{BM} .8}{46 \mathrm{~A}}$ | $5 \cdot 3$ | G.T.S. On N. parapet of culvert No. 81 of B.B. and C.I. RailB. O . way. | $101 \cdot 648$ | 101.654 |
| 5 |  | $7 \cdot 7$ | Destroyed. ... ... ... ... | 102.796 | $102 \cdot 802$ |
| 6 | $\frac{\text { BM. } 9}{46 \text { A }}$ | $8 \cdot 4$ | G.T.S. On S. coping of W. abatment of 1st bridge after mileB.M. post No. 342. | $109 \cdot 368$ | 109•375 |
| 7 | $\frac{\mathrm{BM} .10}{46 \mathrm{~A}}$ | 11-8 | a.t.s. On N. parapet of culvert No. 63 between Viramgam B.M. and Ahmedabad. | 110.531 | $110 \cdot 538$ |
| 8 | $\frac{\mathrm{BM} .11}{46 \mathrm{~A}}$ | 13.9 | a.t.s. On S . side of W . abutment of bridge No. 56 between $\stackrel{\mathrm{B}}{\mathrm{B}, \mathrm{M} \text {. Viramgam and Ahmedabad. }}$ | 114.647 | 114.654 |
| $\frac{1}{8}$ | $\frac{\text { BM. } 12}{46 \frac{1}{A}}$ | 15'3 | On mark-stone on top of tower of Khoraj G. T. Survey Tower Station, lat. $23^{\circ} 1^{\prime} 59^{\prime \prime} \cdot 23$, long. $72^{\circ} 14^{\prime} 10^{\prime \prime} \cdot 76$. A principal station of Gujarat Longitudinal Series. (For full description see Synoptical Volume). | $131 \cdot 66_{4}$ | 131.672 |
| $\frac{\mathrm{a}}{8}$ | $\frac{\mathrm{BM} .18}{46 \mathrm{~A}}$ | 16•1 | G.T.\&. at Chharodi Railway Station. Embedded about 6 inches B.M. below ground level, in a line with back wall and 21 feet W. of S.W. corner of railway station. | 107.006 | 107.013 |
| 9 | $\frac{\mathrm{BM} .14}{46 \mathrm{~A}}$ | 19'0 | G.T.S. On S. side of E. abutment of bridge No. 32 between O.M. Viramgam and Ahmedabad. | 119.914 | 119.922 - |
| 10 | $\frac{\text { BM. } 15}{46 \mathrm{~A}}$ | 22.3 | a.t.s. On coping of $W$. side of $S$. abutment of bridge No. 24 $\underset{B . M \text {. between Viramgam and Ahmedabad. }}{0}$ | $134 \cdot 308$ | 134.317 |

## Main-Line 51. (Viramgam to Bombay).

| Designation of Bench-marks |  | Distance from Viramgam | Desoription of Bench-marks | Corrocted Eleration |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topographic |  |  | Dynamic | Orthometric |
| $\frac{1}{10}$ | $\frac{\mathrm{BM}, 1}{48 \mathrm{~B}}$ | miles $24^{\circ} 6$ | On mark-stone on top of tower of Sanand G.T. Survey Tower Station, lat. $22^{\circ} 59^{\prime} 28^{\prime \prime} \cdot 45$, long. $72^{\circ} 22^{\prime} 11^{\prime \prime} \cdot 36$. A principal station of Gujarat Longitudinal Series. (For full description see Synoptical Volume). | $\begin{gathered} f e e t \\ 163 \cdot 216 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 163^{.227} \end{gathered}$ |
| 11 | $\frac{\mathrm{BM} .16}{46 \mathrm{~A}}$ | $23^{\prime 2}$ | Rail opposite booking office of Sanand Railway Station. | $135 \cdot 376$ | 135.385 |
| 12 |  | $23 \cdot 3$ | Destroyed. | 130.929 | 130.938 |
| $\frac{1}{12}$ | $\frac{\mathrm{BM} .17}{46.4}$ | $40 \cdot 8$ | T On cornice of E. abutment of Kalapuri gate at Ahmedabad. | 169.399 | 169.410 |
| $\frac{18}{12}$ | $\frac{\mathrm{BM} .18}{46 \mathrm{~A}}$ | 41'2 | On S.W. corner of W. abutment of Prembai's gate at Ahmedabad. | $166 \cdot 622$ | 166.633 |
| $\frac{16}{12}$ | $\frac{\mathrm{BM} .19}{46 \mathrm{~A}}$ | 41'5 | G.T.S. On N.E. platform outside Daryapur gate, and to right B.M. of flight of steps which leads into doorway, about 25 feet $\mathbf{E}$. of gate. | 164.220 | 164.231 |
| $\frac{1 \mathrm{c}}{12}$ | $\frac{\text { BM. } 20}{46 \mathrm{~A}}$ | 41'9 | On S.E. corner of Delhi gate at Ahmedabad, | 160.851 | 160.862 |
| $\frac{1 \mathrm{~d}}{12}$ | $\frac{\mathrm{BM} .21}{46} \frac{\mathrm{~A}}{}$ | 42.4 | $\checkmark$ On S.E. corner of abutment, inside Shahpur gateway at Ahmedabad. | 166.169 | 166. 380 |
| 13 | $\frac{\mathrm{BM} .22}{46 \mathrm{~A}}$ | $28 \cdot 1$ | G.T.8. On coping of $S$. side of $W$. abutment of bridge No. 15 B.M. between Viramgam and Ahmedabad, close to mile-post No. 322. | 154.377 | $154 \cdot 387$ |
| 14 | $\frac{\mathrm{BM} .23}{46 \mathrm{~A}}$ | 29.2 | G.T.s. On S. coping of $W$. abutment of bridge No. 12 between B.M. Viramgum and Ahmedabad. | 159.859 | 159.869 |
| 15 |  | $30 \cdot 5$ | Destroyed. ... ... ... | 162.167 | 162.177 |
| 16 | $\frac{\text { BM. } 24}{46 \text { A }}$ | $32 \cdot 2$ | G.T.s. On S. side of W. abutment of bridge No. 8 between O.M. Viramgam and A hmedabad. | 173.616 | 173.627 |
| 17 | $\frac{\mathrm{BM} .25}{46 \mathrm{~A}}$ | $33 \cdot 8$ | G.T.S. On S. side of E. abutment of bridge No. 6 between B. M. Viramgam and Ahmedabad. | $180 \cdot 5^{82}$ | 180. 593 |
| $\frac{1}{17}$ | $\frac{\mathrm{BM} .26}{40 \mathrm{~A}}$ | $35 * 5$ | On mark-stone on top of tower of Solu G. T. Survey Tower Station, lat. $23^{\circ} 5^{\prime} 17^{\prime \prime} \cdot 06$, long. $72^{\circ} 31^{\prime} 20^{\prime \prime} \cdot 37$. A principal station of Gujarat Lougitudinal Series. (For full description see Synoptical Volume). | 241.625 | $241^{1640}$ |
| 18 | $\frac{\text { BM } 27}{464}$ | 36.2 | G.T.s. On N. coping of W. abutment of bridge No. 4 between B.M. Viramgam and Ahmedabad. | 187.269 | $187 \% 285$ |

Main-Line 51. (Viramgam to Bombay).

| Designation of Bench-marks |  | $\begin{gathered} \text { Distance } \\ \text { fromam } \\ \text { Virawgem } \end{gathered}$ | Description of Hench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetio | $\underset{\text { phic }}{\text { Topogra. }}$ |  |  | Dynamic | Ortbometric |
| 19 | $\frac{\mathrm{BM}, 28}{46 \mathrm{~A}}$ | miles 37.8 | Westerly rail of old main line opposite booking office at Sabarmati Railway Station. | $\begin{gathered} \text { feet } \\ 167 \cdot 374 \end{gathered}$ | $\stackrel{\text { feet }}{167 \cdot 3^{8} 5}$ |
| 20 | $\frac{\mathrm{BM} .29}{46 \mathrm{~A}}$ | $3^{8 \cdot 5}$ | G.T.s. On E. side of top step of flight of steps leading to main B. M. eutrance to Shahibag at Ahmedabad. | 175 ${ }^{161}$ | 175*172 |
| 21 | $\frac{\mathrm{BM} .30}{46 \mathrm{~A}}$ | $40 \cdot 9$ | Rail nearest to and opposite door of booking office at Ahmedabad Railway Station. | $166 \cdot 808$ | 166.819 |
| 22 | $\frac{\text { BM. } 31}{46 \pm}$ | $41 \cdot 0$ | G.T.s. at Ahmedabad Railway Station. Embedded 1 foot B.M. below ground level, about 200 feet S . of railway station, between two minarets of an old gateway, and 5 feet from $S$. minaret on which letters $\underset{\text { B.M. }}{\text { G.Ts. }}$ are inscribed. | 167.714 | $167 \cdot 725$ |
| $\frac{1}{22}$ | $\frac{\mathrm{BM} .2}{46 \mathrm{~B}}$ | 51.4 | On upper surface of rectangular pillar of Aslali Station. This trigonometrical station is situated about $\frac{8}{4}$ mile S . of Aslali village and about 400 yards W . of cart road from Aslali to Jetapur. The station is in the lands of Aslali village, Daskrohi Taluka, Ahmedabad District. | 123.128 | $123 \cdot 13^{6}$ |
| $\frac{1 a}{22}$ | $\frac{\text { BM. }}{46 \mathrm{BE}}$ | $52 \cdot 0$ | Cross + on well of Aslali village in field No. 1113, Daskrohi Taluka, Ahmedabud District. | 122.820 | 122.828 |
| $\frac{a}{22}$ | $\frac{\mathrm{BMM.4}}{46 \mathrm{~B}}$ | 49.9 | On mark-stone on top of pillar of Vastral G.T. Survey Hill Station, lat. $22^{\circ} 59^{\prime} 27^{\prime \prime} \cdot 91$, long. $72^{\circ} 40^{\prime} 6^{\prime \prime} \cdot 79$. A principal station of Gujarat Longitudinal Series .(For full description see Synoptical Volume). | 229.052 | $229 \cdot 067$ |
| 23 | $\frac{B M, 5}{46 B}$ | 48.0 | g.t.b. On middle coping of $\mathbf{N}$. abutment of bridge No. 713 <br> B.M. between Ahmedabad and Surat. | 134.870 | 134.880 |
| 24 | $\frac{B M .6}{46 \mathrm{~B}}$ | $50 \cdot 2$ | G.T.S. On middle coping of $S$. abutment of bridge No. 709 B.M. between Ahmedabad and Surat. | 126.179 | 126•188 |
| 25 | $\frac{\mathrm{BM}, 7}{46 \mathrm{~B}}$ | 51'5 | Rail opposite booking office of Barajri Railway Station. | 120.952 | $120 \cdot 961$ |
| 26 |  | 51.5 | Destroyed ... .. ... ... | 122.493 | 122.502 |
| 27 |  | 51.5 | Destroyed ... ... ... ... | 124.280 | 124.289 |
| 28 | $\frac{B M . B}{46 B}$ | 53.8 | a.T.S. On W. parapet of bridge No. 201 from Ahmedabad to B. M. Surat, | 116.477 | 116.486 |
| $\because 9$ | $\frac{\text { BM. } 9}{46 \mathrm{~B}}$ | $55^{\circ}$ | Top of rail at N. end of girder of bridge No. 699 over Meswo river. | 119.016 | 119.025 |
| :30 | $\frac{B M .10}{46 . B}$ | 57.5 | Top of rail in middle of girder of bridge No. 695 over Watrak river. | 115.336 | 115.345 |
| 31 | $\frac{8 \mathrm{BM} .11}{46 \mathrm{~B}}$ | 57'9 | G.T.s. On coping of E. side of S. abutment of bridge No. 693. B. O . | 111.150 | 111.159 |

Main-Line 51. (Viramgam to Bombay).

| Designation of Bench-marks |  | $\begin{gathered} \text { Distance } \\ \text { from } \\ \text { Viramgam } \end{gathered}$ | Desoription of Hench-marks | Corrected Eleration |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Goodetio | Topogra. phic |  |  | Dymamic | Orthometrio |
| $\frac{1}{31}$ | $\frac{\mathrm{BM} .12}{46 \mathrm{~B}}$ | $\begin{aligned} & \text { miles } \\ & 62.8 \end{aligned}$ | On top of circular pillar of Jinjhar G.T. Survey Hill Station, lat. $22^{\circ} 53^{\prime} 10^{\prime \prime} \cdot 53$, long. $72^{\circ} 45^{\prime} 34^{\prime \prime} \cdot 36$. A principal station of Gujarat Longitudinal Series. (For full description see Synoptical Volume). | $\begin{gathered} \text { feet } \\ 212.588 \end{gathered}$ | ${ }_{\substack{\text { foet } \\ 212.605}}$ |
| 32 |  | $58 \cdot 5$ | Destroyed. ... ... ... ... | 113.672 | 113.681 |
| 33 | $\frac{\text { BM. } 13}{46 \mathrm{~B}}$ | $58 \cdot 6$ | Rail opposite booking office at Mehmadabad Railway Station. | 112.025 | 112.034 |
| 34 |  | 58.6 | Destroyed. ... ... ... ... | 112.918 | 112.927 |
| 35 |  | 63.7 | Destroyed. ... ... ... ... | 103.213 | 103.222 |
| 36 |  | 65.7 | Destroyed. ... ... ... ... | 107.123 | 107.132 |
| 37 |  | $67 \cdot 2$ | Destroyed. ... ... ... ... | 110.723 | 110.733 |
| 38 |  | 69.7 | Destroyed. ... ... ... ... | 119.268 | $119 \cdot 27^{8}$ |
| 39 | $\frac{\text { BM. } 14}{46 \mathrm{~B}}$ | 69.7 | Rail opposite booking office at Nariad Railway Station. | 116.373 | 116.383 |
| 40 |  | 69.9 | Destroyed. ... ... ... ... | 116.450 | 116.460 |
| 41 |  | 71.2 | Destroyed. ... ... ... ... | 121.425 | 121.436 |
| 42 |  | 73.9 | Destroyed. ... ... ... ... | 122.103 | 122.114 |
| 43 |  | 75'9 | Destroyed. ... ... ... ... | 124.311 | 124.323 |
| 44 | $\frac{8 \mathrm{Mm.15}}{46 \mathrm{~B}}$ | $76 \cdot 3$ | Rail opposite booking office at Boriavi Railway Station. | 124.917 | 124.929 |
| 45 |  | $76 \cdot 8$ | Destroyed. ... ... ... ... | 125 1 172 | $125^{1184}$ |
| 46 | $\frac{\mathrm{BM.18}}{46 \mathrm{~B}}$ | $78 \cdot 9$ | a.T.8. On E. parapet of bridge No. 652 between Ahmedabad B.M. and Surat. | 132.18I | 132-194 |
| 47 | $\frac{\mathrm{BM} .17}{46 \mathrm{~B}}$ | $79 \cdot 4$ | a.T.S. On E. parapet of bridge No. 650 between Ahmedabad B.M. and Surat, and 30 feet S . of mile-post No. 271. | 132.808 | $13^{2} \cdot 821$ |
| 48 |  | $80 \cdot 3$ | Destroyed. ... ... ... ... | 133'323 | $133 \cdot 33^{6}$ |
| 49 |  | 81.0 | Destroyed. ... ... ... ... | 140'975 | $140 \cdot 989$ |
| 50 | $\frac{\mathrm{BM} .18}{46 \mathrm{~B}}$ | 81.0 | a.T.s. at Anand Railway Station. Embedded about 6 inches <br> B.M. below ground level, within station enclosure, about 10 feet $\mathbf{N}$. of telegraph office, on end wall of which letters a.t.s. <br> B.M. are cut. | 140.710 | $140 \cdot 724$ |

Main-Line 51. (Viramgam to Bombay).

| Designation of Bench-marks |  | $\begin{gathered} \text { Distance } \\ \text { froin } \\ \text { Viramgam } \end{gathered}$ | Description of Benoh-merks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topogra. phic |  |  | Dynamio | Orthometric |
| 51 | $\frac{\mathrm{BM}, 19}{46 \mathrm{~B}}$ | $\begin{aligned} & \text { miles } \\ & \mathbf{8 I} \cdot \mathbf{I} \end{aligned}$ | Rail opposite booking office at Anand Railway Station. | $\begin{gathered} \text { feet } \\ \mathbf{1 3 7} 39 \mathbf{1} \end{gathered}$ | $\begin{gathered} \text { feet } \\ 137^{\circ} 404 \end{gathered}$ |
| 52 | $\frac{\text { BM. } 20}{46 \mathrm{~B}}$ | $82 \cdot 9$ | a.t.s. On E. parapet of bridge No 644 between Ahmedabad B. © and Surat. | 145'535 | 145*549 |
| 53 | $\frac{\text { BM. }}{46 \mathrm{H}^{\prime}}$ | $85^{\prime} 1$ | Rail opposite booking office at Nauli Railway Station. | 136.416 | 136.430 |
| 54 | $\frac{\mathrm{BM} .2}{46 \mathrm{~F}}$ | $85 \cdot 8$ | G.T.S. On E. parapet of bridge No. 637 between Ahmedabad B.M. and Surat. | 137.009 | 137.023 |
| 55 | $\frac{\text { BM. }}{46 \mathrm{~F}}$ | $87 \cdot 2$ | G.T.8. On E. parapet of culvert No. 634 between Ahmedabad B.M. and Surat. | 1 $33 \cdot 862$ | $133 \cdot 876$ |
| 56 | $\frac{\mathrm{BM} .4}{46 \mathrm{~F}}$ | $88 \cdot 0$ | a.T.S. On E. parapet of bridge No. 682 between Ahmedabad B.M. and Surat. | 131•792 | $131 \cdot 805$ |
| 57 |  | $90 \cdot 7$ | Destroyed. ... ... ... | $123 \cdot 352$ | 123.365 |
| 58 | $\frac{\text { BM. } 5}{46 \mathrm{~F}}$ | 90.7 | Rail opposite booking office at Vasad Railway Station. | $122 \cdot 684$ | 122.697 |
| 59 | $\frac{B M .6}{46 F}$ | 92.0 | Rail of Mahi bridge, between Vasad and Baroda railway stations. | 103•948 | 103.959 |
| 60 | $\frac{\text { BM. } 7}{46 \mathrm{~F}}$ | 94'1 | a.T.s. On E. parapet of bridge No. 619 between Ahmedabad B.M. and Surat. | $125 \cdot 858$ | $121 \cdot 871$ |
| 61 | $\frac{\mathrm{BM.}}{46 \mathrm{~F}}$ | 95\% | G.T.S. On E. parapet of bridge No. 614 between Ahmedabad B.M. and Surat. | 125'159 | 125*172 |
| 62 | $\frac{B M .9}{46 \mathrm{~F}}$ | $97^{\circ} 2$ | a.T.s. On E. parapet of bridge No. 610 between Ahmedabad B.M. and Surat. | $125 \cdot 855$ | 125.869 |
| 63 |  | 97'ク | Destroyed. ... ... ... ... | 124*535 | 124.549 |
| 64 |  | 98.0 | Destroyed. ... ... ... ... | 121•549 | 121.562 |
| 65 | $\frac{\mathrm{BM.10}}{46 \mathrm{~F}}$ | $98 \cdot 4$ | Rail opposite booking office at Bajuva Railway Station. | 120.946 | 120'959 |
| 66 | $\frac{\mathrm{BM} .11}{46 \mathrm{~F}}$ | 99'4 | G.T.S. On E. parapet of culvert No. 602 clone to level crossing B.M. No. 238. | 119.038 | 119.051 |
| 67 | $\frac{\mathrm{BM} .12}{40 \mathrm{~F}}$ | 10̇1'0 | G.T.8. On E. parapet of culvert No. 597. B.M. | -119.329 | 119*342 |
| 68 |  | $102 \cdot 3$ | Destroyed. ... ... ... ... | $114 \cdot 228$ | 114'241 |

Main-Line 51. (Viramgam to Bombay).

| Designation of Bench-marts |  | $\begin{gathered} \text { Distance } \\ \text { from } \\ \text { Viramgam } \end{gathered}$ | Description of Bench-marks | Corrected Eleration |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topogra. phic |  |  | Dynamic | Orthometric |
| $\frac{1}{68}$ | $\frac{\text { BM. } 13}{46 \mathrm{~F}}$ | $\begin{gathered} \text { miles } \\ 102 \cdot 7 \end{gathered}$ | G.T.S. On coping of $N$. parapet of bridge on main road in B.M. Baroda camp, 200 yards N.E. of Residency bungalow, and 150 feet $N$. of a conspicuous boundary pillar. | $\begin{gathered} \text { feet } \\ 1144^{\circ} 43 \mathrm{I} \end{gathered}$ | $\begin{gathered} \text { feet } \\ 114.444 \end{gathered}$ |
| $\frac{2}{68}$ | $\frac{\text { BM. } 14}{46 \mathrm{~F}}$ | 103.5 | G.T.s. at Baroda Cantonment. Embedded about 6 inches B.M. below ground outside wall surrounding Powder Magazine in Baroda camp, 8 feet W. of its N.W. corner and same distance $S$. of sentry box, which is situated at its N.W. corner. The letters B.M. are cut on wall and on sentry box. | 114*019 | 114*032 |
| 69 | $\frac{\mathrm{BM} .15}{46 \mathrm{~F}}$ | 103'1 | G.T.S. at Baroda Railway Station. Embedded 9 inches below <br> B.M. surface of ground, 8 feet N. of N.W. corner of building in which the Gaekwar's State carriage is kept, and about 66 feet S.E. of water tank. The letters G.T.S. are cut on N. wall of building near which bench-mark is embedded. | 112.015 | 112.028 |
| $\frac{1}{69}$ | $\frac{8 M .16}{46 F}$ | 105.4 | G.T.s. On pavement immediately below clock Tower at Baroda, B.M. 1 foot W. of S.E. pillar which supports central dome on which tower is built. | 123.351 | 123.365 |
| $\frac{\mathrm{a}}{69}$ | $\frac{\mathrm{BM} .17}{46 \mathrm{~F}}$ | $103 \cdot 8$ | G.T.S. On S.W. corner of Mahadeo's temple, Baroda, 100 yards B.M. E. of bridge crossing Vishwamitra river, and 20 feet N. of main road from town to railway station. | 110.624 | 110.637 |
| $\frac{b}{69}$ | $\frac{\mathrm{BM} .18}{46 \mathrm{~F}}$ | 105.4 | Baroda Clock Tower G. T. Station. This point is immediately above bell from which observations were taken in connection with Gujarat minor triangulation. | 200'213 | 200'236 |
| 70 | $\frac{\mathrm{BM} .19}{46 \mathrm{~F}}$ | 103.2 | Rail opposite booking office at Baroda Railway Station, | 113'734 | 113.747 |
| 71 | $\frac{\mathrm{BM} .20}{46 \mathrm{~F}}$ | 103.7 | G.T.S. On E. parapet of bridge No. 588, about $\not \subset$ mile S. of B.M. Baroda railway station between Baroda and Surat. | 112.749 | 112.762 |
| 72 | $\frac{\mathrm{BM} .21}{46 \mathrm{~F}}$ | 105'1 | G.T.s. On E. parapet of bridge No. 584, between Baroda and $\underset{\text { B.M. }}{\text { O. }}$ Surat. | 108'523 | 108.535 |
| 73 | $\frac{\mathrm{BM} .22}{46 \mathrm{~F}}$ | 106.6 | g.t.s. On well, about 11 chains S. of level crossing No. 231. B.M. | $103 \cdot 654$ | 103.666 |
| 74 | $\frac{8 M .83}{46 E}$ | $107 \cdot 7$ | a.t.s. On E. parapet of bridge No. 578. в. | 96.475 | $96 \cdot 486$ |
| 75 | $\frac{\mathrm{BM} .24}{46 \mathrm{~F}}$ | 109.4 | G.T.s. On E. parapet of bridge No. 574 near mile-post No. 241. B. M . | 88-295 | 88.305 |
| 76 | ${ }^{\text {' } \mathrm{BM} .25^{46 \mathrm{~F}}}$ | 1119 | G.T.8. On E. parapet of bridge No. 568, B.M. | $83 \cdot 783$ | 83•793 |
| 77 | $\frac{\mathrm{BM} .28}{46 \mathrm{~F}}$ | 112.4 | G.T.s. On E. parapet of bridge No. 566. B. O. | 83.973 | $83 \cdot 983$ |

Main-Line 51. (Viramgam to Bombay).

| Designation of Bench-marks |  | $\begin{gathered} \text { Distance } \\ \text { froin } \\ \text { Viramgam } \end{gathered}$ | Description of Bench-marls | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topogra. phic |  |  | Dynamic | Orthometrio |
| 78 | $\frac{\mathrm{BM} .27}{46 \mathrm{~F}^{\prime}}$ | miles | G.T.S. On E. parapet of bridge No. 562, about 200 yards N. of B.M. Itola Railway Station. | $\begin{gathered} \text { feet } \\ 86 \cdot 726 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 86 \cdot 737 \end{gathered}$ |
| 79 | $\frac{8 \mathrm{M} .28}{46 \mathrm{~F}}$ | 114*3 | ```G.T.S. at Itola Railway Station. Embedded 6 inches below B.M. surface of ground within station enclosure, 8 feet N. of station master's private room on end wall of which G.T.S. B.M. are cut.``` | 86.600 | 86.61I |
| 80 | $\frac{\mathrm{BM} .29}{46 \mathrm{~F}}$ | 114.4 | Rail opposite booking office at Itola Railway Station, | 85.930 | 85.941 |
| 81 | $\frac{\text { BM. } 30}{46 \mathrm{~F}^{\prime \prime}}$ | 1 $15 \% 7$ | G.T.B. On E. parapet of bridge No. 557. B.M. | 84.679 | $84 \cdot 690$ |
| 82 | $\frac{\mathrm{BM} \cdot \mathrm{al}}{46}$ | 117.6 | G.T.S. On bridge No. 553. B.M. | 79'505 | 79.515 |
| 83 | $\frac{\text { BM. } 32}{46 b^{\prime}}$ | 117'7 | G.T.S. On E. parapet of bridge No. 552. B.M. | 79'774 | $79 \cdot 784$ |
| 84 | $\frac{\text { BM. } 93}{46 \mathrm{~F}}$ | 119.0 | G.T.S. On N.W. corner of N. abutment of bridge No. 545. D.M. | $78 \cdot 883$ | $78 \cdot 893$ |
| 85 | $\frac{\text { BM. } 34}{46 \mathrm{~F}}$ | 120.1 | G.T.s. On N. abutment of bridge No. 543. B.M. | $83 \cdot 233$ | $83 \cdot 244$ |
| 86 | $\frac{\text { BM. } 35}{46 \mathrm{~F}}$ | 121.5 | Rail opposite booking office at Miyagam Railway Station. | 89•093 | 89-105 |
| 87 | $\frac{\text { BM. } 36}{46 \mathrm{~F}}$ | 121.6 | G.T.S. at Miyagam Railmay Station. Embedded 6 inches below B.M. surface of ground at $S$. end of station, 8 feet $S$. of $S$. wall of water closet on which letters $\underset{\text { G.T.S. }}{\text { B. }}$ are cut. | 91-635 | 91-647 |
| 88 | $\frac{\text { BM. } 37}{46 \mathrm{~F}^{\prime}}$ | 122.9 | G.T.S. O.M. B.M. | $85 \cdot 658$ | $85 \cdot 669$ |
| 89 | $\frac{\mathrm{BM} \mathrm{B}}{46 \mathrm{~F}}$ | 123.7 | $\underset{\substack{\text { G.T.S. } \\ \text { B.m. } \\ \text { B. }}}{ }$ ( On E. parapet of bridge No. 588. | $84 \cdot 741$ | $84 \cdot 752$ |
| 90 | $\frac{\mathrm{BM} .1}{46 \mathrm{G}}$ | $125 * 8$ | G.T.S. O.M. O.M. | 84.341 | 84,352 |
| 91 | $\frac{\mathrm{nM.2}}{46 \mathrm{ta}}$ | $128 \cdot 7$ | G.T.S. On E. parapet of N. abutment of bridge No. 531. B. M . | $84 \cdot 682$ | $84 \cdot 694$ |
| 92 | $\frac{\mathrm{BM} .3}{46 \mathrm{G}}$ | 129.2 | a.T.s. On E. parapet of N. abutment of bridge No. 530. B. M. | $85 \cdot 408$ | $85 \cdot 420$ |

Main-Line 51. (Viramgam to Bombay).

| Designation of Bench-marks |  | $\begin{gathered} \begin{array}{c} \text { Distance } \\ \text { from } \\ \text { Viramgam } \end{array} \end{gathered}$ | Description of Benoh-marks | Corrected Elovation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetio | Topographic |  |  | Dynamic | Orthometric |
| 93 | $\frac{\text { BM. }}{46 \mathrm{G}}$ | miles 130.9 | G.T.s. at Palej Railway Station. Embedded 6 inches below <br> B.M. surface of ground within enclosure of station, 8 feet $S$. of S.E. corner of permanent way inspector's bungalow, E. of railway line, and about 200 yards $N$. of railway station. The letters $\underset{\text { B.T.M. }}{ }$ are cut on end wall of P.W.I's bungalow. | $\begin{gathered} \text { foet } \\ 79.606 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 79^{\circ} 617 \end{gathered}$ |
| 94 | $\frac{\mathrm{BM} .6}{46 \mathrm{G}}$ | $13^{1} 1$ | Rail opposite booking office of Palej Railway Station. | 81•711 | 81-722 |
| 95 | $\frac{\text { BM. } 6}{46 \mathrm{G}}$ | $131 \cdot 3$ | G.T.B. On W. parapet of S. abatment of bridge No. 529 near B.M. mile-post No. 219. | $82 \cdot 314$ | $82 \cdot 325$ |
| 96 | $\frac{8 M .7}{46 \mathrm{G}}$ | $134{ }^{\circ}$ | G.T.S. On E. parapet of centre abutment of bridge No. 526. B.M. | 73'009 | 73'019 |
| 97 | $\frac{\mathrm{BM} .8}{46 \mathrm{E}}$ | 135'7 | G.T.S. On E. parapet of S. abutment of bridge No. 522. B.M. | $67 \cdot 650$ | $67 \cdot 660$ |
| 98 | $\frac{\mathrm{BM} .9}{46 \mathrm{E}}$ | $137 \times 2$ | a.t.s. On W. parapet of bridge No. 518. B,M. | 65.686 | $65 \cdot 696$ |
| 99 | $\frac{B M .10}{46 G}$ | $138 \cdot 7$ | a.t.s. On W. parapet of bridge No. 513. B.M. | $64 \cdot 669$ | $64 \cdot 678$ |
| 100 | $\frac{\mathrm{BM} .11}{46 \mathrm{G}}$ | 139'2 | G.T.S. at Chamargam Railway Station. Embedded a few inches below ground level, about 8 feet N. of N.E. corner of station house and 8 feet E . of wooden railing which separates bench-mark from signaller's room. | $64 \cdot 808$ | $64 \cdot 817$ |
| 101 | $\frac{\mathrm{BM} .12}{46 \mathrm{G}}$ | $139^{\circ} 3$ | Rail opposite booking office at Chamargam Railway Station. | $64 \cdot 437$ | $64 \cdot 446$ |
| 102 | $\frac{8 M .13}{460}$ | $139 \cdot 7$ | a.t.a. On E. parapet of S. abutment of bridge No. 511. B.M. | $64 \cdot 468$ | 64.477 |
| 108 | $\frac{\mathrm{BM} .14}{460}$ | 142.5 | G.T.E. On W. parapet of N. abutment of bridge No. $\mathbf{6 0 8}$. B.M. | $65 \cdot 109$ | $65 \cdot 119$ |
| 104 | $\frac{\mathrm{BM} .15}{46 \mathrm{G}}$ | 144*2 | G.T.E. On E. parapet of S. abutment of bridge No. 507 near B.M. mile-post No. 206. | $64 \cdot 105$ | $64 \cdot 115$ |
| 105 | $\frac{\mathrm{BY} .16}{46 \mathrm{G}}$ | $145^{\circ} 8$ | G.T.s. On coping of W. parapet of S. abutment of bridge No. B,ㅆ․ 505. | $59 * 5{ }^{1}$ | $59 \cdot 560$ |
| 106 | $\frac{\text { BM. } 17}{36 \mathrm{G}}$ | $146 \cdot 8$ | Rail opposite booking office at Broach Railway Station. | 52-889 | $52 \cdot 897$ |
| 107 | $\frac{B M .18}{46 \mathrm{G}}$ | $146 \cdot 8$ | G.T.s. at Broach Railway Station. Embedded 6 inches below ground level, outside wooden fencing at $S$. end of railway station in angle formed by it and latrine. The W. wall of latrine is 8 feet from bench-mark. | $57 \cdot 576$ | $57 \cdot 5^{85}$ |

Main-Line 51. (Viramgam to Bombay).

| Designation of Bench-marks |  | $\begin{gathered} \text { Distance } \\ \text { from } \\ \text { Viramgain } \end{gathered}$ | Deecription of Pench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topogra. phic |  |  | Dynamic | Orthometrio |
| 108 | $\frac{\text { BM. } 19}{46 \mathrm{G}}$ | $\begin{gathered} \text { miles } \\ 146.9 \end{gathered}$ | G.T.S. On E. parapet of bridge No. 503, about 100 yards S. of B.M. Broach Railway Station. | $\begin{gathered} \text { feet } \\ 53.309 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 53^{\circ} 317 \end{gathered}$ |
| 109 | $\frac{\text { BM. } 20}{46 \mathrm{G}}$ | $147^{1} 1$ | Rail at Narbada bridge. | 51•006 | 51•014 |
| 110 |  | 147.8. | Destroyed. ... | $25 \cdot 269$ | $25 \cdot 273$ |
| 111 | $\frac{\mathrm{BM} .21}{46 \mathrm{G}}$ | 151]3 | G.T.S. On E. parapet of bridge No. 499. B. O . | 48•660 | 48-668 |
| 112 | $\frac{\text { BM. } 22}{46 \mathrm{t}}$ | $152 \cdot 4$ | Rail opposite booking office at Anklesvar Railway Station. | 58.633 | $58 \cdot 642$ |
| 113 |  | 152.5 | Destroyed. ... ... ... ... | $57 \cdot 357$ | $57 \cdot 366$ |
| 114 | $\frac{\text { BM. } 22}{46 \mathrm{C}}$ | 153.1 | G.T.S. On E. parapet of N. abutment of bridge No. 494. B.M. | $59 \cdot 407$ | 59.416 |
| $\frac{1}{114}$ | $\frac{B M .23}{46 G}$ | 155'9 | On top of rectangular protecting pillar of Bharkodra G. T. Survey Hill Station, lat. $21^{\circ} 36^{\prime} 24^{\prime \prime} \cdot 76$, long. $73^{\circ} 2^{\prime} 24^{\prime \prime} \cdot 51$. A secondary station of Singi Meridional Series. (For full description see Synoptical Volume). | 119*033 | 119.052 |
| 115 | $\frac{\mathrm{BM} .23}{460}$ | $156 \cdot 5$ | G.t.s. On S. abutment of bridge No. 490 near mile-post No. B. O . 194 . | 72.787 | 72•799 |
| 116 | $\frac{\mathrm{BM} .24}{46 \mathrm{E}}$ | 157.8 | a.t.6. On S. abutment of bridge No. 488. BM. | $84 \cdot 804$ | $84 \cdot 818$ |
| 117 | $\frac{\mathrm{BM} .25}{46 \mathrm{C}}$ | ${ }^{1} 58 \cdot 8$ | Rail opposite booking office at Panoli Railway Station. | 90'108 | 90.123 |
| 118 |  | $158 \cdot 8$ | Destroyed. ... ... ... ... | 91•390 | 91.405 |
| 119 | $\frac{\text { BM } 26}{460}$ | $160 \cdot 2$ | G.T.s. On W. parapet of bridge No. 483, 6 chains from mileB. M. post No. 190. | $93 \cdot 326$ | 93'341 |
| 120 | $\frac{\mathrm{BM} .27}{46 \mathrm{c}^{-}}$ | $161 \cdot 4$ | Rail 3 miles S. of Panoli Railway Station. | 104.662 | 104.679 |
| 121 | $\frac{\operatorname{BM}, 28}{46 \mathrm{C}}$ | 161.4 | G.T.S. On E. parapet of S. abutment of bridge No. 481. B.M. | 104'767 | $104 \cdot 784$ |
| 122 | $\frac{\text { BM. } 29}{460}$ | $166 \cdot 4$ | G.T.S. On W. parapet of N. abutment of bridge No. 480, about $\xrightarrow[B . M .]{ } 8$ chains $S$. of mile-post No. 184. | 59*549 | 59•559 |
| 123 | $\frac{\text { BM. } 30}{46 \mathrm{C}^{-}}$ | $167 \cdot 0$ | G.T.S. On E. parapet of N. abutment of bridge No. 478. B.M. | $59 \cdot 857$ | $59 \cdot 867$ |
| 124 | $\frac{\text { BM. } 81}{46 \mathrm{C}}$ | $168 \cdot 3$ | a.T.s. On E. parapet of bridge No. 475. B.M. | 55.690 | 55'700 |

Main-Line 51. (Viramgam to Bombay).

| Designation of Bench-marks |  | $\begin{gathered} \text { Distance } \\ \text { from } \\ \text { Viramgam } \end{gathered}$ | Description of Benct-marks | Corrected Elepation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topogra. phic |  |  | Dynamic | Orihometric |
| 125 | $\frac{\text { BM. } 32}{46 \mathrm{C}}$ | $\begin{gathered} \text { miles } \\ 168 \cdot 6 \end{gathered}$ | G.T.S. at Kim Railway Station. Embedded 6 inches below <br> B.M. surface of ground at N. eud of station, within wooden railing, 10 feet N. of N.W. corner of station and same distance $S$. of wouden railing which divides station from outhouses. | $\begin{gathered} f e e t \\ 58 \cdot 575 \end{gathered}$ | $\begin{gathered} f e e t \\ .56 \cdot 585 \end{gathered}$ |
| 126 | $\frac{8 \mathrm{ma3}}{46 \mathrm{C}}$ | $168 \cdot 7$ | Rail opposite booking office at Kim Railway Station. | $57 \cdot 370$ | $57 \cdot 380$ |
| 127 | $\frac{\text { BM. } 34}{46 \mathrm{C}^{4}}$ | 170.0 | G.T.s. On W. parapet of N. abutment of bridge No. 473. В.м. | $5^{8 \cdot} 414$ | $5^{8 \cdot 424}$ |
| 128 | $\frac{\mathrm{BM} .35}{46 \mathrm{C}}$ | 174.9 | Rail opposite booking office at Sayan Railway Station. | $60 \cdot 938$ | $60 \cdot 949$ |
| 129 | $\frac{\mathrm{BM} .36}{46 \mathrm{C}}$ | 174*9 | Q.T.S. at Sayan Railway Station. Embedded 6 inches below B. M. surface of ground within railway enclosure, 8 feet $S$. of S.E. corner of station, and 16 feet W . of wooden railing which divides platform from back premises of station. The letters B.M. are cut on S. wall of station just below window sill. | 62.267 | 62.278 |
| 130 | $\frac{\text { B4. } 37}{460}$ | 175'9 | G.t.s. On E. parapet of bridge No. 469. B.M. | 6I•044 | 61.055 |
| 131 | $\frac{\text { BM. } 38}{460}$ | 178•3 | Q.T.S. On upper flat surface of E. parapet of S. abutment of B. M. bridge No. 464. | $53 \cdot 750$ | $53 \cdot 760$ |
| 132 | $\frac{\mathrm{BM}}{46} \cdot \frac{39}{\mathrm{O}}$ | 179'7 | G.T.S. On E. parapet of N. abutment of bridge No. 458. B. M . | $55 \cdot 766$ | $55 \cdot 77^{6}$ |
| 133 | $\frac{8 \mathrm{M} .40}{460}$ | $180 \cdot 8$ | G.T.s. On E. parapet of N. abutment of bridge No. 454. O B. . | 55*191 | $55^{\circ} 201$ |
| 134 | $\frac{\mathrm{BM} .41}{46 \mathrm{C}}$ | 181.2 | Rail opposite booking office at Amroli Railway Station. | $56 \cdot 038$ | $56 \cdot 048$ |
| 135 | $\frac{\mathrm{BM} .42}{46 \mathrm{C}}$ | 181.6 | Rail of Tapti bridge. | $57 \cdot 460$ | $57 \cdot 470$ |
| 136 | $\frac{\text { BM. } 43}{460}$ | 183.0 | G.T.s. On W. parapet of bridge No. $\mathbf{4 5 0}$. B.м. | $56 \cdot 151$ | $5^{6 \cdot 161}$ |
| 137 | $\frac{\text { BM. } 44}{46 \mathrm{C}}$ | 183.4 | Rail opposite booking office at Surat Railway Station. | $53 \cdot 209$ | $53 \cdot 219$ |
| 138 |  | 183.4 | Destroyed. | $55 \cdot 244$ | $55 \cdot 254$ |
| $\frac{1}{138}$ | $\frac{\text { BM. } 40}{46 \mathrm{C}}$ | 183.6 | g.t.s. On lower step of S.entrance to Botliwala's dharmshala, B.M. 300 yards W. of Surat Railway Station. | $39^{\cdot} 3^{81}$ | $39 \cdot 388$ |
| $\frac{2}{138}$ | $\frac{\mathrm{BM} .46}{46 \mathrm{C}}$ | 184*3 | G.T.s. On centre of lowest step of N. entrance to Surat Clock B. M. Tower. | $37 \cdot 761$ | $37 \cdot 768$ |

Main-Line 51. (Viramgam to Bombay).

| Designation of Bench-marks |  | Distance from Viramgam | Description of Bench-marke | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topographic |  |  | Dyaamic | Orthometric |
| 139 | $\frac{\mathrm{BM} .47}{46 \mathrm{C}}$ | $\begin{gathered} \text { miles } \\ 188^{\prime} 2 \end{gathered}$ | G.T.S. On E. parapet of S. abutment of bridge No. 444. B.M. | $\begin{aligned} & f \text { feet } \\ & 4^{8} \cdot 5^{8} 5 \end{aligned}$ | $\begin{gathered} \text { feet } \\ 4^{8 \cdot} \cdot 594 \end{gathered}$ |
| 140 | $\frac{\text { BM. } 48}{46 \mathrm{C}}$ | 185.5 | G.T.S. On E. parapet of bridge No. 438. B.M. | 35*417 | $35 \cdot 424$ |
| 141 | $\frac{\mathrm{BM}}{46} \mathbf{4 9}$ | $186 \cdot 4$ | G.T.S. On E. parapet of S. abutment of bridge No. 436, 1 chain B. M. S. of mile-post No. 164. | $44 \cdot 256$ | $44 \cdot 264$ |
| 142 | $\frac{\mathrm{BM} .50}{46 \mathrm{C}}$ | $187 \cdot 8$ | G.T.S. On E. parapet of S. abutment of bridge No. 433. B.м. | 42.120 | 42•128 |
| 143 | $\frac{\text { BM } 51}{46 \mathrm{C}}$ | 188.9 | G.T.S. On E. parapet of S. abutment of bridge No. 431. B.M. | $42 \cdot 750$ | $42 \cdot 758$ |
| 144 | $\frac{\mathrm{BM} .52}{46 \mathrm{C}}$ | 189.4 | On rail, 1 chain S. of mile-post No. 161 and 6 miles from Surat towards Bombay. | 41.729 | 41•737 |
| 145 | $\frac{\mathrm{BM} .69}{460}$ | 190.4 | G.T.S. On E. parapet of S. abutment of bridge No. 427. B. М. | $3^{6 \cdot 776}$ | $3^{6 \cdot 783}$ |
| 146 | $\frac{\text { BM. } 54}{46 \mathrm{C}}$ | 191'3 | On rail opposite mile-post No. 159 and 8 miles from Surat towards Bombay. | 41-239 | 41-247 |
| 147 | $\frac{\mathrm{BM} 55}{46 \mathrm{C}}$ | $19^{\circ} \mathrm{O}$ | G.T.S. On E. parapet of bridge No. 423. B.M. | $3^{8 \cdot 270}$ | 38-277 |
| 148 | $\frac{8 \mathrm{M} .66}{46 \mathrm{C}}$ | 192.4 | Rail nearest to and opposite centre of booking office at Sachin Railway Station. | $3^{6 \cdot 180}$ | $3^{6 \cdot 1} 87$ |
| 149 |  | 192.4 | Destroyed. ... ... ... ... | $36 \cdot 601$ | $36 \cdot 608$ |
| 150 | $\frac{B M .67}{460}$ | $193{ }^{\circ}$ | G.T.E. On W. parapet of S. abutment of bridge No. 419. B. M. | 33'118 | 33'124 |
| 151 | $\frac{\text { BM. } 58}{460^{-1}}$ | $196 \cdot 0$ | G.T.s. On E. parapet of S. abutment of bridge No. 413. в.м. | 40:219 | 40.227 |
| 152 | $\frac{\text { BM. } 59}{46}$ | $196 \cdot 4$ | Rail nearest to and opposite centre of booking office at Maroli Railway Station. | $42 \cdot 285$ | 42.293 |
| 153 |  | $196 \cdot 4$ | Destroyed. ... ... ... ... | $3^{8 \cdot} 759$ | $38 \cdot 767$ |
| 154 | $\frac{\mathrm{BM}}{46 \mathrm{I}}$ | 198•3 | Q.T.s. On W. parapet of S. abutment of bridge No. 411. 13.M. | $30 \cdot 872$ | $30 \cdot 878$ |
| 155 | $\frac{\mathrm{BM} .2}{46 \mathrm{E}}$ | $200 \cdot 0$ | G.T.S. On E. parapet of bridge No. 403. H.M. | $23 \cdot 146$ | $23^{151}$ |
| 156 |  | 201.6 | Destroyed. ... ... ... | 34.412 | $34^{* 19}$ |

## Main-Line 51. (Viramgam to Bombay).

| Designation of Bench-marks |  | $\begin{aligned} & \text { Distance } \\ & \text { from } \\ & \text { Viramgam } \end{aligned}$ | Description of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topographic |  |  | Dynamic | Orthometrio |
| 157 | $\frac{\text { BM. }}{46 \mathrm{D}}$ | $\begin{gathered} \text { miles } \\ 201 \cdot 6 \end{gathered}$ | Rail nearest to and opposite centre of booking office at Nausari Railway Station. | $\begin{gathered} \text { feet } \\ 33^{\circ} 341 \end{gathered}$ | $\begin{gathered} f e e t \\ 33^{\circ} 348 \end{gathered}$ |
| 158 | $\frac{\text { BM. } 4}{46 \mathrm{D}}$ | 202.3 | g.t.S. On E. parapet of S. abutment of bridge No. 396 oppoB.M. site mile-post No. 148 . | $38 \cdot 230$ | $3^{8 \cdot 238}$ |
| 159 | $\frac{\mathrm{BM} .5}{46 \mathrm{D}}$ | 203.3 | g.t.s. O.M. | 49*753 | $49 \cdot 763$ |
| 160 | $\frac{\text { BM. } 6}{46 \mathrm{D}}$ | $205 \cdot 3$ | G.T.s. On E. parapet of bridge No. 389, 2 chains N. of mileB. M. post No. 145. | $43 \cdot 312$ | 43'321 |
| 161 | $\frac{\mathrm{BM} .7}{46 \mathrm{D}}$ | 206•7 | G.t.s. B.M. B. | 43:729 | $43^{\prime} 73^{8}$ |
| 162 | $\frac{\text { BM. } 8}{46 \mathrm{D}}$ | 207.9 | g.T.S. On E. parapet of S. abutment of bridge No. 382. B.M. | 51'340 | 51.350 |
| 163 | $\frac{\mathrm{BM} 9}{46 \mathrm{D}}$ | $210 \cdot 2$ | G.T.s. O.m. B.M. | $4^{46 \cdot 503}$ | $46 \cdot 513$ |
| 164 | $\frac{\text { BM. } 10}{46 \mathrm{E}}$ | $210 \cdot 7$ | a.T.S. On E. parapet of S. abutment of bridge No. 375. B.M. | $43 \cdot 659$ | $43 \cdot 668$ |
| 165 | $\frac{\mathrm{BM} .11}{46 \mathrm{D}}$ | 211.4 | Rail nearest to and opposite centre of booking office at Amalsad Railway Station. | 37-566 | $37 \times 574$ |
| 166 |  | 211.4 | Destroyed. ... ... ... | $39 \cdot 273$ | 39'281 |
| 167 | $\frac{B M .12}{46}$ | 212.2 | G.t.S. O. B.M. | $28 \cdot 804$ | 28.810 |
| 168 | $\frac{8 \mathrm{M} .13}{46 \mathrm{D}}$ | 212.9 | c.t.S. O.M. O. | $23 \cdot 021$ | 23.026 |
| 169 | $\frac{\mathrm{BM} .14}{46 \mathrm{D}}$ | 213.8 | $\underset{\text { O.t. }}{\text { G. On E. parapet of bridge No. } 366 . ~}$ B. M . | 27*794 | 27.800 |
| 170 | $\frac{8 M .15}{46 \mathrm{D}}$ | 214.7 | Rail nearest to and opposite centre of booking office at Bilimora Railmay Station. | 29.602 | 29.608 |
| 171 | $\frac{B M .16}{46}$ | $214 \%$ | G.T.s. at Bilimora Railway Station. Embedded within enB.M. closure of station, 8 feet $S$. of $S$. wall, 4 feet $W$. of pound. platform paling and 36 feet E. of back railing of com- | 31'943 | $31^{\prime} 950$ |
| 172 | $\frac{B M .17}{46} 17$ | $215 \%$ | Q.T.s. O.M. B.M. | $30 \cdot 828$ | 30.835 |
| 173 | $\frac{\mathrm{BM} .18}{46 \mathrm{D}}$ | 216.9 | a.T.S. On E. parapet of bridge No. 355. B.M. | 46•725 | 46•735 |
| 174 | $\frac{\text { BM. } 19}{46 \mathrm{D}}$ | $217 \cdot 8$ | G.T.S. O.M. B.M. | 42:253 | $42 \cdot 262$ |

Main-Line 51. (Viramgam to Bombay).

| Designation of Bencl-marke |  | $\left\|\begin{array}{c} \text { Distance } \\ \text { fromg } \\ \text { iramgam } \end{array}\right\|$ | Desoription of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetio | Topographic |  |  | Dgnamic | Orthometrio |
| 175 | $\frac{\mathrm{BM} .20}{46 \mathrm{D}}$ | $\begin{array}{r} \text { miles } \\ 218 \cdot 0 \end{array}$ | G.T.S. On E. parapet of bridge No. 350. B.M. | $\begin{gathered} \text { feet } \\ 4 \mathrm{I} \cdot 888 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 41 \cdot 897 \end{gathered}$ |
| 176 | $\frac{\mathrm{BM} .21}{46 \mathrm{D}}$ | $218 \cdot 6$ | G.T.s. On E. parapet of bridge No. 346. B.M. | 45.280 | 45.290 |
| 177 | $\frac{\text { BM. } 22}{46 \mathrm{D}}$ | $219 \cdot 2$ | a.T.S. On S. parapet of drain at level crossing No. 104, 12 B.M. chains N. of mile-post No. 131. | $40 \cdot 872$ | 40.881 |
| 178 | $\frac{\mathrm{BM} .23}{46 \mathrm{D}}$ | $219 \cdot 6$ | a.t.s. On E. parapet of N. abutment of bridge No. 343. B.M. | 42•886 | $42 \cdot 895$ |
| 179 |  | 220.4 | Destroyed. ... ... ... ... | 53•045 | $53 \cdot 056$ |
| 180 | $\frac{\text { BM. } 24}{46.15}$ | $220 \% 4$ | Rail nearest to and opposite centre of booking office at Dungri Railway Station. | 50•945 | 50.956 |
| 181 | $\frac{\mathrm{BM} .25}{46 \mathrm{D}}$ | 221.5 | a.t.8. On E. parapet of N. abutment of bridge No. 340. B.M. | $44 * 402$ | $44 \cdot 412$ |
| 182 | $\frac{\text { BM. } 26}{46 \mathrm{D}}$ | $223 \cdot 1$ | G.T.S. On S. parapet of drain at level crossing No. 100 betB.M. ween mile-posts Nos. 127 and 128. | 40'334 | $40 \cdot 343$ |
| 183 | $\frac{\text { BM. } 27}{46 \mathrm{D}}$ | $225 *$ | G.T.s. On E. parapet of S. abutment of bridge No. 331. B. M. | $34 * 412$ | 34.419 |
| 184 | $\frac{\text { BM. } 28}{46 \mathrm{D}}$ | $226 \cdot 0$ | Rail nearest to and opposite centre of booking office at Bulsar Railway Station. | 40.266 | $40 \cdot 275$ |
| 185 |  | $226 \cdot 0$ | Destroyed. ... ... ... ... | 42.451 | 42.460 |
| 186 | $\frac{8 \mathrm{M} .29}{46 \mathrm{D}}$ | 226.0 | a.t.s. On coping stone at S . end of platform at Bulsar RailB,M. way Station. | $42 \cdot 828$ | $42 \cdot 838$ |
| 187 | $\frac{8 M .30}{46 ~ D}$ | 227.4 | G.T.S. On E. parapet of S. abutment of bridge No. 324. $\stackrel{\mathrm{O}}{\mathrm{B} . \mathrm{M} .}$ | $45 \cdot 272$ | 45'282 |
| 188 | $\frac{\mathrm{BM} .31}{46 \mathrm{D}}$ | 228.7 | G.T.S. On E. parapet of bridge No. 320, midway between mileB. M. posts Nos. 121 and 122. | 53'335 | $53 \cdot 347$ |
| $\frac{1}{188}$ | $\frac{\mathrm{BM} .92}{46 \mathrm{D}}$ | $230 \cdot 7$ | On the $\odot$ on rock in sita of Parnera G. T. Survey Hill Station, lat. $20^{\circ} 32^{\prime} 56^{\prime \prime} \cdot 85$, long. $72^{\circ} 56^{\prime} 56^{\prime \prime} \cdot 42$. A principal station of Singi Meridional Series. (For full description see Synoptical Volume). | 613.589 | 613.726 |
| 189 | $\frac{\mathrm{BM} .99}{46 \mathrm{D}}$ | $230 \cdot 6$ | a.t.S. On E. parapet of S. abutment of bridge No. 317. B. M . | $44 \cdot 880$ | $44 \cdot 890$ |
| 190 | $\frac{\mathrm{BM} .34}{46 \mathrm{D}}$ | $230 \cdot 9$ | a.T.S. On W. parapet of bridge No. 315. B.M. | 42'586 | 42.596 |
| 191 | $\frac{\mathrm{BM} .35}{46 \mathrm{D}}$ | 231'7 | Rail on bridge No. 313 across Par river. | $53 \cdot 076$ | $53 \cdot 088$ |

Main-Line 51. (Viramgam to Bombay).

| Designation of Bench-marks |  | $\begin{gathered} \text { Distance } \\ \text { from } \\ \text { Viramgam } \end{gathered}$ | Description of Benol-merka | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetio | $\underset{\substack{\text { Topogra } \\ \text { phio }}}{ }$ |  |  | Dynamic | Orthometric |
| 192 | $\frac{\mathrm{BM} .36}{46 \mathrm{D}}$ | miles | Rail nearest to and opposite centre of booking office at Pardi Railway Station. | $\begin{gathered} \text { feet } \\ 43^{\circ} 98 \mathrm{I} \end{gathered}$ | feet $43^{\prime} 99 \mathrm{I}$ |
| 193 | $\frac{\mathrm{BM.} 97}{46 \mathrm{D}}$ | 232.5 | G.T.S. at Pardi Railway Station. Embedded 6 inches below B.M. ground, W. of platform, 1 foot $S$. of latrine to $S$. of railway station. | $45 \cdot 867$ | $45 \cdot 877$ |
| 194 | $\frac{\text { BM. } 38}{46 \mathrm{D}}$ | $233 \cdot 8$ | G.T.S. On W. parapet of bridge No. 306. в.M. | 42.314 | 42.324 |
| 195 | $\frac{\text { BM. } 39}{46 \mathrm{D}}$ | $234 \cdot 8$ | Rail nearest to and opposite centre of booking office at Udvada Railway Station. | 53*795 | 53.807 |
| 196 |  | $234 \cdot 8$ | Destroyed. ... ... ... ... | 54-211 | $54^{\prime 223}$ |
| 197 | $\frac{\mathrm{BM} .40}{46 \mathrm{D}}$ | 236•1 | G.T.s. On F. parapet of bridge No. 296. в.м. | $61 \cdot 845$ | $6 \mathrm{C} \cdot 859$ |
| 198 | $\frac{\mathrm{BM} .41}{46 \mathrm{D}}$ | $237 \cdot 2$ | G.T.S. On N. abutment of bridge No. 293. B.M. | 54.599 | $54 \cdot 612$ |
| 199 | $\frac{\mathrm{BM} .42}{46 \mathrm{D}}$ | $238 \cdot 3$ | O On W. parapet of N. abatment of bridge No. 288. | 52.659 | $52 \cdot 671$ |
| 200 | $\frac{\text { BM. }}{46 \mathrm{D}}$ | 239.5 | G.T.S. On S. abutment of bridge No. 284. B.M. | $58 \cdot 885$ | 58.899 |
| 201 | $\frac{\text { BM. } 44}{46 \mathrm{D}}$ | 240•2 | Rail at level crossing No. 81, 8 chsins S. of mile-post No. 110. | $69 \cdot 233$ | 69. 249 |
| - ${ }^{\frac{1}{201}}$ | $\frac{\mathrm{BM} .45}{46 \mathrm{D}}$ | 245'9 | G.T.s. Embedded 6 inches below ground level, 3 feet N. of <br> B.M. N.W. corner of Idgah at Daman, 1 chain W. of S.W. corner of well to N.E. of Idgah. The letters B.M. are cut on face of N . wall of Idgah. | $23 \cdot 916$ | 23.922 |
| 202 | $\frac{\mathrm{BM} .46}{46 \mathrm{D}}$ | 24211 | G.T.s. On kerbatone of platform at Daman Road Railway StaB. M. tion, oppesite telegraph office. | $87 \cdot 646$ | $87 \cdot 667$ |
| 203 | $\frac{\mathrm{BM} .47}{46 \mathrm{D}}$ | 242.1 | Rail nearest to and opposite centre of booking office at Daman Road Railway Station. | $84 \cdot 068$ | 84.088 |
| 204 | $\frac{8 \mathrm{M} .48}{46 \mathrm{D}}$ | $242 \cdot 2$ | G.T.S. at Daman Road Railway Station. Embedded 6 inches beB, M. low ground in railway enclosure, 3 feet $E$. of wooden railing at back of station platform, and 6 feet $S$. of room immediately to S. of station. | $86 \cdot 407$ | 86.427 |
| 205 | $\frac{\mathrm{BM} .49}{46 \mathrm{D}}$ | $243 \cdot 3$ | G.T.8. On S. abutment of bridge No. 27\%. B. M . | 71730 | 71'747 |
| 206 | $\frac{\mathrm{BM} 50}{46 \mathrm{D}}$ | 244*3 | Rail of bridge over Damanganga river, about 2 miles S. of Daman Road Railmay Station. | 63.178 | $63 \cdot 193$ |

Main-Line 51. (Viramgam to Bombay).

| Designation of Bencll-marks |  | $\left\lvert\, \begin{gathered} \text { Dietance } \\ \text { from } \\ \text { iriamgam } \end{gathered}\right.$ | Description of Eench-marks | Correctod Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geoletic | $\begin{aligned} & \text { Topogra- } \\ & \text { phic } \end{aligned}$ |  |  | Dynamio | Orthometrio |
| 207 | $\frac{\mathrm{BM} .51}{46 \mathrm{D}}$ | miles $244 \cdot 8$ | G.T.s. B.M. B. $\mathrm{On} \mathrm{S}^{\text {S. abutment of bridge No. } 274 .}$ | $\begin{gathered} \text { feet } \\ 60^{\circ} 428 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 60 \cdot 442 \end{gathered}$ |
| 208 | $\frac{\mathrm{BM} .62}{46 \mathrm{D}}$ | $246 \cdot 3$ | G.T.S. On S. abutment of bridge No. 269. B.M. | $76 \cdot 043$ | $76 \cdot 06 \mathrm{r}$ |
| 209 | $\frac{\mathrm{BM} .53}{46 \mathrm{D}}$ | $247 * 4$ | a.T.3. On S. abutment of ${ }_{\text {a bridge }}$ No. 265. B.M. | 79.511 | 79.530 |
| 210 | $\frac{\mathrm{BM} .54}{46 \mathrm{D}}$ | $248 \cdot 6$ | G.T.S. On S. abutment of bridge No. 262. - | $93 \cdot 025$ | $93 \cdot 047$ |
| 211 | $\frac{\mathrm{BM} .55}{46 \mathrm{D}}$ | 249 1 | G.T.S. at Bhilad Railway Station. Embedded 6 inchee below B.IL ground within railway enclosure, 8 feet N . of N . wall of station and 4 feet E. of wooden railing at back of plat- $\qquad$ | 101.716 | $101 \cdot 740$ |
| 212 | $\frac{8 \mathrm{M} .56}{46 \mathrm{D}}$ | 249 1 | Rail nearest to and opposite centre of booking office at Bhilad Railway Station. | 98•823 | 98.847 |
| 213 | $\frac{\mathrm{BM} .57}{46 \mathrm{D}}$ | $25^{\circ} 3$ | G.T.s. On N. abutment of bridge No. 255. B. | 104.810 | 104.835 |
| 214 | $\frac{8 M .58}{46 \mathrm{D}}$ | 251 \% 2 | G.t.s. On N. abutment of bridge No. 250. BM. | 95•196 | $95 \cdot 219$ |
| 215 | $\frac{\mathrm{BM.59}}{46 \mathrm{D}}$ | 2519 | a.T.S. On S. abutment of bridge No. 244. В.м. | 87.259 | $87 \cdot 280$ |
| 216 | $\frac{\text { BM.60 }}{46 \mathrm{D}}$ | 253.9 | G.T.s. On W. side of N. abutment of bridge No. 238. B.M. | 64'135 | $64 \cdot 151$ |
| 217 | $\frac{\mathrm{BM} .61}{46 \mathrm{D}}$ | $256 \cdot 3$ | Rail nearest to and opposite centre of booking office at Sanjan Railmay Station. | $48 \cdot 628$ | $48 \cdot 640$ |
| 218 | $\frac{\mathrm{BM} 62}{46 \mathrm{D}}$ | 256.3 | a.T.s. at Sanjan Railway Station. Embedded 6 inches below B.M. ground in railway enclosure, 9 feet W. of S.W. corner distance N . of wooden railing at back of platform. | 50.161 | 50.173: |
| 219 | $\frac{\mathrm{BM} .63}{46 \mathrm{D}}$ | $256 \cdot 8$ | a.T.S. $\mathrm{O}_{\mathrm{n}} \mathrm{S}$. abutment of bridge No. 229, B | 42.816. | 42.827 |
| 220 | $\frac{8 \mathrm{Ma} .64}{46 \mathrm{D}}$ | 257.7 | a.T.S. On S. abutment of bridge No. 223, н. | 49.572 | 49. $5^{8}$ |
| 221 | $\frac{\mathrm{Bm} .65}{46 \mathrm{D}}$ | 259.9. | G.T.s. On S. abutment of bridge No. 216, в.м. | $62 \cdot 087$ | 62.102 |
| 222 | $\frac{\mathrm{BM} \cdot \frac{66}{46}}{\mathrm{D}}$ | 261.4 | 0.T.S. Oo N. abutment of bridge No. 208, 1 chain S. of mileB.M. post No. 98. | $52 \cdot 546$ | 52. 559. |
| 223 | $\frac{81.67}{46.5}$ | 262.8 | a.t.S. On S. abutment of bridge No. 205, н. M. | 38.916 | 38.926 |

Main-Line 51. (Viramgam to Bombay).

| Designation of Bench-mariz |  | $\begin{gathered} \text { Distance } \\ \text { from } \\ \text { Viramgam } \end{gathered}$ | Description of Bench-marks | Corrected Elovation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Goodetic | 'Topographic |  |  | Dynamic | Orthometrio |
| 224 | $\frac{\text { BM. } 68}{46 \mathrm{D}}$ | $\begin{gathered} \text { miles } \\ 264.2 \end{gathered}$ | G.T.s. On S. abutment of bridge No. 199, about 7 chains S. B.M. of level crossing No. 63. | $\begin{gathered} \text { feet } \\ 4 I^{\prime} 470 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 41 \cdot 480 \end{gathered}$ |
| 225 | $\frac{\mathrm{BM} .69}{46 \mathrm{D}}$ | $265 \cdot 3$ | Rail nearest to and opposite centre of booking office at Gholvad Railway Station. | $30 \cdot 890$ | $30 \cdot 898$ |
| 226 |  | 265.4 | Destroyed. ... .. | 33.520 | 33'529 |
| 227 | $\frac{\mathrm{BM} .70}{46 \mathrm{D}}$ | $266 \cdot 6$ | G.T.B. On S. abutment of bridge No. 191, about $\frac{1}{4}$ mile S. of B.M. mile-post No. 84. | $33^{\circ} 63$ | $33 \cdot 646$ |
| 228 | $\frac{\text { BM. } 71}{46 \mathrm{D}}$ | 268.0 | G.T.S. On N. end of E. parapet of bridge No. 189. B.M. | 27.090 | $27 \cdot 097$ |
| 229 | $\frac{\text { BM. } 72}{46 \mathrm{D}}$ | $270 \cdot 2$ | G.T.S. On coping of centre of parapet of N. abutment of bridge B.M. No. 179, 15 chains N. of mile-post No. 80. | 41.210 | 41'220 |
| 230 | $\frac{\text { BM. } 73}{46 \mathrm{D}}$ | $270 \cdot 6$ | G.T.s. On W. end of N. abutment of bridge No. 176. B.M. | 40'340 | $40^{\prime} 350$ |
| 231 | $\frac{\text { BM. } 74}{46 \mathrm{D}}$ | $271 \cdot 3$ | a.T.s. On S. abutment of bridge No. 174, opposite mile-post B.M. No. 79. | 33.418 | $33 \cdot 426$ |
| 232 | $\frac{\text { BM. } 16}{4 \mathbf{4} \mathbf{4}}$ | 272.2 | Rail nearest to and opposite centre of booking office at Dahanu Road Railway Station. | $27 \cdot 634$ | $27 \cdot 641$ |
| 233 |  | $272 \cdot 3$ | Destroyed. ... ... ... ... | 29.608 | 29.616 |
| 234 | $\frac{\text { BM. } 17}{47 \mathrm{~A}}$ | 274*9 | G.T.s. On E. parapet of bridge No. 167. B.M. | 15.461 | 15.46 |
| 235 | $\frac{\text { BM.18 }}{47 \mathrm{~A}}$ | $277 \cdot 3$ | G.T.s. On S. abutment of bridge No. 164, 5 chains N. of mileB. O. post No. 73. | 14.565 | 14.569 |
| 236 | $\frac{\text { BM. } 19}{47 \mathrm{~A}}$ | 279.4 | a.t.s. On coping of E. parapet of N. abutment of bridge No. © M , 161 . | $20 \cdot 795$ | 20.802 |
| 237 | $\frac{\text { BM. } 20}{47 \mathrm{~A}}$ | $280 \cdot 8$ | G.T.S. On S. abutment of bridge No. 158. B. | $34 \cdot 348$ | $34^{\prime 357}$ |
| 238 | $\frac{\text { BM. } 21}{47 \bar{A}}$ | 281.5 | G.T.s. On S. abutment of bridge No. 156, 13 chaing S. of mileB.M. post No. 69. | 41'149 | $41 \cdot 160$ |
| 239 | $\frac{\mathrm{BM} .22}{47 \mathrm{~A}}$ | 283.5 | G.t.s. On S. abutment of bridge No, 152, cloge to mile-post B.M. No. 67. | $43 \cdot 757$ | $43 \cdot 769$ |
| 240 |  | $285 \cdot 6$ | Destroyed. | 49•203 | $49^{216}$ |

Main-Line 51. (Viramgam to Bombay).

| Designation of Bench-marks |  | $\begin{gathered} \text { Distance } \\ \text { from } \\ \text { Viramgam } \end{gathered}$ | Desaription of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topogra- plic |  |  | Dynamic | Orthometric |
| 241 | $\frac{\mathrm{BML} .23}{47 \mathrm{~A}}$ | $\begin{gathered} \text { miles } \\ 285.6 \end{gathered}$ | Rail nearest to and opposite centre of booking office at Boisar Railway Station. | $\begin{gathered} \text { feet } \\ 46 \cdot 532 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 46 \cdot 545 \end{gathered}$ |
| 242 | $\frac{\mathrm{BM} .24}{47 \mathrm{~A}}$ | 287* | G.T.S. On W. parapet of bridge No. 144, close to mile-post No. B.M. 63. | 31'233 | 31-24I |
| 243 | $\frac{\text { BMY. } 25}{47 \mathrm{~A}}$ | $288 \cdot 4$ | G.t.s. On S. end of E. drain at level crossing No. 49, near B.M. mile-post No. 62. | $33 \cdot 674$ | $33 \cdot 683$ |
| 244 | $\frac{\mathrm{BM} .26}{47 \mathrm{~A}}$ | 289'3 | G.T.S. On E. parapet of N. abutment of bridge No. 138, close B.M. to mile-post No. 61. | 26.419 | $26 \cdot 426$ |
| 245 | $\frac{\mathrm{BM} .27}{47 \mathrm{~A}}$ | 290*3 | G.T.B. On S. abutment of bridge No. 135. B.M. | 23.351 | 23'357 |
| 246 | $\frac{\mathrm{BM} .28}{47 \mathrm{~A}}$ | 290'9 | G.T.S. On E. parapet of N. abutment of bridge No. 133. B.M. | 31 ${ }^{\text {² }} 933$ | 31'942 |
| 247 | $\frac{\text { BM. } 29}{47 \mathrm{~A}}$ | 292.6 | G.t.s. at Palghar Railway Station. Embedded 6 inches below B.M. ground level, within railway enclosure, 8 feet N . of N . wall of station and 4 feet $E$. of fencing at back of platform. The letters B.M. are cut on N. wall of station. | 52•741 | $52 \cdot 75^{6}$ |
| 248 | $\frac{\mathrm{BM} .30}{47 \overline{\mathrm{~A}}}$ | 292.6 | Rail nearest to and opposite centre of booking office at Palghar Railway Station. | $50 \cdot 377$ | 50.391 |
| 249 | $\frac{\mathrm{BM} .81}{47 \mathrm{~A}}$ | 295.0 | a.t.S. On coping of W. parapet of bridge No. 124. $\stackrel{\mathrm{O}}{\mathrm{B} . \mathrm{M} .}$ | 49'124 | $49^{1} 13^{8}$ |
| 250 | $\frac{8 \mathrm{Ma} .32}{47 \mathrm{~A}}$ | 295'9 | G.T.S. On coping of E. parapet of S. abutment of bridge No. B. O. | $39 \cdot 837$ | $39 \cdot 848$ |
| 251 | $\frac{\mathrm{Bm}, 33}{47 \mathrm{~A}}$ | $296 \cdot 3$ | a.t.s. On W. parapet of bridge No. 120, near mile-post No. B.M. 54 . | $35^{\prime 1} 17$ | 35'177 |
| 252 | $\frac{18 \mathrm{M} \cdot 94}{47 \mathrm{~A}}$ | $298 \cdot 7$ | a.T.s. On W. parapet of bridge No. 113. B.M. | 29'979 | 29.987 |
| 253 | $\frac{\text { BM. } 35}{47.4}$ | 299*5 | G.T.S. On E. parapet of bridge No. 110. B.M. | 28•758 | $28 \cdot 766$ |
| 254 | $\frac{\text { BM } 36}{47 \mathrm{~A}}$ | 301.7 | G.T.8. On W. parapet of N. abutment of bridge No. 102. B.M. | 18.465 | 18.470 |
| 255 | $\frac{\mathrm{BM} .87}{47 \mathrm{~A}}$ | $302 \cdot 6$ | Rail nearest to and opposite centre of booking office at Saphala Railway Station. | 17.883 | $17 \cdot 888$ |

Main-Line 51. (Viramgam to Bombay).

| Deaignation of Bench-marks |  | $\begin{gathered} \text { Distance } \\ \text { from } \\ \nabla \text { iramgam } \end{gathered}$ | Description of Benoh-marke | Correeted Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetio | $\begin{aligned} & \text { Topogra- } \\ & \text { phiio } \end{aligned}$ |  |  | Dynamio | Orthometrio |
| 256 |  | $\begin{gathered} \text { miles } \\ 302.6 \end{gathered}$ | Destroyed. ... ... ... ... | $\begin{gathered} \text { feet } \\ 16 \cdot 234 \end{gathered}$ | $\begin{aligned} & \text { feet } \\ & 16.239 \end{aligned}$ |
| 257 | $\frac{\text { BM. } 88}{47 \mathrm{~A}}$ | $303 \cdot 8$ | G.T.s. On E. parapet of N. abutment of bridge No. 96. $\stackrel{O}{\mathrm{~B} . \mathrm{M} .}$ | 14.829 | 14.833 |
| 258 | $\frac{\text { BM. } 39}{47 \mathrm{~A}}$ | 305'1 | Rail level of N. Vaitarna bridge No. 93. | 25'103 | 25'110 |
| 259 | $\frac{\text { BM. } 40}{47 \mathrm{~A}}$ | 306'1 | Rail level of N. Vaitarna bridge No. 92. | 24*912 | 24•919 |
| 260 |  | 311.8 | Destroyed. ... ... .. | 21•270 | 21-276 |
| 261 | $\frac{\text { BM. } 41}{47 \mathrm{~A}}$ | 311.8 | Rail nearest to and opposite centre of booking office at Virar Railway Station. | 18.706 | 18.711 |
| 262 | $\frac{\text { BM. } 42}{47 \mathrm{~A}}$ | $313 \cdot 8$ | a.T.s. On E. parapet of N. abutment of bridge No. 82. B.M. | 12.899 | 12.903 |
| 263 | $\frac{\text { BM. } 48}{47 \mathrm{~A}}$ | $316 \cdot 5$ | G.T.B. On E. parapet of bridge No. 77, 21 chains S. of mileB.M. post No. 34. | 13.021 | 13.025 |
| 264 | $\frac{\mathrm{BM}, 44}{47 \mathrm{~A}}$ | 316.8 | G.T.s. at Bassein Road Railway Station. Fmbedded 6 inches E.M. below ground within railway enclosure, 6 feet E. of N.E. corner of latrine to N . side of station, and about same distance $S$. of wooden railing at $N$. end of platform. | 13.883 | 13.887 |
| 265 | $\frac{\mathrm{BM} .45}{47 \mathrm{~A}}$ | $316 \cdot 8$ | Rail nearest to and opposite centre of booking office at Basseiu Road Railwey Station. | 12.108 | 12.112 |
| 266 | $\frac{\mathrm{BM} .46}{47 \mathrm{~A}}$ | $320 \cdot 1$ | Rail level of N. Bassein bridge No. 75. | 21.488 | 21.494 |
| 267 | $\frac{8 \mathrm{M} .47}{47 \mathrm{~A}}$ | 321.4 | Rail level of S. Bassein bridge No. 73. | $20 \cdot 781$ | $20 \cdot 787$ |
| 268 | $\frac{\text { BM. } 48}{47 \mathrm{~A}}$ | 321.9 | Platform of Bhayndar Railway Station. | 19 738 | 19*744 |
| 269 | $\frac{\text { BM. } 49}{474}$ | 321.9 | Rail nearest to and opposite centre of booking office at Bhayndar Railway Station. | $16 \cdot 849$ | $16 \cdot 854$ |
| 270 | $\frac{\mathrm{BM.50}}{47 \mathrm{~A}}$ | 325.9 | G.T.s. On W. parapet of N. abutment of bridge No. 71, near B.M. mile-post No. 24. | $26 \cdot 528$ | $26 \cdot 53^{6}$ |
| 271 | $\frac{\mathrm{BM} .61}{47 \mathrm{~A}}$ | $326 \cdot 7$ | G.T.s. On N. abutment of culvert marked No. 4G.3, about B. M. 14 chains from level crossing No. 34 . | $35 \cdot 871$ | $35 \cdot 882$ |
| 272 | $\frac{\mathrm{BM}, 52}{47 \mathrm{~A}}$ | 327'7 | Rail nearest to and opposite centre of booking office at Borivli Railway Station. | $46 \cdot 817$ | $46 \cdot 83 \mathrm{I}$ |
| 273 | $\frac{81.68}{474}$ | 327.8. | G.T.s. at Borivi Railway Station. Embedded 1 foot below B.M. ground within railway enclosure, 8 feet S. of S.E. corner of station and 18 feet E . of railing at back of platform. | $48 \cdot 693$ | $48 \cdot 708$ |

Main-Line 51. (Viramgam to Bombay).

| Designation of Bench-marks |  | Distance Viramgam | Description of Benob-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Grodotio | Topogra- |  |  | Dynamio | Orthometric |
| 274 | $\frac{\mathrm{BM} .54}{47 \mathrm{~A}}$ | milas | a.t.S. On E. parapet of S. abutment of bridge No. 70, between B. Mr. mile-post No. 21 and level crossing No. 31. | $\dot{c}_{40.592}^{\text {feet }}$ | $\begin{gathered} \text { feet } \\ 40^{\circ} 604 \end{gathered}$ |
| 275 | $\frac{\mathrm{BM} .65}{47 \mathbf{\Delta}}$ | $330 \cdot 5$ | G.T.S. On coping of E. parapet of N. abutment of bridge No. b.M. 56, between mile-post No. 20 aud level crossing No. 30. | 42.947 | 42.960 |
| 276 | $\frac{\text { BM. } 66}{474}$ | $331 \cdot 2$ | G.T.S. On coping of E. parapet of bridge No. 54, about 1 B.M. chain S. of mile-post No. 19. | 43.920 | $43 \cdot 933$ |
| 277 | $\frac{\text { BM. } 67}{474}$ | $333 \cdot 7$ | G.t.s. On coping of E. parapet of S. abutment of bridge No. в.м. 43. | $34 \cdot 839$ | $34 \cdot 850$ |
| 278 | $\frac{\mathrm{BM} .68}{47 \mathrm{~A}}$ | $335 * 2$ | G.T.S. at Andheri Railway Station. Embedded 6 inches below B.M. ground within railway enclosure, 8 feet N. of N.E. corner of station and 12 feet $W$. of edge of platform. | 35.033 | $35 \cdot 044$ |
| 279 | $\frac{\mathrm{Bm} .59}{47 \mathrm{~A}}$ | 335*2 | Rail nearest to and opposite centre of booking office at Andheri Railway Station. | 32.936 | 32.946 |
| 280 | $\frac{\mathrm{BM} .60}{47 \mathrm{~A}}$ | $336 \cdot 0$ | a.t.s. On coping of E. parapet of S. abutment of bridge No. 37 , B.M. 18 chains N . of mile-post No. 14. | $29 \cdot 162$ | 29171 |
| 281 | $\frac{\mathrm{BM} .61}{47 \mathrm{~A}}$ | $338 \cdot 0$ | G.T.S. On E. parapet of culvert No. 28 near level crossing No. B.M. 20, and 15 chains N. of mile-post No. 12. | 20.617 | $20 \cdot 624$ |
| 282 | $\frac{B M, 62}{47 \Delta}$ | $339^{\circ} \mathrm{O}$ | a.t.s. On E. parapet of bridge No. 25, 15 chains N. of mileB.M. post No. 11. | 16.604 | 16.609 |
| 283 | $\frac{\mathrm{BM} .6 \mathrm{~B}}{47 \mathrm{~A}}$ | 339*7 | Rail nearest to and opposite centre of booking office at Bandra Railway Station. | 12.682 | 12.686 |
| 284 | $\frac{\text { BM. } 64}{47 \mathrm{~A}}$ | $340 \cdot 8$ | Rail nearest to and opposite centre of booking office at Mahim Railway Station. | $9 \cdot 317$ | $9 \cdot 320$ |
| 285 |  | $340 \cdot 8$ | Destroyed. ... ... ... ... | 11.254 | 11.257 |
| 286 | $\frac{\mathrm{BM} .65}{47 \mathrm{~A}}$ | $341 \times 5$ | a.t.s. On coping of E. parapet of N. abutment of bridge No. <br> B.M. 15, near level crossing No. 15, between mile-posts Nos. 8 and 9 . | $9 \cdot 484$ | $9 \cdot 487$ |
| 287 |  | 342.4 | Destroyed. | 12.817 | 12.82I |
| 288 | $\frac{\mathrm{BM}, 66}{47 \mathbf{4}}$ | $342 \cdot 5$ | Rail of level crossing at Dadar Railway Station, | $10 \cdot 592$ | 10. 595 |
| 289 |  | 343*3 | Destroyed. ... | 9.825 | 9.828 |
| 290 | $\frac{\mathrm{BM} .17}{47 \mathrm{~B}}$ | 344'1 | Rail nearest to and opposite centre of booking office at Parel Railway Station. | 7.813 | $7 \cdot 816$ |
| 291 |  | 344.6 | Destroyed. | 6.826 | $6 \cdot 828$ |

Main-Line 51. (Viramgam to Bombay).

| Designation of Bench-marks |  | $\begin{gathered} \text { Dietnnce } \\ \text { firomg } \\ \text { Viramgam } \end{gathered}$ | Desecription of Bench-marks | Corrected Elovation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topogra- |  |  | Dynamic | Orthometric |
| 292 | $\frac{\mathrm{BM} .18}{47 \mathrm{~B}}$ | $\begin{gathered} \text { miles } \\ 345 * 2 \end{gathered}$ | Rail nearest to and opposite centre of booking office at Mahalakshmi Railway Station. | $\begin{aligned} & \text { feet } \\ & 5.893 \end{aligned}$ | $\begin{aligned} & \text { feet } \\ & 5.895 \end{aligned}$ |
| 293 |  | $346 \cdot 1$ | Destroyed. ... ... ... ... | $6 \cdot 574$ | $6 \cdot 576$ |
| 294 | $\frac{\text { BM. } 19}{47}$ | $346 \cdot 6$ | a.t.s. On N. end of W. platform of Grant Road Railway O Station at Bombay. | 9*449 | $9 \cdot 452$ |
| 295 | $\frac{\mathrm{BM} .20}{47 \mathrm{H}}$ | $346 \cdot 7$ | Rail below Frere bridge over B.B. and C.I. Railway line at Bombay. | 7.272 | 7.274 |
| 296 | $\frac{\mathrm{BM} .21}{47 \mathrm{~B}}$ | $346 \cdot 9$ | Rail below Kennedy bridge over B.B. and C.I. Railway line at Bombay. | 7.904 | 7.907 |
| 297 | $\frac{\text { BM. } 22}{47 \mathrm{~B}}$ | $348 \cdot 9$ | G.T.S. On N. end of E. platform of Church Gate Street Railway O Station of B.B. and C.I. Hailway at Bombay. | 16.180 | $16 \cdot 185$ |
| 298 | $\frac{\mathrm{HM} .9}{47 \mathrm{E}}$ | 349'9 | G.T.b. at A pollo Bander, Bombay. Cut on one of the stone flags B.M. forming pavement round circular well at N.E. corner of Bander. It is a few inches N. of parapet wall. This point is the bench-mark of reference for determining value of zero of self-registering tide-gauge working at Apollo Bander. | 13.691 | 13.695 |
| 299 | $\frac{83.1}{478}$ | $350 \cdot 6$ | a.t.s. On bottom step on N. side of main entrance to the Town <br> B. M. Hall at Bombay. It is a few inches S. of iron railing and immediately above arrow head which was the original <br> bench-mark. | 19•737 | 19'743 |

Branch-Line 51A. (Mehmadabad to Dholka).

| Designation of Bench.marks |  | $\begin{gathered} \text { Distance } \\ \text { from } \\ \text { Mellunda. } \\ \text { bud } \end{gathered}$ | Degcription of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | $\begin{gathered} \text { Topogra. } \\ \text { phic } \end{gathered}$ |  |  | Dynamic | Orithometric |
| 1 |  | ${ }_{\text {miles }} 0.0$ | Destroyed. ... ... ... ... | $\begin{gathered} \text { feet } \\ 112 \cdot 918 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 112 \cdot 927 \end{gathered}$ |
| 2 |  | 2.1 | Destroyed. ... ... ... ... | $97 \cdot 801$ | 97.809 |
| 3 | $\frac{\text { BM. } 21}{46 \mathrm{~B}}$ | $2 \cdot 6$ | Top of mile pillar No. 4, on main road from Kaira to Mehmadabad. | 98.761 | $9^{8 \cdot 769}$ |
| 4 | $\frac{\mathrm{BM}, 22}{46 \mathrm{~B}}$ | 3.6 | Top of mile pillar No. 3, on main road from Kaira to Mehmadabad. | $93 \cdot 908$ | $93 \cdot 916$ |
| 5 | $\frac{\text { BM. } 23}{46 \mathrm{~B}}$ | $5 \cdot 6$ | Top of mile pillar No. 1, on main road from Kaira to Mehmadabad. | $86 \cdot 865$ | $86 \cdot 872$ |
| $\frac{8}{5}$ | $\frac{\mathrm{BM} .24}{46 \mathrm{~B}}$ | 8.0 | G.t.S. On steps of N. entrance to Kaira Church. B.M. | $96 \cdot 811$ | $96 \cdot 819$ |
| 6 | $\frac{\text { BM. } 2 \mathrm{j}}{46 \mathrm{~B}}$ | 7'1 | On upper surface of pillar of Kaira Station. This trigonometrical station is situated $\frac{3}{4}$ mile W. of town of Kaira and about $\frac{1}{4}$ mile N.W. of village of Hariala, The station is built on high ground about 20 feet E. of the main road from Dholka to Mehmadabad, and consists of a mason'y pillar about $3 \frac{1}{2}$ feet high, 3 feet square at base and tapering up to 15 inches at top. | $93 \cdot 947$ | 93.955 |
| 7 | $\frac{\text { BM. } 26}{46 \mathrm{~B}}$ | $7 \cdot 6$ | Top of mile pillar No. 1, on main road from Kaira to Dholka. | $83 \cdot 649$ | $83 \cdot 656$ |
| 8 | $\frac{\text { BM. } 27}{46 \mathrm{~B}}$ | $8 \cdot 6$ | Top of mile pillar No. 2, on main road from Kaira to Dholka. | $82 \cdot 77{ }^{\circ}$ | $82 \cdot 783$ |
| 9 | $\frac{\mathrm{BM} .28}{46 \mathrm{~B}}$ | $9 \cdot 6$ | Top of mile pillar No. 3, on main rond from Kaira to Dholka. | $76 \cdot 403$ | $76 \cdot 409$ |
| 10 | $\frac{8 \mathrm{Mm} .29}{46 \mathrm{~B}}$ | $10 \cdot 6$ | Top of mile pillar No. 4, on main road from Kaira to Dholka. | $74 \cdot 487$ | 74*493 |
| 11 | $\frac{\mathrm{BM} .30}{46 \mathrm{~B}}$ | 11.6 | Top of mile pillar No. 5, on main road from Kaira to Dholka. | 75301 | $75 \cdot 308$ |
| 12 | $\frac{\mathrm{BM} .81}{4613}$ | 12.6 | Top of mile pillar No. 6, on main road from Kaira to Dholka. | $67 \cdot 841$ | $67 \cdot 847$ |
| 13 | $\frac{\text { BM. } 22}{46 \mathrm{~B}}$ | $13 \cdot 6$ | Top of mile pillar No. 7, on main road from Kaira to Dholka. | 70.155 | 70.161 |
| $\frac{8}{13}$ | $\frac{\mathrm{BM} .33}{46 \mathrm{~B}}$ | 14'0 | On upper surface of square pillar of Rardhu G. T. Survey Station, lat. $22^{\circ} 41^{\prime} 55^{\prime \prime} \cdot 47$, long. $72^{\circ} 35^{\prime} 1^{\prime \prime} \cdot 74$. A secondary station of Gujarat Longitudinal Series. (For full description see Synoptical Volume). | 113.941 | $113 * 951$ |
| 14 | $\frac{\text { EM } 34}{46 \mathrm{~B}}$ | 15.0 | Top of mile pillar No. 8, on main road from Kaira to Dholka. | 61:196 | 61-201 |
| 15 | $\frac{\text { BM. } 95}{46 \mathrm{~EB}}$ | $16 \cdot 0$ | Top of mile pillar No. 9, on main road from Kaira to Dholka. | 61-239 | 6I 244 |

PRECISE LEVELLING IN INDIA, 1858-1909.
Branch-Line 51A. (Mehmadabad to Dholka).

| Desiguation of Bench-marks |  | $\begin{gathered} \text { Distnnce } \\ \text { from } \\ \text { Melunnda- } \\ \text { bad } \end{gathered}$ | Description of Dench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topogra phic |  |  | Dymamio | Orthometric |
| 16 | $\frac{\mathrm{BM} .36}{46 \mathrm{~B}}$ | miles 17.0 | Top of mile pillar No. 10, on main road from Kaira to Dholka. | $\begin{aligned} & \text { feet } \\ & 65.733 \end{aligned}$ | $\begin{gathered} \text { feet } \\ 65 \cdot 739 \end{gathered}$ |
| 17 |  | 19.5 | Destroyed. .. | $72 \cdot 604$ | $72 \cdot 610$ |
| 18 |  | 21.6 | Destroyed. | $64 \cdot 784$ | $64 \cdot 790$ |
| 19 | $\frac{\text { BM. } 37}{46 \mathrm{H}}$ | $23^{\circ} 0$ | Cross + on root of a kothi tree in field No. 362 of Dholka. | $66 \cdot 791$ | $66 \cdot 797$ |
| 20 |  | $23^{1} 1$ | Destroyed. | 64'793 | $64 \cdot 799$ |
| 21 | $\frac{8 M .38}{468}$ | $24^{1}$ I | Top of mile-stone No. 2, on main road from Dholka to Kaira, and 2 miles from Dholka. | 70.605 | 70.611 |
| 22 |  | $24 \cdot 2$ | Destroyed. ... ... ... ... | $65 \cdot 078$ | $65 \cdot 084$ |
| 23 | $\frac{\mathrm{BM}, 39}{46 \mathrm{~B}}$ | 24.9 | a.T.S. On upper step of S. entrance to travellers' bungalow at B.M. Dholka. | $80 \cdot 702$ | $80 \cdot 709$ |
| 24 | $\frac{\text { BM. } 40}{46 \text { B }}$ | $25^{\prime 2}$ | Top of mile-stone No. 1, on main road from Dholka to Kaira and 1 mile from Dholka. | $65 \cdot 230$ | $65 \cdot 236$ |
| $\frac{\mathrm{A}}{\mathbf{2 4}}$ | $\xrightarrow{83 \mathrm{M} .41}$ | $26 \cdot 2$ | Cross + on root of a tamarind tree in field No. 172 of Dholka, on S. boundary of field and close to Balas Talao. | $68 \cdot 644$ | $68 \cdot 650$ |
| 25 |  | $27 \cdot 0$ | Destroyed. ... ... ... ... | $69 \cdot 642$ | $69 \cdot 648$ |

Branch-Line 51B. (Anand to Pali).

| Designation of Bench-marks |  | Distance from Anand | Description of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic |  |  |  | Dynamic | Orthometric |
| 1 |  | $\begin{gathered} \text { miles } \\ 0 \cdot 0 \end{gathered}$ | Destroyed. | $\begin{gathered} \text { feet } \\ 140.975 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 14^{\circ} 989 \end{gathered}$ |
| 2 | $\frac{\mathrm{BM} .42}{46 \mathrm{~B}}$ | 0.2 | G.T.S. On coping of N. parapet of bridge No. l. н.м. | $134 \cdot 282$ | 1 $34 \cdot 295$ |
| 3 | $\frac{\mathrm{BM} .39}{46 \mathrm{~F}}$ | 3.9 | G.T.s. On trough of well named Nawa Kua, about 150 feet N. в.M. of Ajapur village and about 100 feet E. of mile-post No. 4 on railway line between Anand and Bhalaj. Anand Taluka, Kaira District. | 150'358 | 150'372 |
| 4 |  | 5'3 | Destroyed. | 151.600 | 151.614 |
| 5 | $\frac{\text { BM. } 40}{46 \mathrm{~F}}$ | $6 \cdot 9$ | Rail opposite booking office of Bhalaj Railway Station. | 146.006 | 146.019 |
| 6 | $\frac{\mathrm{BM} .41}{46 \mathrm{~F}}$ | $9 \cdot 8$ | G.T.S. On coping of N. parapet of bridge No. 20 close to mileB.M. post No. 10 between Bhalajand Dakor llailway Stations. | $165 \cdot 572$ | $163 \cdot 587$ |
| 7 |  | 11.8 | Destroyed. ... ... ... ... | 167.200 | $167 \cdot 215$ |
| 8 | $\frac{\mathrm{BM} .42}{46 \mathrm{~F}}$ | 13.7 | Rail opposite booking office of Umreth Railway Station. | 167'139 | 167.154 |
| 9 | $\frac{\text { BM. } 43}{46 \text { F }}$ | 13.9 | G.T.S. On culvert No. 29, about 200 yards E. of Umreth RailB.M. way Station. | 167.019 | 167.034 |
| J0 | $\frac{\mathrm{BM} .44}{46 \mathrm{~F}}$ | 14.8 | a.T.s. On N. parapet of bridge No. 33 near mile-post No. 15. H.M. | 172•202 | 172.217 |
| 11 | $\frac{\text { BM. } 45}{46 \mathrm{~F}}$ | 17.4 | a.T.8. On N. parapet of bridge No. 39. B.M. | 169.472 | $169 \cdot 487$ |
| 12 | $\frac{\mathrm{BM} .46}{46 \mathrm{~F}}$ | $18 \cdot 3$ | Rail opposite booking office of Dakor Railway Station. | 171.831 | 171.846 |
| 13 |  | $18 \cdot 3$ | Destroyed. | $170 \cdot 897$ | 170.912 |
| 14 | $\frac{\mathrm{BM} .47}{46 \mathrm{~F}}$ | 18.6 | G.T.s. On coping of $N$. parapet of 1 st railway bridge, $\frac{1}{}$ mile $\mathbf{W}$. B.M. of mile-post No. 19 on line from Dakor to Thasra Railway Stations. | 174.800 | $174 \cdot 8{ }^{15}$ |
| 15 | $\frac{\text { BM. } 48}{46 \bar{F}}$ | 22.6 | G.T.S. On coping of S. parapet of bridge, $\frac{3}{4}$ mile E. of mile-post B.M. No. 22 between Dakor and Thasra Railway Stations. | 196•920 | 196.936 |
| 16 | $\frac{\text { HM.49 }}{46 \mathrm{~F}}$ | $23^{2}$ | G.T.s. On N. parapet of bridge, about 3 chains W. of Thasra B.M. travellery' bungalow between Dakor aud 'Ihasra Railway Stations. | 195.001 | 195.017 |
| 17 | $\frac{\text { BM }}{-\frac{60}{6}}$ | $23 \cdot 8$ | Rail opposite boolsing office at Thasra Railway Station. | $19^{8} \cdot 5^{89}$ | 198.60.5 |

Branch-Line 51B. (Anand to Pali).


Branch-Line 51C. (Vasad to Cambay).

| Designation of Bench-marks |  | Distance from Wusud | Description of Bench-marika | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Goodetio | Topogra- phic |  |  | Dynamio | Orthometric |
| 1 |  | $\begin{gathered} \text { milea } \\ 0 \cdot 0 \end{gathered}$ | Destroyed. ... ... ... ... | $\begin{gathered} \text { feet } \\ 123.35^{2} \end{gathered}$ | $\begin{gathered} \text { feet } \\ 323 \cdot 365 \end{gathered}$ |
| 2 | $\frac{\mathrm{BM} .56}{46 \mathrm{~F}}$ | 0.8 | G.T.S. On N. parapet of bridge on main road from Vasad to B.M. Borsad, about 3 chains E. of mile-stone No. 1 from Vasad. | $137 \cdot 674$ | 137.688 |
| 3 | $\frac{\mathrm{BM} .56}{46 \mathrm{~F}}$ | $2 \cdot 7$ | G.T.S. On coping of well called Kaithariana Kua, 1 furlong <br> B.M. E. of mile-stone No. 3, on main road from Vasad to Borsad, and 10 feet $S$. of road. Close to it is an arrow 7 cut in masonry. The well is in lands of Kanthariana village, Anaud 'l'aluka, Kaira District. | 126.091 | 126'104 |
| 4 | $\frac{\mathrm{BM} .43}{46 \mathrm{~B}}$ | 4.9 | Top of mile-stone No. 5, on main road from Vasad to Borsad. 'The letters G.T.S. B.M. are cut on back of stone. | 123.538 | 123.551 |
| 5 |  | $5 \cdot 4$ | Destroyed. ... ... .. | 121.456 | $121 \cdot 469$ |
| 6 | $\frac{\text { BM 44 }}{46 \mathrm{~B}}$ | $6 \cdot 9$ | Top of mile-stone No. 7, on main road from Vasad to Borsad. The letters $\underset{\text { B.M. }}{\text { G.T.S. }}$ are cut on back of stone. | $116 \cdot 563$ | 116.575 |
| $\frac{a}{6}$ | $\frac{\mathrm{BM} .45}{46 \mathrm{~B}}$ | $7 \cdot 4$ | G.T.s. On S. platform of well called Danjiwala Kua, about 100 B.M. feet N. of main road Vasad to Borsad, and about $\frac{1}{2}$ mile E. of Dawal village. The well belongs to Kuarwalabhai of Dawal village, Borsad Taluka, Kaira District. | $116 \cdot 885$ | $116 \cdot 897$ |
| 7 | $\frac{\text { BM. } 46}{46 \mathrm{~B}}$ | 7*9 | Top of mile-stone No. 8, on main road from Vasad to Borsad. The letters G.T.S. are cut on back of stone. | 112.773 | $112 \cdot 785$ |
| 8 | $\frac{\text { BM. } 47}{46 \mathrm{~B}}$ | $8 \cdot 4$ | g.t.s. On well called Amtha Bhagwana Kua, about $\frac{1}{4}$ mile B.M. S.W. of Dawal village, and about 50 yards $S$. of main road from Vasad to Borsad. The letters $\underset{\text { B.M. }}{\text { G.T. }}$ are cut on N. wall of E. trough of well. | 113.128 | 113*140 |
| 9 | $\frac{\text { BM. } 48}{46 \mathrm{~B}}$ | $8 \cdot 9$ | Top of mile-stone No. 9, on main road from Vasad to Borsad. The letters $\begin{gathered}\text { B.T.S. } \\ \text { B.M. }\end{gathered}$ are cut on back of stone. | 108.967 | 108.979 |
| 10 | $\frac{\text { BM. } 49}{46 \mathrm{~B}}$ | 9*9 | Top of mile-stone No. 10, on main road from Vasad to Borsud. The letters G.T.S. are cut on back of stone. | 111.711 | 111•723 |
| 11 | $\frac{\mathrm{BM} 50}{46 \mathrm{~B}}$ | 11.7 | G.T.s. On stone at bottom of slope leading out of Cambay Gate B.M. at Borsad town. | $99^{1} 13^{6}$ | $99^{1} 146$ |
| 12 |  | 13.6 | Destroyed. | 92•357 | $92 \cdot 367$ |
| 18 |  | 14.8 | Destroged. ... ... ... ... | 82.462 | $82 \cdot 471$ |

## Branch-Line 51C. (Vasad to Cambay).

| Designation of Bench-marks |  | Distance from Wasad | Description of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetio | Topographic |  |  | Dynamio | Orthometric |
| 14 | $\frac{\mathrm{BM} .61}{46 \mathrm{~B}}$ | $\begin{aligned} & \text { miles } \\ & 16 \cdot 9 \end{aligned}$ | Boundary Pillar between Khanpur village (Borsad T'aluka) and Uneli village (Cambay State). The pillar is situated 100 yards S . of Uneli village and 12 feet S . of cart-road from Uneli to Khaupur. The letters $\underset{\text { G.T.M. are cut on upper surface of }}{ }$ pillar. | $\begin{gathered} \text { feet } \\ 82.3^{6} 9 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 82 \cdot 378 \end{gathered}$ |
| 15 |  | 17.8 | Destroyed. ... ... ... | 90.865 | $90 \cdot 875$ |
| 16 | $\frac{\mathrm{BM} .52}{46 \mathrm{~B}^{-1}}$ | 18.3 | Q.T.S. On stone at $\mathrm{S} . \mathrm{W}$. corner of cattle trough of well called <br> B.M. Bhaghirna Kua, 100 feet N. of Ranoli village and ahout 50 feet N. of cart-road from Borsad to Cambay. A Hindu temple, Matha-to-tali is 150 feet N. of well. | 84. 597 | 84.606 |
| 17 | $\frac{\mathrm{BM.53}}{46 \mathrm{~B}}$ | $19 \cdot 3$ | G.T.s. On upper surface of a block of masonry, $\frac{1}{2}$ mile E. of O.s. Virsad village and 20 feet $N$. of cart-road from Virsad B.s. to Ranoli. | 81-566 | 81•575 |
| $\frac{\mathrm{a}}{17}$ | $\frac{\mathrm{BM} .64}{68 \mathrm{~B}}$ | 20.0 | G.T.s. On stone at S. entrance to tank. N.E. of and adjoining B.m. to Virsad village, Borsad Tlaluka, Kaira District. | 72'721 | 72.729 |
| 18 |  | 24.4 | Destroyed. | 65.686 | $65 \cdot 693$ |
| 19 |  | 26.7 | Destroyed. ... ... ... | $54 \cdot 010$ | $54 \cdot 016$ |
| 20 | $\frac{\mathrm{BM} .65}{468}$ | 30'3 | G.T.s. at Cambay. Situated just outside E. suburbs of town at B. M. junction of two cart-roads, Cambay to Uneli and Cambay Hander to Kalodla. About 8 feet N. of bench-mark is a pakka well and same distance to $E$. is a block of masonry which has letters G.T.S. cut on its W. side. | $42 \cdot 638$ | $42 \cdot 643$ |
| 21 |  | $32 \cdot 6$ | Destroyed. ... ... ... | 102.711 | 102.723 |

Branch-Line 51D. (Miyagam to Dabhoi).

| Designation of Bench-marks |  | Distance from Miyagam | Description of Hench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Grodetic | Topogra. phic |  |  | Dymamic | Orthometric |
| 1 | $\frac{\text { BM. }}{} \frac{66}{46 \mathrm{~F}^{\prime \prime}}$ | miles 0.0 | G.T.S. at Miyagam Railway Station. Embedded 6 inches belon <br> B.M. surface of ground at $S$. end of station, 8 feet $S$. of $S$. wall of water closet on which letters G.I.S. <br> B.M. are cut. | $\begin{aligned} & \text { feet } \\ & 91 \cdot 635 \end{aligned}$ | $\begin{aligned} & \text { feet } \\ & 91 \cdot 6+7 \end{aligned}$ |
| 2 | $\frac{\text { BM } 67}{46 \mathrm{~F}}$ | $1 \cdot 4$ | G.T.S. On N. parapet of bridge No. 3 on railway line, Miyagam B.M. to Dabhoi. | $87 \cdot 065$ | $87 \cdot 076$ |
| 3 | $\frac{\text { BM. } 58}{46 \mathrm{H}}$ | $3 \cdot 1$ | g.T.S. On S. parapet of bridge No. 5 on railway line, Miyagam B.M. to Dabhoi. | $9 \mathrm{P} \cdot 858$ | 91-870 |
| 4 | $\frac{8 M .59}{46 F}$ | 3'9 | G.T.S. On S. parapet of culvert No. 7 on railway line, Miyagam B.M. to Dabhoi. | $93 \cdot 695$ | 93*707 |
| 5 | $\frac{\mathrm{BM} .60}{46 \mathrm{~F}}$ | $4 \times$ | G.t.S. On E. abutment of culvert No. 9,8 chains $S$. of mileB.M. post No. 5 on railway line, Miyagam to Dabhoi. | $95^{1232}$ | $95 \cdot 244$ |
| 6 | $\frac{\text { BM. } 61}{46 \mathrm{~F}}$ | $6 \cdot 3$ | G.T.S. On S. parapet of centre abutment of bridge No. 13 on B.M. railway line, Miyagam to Dabhoi. | $97 \cdot 761$ | 97•774 |
| 7 | $\frac{\mathrm{BM} .62}{46 \mathrm{~F}}$ | $8 \cdot 6$ | Rail opposite booking office of Karvan Railway Station. | $100 \cdot 838$ | $100 \cdot 851$ |
| 8 | $\frac{\text { BM. } 63}{46 \mathrm{~F}}$ | $8 \cdot 6$ | G.T.s. at Karvan Railway Station. Situated 95 feet E. of E. B.M. wall of station, 11 feet $S$. of well and 196 feet $W$. of $E$. semaphore. The letters G.T.S. G.T.M. are cut on side of well. | $96 \cdot 777$ | $96 \cdot 789$ |
| 9 | $\frac{\text { BM. } 64}{46 \mathrm{~F}}$ | 8-8 | GT.S. On E. abutment of bridge No. 19 on railway line, Miyagam B. M. to Dabhoi. | 102.501 | 102.514 |
| 10 | $\frac{\text { BM. } 66}{46 \mathrm{~F}}$ | $10 \cdot 5$ | G.T.S. On N. parapet of culvert No. 23 on railway line, Miyagam B.M. to Dabhoi. | 109.241 | 109 255 |
| 11 | $\frac{\mathrm{BM} \cos }{46 \mathrm{~F}}$ | 12.3 | G.T.S. On S. parapet of W. abutment of bridge No. 26 on B.M. railway line, Miyagam to Dabhoi. | 115.036 | 115.051 |
| 12 | $\begin{aligned} & \text { BM } 67 \\ & 46 \bar{F} \end{aligned}$ | 13.1 | Rail opposite booking office at Mandala Railway Station. | 115*456 | 115471 |
| 13 | $\frac{\mathrm{DM} \mathrm{OA}}{46} \overline{\mathrm{~F}}$ | 13.3 | G.T.S. On S. parapet of E. abutment of bridge No. 29 on B.M. railway line, Miyagam to Dabhoi. | $116 \cdot 322$ | 116.337 |
| 14 | $\frac{\text { PM. } 69}{46 \mathrm{~F}}$ | 14.8 | a.ts. On S. parapet of E. abutment of bridge No. 31 on B. M. railway line, Miyngam to Dabhoi. | 124.141 | 124.157 |
| 15 | $\begin{gathered} \text { BM } 70 \\ 46^{\circ}{ }^{-1} \end{gathered}$ | $15 \cdot 5$ | G.T.S. On N. parapet of W. abutment of bridge No. 33 on $\underset{\text { H, M. railway line, Migagam to Dabhoi. }}{\mathrm{O}}$ | 124.930 | 124.946 |

## Branch-Line 51D. (Migagam to Dabhoi).

| Designation of Bench-marke |  | $\begin{gathered} \text { Distance } \\ \text { fronı } \\ \text { Mliyugan } \end{gathered}$ | Desoription of Benoh-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topographic |  |  | Dynomir | Orthometric |
| $\begin{aligned} & \frac{a}{18} \\ & \frac{b}{18} \end{aligned}$ | $\frac{\mathrm{BM} .71}{46 \mathrm{~F}}$ | $\begin{aligned} & \text { miles } \\ & 16 \cdot 8 \end{aligned}$ | G.T.S. On N. parapet of W. abutment of bridge No. 38 on B. M. railway line, Miyagam to Dabhoi. | ${ }_{128 \cdot 695}^{\text {feet }}$ | $\begin{gathered} \text { feet } \\ 128.711 \end{gathered}$ |
|  | $\frac{\text { BM. } 72}{46 \mathrm{~F}}$ | 16.9 | Rail opposite booking office at Nada Railway Station. | 128.297 | 128.313 |
|  | $\frac{\text { BM. } 73}{46 \mathrm{~F}}$ | 174 | a.t.s. On N. parapet of bridge No. $\mathbf{4 0}$ on railanay line, MiyaB.M. gam to Dabhoi. | 129.319 | 129.335 |
|  | $\frac{8 M}{44}$ | 19.3 | a.t.s. On stone forming water trough of Rauchorji's well, B.M. about 2 miles $S$. of Dabhoi and a few feet $E$. of cartroal from Dabhoi to Chandwar. About 100 feet N . of well there is a newly constructed temple dedicated to Ranchorji. | $168 \cdot 154$ | J48.173 |
|  | $\frac{\text { BM } 75}{46 \mathrm{~F}}$ | $24 \cdot 3$ | On top of rectangular protecting pillar of Sidhpur G.T. Survey Station, lat. $22^{\circ} 4^{\prime} 15^{\prime \prime} \cdot 21$, long. $73^{\circ} 28^{\prime} 5 y^{\prime \prime} \cdot 81$. A principal station of Singi Meridional Series. (For full description see Synoptical Volume). | $168 \cdot 368$ | 168.389 |
|  | $\frac{\mathrm{BM} .76}{46 \mathrm{~F}}$ | 20.0 | Rail opposite booking office at Dabhoi Railway Station. | $148 \cdot 444$ | $148 \cdot 462$ |
|  | $\frac{\text { 昂. } 77}{46 \mathrm{~F}}$ | 20\% | G.T. . at Dabhoi Railway Station. Embedded 6 inches below <br> B.M. surface of ground, to $E$. of station, 14 feet from its <br> B.M. N.E. and 38 feet from its S.E. corners. | 148'399 | 148.417 |

## Main-Line 52. (Sujawal to Shikarpur (Sind)).

| Designation of Bench-marte |  | Distance from Sujawal | Description of Benoh-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Grodetio | Topogra. phic |  |  | Dyoamic | Orihometric |
| 1 | $\frac{\mathrm{BM} .29}{40 \mathrm{D}}$ | miles 0.0 | G.T.s. st Sujawal. Embedded in front verandah of MukhtyarB.M. kar's kachahri, flush with floor, opposite to gateway, and to left of court room door, immediately below window, 2 feet from wall, and 36 feet from S.E. corner of verandah. | $\begin{gathered} \text { feet } \\ 28 \cdot 733 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 28 \cdot 732 \end{gathered}$ |
| 2 | $\frac{\mathrm{BM} .37}{40 \mathrm{D}}$ | O.1 | G.T.s. On E. parapet of Sujawal bridge across Muhammad Wah, B.M. 7 chains N.W. of Mukhtyarkar's kachahri. | 34*737 | 34*736 |
| 3 | $\frac{\mathrm{BM} .38}{40 \mathrm{D}}$ | $1 \cdot 7$ | a.t.s. On top of mile-stone No. 1 from Sujawal and No. XIII B.M. from Mirpur Batoro. | $27 \cdot 965$ | $27 \cdot 964$ |
| 4 | $\frac{\text { BM. } 39}{40 \mathrm{D}}$ | $3 \cdot 4$ | G.T.S. On E. end of N. abutment of bridge S.E. of Keharkagoth, B.M. 3 miles from Sujawal Mukhtyarkarate. | $28 \cdot 300$ | 28-299 |
| $\frac{1}{4}$ | $\frac{\text { BM. } 40}{40 \mathrm{D}}$ | $4^{\circ} 0$ | G.T.s. Embedded about 6 inches belon ground level, 40 feet N. <br> B.M. of road bridge across Ghari Wah on Sujawal-Mirpur road, about 4 miles from Sujawal, 42 feet from E. end of $N$. parapet of bridge, 58 feet from $W$. end of same parapet, and 47 feet from heystone of arch on $N$. side. | $26 \cdot 965$ | $26 \cdot 964$ |
| 5 | $\frac{\mathrm{BM} .41}{40 \mathrm{D}}$ | 4'7 | G.T.8. On top of mile-stone No. IV from Sujawal and No. X B.M. from Mirpur Batoro. | 28-288 | $28 \cdot 287$ |
| 6 | $\frac{\text { BM. } 42}{40 \mathrm{D}}$ | 9'2 | G.T.S. On W. parapet of road bridge across Pinyari canal at B.M. Dari, 68 feet from W. end of parapet. | 49.420 | $49^{418}$ |
| $\frac{8}{6}$ | $\frac{\text { BM. } 43}{40 \mathrm{D}}$ | 11'9 | G.T.S. On stone coping of S.E. parapet of bridge across MahO.M. muda Wah, 3 miles E. of Pingari canal at Dari. | $42 \cdot 963$ | $42 \cdot 961$ |
| 7 | $\frac{\text { BM. } 44}{40 \mathrm{D}}$ | 13.4 | G.T.s. On N.W. parapet of culvert, 2 miles from Mirpur B.M. Batoro. | 29.940 | $29 \cdot 938$ |
| $\frac{a}{7}$ | $\underset{40}{40.5}$ | 15'0 | G.T.s. at Mirpur Batoro. Embedded near S.E. corner of B.M. Mukhtyarkar's kachahri, 6 inches below ground level, 5 feet from S. wall and 7 feet from E. wall of kachahri, 128 feet from S. corner of Police Station verandah, 184 feet from centre of E. gate and 86 feet from ceutre of $S$. W. Wall of compound. The letters B.M. are cut on S. wall of kachahri. | $28 \cdot 648$ | $28 \cdot 647$ |
| 8 | $\begin{gathered} \text { BM. } 46 \\ 40 \mathrm{~N}^{-} \end{gathered}$ | $15^{\circ} 0$ | G.T.s. On top of mile-stone No. 0 from Mirpur Batoro and $\underset{B . M}{\mathrm{O}}$. No. XI from Laikpur, 7 chains E. of Mukhtyarkarate. | 32-140 | $3^{2 \cdot 13}{ }^{8}$ |
| 9 | $\begin{gathered} \text { BM. } 47 \\ 40 D^{j} \end{gathered}$ | 16.1 | a.t.s. On W. parapet of road bridge across Shah Wah. B.M. | $34 \cdot 362$ | $34 \cdot 360$ |
| 10 |  | $19^{\prime} 3$ | a.T.s. On N.W. parapet of road bridge acrosa Batoro Wah. B. $\mathbf{M}$. | 37'142 | 37'140 |

Main-Line 52. (Sujawal to Shikarpur (Sind)).

| Designalion of Benoh-merke |  | Distance fron Sujawal | Desoription of Bench-marks | Corrected Elepation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetio | Topograplaic |  |  | Dynamic | Orthometrio |
| 118 | $\frac{\text { BM. } 49}{40 \mathrm{D}}$ | miles <br> 22.4 | G.T.S. On top of mile-stone No. VII from Mirpur Batoro. B.M. <br> G.T.S. On N. end of W. parapet of bridge across Joyo Wah at B.M. Jhok. | $3^{\text {feet }} 164$ | $\begin{gathered} \text { foet } \\ 3^{8} \cdot 162 \end{gathered}$ |
|  | $\frac{\mathrm{BM} .50}{40 \mathrm{D}}$ | 22.4 |  | $36 \cdot 076$ | $36 \cdot 074$ |
| $\frac{\mathrm{a}}{11}$ | $\frac{B M .51}{4 V D}$ | 22.6 | G.T.s. at Jhok. Embedded 6 inches below ground level, in B.M. grounds adjoining Kalandar Shah's mausoleum, 60 feet from centre of S.E. door, 26 feet from middle of $E$. door, 29 feet from N.E. door leading to mosque, and 8 feet from wall on which inscription $\begin{gathered}\text { G.T.S. } \\ \text { B.M. }\end{gathered}$ $\stackrel{\text { B. }}{V}$ | 36-213 | $36 \cdot 211$ |
| $\frac{\mathrm{b}}{11}$ | $\frac{8 M .68}{40 \mathrm{D}}$ | $26^{\circ}$ | a.t.s. On S. end of 2nd step leading into Pir Sahibno Shah's B,M. residence at Bulri. | 50.218 | $50 \cdot 215$ |
| 12 | $\frac{\mathrm{BM} .59}{40 \mathrm{D}}$ | $26 \cdot 5$ | $\underset{\text { B.M. }}{\text { Ot Stone Pillar. On upper surface of P.W.D. bench- }}$ mark No. ${ }_{1}^{39}$, on E. margin of ligh road, $\frac{8}{4}$ mile from Bulri. | $35 \cdot 622$ | $35 \cdot 620$ |
| $\frac{1}{12}$ | $\frac{\mathrm{BM} .54}{40 \mathrm{D}}$ | $27 \cdot 8$ | O at Stone Pillar. On upper surface of P.W.D. benchB.M. mark No. ${ }_{1}^{37}$, E. of road, 2 miles from Bulri. | 36.025 | $36 \cdot 023$ |
| 13 | $\frac{\mathrm{BM} .55}{40 \mathrm{D}}$ | 28.7 | G.T.s. at Stone Pillar. On upper surface of P.W.D. bench${ }_{\text {B.M. }}^{\mathrm{O}}$ mark No. ${ }_{1}^{35}$, E. of road, 3 miles from Bulri and 2 miles from Kambra Wah. | 38-218 | 38.216 |
| 14 | $\frac{8 \mathrm{M} .56}{40 \mathrm{D}}$ | $30^{\circ 1}$ | G.T.S. at Stone Pillar. On upper surface of P.W.D. benchB.M. mark at Kambra Wah bridge, W. of S.W. end. | 41•343 | $41 \cdot 34^{\circ}$ |
| 15 | $\frac{\text { BM. } 67}{40 .}$ | 31'4 | G.t.s. at Mir Wah. Embedded 6 inches below ground, between <br> B.M. old and new canals, on W. side of bridge, about 6 miles from Bulri village, 23 and 62 feet respectively from $N$. end and $S$. end of $W$. wing wall of old road bridge, and 23 and 63 feet respectively from $N$. eud and $S$. end of $W$. wing wall of new road brilge. | $45 \cdot 363$ | 45 360 |
| $\frac{1}{15}$ | $\frac{B M .68}{U D}$ | 31*4 | G.T.s. On stone coping of $W$. parapet of road bridge across old B.M. Mir Wah. | 53.615 | $53 \cdot 611$ |
| $\frac{2}{15}$ | $\frac{\mathrm{DM} .59}{40 \mathrm{D}}$ | $32 \cdot 6$ | On top of mark-stone, 1 foot below the upper surface, of Kanad G. 'I'. Survey 'lower Station, lat. $24^{\circ} 55^{\prime}$ ' $55^{\prime \prime} \cdot 68$, lang. $68^{\circ} 22^{\prime}$ $28^{\prime \prime} \cdot$ 18. A principal station of Karachi Longitudinal Series. (For full description see Synoptical Volume). | $82 \cdot 298$ | $82 \cdot 293$ |
| 16 | $\frac{8 M 60}{40 D}$ | $32 \cdot 5$ | B. O . at Stone Pillar. On upper surface of P.W.D. benchmark No. ${ }_{1}^{27}$, on E. margin of road, 1 mile N. of B.M. No. 15. | 41*437 | 41'434 |

Main-Line 52. (Sujawal to Shikarpur (Sind)).

| Designation of Bench-imarts |  | Distance from Sujawel | Description of Bench-marte | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetio | 'Topograplic |  |  | Dynamic | Orthometric |
| 17 | $\frac{8 \mathrm{M} .61}{40 \mathrm{D}}$ | miles <br> $33 \cdot 3$ | O at Stone Pillar. On upper surface of P.W.D. benchmark No. ${ }_{1}^{25}$, on E. margin of road, 2 miles N. of B.M. No. 15. | $\begin{gathered} \text { feet } \\ 41 \cdot 557 \end{gathered}$ | $\begin{aligned} & \text { foet } \\ & 41.554 \end{aligned}$ |
| 18 | $\frac{\mathrm{BM} .62}{40 \mathrm{D}}$ | 35'3 | B.M. at Stone Pillar. On upper surface of P.W.D. benchmark No. ${ }_{1}^{21}$, on E. margin of road, 50 chains $E$. of Dhandi. | 42•724 | 42•721 |
| 19 | $\frac{B M .1}{40 C}$ | 37.5 | G.T.s. On W. side of most southerly pier of bridge across Hasan b.M. Ali canal near Shahkapur. | 54*475 | $54^{\prime} 471$ |
| 20 | $\frac{\mathrm{BM} .2}{40 \mathrm{C}}$ | $3^{8 \cdot 2}$ | O at Stone Pillar. On upper surface of P.W.D. bench- <br> B.M. mark, on E. margin of road, 1 mile $N$. of Hasan Ali canal bridge near Shahkapur. | 44*754 | 44*751 |
| 21 | $\frac{8 \mathrm{M.3}}{40 \mathrm{C}}$ | $39^{\circ} 6$ | O at Stone Pillar. On upper surface of P.W.D. bench- <br> в.м. mark, on E. margin of road, 2 miles N. of Hasan Ali canal bridge. | $47 \cdot 868$ | $47 \cdot 865$ |
| 22 | $\frac{8 \mathrm{BM.} 4}{40 \mathrm{C}}$ | 41'1 | B.M. at Stone Pillar. On upper suaface of P.W.D. benchmark, on E. margin of road, 4 miles N. of Hasan Ali canal bridge and 114 chains S. of B.M. No. 23. | $47 \cdot 875$ | $47 \cdot 871$ |
| $\frac{1}{22}$ | $\frac{\mathrm{BM} .5}{40 \mathrm{C}}$ | 42.4 | G.T.s. at Stone Pillar. On upper surface of P.W.D. henchB.M. mark, on E. margin of road, 8 chains S. of B.M. No. 23. | $47^{\prime} 47^{1}$ | $47 \cdot 468$ |
| 23 | $\frac{\mathrm{BM} .6}{40 \mathrm{C}}$ | $42 \cdot 6$ | G.T.S. at Gaja Wah. Embedded 6 inches below ground level, <br> B.M. On right bank of canal, 92 feet from pilaster of S.W. wing wall, 118 fcet from water guuge attached to bridge, and 25 feet $S$. of canal bank. The letters $\begin{gathered}\text { G.T.S. are painted ou }\end{gathered}$ bridge. | 47-982 | $47 \cdot 978$ |
| 24 | $\frac{\mathrm{BM} .7}{40 \mathrm{C}}$ | $44^{\circ} 0$ | $O$ at Stone Pillar. On upper surface of P.W.D. benchB.м. mark, on li. margin of roud, 2 miles N. of B.M. No. 23. | $48 \cdot 523$ | 48.519 |
| $\frac{8}{24}$ | $\frac{\mathrm{nM.}}{40 \mathrm{C}}$ | $47^{\circ} 0$ | $O$ at Stone Pillar. On upper surface of P.W.D. benchB.Ir. mark, on E. margin of road, 2 miles S. of B.M. No. 25. | $48 \cdot 238$ | 48-334 |
| $\frac{b}{24}$ | $\frac{\mathrm{BM} .9}{40}$ | $49^{1} 1$ | - at Masonry Pillar. Railway bench-mark No. 112, 2 chaius S. of B.M. No. 25. | $5^{8 \cdot 883}$ | $5^{8 \cdot 879}$ |
| 25 | $\frac{\text { BM. } 10}{40}$ | $49^{1} 1$ | Q.T.s. at Tando Muhammad Khan Railway Station. EmbedB. M. ded W. of main entrance to station platform, 149 and 145 feet respectively from N.W. and S.W. corners of station. | $57 \cdot 048$ | $57 \cdot 044$ |

Main-Line 52. (Sujawal to Shikarpur (Sind)).

| Designation of Benoh-marks |  | $\begin{gathered} \text { Distance } \\ \text { from } \\ \text { sujamal } \end{gathered}$ | Description of Bench-marks | Correoted Elovation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geode | Topogrephio |  |  | Dymamic | Orthometrio |
| 26 | $\frac{\mathrm{BMM} .11}{400}$ | $\begin{aligned} & \text { miles } \\ & 49 \cdot 8 \end{aligned}$ | G.T.s. On S.W. cap of abutment of bridge, near telegraph postB.M. B <br>   <br> No. $\frac{134}{5}$. | $\begin{gathered} \text { feet } \\ 59 \cdot 81 \text { I } \end{gathered}$ | $\begin{gathered} \text { foet } \\ 59: 806 \end{gathered}$ |
| 27 | $\frac{8 \mathrm{M} .12}{40 \mathrm{c}}$ | 51.0 | $\begin{aligned} & + \text { at Masonry Pillar. Railway bench-mark No. 102, near } \\ & \quad \begin{array}{l} \mathrm{B} \\ \text { telegraph post No. } \frac{132}{22} \text {. } \end{array} . \end{aligned}$ | 56.847 | $56 \cdot 842$ |
| 28 | $\stackrel{\text { HM. }}{400^{-}}$ | 514 | G.T.S. On S. parapet of culvert, near telegraph post No. $\begin{array}{cc}\text { B.M. } & \text { B } \\ \\ & \begin{array}{c}132 \\ 13\end{array} .\end{array}$ | 56.001 | 55'997 |
| 29 | $\frac{\mathrm{BMM} .14}{40 \mathrm{C}}$ | 52'1 | + at Masonry Pillar. Railmay bench-mark No. 90, near telegraph post No. $\frac{\stackrel{131}{19}}{19}$. | 56.473 | $56 \cdot 469$ |
| 30 | $\frac{\text { BM. } 15}{40 \mathrm{C}^{-}}$ | 53.3 | G.T.S. On E. parapet of culvert, near telegraph poat No. $\begin{array}{lc}\text { B.M. } & \text { B } \\ & \frac{131}{15} \\ & \end{array}$ | 56•190 | $56 \cdot 185$ |
| 31 | $\frac{18.16}{40}$ | 53.6 | a.T.s. Ou S.E. cap of abutment of bridge, near telegraph post ㅇ.. $\quad$ B <br> No. $\underline{-1}_{9}^{-\quad}$. | $65 \cdot 873$ | 65.868 |
| 32 | $\frac{\mathrm{BM} .17}{40}$ | $55 * 3$ | 0.T.S. On S.W. parapet of culvert, near telograph post No. <br> $\begin{array}{lc}\text { B.M. } & \mathbf{B} \\ & 128\end{array}$ $\frac{128}{7}$ | 57.630 | $57^{\prime 625}$ |
| 33 | $\frac{831.18}{40 \mathrm{E}}$ | $55 \%$ | + at Wooden Post. Railway bench-mark No. 78, near telegraph post No.$\underset{6}{128}$ | 62.511 | 62.506 |
| 34 | $\frac{\text { BM. } 19}{40 \mathrm{C}}$ | $57^{\prime 8}$ | a.T.s. On S.W. cap of abutment of bridge, near telegraph post ㅇ.м. B <br> No. $\frac{126}{5}$. | $60 \cdot 084$ | 60.079 |
| 35 | $\frac{\mathrm{BM} \cdot 2)}{40 \mathrm{C}}$ | $58 \cdot 6$ | + at Wooden Post. Railway bench-mark, near telegraph post No. $\frac{\begin{array}{l}\text { B } \\ 10 \\ 10\end{array} .}{}$ | $60 \cdot 098$ | 60.093 |
| 36 | $\frac{\text { BM. } 21}{40 \mathrm{C}}$ | 59.5 | G.t.s. at Khathar Railway Station. Embedded W. of rail- <br> B.M. Way station, 145 and 148 feet respectively from N.W. and S.E. corners and 143 feet W. of centre of entrance to platform. | $60 \cdot 126$ | 60.121 |

Main-Line 52. (Sujawal to Shikarpur (Sind)).


Main-Line 52. (Sujawal to Shikarpur (Sind)).

| Designation of Bench-marks |  | Distance from Sujawal | Description of Benoh-marks | Corrected Eleration |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetio | Topogra. phio |  |  | Dynamio | Orthometrio |
| $\frac{3 a}{43}$ | $\frac{8 M .85}{40 \mathrm{C}}$ | miles $75^{\circ} 1$ | H.F.L. 6690 at N.W.R. Flotilla Office, Kotri. Embedded 76 feet 1894 from N. end of office, 10 feet from cobbled wall on river bank, and 167 feet from the most westerly pier of Indus river bridge. (Railway bench-mark). | feet $65 \cdot 246$ | ${ }^{\text {feet }}$ |
| $\frac{3 b}{43}$ | $\frac{\text { BM. } 30}{400}$ | $75^{11}$ | River Gauge attached to S.E. pile of jetty at railway pumping station on Indus at Kotri. | $63 \cdot 875$ | $63 \cdot 869$ |
| $\frac{3 c}{43}$ | $\frac{\mathrm{BM} .37}{40 \mathrm{C}}$ | $75^{\prime 2}$ | The most northerly mooring gun at Kotri, under a blacksmith's shed, S. of bridge, belonging to Flotilla Office. | $66 \cdot 357$ | $66 \cdot 351$ |
| $\frac{3 d}{43}$ | $\frac{\mathrm{BM} .38}{40 \mathrm{C}}$ | $75 \cdot 4$ | $\|$Zero of Kotri Gauge <br> $24 \cdot 10 \mathrm{Fe}$ et <br> Below this Stone <br> at Kotri. On stone embedded on river bank E. of Indus liver Commission Office. (P.W.D. bench-mark). | 66-693 | $66 \cdot 687$ |
| $\frac{3 \mathrm{e}}{43}$ | $\frac{\text { BM. } 39}{400}$ | $75 \cdot 4$ | A wooden water gauge on Indus river bank at Kotri, about 1 chain E. of B.M. No. $\frac{3 \mathrm{~d}}{43}$. | 66.090 | $66 \cdot 084$ |
| $\frac{3 f}{43}$ | $\frac{\text { BM. } 40}{40 \mathrm{C}}$ | $76 \cdot 5$ | O On top of mile-stone $\frac{\text { No. } 23 \text { Jerruck }}{\text { No. } 1 \text { Kotri }}$. | $64^{\circ} 23^{6}$ | $64 \cdot 230$ |
| $\frac{4}{43}$ | $\frac{\mathrm{BM} .41}{40 \mathrm{O}}$ | $76 \cdot 9$ | O On top of mile-stone No. II from Kotri on road to Sehwan. | 65.480 | 65.474 |
| $\frac{5}{43}$ | $\frac{\text { BM. } 42}{40 \mathrm{C}}$ | 77•9 | O On top of mile-stone No. III from Kotri on road to B.M. Sehwan. | $66 \cdot 659$ | $66 \cdot 653$ |
| $\frac{6}{43}$ | $\frac{\mathrm{BM} .43}{40 \mathrm{C}}$ | $79^{\circ} 0$ | O On top of mile-stone No. $1 V$ from Kotri on road to B.M. Sehwan. | $66 \cdot 981$ | $66 \cdot 975$ |
| $\frac{7}{43}$ | $\frac{\text { BM. } 44}{40 \mathrm{C}}$ | $80 \cdot 0$ | O On top of mile-stone No. $V$ from Kotri on road to B.M. Sehwan. | $66 \cdot 402$ | $66 \cdot 396$ |
| $\frac{8}{43}$ | $\frac{\text { BMI. } 45}{400}$ | 81•0 | O On top of mile-stone No. VI from Kotri on road to B.M. Sehwan. | 66.880 | $66 \cdot 874$ |
| $\frac{9}{43}$ | $\frac{\text { BM. } 46}{40 \mathrm{C}}$ | 82.0 | O On top of mile-stone No. VII from Kotri on road to B.M. Sehwan. | $69 \cdot 365$ | $69 \cdot 358$ |
| $\frac{10}{43}$ | $\frac{\text { BM. } 47}{400}$ | $83^{\prime \prime} 1$ | O On top of mile-stone No. VIII from Kotri on road to B.M. Sehwan. | 69.579 | 69.572 |
| $\frac{11}{43}$ | $\frac{\text { BM } 48}{40 \mathrm{C}}$ | $84^{\prime} 1$ | O On top of mile-stone No. IX from Kotri on' road to B.M. Seliwan. | $70 \cdot 650$ | $70 \cdot 643$ |
| $\frac{12}{43}$ | $\frac{\text { BM. } 49}{40 \mathrm{C}}$ | $85^{\prime} \mathrm{I}$ | O On top of mile-stone No. $X$ from Kotri on road to B.M. Sehwan. | 72•197 | $72 \cdot 190$ |
| $\frac{13}{43}$ | $\frac{\text { BM. } 00}{400}$ | $87 \cdot 1$ | O On top of mile-stone No. XII from Kotri on road to Sehwan. | $75 \cdot 627$ | $75 \cdot 620$ |

Main-Line 52. (Sujawal to Shikarpur (Sind)).

| Designation of Bench-marks |  | Distance from Sujawal | Description of Bench-marka | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetio | Topographic |  |  | Dynamic | Orthometric |
| $\frac{14}{43}$ | $\frac{\mathrm{BM.51}}{40 \mathrm{U}}$ | miles $87^{\prime} 1$ | © at G.T.s. Bench-mark. On top of stone prism, 189 feet from mile-stone No. 12 , Kotri and bearing $326^{\circ}$ from same. | $\begin{gathered} \text { feet } \\ 72 \cdot 311 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 72 \cdot 304 \end{gathered}$ |
| 44 | $\frac{\text { BM. } 62}{40 \mathrm{C}}$ | 71.5 | G.T.S. On 2nd pier, counting from N. of railway bridge over B.M. Fuleli canal. | 78.027 | 78-019 |
| 45 | $\frac{8 M .53}{400}$ | $74^{\circ} 0$ | G.T.s. On S.E. cap of bridge, near telegraph post No. B.M. $\frac{116}{21}$. | 69.315 | $69 \cdot 308$ |
| 46 | $\frac{\text { 日M. } 54}{40 \mathrm{C}}$ | $75^{\circ} 7$ | G.T.S. On S.E. cap of bridge, near telegraph post No. В. М. $\frac{118}{15}$. | 70.984 | 70.977 |
| 47 | $\frac{\text { BM. } 55}{40 \mathrm{C}}$ | $76 \cdot 6$ | a.t.s. On W. cap of bridge, near telegraph post No. B. M. $\frac{119}{10}$. | 69*396 | 69.389 |
| $\frac{\mathrm{a}}{4 \overline{7}}$ | $\frac{\text { BM. } 5 \mathrm{~A}}{40 \mathrm{C}}$ | $76 \cdot 6$ | G.T.S. at Rahoki Railway Station. Embedded in E. corner of <br> B.M. masonry base of home signal immediately in front of station house, and 17 feet N.E. of telegraph post No. <br> $\frac{119}{11}$. It is 30 feet from N.E. and W. corners of station, and about 4 chains S.E. of pakka well. | 71'224 | 71•217 |
| 48 | $\frac{\mathrm{BM} .57}{400}$ | $78 \cdot 7$ | a.t.s. On W. cap of bridge, near telegraph post No. B. M . $\frac{121}{14}$. | 69.589 | 69.582 |
| $\frac{a}{48}$ | $\frac{8 M .58}{400}$ | 79.5 | G.T.s. at Khatian Road Railway Station. Embedded under <br> B.M. S.E. arch of passengers' waiting hall, 2 feet from nearest wall, 23 feet from W. corner of hall and 21 feet from E. corner of station building. | 72.346 | 72.339 |
| 49 | $\frac{\mathrm{BM} .59}{40 \mathrm{C}}$ | $80 \cdot 4$ | a.t.s. On W. cap of bridge, near telegraph \|post No.B. <br> B.$\frac{123}{9}$. | 70.541 | 70'534 |
| 50 | $\frac{\text { BM. } 60}{40}$ | 81.6 | $\uparrow \quad$ On E. parapet of bridge, near telegraph post No. $\frac{124}{12}$. <br> (Railway bench-mark). | 77-206 | 77-198 |
| 51 | $\frac{8 \mathrm{M} \cdot 61}{40}$ | 82. 1 | G.T.s. On W. cap of bridge, near telegraph post No. $\frac{125}{1}$. B.M. | $81 \cdot 530$ | 81.521 |
| 62 | $\frac{\text { BM. } 62}{400}$ | $83 \cdot 7$ | G.T.s. On masonry base of S. Points signal at Allahdino Sand B.M. Railway Station. | $73 \cdot 471$ | $73 \cdot 463$ |
| 53 | $\frac{8 M .68}{400}$ | 83.9 | G.T.S. at Allahdino Sand Railway Station. Embedded at N.E. <br> B.M. end of station platform, 139 and 163 feet respectively from S.W. and S.E. corners of menials' quarters, 25 feet from N.E. corner of wooden palings of platform enclosure, and 244 feet from S.E. corner of verandah of station building. | $74 * 475$ | 74.467 |

Main-Line 52. (Sujawal to Shikarpur (Sind)).

| Designation of Bench-marks |  | Distance from Sujuwal | Description of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetio | Topogra. phic |  |  | Dynamic | Orthometrio |
| 54 | $\frac{8 \mathrm{M} .64}{40 \mathrm{C}}$ | miles $85^{\circ} 2$ | G.T.S. On stone slab let into W. cap of bridge, near telegraph B.M. post No. $\frac{128}{2}$. | $\begin{gathered} \text { feet } \\ 81 \cdot 949 \end{gathered}$ | foet $81 \times 940$ |
| 55 | $\frac{\text { BM. } 65}{400}$ | $87 \cdot 6$ | $\qquad$ | $72 \cdot 466$ | 72.458 |
| 56 | $\frac{\text { BM. } 66}{40 \mathrm{C}}$ | $89 \cdot 6$ | G.t.s. On S.W. cap of bridge, near telegraph post No. $\frac{132}{11}$. в.м. | 82.445 | $82 \cdot 436$ |
| 57 | $\frac{\mathrm{BM} .67}{40 \mathrm{C}}$ | 912 | G.T.8. On W. parapet of culvert, near telegraph post No. $\frac{134}{3}$. B. O . | 74 $3^{28}$ | 74*320 |
| 58 | $\frac{\text { BM. } 68}{40 \mathrm{C}}$ | $93^{\circ}$ | G.t.s. On W. cap of bridge, near telegraph post No. $\frac{135}{22}$. $\stackrel{O}{\mathrm{O} . \mathrm{I} .}$ | 77*972 | $77 \cdot 963$ |
| 59 | $\frac{8 M .69}{40 \mathrm{C}}$ | 93.5 | g.T.S. On masonry base of $S$. Points signal at Udero Lal B.M. Railway Station. | $77 \cdot 467$ | 77.458 |
| 60 | $\frac{8 \mathrm{M} .70}{40 \mathrm{C}}$ | $93 \cdot 8$ | G.T.S. at Udero Lal Railway Station. Embedded in N.E. end <br> 13.M. of station platform, 245 feet from S.W. corner of station building, 117 and 177 feet respectively from S.W. and S.E. corners of menials' quarters, and 31 and 26 feet respectively from N.E. and S.E. corners of wooden palings of platform enclosure. | 79*593 | $79 \cdot 584$ |
| 61 | $\frac{\mathrm{BM} .71}{40 \mathrm{C}}$ | $95 \cdot 8$ | G.T.s. On W. parapet of culvert, near telegraph post No. <br> B.M. $\frac{138}{18}$. | 73'288 | 73-279 |
| 62 | $\frac{\mathrm{BM} .72}{40 \mathrm{C}}$ | $97 \% 7$ | G.T.B. On W. cap of bridge, near telegraph poat No. B.M. $\frac{140}{14}$. | $79 \cdot 389$ | 79.380 |
| 63 | $\frac{\mathrm{BM.} 73}{40 \mathrm{O}}$ | 99.5 | a.t.s. On W. parapet of culvert, near telegraph post No. <br> ع. M. $\frac{142}{11}$. | $73 \cdot 624$ | $73 \cdot 615$ |
| 64 | $\frac{\text { BM. } 74}{40 \mathrm{C}}$ | 100'1 | $\uparrow$ On N.E. cap of bridge, near telegraph post No, $\frac{143}{3}$. (Railway bench-mark). | $80 \cdot 257$ | $80 \cdot 247$ |
| 65 | $\frac{\mathrm{BM} .75}{40 \mathrm{C}}$ | 10174 | a.T.s. On S.W. cap of girder bridge, near telegraph past No. <br> B. M. $\frac{146}{10}$. | $79 \cdot 656$ | 79.646 |
| 66 | $\frac{\mathrm{BY} .76}{40 \mathrm{C}}$ | 103.3 | a.T.s. On W. parapet of culvert, near telegraph post No. B.M. $\frac{146}{6}$. | 72.307 | $72 \cdot 298$ |
| 67 | $\frac{\text { BM. } 77}{400}$ | 103.6 | G.T.s. On masonry base of S. Points sigual at Tando Adam B.M. Railpay Station. | 75:392 | $75 \cdot 383$ |

## Main-Line 52. (Sujawal to Shikarpur (Sind)).

| Designation of Bench-marks |  | Distance from Sujawal | Description of Bench-marka | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topogra. phic |  |  | Dynamic | Orthometric |
| 68 | $\frac{\text { BM. } 78}{40 \mathrm{O}}$ | $\begin{gathered} \text { miles } \\ 103 \cdot 8 \end{gathered}$ | G.T.s. at Tando Adam Railway Station. Embedded in N. end B.M. of station platform, 4 chains from centre of pakka well near northen water tank staging, 27 feet from N.E. end of wooden palings of platform enclosure, 28 feet from ramp in platform and 231 feet from S.E. corner of station building. | $\begin{gathered} \text { feet } \\ 77 \cdot 3^{87} \end{gathered}$ | $\begin{gathered} \text { feet } \\ 77^{\circ} 377 \end{gathered}$ |
| 69 | $\frac{\text { BM. } 79}{40 \mathrm{C}}$ | 105'3 | $\underset{\substack{\text { G.M. } \\ \text { G.T.s. }}}{ } \text { On W. parapet of bridge, near telegraph post No. } \frac{148}{5} \text {. }$ | 78.847 | $78 \cdot 837$ |
| 70 | $\frac{\text { BM. }}{40} \frac{0}{0}$ | 107'3 | G.T.S. On W. parapet of bridge, near telegraph post No. $\frac{150}{7}$. B.M. | 80.413 | $80 \cdot 403$ |
| 71 | $\frac{\mathrm{BM} .81}{40 \mathrm{O}}$ | $108 \cdot 7$ | G.T.S. On W. parapet of bridge, near telegraph post No, $\frac{151}{16}$. B. M. | 79'138 | 79•128 |
| 72 | $\frac{\text { BM. } 82}{40 \mathrm{O}}$ | 110.8 | G.T.S. On S.W. cap of bridge, near telegraph post No. $\frac{153}{18}$. B. . | $80 \cdot 434$ | $80 \cdot 424$ |
| 73 | $\frac{\mathrm{BM} .83}{40 \mathrm{C}}$ | 112.2 | $\begin{gathered} \underset{\substack{\text { G.T.s. } \\ \text { B.M. }}}{ } \end{gathered} O_{n} \text { S.W. parapet of bridge, near telegraph post No. } \frac{155}{4} \text {. }$ | $8 \mathrm{I} \cdot 84 \mathrm{I}$ | $8 \mathrm{I} \cdot 830$ |
| 74 | $\frac{8 \mathrm{Mm.} 84}{400}$ | 114'1 | G.T.S. On W. parapet of culvert, near telegraph post No. $\frac{157}{1}$. B. M. | 79.561 | $79^{\circ} 55^{\circ}$ |
| 75 | $\frac{\text { BM. } 85}{40 \mathrm{C}}$ | 115.5 | G.t.S. On S.F. corner of masonry base of S. Points signal at B.Mr. Shahdadpur railway station. | $83 \cdot 107$ | $83 \cdot 096$ |
| 76 | $\frac{\text { BM. } 86}{40 \mathrm{C}}$ | 115:7 | G.t.s. at Shahdadpur Railway Station. Embedded at N. end <br> B.M. of station platform, 2 chains from S.E. and N.E. corners of traffic menials' quarters, 28 feet from N.W. corner of wooden palings, 28 feet from N . end of platform above ramp and 4 chains from N.E. corner of station building. | 85.715 | $85 \cdot 703$ |
| 77 | $\frac{\mathrm{BM} .87}{400}$ | $116 \cdot 4$ | G.T.s. On S. end of W. abutment of bridge, near telegraph B.M. post No. $\frac{159}{8}$. | 86'752 | 86-740 |
| 78 | $\frac{\mathrm{BM.} 88}{40 \mathrm{O}}$ | $118 \cdot 4$ | G.t.s. On W. parapet of drain, near telegraph post No. B.M. $\frac{161}{8}$. | $82 \cdot 110$ | 82-099 |
| 79 | $\frac{8 \mathrm{M} .89}{40}$ | $120 \cdot 0$ | a.t.s. On W. parapet of culvert, near telegraph post No. В. М. $\frac{162}{23}$. | 82.035 | $82 \cdot 024$ |
| 80 | $\frac{8 \mathrm{Ma}}{40} \mathbf{4 0}$ | 121.9 | G.T.s. On S. end of W. abutment of bridge, near telegraph B.M. post No. $\frac{164}{19}$. | 84'756 | 84'744 |

## Main-Line 52. (Sujawal to Shikarpur (Sind)).

| Designation of Bench-marks |  | Distance from Sujawal | Desoription of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Goodetic | Topographio |  |  | Dynamic | Orthometrio |
| 81 | $\frac{\text { BM. } 1}{40 \mathrm{~B}}$ | $\begin{gathered} \text { miles } \\ 124 \div 3 \end{gathered}$ | G.t.S. On N. end of masonry base of $S$. Points signal at B.M. Lundo railway station. | $\begin{gathered} f \text { feet } \\ 89 \cdot 827 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 89 \cdot 814 \end{gathered}$ |
| 82 | $\frac{\mathrm{BM} .2}{40 \mathrm{~B}}$ | 124.5 | G.T.S. at Lundo Railway Station. Embedded in N.W. end of B.M. station platform, 4 chains N.W. of N. corner of station building, 3 chains from $N$. corner of station master's quarters and 30 feet from N.W. corner of wooden paling of platiorm enclosure. | 91•046 | 91•033 |
| 83 | $\frac{\text { BM. } 3}{40 \mathrm{~B}}$ | 135.6 | a.t.s. On W. parapet of drain, near telegraph post No. B.M. $\frac{168}{13}$. | 90'103 | 90.090 |
| 84 | $\frac{\text { BM. }}{40 \mathrm{~B}}$ | $127^{\circ} 2$ | g.t.s. On W. parapet of drain, near telegraph post No. Е. ㄷ. $\frac{170}{3}$. | $89 \cdot 847$ | 89.834 |
| 85 | $\frac{\mathrm{BM} .5}{40 \mathrm{~B}}$ | 129.0 | G.T.S. On W. parapet of culvert, near telegraph post No. <br>  | $87 \cdot 754$ | 87.741 |
| 86 | $\frac{8 \mathrm{~m} .6}{40 \mathrm{~B}}$ | 130.6 | G.t.s. On N. end of masoury base of $S$. Points signal at B. M. Sarhari railway station. | 92'749 | 92.735 |
| 87 | $\frac{\mathrm{BM} .7}{40 \mathrm{~B}}$ | $130^{\circ} 9$ | G.T.B. at Sarhari Railway Station. Embedded in N. end of B. M. station platform, 4 chains from N.E. corner of station building and 30 a:d 24 feet respectively from N.W. and N.E. corners of wooden paling of platform enclosure. | $93 \cdot 685$ | $93 \cdot 67 \mathrm{I}$ |
| 88 | $\frac{\mathrm{BM} .8}{40 \mathrm{~B}}$ | I3I'I | G.T.s. On W. parapet of drain, near telegraph post No. $\stackrel{\text { B. }}{\text { O. }}$. $\frac{173}{21}$. | 90•008 | 89.995 |
| 89 | $\frac{\mathrm{RM} .9}{40 \mathrm{~B}}$ | 132.2 | g.t.s. On W. parapet of culvert, near telegraph post No. B. $-\frac{175}{3}$. | 90.214 | 90. 200 |
| 90 | $\frac{\mathrm{BM} \cdot 10}{40 \mathrm{~B}}$ | $134^{\circ} 2$ | G.T.s. On W, end of S. abutment of bridge, near telegraph B.M. post No. $\frac{\mathbf{1 7 7}}{1}$. | $94 \cdot 607$ | 94.593 |
| 91 | $\frac{\mathrm{BM} .11}{40 \mathrm{~B}}$ | ${ }^{3} 35 \cdot 4$ | G.T.s. On S. end of W, abutment of bridge, near telegraph B.M. post No. $\frac{178}{8}$. | $96 \cdot 595$ | $96 \cdot 580$ |
| 92 | $\frac{\text { BM. } 12}{40 \mathrm{H}}$ | 1379 | G.T.S. On W. end of S. abutment of bridge, near telegraph B.M. post No. $\frac{180}{19}$. | $9^{8 \cdot 767}$ | $98 \cdot 75^{2}$ |
| 93 | $\frac{\text { BM. } 18}{40 \mathrm{~B}}$ | 140'1 | a.t.s. On W. parapet of drain, near telegraph post No. B.M. $\frac{182}{22}$. | $97 \cdot 062$ | $97 \cdot 047$ |

Main-Line 52. (Sujawal to Shikarpur (Sind)).

| Designation of Bench-merts |  | Distance from Sajawal | Description of Beach-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topogra. phic |  |  | Dymamic | Orthometric |
| 94 | $\frac{\text { BM. } 14}{40 \mathrm{~B}}$ |  | G.T.S. On S.W. cap of bridge, near telegraph post No. B.M. $\frac{184}{10}$. | $\begin{gathered} \text { feet } \\ 99^{\circ} 967 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 99^{\circ} 951 \end{gathered}$ |
| 95 | $\frac{\text { BM. } 15}{40 \mathrm{~B}}$ | 141 6 | G.T.S. On N. side of masonry base of $S$. Points signal at B.M. Nawabshah railway station. | 100:160 | $100 \cdot 144$ |
| 96 | $\frac{\mathrm{BM} 16}{40 \mathrm{~B}}$ | 141'9 | G.T.S. at Nawabshah Railway Station. Embedded in N. end <br> B.M. of station platform, 256 feet N. of N.E. corner of station building, 21 and 23 feet respectively from N.W. and N.F. corners of wooden paling of platform enclosure and 125 and 144 feet respectively from N.E. and S.E. corners of menials' quarters. | 101.018 | 101•002 |
| 97 | $\frac{B M .17}{40 \mathrm{~B}}$ | $143 * 1$ | G.T.S. On masonry pillar on $W$. side of railway line, near B.M. mile-plate No. 186. | $97 \cdot 787$ | $97^{\prime 771}$ |
| 98 | $\frac{83.18}{408}$ | $145^{\circ} \mathrm{I}$ | G.T.S. On masonry pillar on $W$. side of railway line, near н.M. mile-plate No. 188. | $101 \cdot 468$ | $101 \cdot 452$ |
| 99 | $\frac{B M .19}{40}$ | $147^{1} 1$ | G.T.s. On masonry pillar on $W$. side of railway line, near B.M. mile-plate No. 190. | 105.418 | $105 \cdot 401$ |
| 100 | $\frac{\mathrm{BM} .20}{40 \mathrm{H}}$ | I $49^{\circ} \mathrm{I}$ | G.T.S. On masonry pillar on W. side of railway line near b.M. mile-plate No. 192. | $107 \cdot 875$ | $107 \cdot 857$ |
| 101 | $\frac{3 \mathrm{M} .21}{40 \mathrm{E}}$ | I $49 \times 6$ | G.T.s. On N side of masonry base of $S$. Points signal at BM. Bucheri railway station. | $110 \cdot 781$ | $110 \cdot 762$ |
| 102 | $\frac{3 \mathrm{MM.22}}{40 \mathrm{~b}}$ | $149 * 9$ | G.T.S. at Bucheri Railway Station. Embedded in N. end of <br> B.M. platform, 257 fect N. of N.E. corner of station building, 29 and 25 feet respectively from N.W. and N.E. corners of wooden paling of platiorm enclosure 201 feet N.E. of pakka well in station yard and 177 feet from N.E. corner of station master's house. | II1.97I | III $95{ }^{2}$ |
| 103 | $\frac{\mathrm{BM} .23}{40.5}$ | $151 \cdot 1$ | G.T.S. On masonry pillar on $W$. side of railway line, near B.M. mile-plate No. 194. | $107 \cdot 223$ | 109'205 |
| 104 | $\frac{\text { nM. } 24}{40.8}$ | $153^{1}$ | G.T.S. On masonry pillar on $W$. side of railway line, near B.M. mile-plate No. 196. | 111.161 | 111 142 |
| 105 | BM 205 | I $55^{\circ} 2$ | G.T.S. On masonry pillar on W. side of railway line, near H.M. mile-plate No. 198. | J $13 \times 475$ | 113.455 |
| 106 | $\frac{\text { BM. } 26}{40 \mathrm{~B}}$ | $157 \cdot 4$ | G.T.S. On N. side of masonry base of S. Points signal at Daur B.M. railway station. | 117.20\% | 117-187 |

Main-Line 52. (Sujawal to Shikarpur (Sind)).

| Designation of Bench-marks |  | Distance from Sujawal | Description of Benoh-marks | Correoted Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetio | Topogra. phic |  |  | Dynamio | Orthometrio |
| 107 | $\frac{\mathrm{BM} .27}{40 \mathrm{~B}}$ | $\begin{gathered} \text { miles } \\ 157.6 \end{gathered}$ | G.T.S. at Daur Railway Station. Embedded in N. end of B.M. station platform, 257 feet from N.E. corner of station building, 199 feet from centre of pakka well in station yard, and 28 and 24 feet respectively from N.W. and N.E. corners of wooden paling of platform enclosure. | $\begin{gathered} \text { feet } \\ 118 \cdot 156 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 118 \cdot 135 \end{gathered}$ |
| 108 | $\frac{\text { BM. } 28}{40 \mathrm{~B}}$ | $15^{8 \cdot 3}$ | G.T.s. On S.W. wing wall of bridge, near telegraph post No. B.M. $\frac{201}{5}$. | 114.480 | 114.460 |
| 109 | $\frac{\mathrm{BM} .29}{40 \mathrm{~B}}$ | 160.2 | G.T.S. On masonry pillar on $W$. side of railway line, near mileB. O. plate No. 203. | $116 \cdot 695$ | 116.674 |
| 110 | $\frac{8 \mathrm{BM} .30}{40 \mathrm{~B}}$ | $162 \cdot 2$ | G.T.s. On masonry pillar on $W$. side of railway line, near mile-plate No. 205. | 118.467 | 118.446 |
| 111 | $\frac{\text { BM. } 31}{408}$ | $164 \cdot 2$ | G.T.S. On masonry pillar on $W$. side of railway line, near B.M. mile-plate No. 207. | 119.988 | 119.966 |
| 112 | $\frac{\mathrm{BM} .32}{40 \mathrm{~B}}$ | $166 \cdot 3$ | G.T.s. On N. side of masonry base of S. Points signal at Bandhi B.M. railway station. | 126.569 | 126.546 |
| 113 | $\frac{\text { BM. } 33}{40 \mathrm{~B}}$ | $166 \cdot 6$ | G.T.s. at Bandhi Railway Station. Embedded in N. end of B.M. station platform, 248 feet N. of N.E. corner of station building, and 29 and 22 feet respectively from N.E. and S.F. corners of water-pumping house. | 127.904 | 127.880 |
| 114 | $\frac{8 M .34}{40-3}$ | $166 \cdot 9$ | G.T.S. On W. parapet of culvert, near telegraph post No. В.M. $\frac{209}{19}$. | 125.082 | 125.059 |
| 115 | $\frac{8 \mathrm{BL} .35}{40 \mathrm{~B}}$ | 168.8 | G.T.B. On W. parapet of culvert, near telegraph post No. В.м. $\frac{211}{14}$. | 127.738 | 127.714 |
| 116 | $\begin{gathered} \text { BM. } 3 \mathrm{~g} \\ 40 \mathrm{~B} \end{gathered}$ | $169 \cdot 6$ | a.T.s. On W. parapet of culvert, near telegraph post No. <br> B.M. $\frac{212}{12}$. | $128 \cdot 874$ | $128 \cdot 8{ }^{0} 0$ |
| 117 | $\frac{\mathrm{BM.37}}{40 \mathrm{~B}}$ | $171 \cdot 5$ | G.T.s. On S.W. return wall of bridge, near telegraph post No. В. М. $\frac{214}{9}$. | 133*197 | 133.172 |
| 118 | $\frac{\text { AM. } 38}{408}$ | 173.6 | G.T.B. On W. parapet of culvert, near telegraph post No. B. M. $\frac{216}{10}$. | 131-078 | $13 \cdot 1053$ |
| 119 | $\frac{\text { BM. } 39}{40 \mathrm{~B}}$ | $175 \cdot 2$ | G.T.S. On W. parapet of culvert, near telegraph post No. В. М. $\frac{218}{2}$. | 133.605 | 133.579 |
| 120 | $\frac{\text { BM. } 40}{40 \mathrm{~B}}$ | 177'9 | G.T.8. On W. parapet of culvert, between telegraph posts Nos. <br> B.M. $\frac{220}{17}$ and $\frac{220}{18}$. | $137 \cdot 380$ | $137 \cdot 353$ |

Main-Line 52. (Sujawal to Shikarpur (Sind)).

| Designation of Bench-marks |  | Distance from Sujawal | Description of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Goodetic | Topogra phic |  |  | Dynamic | Orthometrio |
| 121 | $\frac{\mathrm{BM} .41}{40 \mathrm{~B}}$ | $\begin{aligned} & \text { miles } \\ & 179.6 \end{aligned}$ | G.T.S. at Pad Idan Railway Station. Embedded at S. end of B.M. station platform outside enclosure, 198 feet from S.E. corner of station building, 7 chains from N.W. corner of S. signal box, 50 feet from S.W. corner of wooden paling surrounding platform, 74 feet from semaphore on main line, and 10 feet from platform coping above ramp. | $\begin{gathered} \text { feet } \\ 140 \cdot 542 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 140^{\circ} 514 \end{gathered}$ |
| 122 | $\frac{\mathrm{BM} .42}{40 \mathrm{~B}}$ | $179 \cdot 6$ | G.T.s. On platform coping at Pad Idan railway station. 1.M. | $140 \cdot 764$ | $140 \cdot 736$ |
| 123 | $\frac{\text { BM. } 43}{40 \mathrm{~B}}$ | 181.2 | G.T.S. On S. W. abutment of bridge, near telegraph post B.M. No. $\frac{224}{1}$. | 140'255 | $140 \cdot 227$ |
| 124 | $\frac{8 M .44}{40 \mathrm{~B}}$ | 183.2 | G.T.s. On S. W. abutment of bridge, near telegraph post B.M. No. $\frac{226}{2}$. | 141.669 | 141.640 |
| 125 | $\frac{\mathrm{BM.45}}{40 \mathrm{E}}$ | 185.4 | G.T.S. On W. parapet of drain, near telegraph post No. $\frac{228}{7}$. B. M. | 137'139 | 137111 |
| 126 | $\frac{\mathrm{BM.46}}{40 \mathrm{~B}}$ | 187.4 | G.T.S. at Bhiria Road Railway Station. Embedded at S. end B.M. of platform outside enclosure, 267 feet S. of S.E. corner of station building, 133 feet from S.E. corner of traffic menials' quarters, 32 feet from S.W. corner of paling, and 13 feet from end of platform coping above ramp. | 144.960 | 144.930 |
| $\frac{\mathrm{a}}{126}$ | $\frac{8 \mathrm{M} .47}{40 \mathrm{~B}}$ | 187.4 | G.t.s. On platform coping at Bhiria Road railway station. B,M. | $145 \cdot 033$ | 145.003 |
| 127 | $\frac{\mathrm{BM} .48}{40}$ | 189.7 | a.t.s. On W. parapet of culvert, near telegraph post B.M. No. $\frac{232}{14}$. | 144*414 | $144 \cdot 384$ |
| 128 | $\frac{8 \mathrm{M} .49}{40 \mathrm{~B}}$ | 191.9 | G.T.8. On masonry pillar on W. side of railway line, near B.M. telegraph post No. $\frac{234}{18}$. | $145 * 403$ | 145 372 |
| 129 | $\frac{\mathrm{BM} .60}{40 \mathrm{~B}}$ | 193.6 | g.t.s. On W. parapet of bridge, near telegraph post No. $\frac{237}{10}$. в.м. | $15^{\circ} \cdot 477$ | 150.445 |
| 130 | $\frac{89.51}{40 B^{6}}$ | 195*4 | G.T.S. at Kandiaro Road Railway Station. Embedded at S. D.M. end of platform outside enclosure, 277 feet from S.E. corner of station building, 32 and 4 feet respectively from S.W. and S.E. corners of paling, and 214 feet from S.E. corner of station master's house. | 153.452 | 153.419 |
| $\frac{a}{130}$ | BM. 52 -40 B | 195.4 | a.t.s. On masonry pillar embedded in platform of Kandiaro B.M. Road railway station. | 153'717 | 153.684 |

Main-Line 52. (Sujawal to Shikarpur (Sind)).

| Designation of Bench-marts |  | Distance from Sujamal | Desoription of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetio | $\underset{\text { phio }}{\text { Topogre }}$ |  |  | Dynamio | Orthomotrio |
| 181 | $\frac{B M .1}{40 A}$ | $\begin{gathered} \text { miles } \\ 197 \cdot 1 \end{gathered}$ | G.T.S. On W. parapet of bridge, near telegraph post No. B.M. $\frac{240}{14}$. | $\begin{gathered} \text { feet } \\ 150.815 \end{gathered}$ | $\begin{gathered} \text { feet } \\ \mathrm{J} 50^{\circ} 782 \end{gathered}$ |
| 132 | $\frac{\mathrm{BM.} 2}{40 \mathrm{~A}}$ | 200'1 | G.T.g. On W. parapet of drain, near telegraph post No. B. $\mathrm{O} . \frac{242}{2 \overline{2}}$. | $154: 763$ | 154.729 |
| 133 | $\frac{\mathrm{BM} .3}{40 \mathrm{~A}}$ | 202.0 | a.t.B. On W. parapet of drain, near telegraph post No. В. ㅇ. $\frac{244}{22}$. | $157 \cdot 594$ | $157 \times 559$ |
| 134 | $\frac{8 \mathrm{M.}}{40 \mathrm{~S}}$ | 203.9 | G.T.S. On W. parapet of bridge, near telegraph post No. В. M. $\frac{246}{19}$. | 154'145 | 154*110 |
|  | $\frac{\text { BM. }}{40 \mathrm{E}}$ | 204*2 | G.T.8. at Mahrabpur Railway Station. Embedded outside <br> $B, M$. paling at $S$. end of platform, 4 feet from S.E. end of paling, 269 feet from S.E. corner of station building, 29 feet from S.E. coner of pumping house, 135 feet from northernmost block of menials' quarters, and 10 feet from $S$ end of platform coping above ramp. | ${ }^{1} 57{ }^{1} 5^{1}$ | $157 \cdot 116$ |
|  | $\frac{B M .6}{40.4}$ | 204'2 | G.t.s. at Mahrsbpur Railway Station. On platform coping B. M. in front of station building. | 157.599 | $157 \cdot 564$ |
| 136 | $\frac{\mathrm{BM} .7}{40} \mathrm{~A}$ | $205 \cdot 6$ | Q.T.s. On W. parspet of bridge, near telegraph post No. B. M. $\frac{248}{12}$. | 155*206 | 155•171 |
| 137 | $\frac{\mathrm{BM} .8}{40 \mathrm{~A}}$ | 2077 | G.T.S. On $W$. parapet of drain, near telegraph poat No. B. M. $\frac{250}{12}$. | 156.715 | 156.679 |
| 138 | BM 9 | $209 \cdot 9$ | a.t.s. On W. parapet of culvert, near telegraph post No. В. М. $\frac{252}{17}$. | 160.188 | $160 \cdot 151$ |
| 139 | $\frac{\mathrm{BM} .10}{40 \mathrm{~A}}$ | 21177 | a.t.s. On W. parapet of culvert, near telegraph port No. $\begin{array}{cc} \text { B.M. } & 254 \\ & 13 \end{array}$ | $160 \cdot 696$ | $160 \cdot 659$ |
| $\frac{\mathrm{a}}{139}$ | $\frac{B M .11}{40.4}$ | 212.1 | G.T.8. at Setharja Railway Station. Embedded outside paling B.M. at S. end of platform, 278 feet from S.E. corner of station building, 31 feet from S.W. corner of paling, and 4 feet from S.E. eud of same. | 163.930 | 163.892 |
| 140 | $\frac{\mathrm{BM} .12}{40 \mathrm{~A}}$ | 212.0 | Q.T.s. at Setharja Railway Station. On masonry pillar in B. M. platform in front of station building. | 163.985 | 163.947 |
| 141 | $\frac{\text { BM. } 18}{404}$ | 214*1 | G.T.s. On W. parapet of bridge, near telegraph post No. B. ․ . $\frac{256}{23}$. | 162.044 | 962.006 |

Main-Line 52. (Sujawal to Shikarpur (Sind)).

| Designation of |  | Distance from Sajuws) | Description of Henoh-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetio | $\begin{gathered} \text { Topogra. } \\ \text { phic } \end{gathered}$ |  |  | Dyammio | Orthometrio |
| 142 | $\frac{8 \mathrm{M} .14}{40 \mathrm{~A}}$ | $\begin{gathered} \text { miles } \\ 215 \cdot 8 \end{gathered}$ | G.T.S. On W. parapet of bridge, near telegraph post No. В. $\mathrm{O} . \frac{258}{16}$. | $\begin{aligned} & f 00 t \\ & 163.450 \end{aligned}$ | $\begin{gathered} \text { feet } \\ 163^{\circ} 412 \end{gathered}$ |
| 143 | $\frac{\text { BM. } 15}{10 \mathrm{~A}}$ | 217.6 | G.T.S. On S.W. wing wall of bridge, near telegraph post No. B.M. $\frac{260}{13}$. | $162 \cdot 818$ | 162•779 |
| : ${ }^{143}$ | $\frac{\mathrm{BM} .16}{40 \mathrm{~A}}$ | 2179 | G.T.S. at Ranipur Railway Station. Embedded outside paling <br> B.M. at S. end of platform, 281 feet from S.E. corner of station building, 129 feet from S.E. corner of menials' quarters, 31 feet from S.W. corner of paling, and 4 feet from S.E. end of same. | $167 \cdot 385$ | $167 \cdot 345$ |
|  | $\frac{\mathrm{BM} .17}{40 \mathrm{~A}}$ | 217.9 | G.t.8. at Ranipur Railway Station. On masonry pillar in B.M. front of station building. | $167 \cdot 6+2$ | $167 \cdot 602$ |
| 145 | $\frac{\text { BM. } 18}{40 \mathrm{~A}}$ | $220 \cdot 0$ | a.t.s. On $W$. parapet of bridge, near telegraph post No. в.м. $\frac{262}{22}$. | $167 \cdot 393$ | $167 \cdot 353$ |
| 146 | $\frac{\mathrm{BM.} 19}{40 \mathrm{~A}}$ | 221.6 | Q.T.S. On S.W. return wall of bridge, near telegraph post No. $\text { B.M. } \frac{264}{11}$ | $168 \cdot 407$ | $168 \cdot 366$ |
| $\frac{\mathrm{a}}{146}$ | $\frac{\text { BM. } 20}{40 \mathrm{~A}}$ | 222.2 | G.t.s. at Gambat Railway Station. Embedded outside paling <br> B.M. at S. end of platform, 269 feet from S.E. corner of station building, 127 feet from S.E. corner of menials' quarters, 10 feet from $S$. eud of platform above ramp, and 4 feet from S.E. end of paling. | 172.171 | 172.129 |
| 147 | $\frac{\mathrm{BM} .21}{40 \mathrm{~A}}$ | 222.3 | G.t.S. On coping of platform at Gambat Railway Station. B.M. | 172:703 | $172 \cdot 661$ |
| 148 | BM 22 40) A | 224* | G.T.B. On W. end of $S$. abutment of bridge, near telegraph B. M. post No. $\frac{266}{23}$. | $175 \cdot 840$ | 175'797 |
| 149 | $\frac{\mathrm{BM} .23}{40 \cdot \frac{1}{4}}$ | 225*3 | G.T.S. On W. parapet of drain, near telegraph post No. в. М. $\frac{268}{4}$. | 172.541 | 172.499 |
| 150 | $\frac{119.24}{40.4}$ | $227 \times 3$ | G.T.S. On W. parapet of culvert, near telegraph post No. B.M. $\frac{270}{4}$. | 173.439 | 173.396 |
| $\frac{a}{10}$ |  | $230 \cdot 2$ | a.T.S. On W. parapet of culvert, near telegraph post No. B.M. $\frac{272}{24}$. | 176.095 | 176.052 |

Main-Line 52. (Sujawal to Shikarpur (Sind)).

| Designation of Bench-marks |  |  | $\begin{aligned} & \text { Distnnce } \\ & \text { from } \\ & \text { Sujumal } \end{aligned}$ | Description of Benoh-marks | Corrected Eleration |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grodetic |  | Topogra- phica |  |  | Dyamio | Orthometrio |
| 151 |  | $\frac{\text { BM. } 26}{40 \mathrm{I}}$ | $\begin{gathered} \text { miles } \\ 231 \cdot 2 \end{gathered}$ | G.T.s. at Tando Mustikhan Railway Station. Embedded B.M. outside paling at $S$. end of platform, 269 feet from S.E. corner of station building, 10 feet from S. end of platform coping above ramp, and 4 feet from S.E. end of paling. | $\begin{gathered} \text { foet } \\ 180^{\circ} 97^{2} \end{gathered}$ | $\begin{aligned} & \text { feet } \\ & 180 \cdot 927 \end{aligned}$ |
| 152 |  | $\frac{\mathrm{BM} .27}{40 \mathrm{~A}}$ | 2313 | Q.T.S. On coping of platform at Tando Mustikhan Railway B.M. Station. | 180.727 | $180 \cdot 682$ |
| 153 |  | $\frac{\mathrm{BM} .28}{40 \mathrm{~A}}$ | $232 \cdot 1$ | G.t.s. On masonry pillar on $W$. side of railway line, near mile$\underset{\text { B. M. }}{\text { O. }}$ plate No. 275. | 179'908 | $179 \cdot 863$ |
| 154 |  | $\frac{\text { BM. } 29}{40.4}$ | 234*1 | G.T.S. On masonry pillar on W. side of railway line, near mileB. M. plate No. 277. | 180.989 | 180'943 |
| 155 |  | $\frac{\mathrm{Bm} .30}{40 \mathrm{~A}}$ | $236 \cdot 0$ | a.t.s. On W. parapet of drain, near telegraph post No. $\stackrel{0}{\text { B.M. }} \frac{278}{21}$. | $177 \times 799$ | 177’754 |
| 156 |  | $\frac{\mathrm{BM} .31}{40 \mathrm{~A}}$ | $238 \cdot 0$ | G.t.s. On W. parapet of drain, near telegraph post No. В.М. $\frac{280}{20}$. | 181-389 | 181-343 |
| 157 |  | $\frac{\text { BM. } 32}{\$ 0 \Delta}$ | $239 \cdot 8$ | G.T.s. at Kbairpur Mir's Railway Station. Embedded outside B. M, paling at S . end of platform, 262 feet from S . corner of station building, 156 feet from N.E. corner of SubPlatelayer's house, 4 and 27 feet respectively from S.E. and S.W. ends of paling, and 9 feet from $S$. end of platform coping above ramp. | 191.018 | 190.969 |
| 158 |  | $\frac{\mathrm{BMM} .39}{40 \mathrm{~A}}$ | $239 \cdot 8$ | a.t.s. at Khairpur Mir's Railway Station. On coping of platB.M. form in front of station building. | 190-069 | $190 \cdot 020$ |
| 159 |  | $\frac{\text { BM } 194}{40 \mathrm{~A}}$ | $240 \cdot 0$ | a.t.s. On W. parapet of culvert, near telegraph post No. B. $\mathrm{O} . \frac{281}{21}$. | 185.519 | 185.471 |
| 160 |  | $\frac{\mathrm{BM}, 85}{\omega \mathrm{~L}}$ | $242 \cdot 2$ | a.t.e. On masonry pillar on $\mathbf{W}$. side of railway line, near mileB.M. plate No. 285. | 191412 | 191 $3^{63}$ |
| 161 |  | $\begin{aligned} & \text { BM } 96 \\ & -40 \mathbf{A}^{-} \end{aligned}$ | $244 \cdot 2$ | a.t.s. On masonry pillar on $\mathbf{W}$. side of railway line, near mileB. m . plate No. 287. | 192.093 | 192.043 |
| 162 |  | $\frac{\mathrm{BM} .37}{40} \frac{\mathrm{~B}}{\mathrm{\Delta}}$ | $246 \cdot 2$ | G.r.s. On masonry pillar ou W. side of railway line, near mileB. M. plate No. 289. | 191916 | 191.866 |
|  | $\frac{\mathrm{a}}{162}$ |  | 247 3 | G.T.s. at Begmanji Railway Station. Embedded outside <br> L.M. paling at S. end of platform, 282 feet from S.E. corner of atation building, 135 feet from S.E. corner of menials' quarters, 4 feet from S.E. end of paling, and 27 feet from S .W. corner of same. | 193.428 | $193 \cdot 37^{8}$ |

## Main-Line 52. (Sujawal to Shikarpur (Sidd)).

| Designation of Bench-marks |  | Distance from Sajawal | Description of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topogrephic |  |  | Dynamic | Orthometrio |
| 163 | $\frac{\text { BM. } 39}{40 \mathrm{~A}}$ | $\begin{gathered} \text { miles } \\ 247 \cdot 3 \end{gathered}$ | G.T.S. at Begmanji Railway Station. On masonry pillar in B.M. platform in front of station building. | $\begin{gathered} \text { feet } \\ 193.086 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 193^{\circ} 036 \end{gathered}$ |
| 164 | $\frac{8 \mathrm{M} .40}{40 \mathrm{~A}}$ | $24^{8 \cdot 1}$ | G.T.S. On masonry pillar on $W$. side of railway line, near B.M. mile-plate No. 291. | 192.158 | 192.108 |
| 165 | $\frac{\mathrm{BM} .41}{40 \mathrm{~A}}$ | $250 \cdot 1$ | G.T.s. On W. parapet of bridge, near telegraph post No. B. S. $\frac{292}{2 \overline{2}}$. | 191-884 | 191.833 |
| 166 | $\frac{B M .42}{40 . ~}$ | $25^{2}$ I | G.T.S. On masonry pillar on $W$. side of railway line, near B.M. mile-plate No. $29 \overline{0}$. | $196 \cdot 612$ | $196 \cdot 560$ |
| 167 | $\frac{\mathrm{BM} .43}{40 \mathrm{~A}}$ | 254*1 | G.T.S. On W. parapet of bridge, near telegraph post No. ${ }_{\mathrm{BM}}^{\mathrm{O}}, \frac{296}{22}$. | 201 203 | $201 \cdot 150$ |
| \% 16 | $\frac{\mathrm{BM} .44}{40 \mathrm{~A}}$ | $255 \cdot 6$ | G.T.S. at Rohri Junction Railway Station. Embedded S.E. of B. M. island platform near extreme end of ramp, 127 feet from N.E. corner of W. gate of station building on hill, 47 feet from S.W. corner of passengers' waiting shed, 213 feet from S.W. end of goods shed platform coping above ramp, and 114 feet from W. water column. | 223.653 | $223 \cdot 593$ |
|  | $\frac{\mathrm{BM} .45}{40 \mathrm{~A}}$ | $255 \cdot 6$ | G.T.S. On N. coping of island platform under overbridge at B. M. Rohri Junction Railway Station. | $226 \cdot 610$ | $226 \cdot 55^{\circ}$ |
|  | $\frac{\mathrm{BM} .46}{40 \mathrm{~S}}$ | $256 \cdot 9$ | G.T.s. On S.E. parapet of bridge, 73 chains E. of Sukkur B.M. Railway Station. | 221.036 | 220.977 |
| 169 : 118 | $\frac{\text { BM. } 47}{40.4}$ | $257 \cdot 8$ | G.T.8. On stone coping of platform in front of "Left Luggage B.M. Office" at Sukkur Railway Station. | 205•642 | 205 $5^{87}$ |
|  | $\frac{\text { BM. } 48}{40.4}$ | $25^{8 \cdot 1}$ | G.T.S. On S. end of third stone step in front of E. entrance B.M. to N. wing of N.W. Railway Institute, Sukkur. | 2351330 | $235 \cdot 267$ |
|  | $\frac{\mathrm{BM} .49}{40 \mathrm{~A}}$ | $25^{8 \cdot 3}$ | a.t.s. On flooring of $S$. verandah of travellers' bungalow, <br> B.M. Sukkur, 28 feet from S.W. corner of same, 1 foot from wall of building and 5 feet from centre of door, 2nd from W. or 4th from $\mathbf{E}$. | 241•137 | 241•072 |
|  | $\frac{\text { BM. } 50}{40.4}$ | $25^{8 \cdot 5}$ | G.T.B. On N. end of W. parapet of road bridge, about 100 feet b.OM. N. of Municipal Office and Town Hall, Sukkur. | 237*579 | 2371515 |
|  | $\frac{\mathrm{BM}}{40 \mathrm{~S}} \mathrm{~A}$ | $257 * 8$ | G.T.S. at Sukkur Railway Station. Embedded in platform to B.M. W. of station building, flush with floor, 2 feet $N$. of base of Sukkur main home signal, 15 feet from edge of platform, 41 feet W. of water pipe and 56 feet $W$. of N.W. corner of lamp godown. | 205*709 | $205 \cdot 654$ |

Main-Line 52. (Sujawal to Shikarpur (Sind)).


Main-Line 52. (Sujawal to Shikarpur (Sind)).

| Designation of Bench-marks |  | Distance from Sajawal | Desoription of Benoh-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Goodetic | Topographic |  |  | Dynamio | Orthornetric |
| $\frac{16}{178}$ | $\frac{\text { BM.65 }}{40 \mathrm{~S}}$ | $\begin{gathered} \text { miles } \\ 273.0 \end{gathered}$ | G.T.s. at Ruk Railway Station. Embedded flush with platB.M. form level, 4 feet $S$. of base of home signal, 15 feet from N.W. corner of main entrance, 36 feet from N.E. corner of station master's room and 16 feet from edge of platform. | $\begin{gathered} \text { feet } \\ 199.517 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 199^{\circ} 462 \end{gathered}$ |
| 179 | $\frac{\mathrm{BM} .66}{40 \mathrm{~A}}$ | 273. I | a.t.s. On E. cap of S. abutment of bridge, near telegraph postO <br> $\mathrm{B} . \mathrm{M}$. <br> No. $\frac{318}{22}$. | 200'013 | 199•957 |
| 180 | $\frac{\text { BM. }}{40 \mathrm{~A}}$ | 273*9 | a.t.s. On N.W. cap of bridge No. 1, near telegraph post No. $\begin{array}{ccc} \mathrm{O} & \mathrm{P} \\ \text { Н.M. } & & \mathbf{8 1 9} . \\ & \frac{18}{} . \end{array}$ | 193*356 | 193.302 |
| 181 | $\frac{\text { BM. } 68}{40 \mathrm{~S}}$ | $275 \cdot 5$ | G.T.S. On N.W. cap of bridge No. 4, near telegraph post No. $\begin{array}{cc}\text { B.M. } & \mathbf{P} \\ & \frac{321}{5} . \\ & \end{array}$ | 195'176 | 195.121 |
| 182 | $\frac{\mathrm{BM} .69}{40 \mathrm{~A}}$ | $276 \cdot 8$ | G.T.s. On N.W. cap of bridge No. 11, near telegraph post No. $\begin{array}{cc} 0 & \mathrm{P} \\ \text { в.M. } & \begin{array}{c} 322 \\ \\ \\ \hline 10 \end{array} . \end{array}$ | 195'227 | 195.172 |
| $\frac{\mathrm{a}}{182}$ | $\frac{8 M .70}{40.4}$ | $277 \cdot 8$ | G.T.B. On N.W. cap of bridge No. 13A, near telegraph post $\begin{array}{lr}\text { B.M. } & \begin{array}{c}\mathrm{P} \\ \\ \\ \\ \\ \text { No. } \frac{323}{9} .\end{array} .\end{array}$ | 195.047 | 194.992 |
| $\frac{b}{182}$ | $\frac{\mathrm{BM} .71}{40 \mathrm{~A}}$ | $279 \cdot 2$ | e.t.s. On base of home sigmal at Jamra Railway Station. B.M. | 194*742 | $194 \cdot 687$ |
| 183 | $\frac{\mathrm{BM} .72}{40 \mathrm{~A}}$ | 281* | G.T.S. On N.W. cap of bridge No. 22, near telegraph post No. $\begin{array}{cc} \mathrm{OM} . & \mathrm{P} \\ & \frac{326 .}{11} \end{array}$ | 201'103 | 201•045 |
| 184 | $\frac{8 \mathrm{M} .73}{40 \mathrm{~A}}$ | 281•9 | - On N.E. cap of drain No. 25, near telegraph post No. P $\frac{327}{10}$. | 195'976 | 195'920 |
| $\frac{a}{184}$ | $\frac{\text { BM. } 74}{40.4}$ | 283.0 | G.T.8. On plinth of railway rest house, Shikarpur, on W. side B.M. of building, 23 feet from N.W. corner of same and 22 feet from centre of main entrance. | $193 \cdot 832$ | 1937776 |
| $\frac{\mathrm{b}}{184}$ | $\frac{\mathrm{BM} .75}{40 \mathrm{~A}}$ | $283 \cdot 0$ | G.T.s. On flooring of E. verandah of Govermment High School, H.M. Shikarpur, 2 and 33 feet respectively from N.W. and S.E. corners of same, and 10 feet from centre of E. door of main building. | 192'799 | 192743 |

Main-Line 52. (Sujawal to Shikarpur (Sind)).

| Debigation of Bench-marks |  | Distance from Sajnival | Deacription of Benoh-marks | Correoted Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topographic |  |  | Dynamic | Orthometric |
| $\frac{\mathrm{c}}{184}$ | $\frac{\text { BM. } 76}{40 \mathrm{~A}}$ | $\begin{gathered} \text { miles } \\ 283 \cdot 2 \end{gathered}$ | G.T.S. On uppermost step at back or E. side of Shikarpur B.M. railway station at plinth level, 3 feet from N.E. corner of building and 12 feet from centre of central arched entrance to passengers' waiting hall. | $\begin{gathered} \text { feet } \\ 197 \cdot 266 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 197 \cdot 209 \end{gathered}$ |
| $\frac{1}{184}$ | $\frac{\mathrm{BM} .77}{40 \mathrm{~A}}$ | $282 \cdot 0$ | G.T.s. On N.W. cap of bridge No. 26, near telegraph post No. $\begin{array}{cc} \mathrm{O} & \mathrm{P} \\ \mathrm{B.M} . & \frac{327}{12} . \end{array}$ | 197*373 | $197 \cdot 316$ |
| $\frac{2}{184}$ | $\frac{\mathrm{BM} .78}{40 \mathrm{~A}}$ | 283 ${ }^{1}$ | G.t.s. at Shikarpur Railway Station. Embedded S. of station B. M. building outside platform enclosure between railway line and road, and 6 inches below ground level; 67 feet N. of station well, 72 feet N. of N.E. corner of tank house, and 163 feet from N.W. corner of railway servants' pakka quarters. | 191.431 | 191 376 |
| 185 | $\frac{\mathrm{BM} .79}{40 \mathrm{~A}}$ | $282 \cdot 2$ | Iron plug driven horizontally into $N$. wall of Shikarpur kachahri (now Sessions Judge's Court) on level of plinth, 53 feet from N.E. angle of building. | 193.738 | 193.682 |
| $\frac{2}{185}$ | $\frac{\mathrm{BM} .80}{40 \mathrm{~A}}$ | $282 \cdot 2$ | g.t.s. at Sessions Judge's Court, Shikarpur. On flooring of <br> B.M. S. verandah, 35 and 37 feet respectively from N.W. and S.W. corners of same, 5 feet from centre of second door from W. of main building, and 10 inches from wall. | 193.456 | 193.400 |
| $\frac{b}{185}$ | $\frac{\mathrm{BM} .81}{40 \mathrm{~A}}$ | $282 \cdot 3$ | G.T.s. On 3rd step in front of W. door on N. side of the late B. Major Stewart's house to E. of Sessions Judge's Court, B. M. Shikarpur. | 193'194 | $193 \cdot 13^{8}$ |

Main-Line 53. (Shikarpur (siind) to Tatta).


Main-Line 53. (Shikarpur (sind) to Tatta).

| Deaignation of Hench-marke |  | Distanco from Slikarpur | Desoription of Benoh-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetio | Topogrephic |  |  | Dynamic | Orthometrio |
| $\frac{1}{3}$ | $\frac{\mathrm{BM} .6}{35 \mathrm{M}}$ | miles $69 \cdot 6$ | On upper mark-stone of Karohar G. T. Survey Tower Station, lat. $27^{\circ} 30^{\prime} 25^{\prime \prime} \cdot 11$, long. $67^{\circ} 41^{\prime} 59^{\prime \prime} \cdot 25$. A principal station of Great Indus Series. (For full description see Synoptical Volume). | $\begin{gathered} \text { foet } \\ 183.079 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 183.042 \end{gathered}$ |
| 4 | $\frac{\mathrm{BM.} 1}{95 \mathrm{~N}}$ | $125^{1} 1$ | On ground level mark-stone of Hairo G. T. Survey Tower Station, lat. $26^{\circ} 49^{\prime} 47^{\prime \prime} \cdot 04$, long. $67^{\circ} 28^{\prime} 10^{\prime \prime} \cdot 07$. A principal station of Great Indus Series. (For full description see Synoptical Volume). | 202•794 | 202•753 |
| $\frac{8}{4}$ | $\frac{\mathrm{BM.2}}{86 \mathrm{~N}}$ | $140 \cdot 6$ | On upper mark-stone of Mir Khan G. T. Survey Tower Station, lat. $26^{\circ} 36^{\prime} 20^{\prime \prime} \cdot 80$, long. $67^{\circ} 28^{\prime} 40^{\prime \prime} \cdot 10$. A principal station of Great Indus Series. (For full description see Synoptical Volume). | 183.819 | 183.782 |
| $\frac{\mathrm{b}}{4}$ | $\frac{\text { BM. }}{86 \mathrm{~N}}$ | 152.2 | Gularo Bench Mark, Embedded at N. W. corner of a mound, 4 feet below surface. Gularo village lies about 4 mile S. of Soopur (Tuppidari), on W. bank of Nara river. | 113.854 | 113.831 |
| $\frac{c}{4}$ | $\frac{\text { BM. } 4}{35 \mathrm{~N}}$ | $168 \cdot 6$ | G.T.S. Bench Mark, Sehwan. Embedded in mound about 2 feet below its surface and 46 feet from S. gate of Jail, near mukhtiarkari. | 116:783 | 116•759 |
| 5 | $\frac{\mathrm{BM} .5}{\mathbf{9 5 N}}$ | $168 \cdot 8$ | Top of mile-stone No. 24 from Dadu and No. 87 from Kotri near Sehwan Mukhtiarkari. | 119.074 | 119.053 |
| 6 | $\frac{\text { BM. } 6}{35 \mathrm{~N}}$ | $176 \cdot 6$ | Top of mile-stone No. 8 from Sehwan and No. 78 from Kotri. | 114*425 | 114.406 |
| 7 | $\frac{\text { BM. }}{95 \mathrm{~N}}$ | $177 \cdot 6$ | Top of mile-stone No. 9 from Sehwan and No. 77 from Kotri. | 112.476 | 112.458 |
| 8 | $\frac{\text { 日M. }}{35 \mathrm{~s}}$ | 178.5 | Top of mile-stone No. 10 from Sehwan and No. 76 from Kotri. | 110'749 | 110.731 |
| 9 | $\frac{\text { BM } 9}{\text { 35 }}$ | 179.5 | Top of mile-stone No. 11 from Sehwan and No. 75 from Kotri. | 108.020 | $108 \cdot 003$ |
| 10 | $\frac{\mathrm{BM} .10}{35 \mathrm{~N}}$ | $180 \cdot 5$ | Top of mile-stone No. 12 from Sehwan and No. 74 from Kotri. | 114.027 | 114.009 |
| 11 | $\frac{8 \mathrm{BK} .11}{85 \mathrm{~N}}$ | $181 \cdot 5$ | Top of mile-stone No. 13 from Sehwan and No. 78 from Kotri. | 110.851 | 110.833 |
| 12 | $\frac{8 \mathrm{M} .12}{85 \mathrm{~N}}$ | 182.5 | Top of mile-stone No. 14 from Sehwan and No. 72 from Kotri. | 111'391 | 111373 |
| 13 | $\frac{8 \mathrm{M} .18}{85 \mathrm{~N}}$ | 183.5 | Top of mile-atone No, 15 from Sehwan and No. 71 from Kotri. | $110 \cdot 555$ | 110.537 |
| 14 | $\frac{\text { BM. } 14}{85 \mathrm{~N}}$ | 184.5 | Top of mile-ntone No. 16 from Sehwan and No. 70 from Kotri. | 108.853 | 108.836 |

Main-Line 53. (Shikarpur (sind) to Tatta).

| Designation of Bench-marks |  | $\begin{aligned} & \text { Distance } \\ & \text { fromp } \\ & \text { Shikarpur } \end{aligned}$ | Description of Bench-marks | Corrected Eleration |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetio | Topogra- |  |  | Dymamic | Orthometrio |
| 15 | $\frac{\mathrm{BM} .15}{35 \mathrm{~N}}$ | $\begin{gathered} \text { miles } \\ 185.5 \end{gathered}$ | Top of mile-stone No. 17 from Sehwan and No. 69 from Kotri. | $\begin{gathered} \text { feet } \\ 103 \cdot 696 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 103.680 \end{gathered}$ |
| 16 | $\frac{\mathrm{BM} .16}{35 \mathrm{~N}}$ | 186.5 | Top of mile-atone No. 18 from Sehwan and No. 68 from Kotri. | $109 \cdot 883$ | 109.866 |
| 17 | $\frac{8 \mathrm{M} .17}{36 \mathrm{~N}}$ | 187.5 | Base of mile-stone No. 19 from Sehwan and No. 67 from Kotri. | 106.714 | 106•697 |
| 18 | $\frac{\mathrm{BM} .18}{35 \mathrm{~N}}$ | 188.6 | Top of mile-stone No. 20 from Sehwan and No. 66 from Kotri. | 110.028 | $150 \cdot 011$ |
| 19 | $\frac{\text { BM. } 53}{40 \mathrm{~B}}$ | 189.6 | Base of mile-stone No. 21 from Sehwan and No. 65 from Kotri. | 109.894 | 109.877 |
| 20 | $\frac{\mathrm{BM}, 64}{40 \mathrm{~B}}$ | 190.6 | Top of mile-stone No. 22 from Sehwan and No. 64 from Kotri. | 109.198 | 109 ${ }^{181}$ |
| 21 | $\frac{8 M .50}{40 \mathrm{~B}}$ | 191.6 | Top of mile-stone No. 23 from Sehwan and No. 63 from Kotri. | 109•097 | 109.080 |
| 22 | $\frac{\mathrm{BM} .66}{40 \mathrm{~B}}$ | 192.7 | Top of mile-stone No. 24 from Sehwan and No. 62 from Kotri. | 107.414 | $107 \cdot 398$ |
| 23 | $\frac{\text { BM. } 67}{40 \mathrm{~B}}$ | 193*7 | Top of mile-stone No. 25 from Sehwan and No. 61 from Kotri. | $107 \cdot 3^{80}$ | $107 \cdot 3^{64}$ |
| 24 | $\frac{\mathrm{Bm} .58}{40}$ | 194.7 | Top of mile-stone No. 26 from Sehwan and No. 60 from Kotri. | 105.661 | $105 \cdot 645$ |
| 25 | $\frac{\mathrm{Bm} .59}{40 \mathrm{Sa}}$ | 195'7 | Top of mile-stone No. 27 from Sehwan and No. 69 from Kotri. | 105:744 | 105.728 |
| 26 | $\frac{\mathrm{BM} \cdot 60}{40 \mathrm{~B}}$ | 196.7 | Top of mile-stone No. 28 from Sehwan and No. 58 from Kotri. | $106 \cdot 018$ | 106.002 |
| 27 | $\stackrel{8 \mathrm{Bm}, 01}{40}$ | $197 \%$ | Top of mile-stone No. 29 from Sehwan and No. 57 from Kotri. | 105•132 | 105.116 |
| 28 | $\underset{-40 \mathrm{BM} .62}{\mathrm{~B}}$ | $199^{\circ} \mathrm{O}$ | Top of mile-stone No. 30 from Sehwan and No. 56 from Kotri. | 101.853 | 101.838 |
| 29 | $\frac{\text { Вм. } 63}{40 \mathrm{~B}}$ | 200.0 | Top of mile-stone No. 81 from Sehwan and No. 55 from Kotri. | 104.034 | 104.019 |
| 30 | $\frac{\mathrm{BM} .64}{40 \mathrm{~B}}$ | $201 \cdot 0$ | Top of mile-stone No. 82 from Sehwan and No. 54 from Kotri. | $109 \cdot 548$ | 109.532 |
| 81 |  | $202 \cdot 1$ | Top of mile-stone No. 33 from Sehwan and No. 68 from Kotri. | 107.891 | $107 \cdot 875$ |

Main-Line 53. (Shikarpur (Sind) to Tatta).

| Desiguation of Bench-marka |  | Distance from Bhikarpur | Description of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topogre. phic |  |  | Dynamic | Orthometrio |
| 32 | $\frac{\mathrm{BM} .66}{40 \mathrm{~B}}$ | miles | Top of mile-stone No. 34 from Sehwan and No. 52 from Kotri. | $\begin{gathered} \text { foet } \\ 103 \cdot 087 \end{gathered}$ | $\begin{gathered} \text { foet } \\ 103 \text { '072 } \end{gathered}$ |
| 33 | $\frac{8 M .67}{40 B}$ | 204* 1 | Top of mile-stone No. 35 from Sehwan and No. 51 from Kotri. | $102 \cdot 458$ | 102.443 |
| $\frac{\mathbf{a}}{33}$ | $\frac{\mathrm{BM} .68}{40 \mathrm{~B}}$ | 204*9 | Top of bench-mark on N. bank of Karo Wah engraved 'B.M. No. 1", 203 feet E. of road. | 105'341 | 105•326 |
| 34 | $\frac{\mathrm{BM} .69}{40 \mathrm{~B}}$ | 205'1 | Top of mile-stone No. 36 from Sehwan and No. 50 from Kotri. | 100.563 | 100. 549 |
| 35 | $\frac{8 M .70}{40 \mathrm{HI}^{1}}$ | $206 \cdot 1$ | Top of mile-stone No. 37 from Sehwan and No. 49 from Kotri. | 101 335 | 101.321 |
| 36 | $\frac{\mathrm{BM} .91}{40 \mathrm{C}}$ | 20711 | Top of mile-stone No. 38 from Sehwan and No. 48 from Kotri. | 1610.977 | 100.963 |
| 37 | $\frac{\mathrm{BM} .92}{40 \mathrm{C}}$ | 208•1 | Top of mile-stone No. 39 from Sehwan and No. 47 from Kotri. | 101-054 | 101.040 |
| 38 | $\frac{\text { BM } 93}{40}$ | 209* ${ }^{\text {1 }}$ | Top of mile-stone No. 40 from Sehwan and No. 46 from Kotri. | 99:773 | 99'759 |
| 39 | $\frac{8 M .94}{400}$ | $210 \cdot 2$ | Top of mile-stone No. 41 from Sehwan and No. 45 from Kotri. | $99 \cdot 607$ | 99'593 |
| 40 | $\xrightarrow{\text { BM. } 95}$ | 211.2 | Top of mile-stone No. 42 from Sehwan and No. 44 from Kotri. | 97-190 | 97•177 |
| 41 | $\frac{\mathrm{BM} .96}{40 \mathrm{C}}$ | 212.2 | Top of mile-stone No. 43 from Sehwan and No. 43 from Kotri. | 95-018 | $95 \cdot 005$ |
| 42 | $\frac{\text { BM. } 97}{40}$ | $213^{2}$ | Top of mile-stone No. 44 from Sehwan and No. 42 from Kotri. | $95 \cdot 015$ | $95^{\cdot 002}$ |
| 43 | $\frac{8 \mathrm{M} .98}{40 \mathrm{C}}$ | 213•7 | G.T.S. Bench Mark, Manjunda. Embedded in N.W. corner of compound of dharmshals, about 6 feet from two adjacent walls, and 3 feet below ground level. | 88.056 | $88 \cdot 044$ |
| 44 | $\frac{\text { HM. } 99}{40 \mathrm{C}}$ | 214.2 | Top of mile-stone No. 45 from Sehman and No. 41 from Kotri. | 94*392 | 94•379 |
| 45 | $\frac{\text { BM. } 100}{400}$ | 215*2 | Top of mile-stone No. 46 from Sehwan and No. 40 from Kotri | 92.400 | $92 \cdot 388$ |
| 46 | $\frac{B M .101}{40 \mathrm{C}}$ | 216.2 | Top of mile-stone No. 47 from Sehwan and No. 39 from Kotri. | $94 \cdot 872$ | 94.859 |
| 47 | $\frac{\mathrm{BM} .102}{40 \mathrm{C}}$ | 217.2 | Top of mile-stone No. 48 from Sehwan and No. 38 from Kotri. | 98.463 | $98 \cdot 450$ |

## Main-Line 53. (Shikarpur (Sind) to Tatta).

| Designation of Bench-marks |  | Distance shikarpur | Desoription of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Goodetio | $\begin{gathered} \text { Topogra- } \\ \text { phic } \end{gathered}$ |  |  | Dgnamio | Orthometric |
| 48 | $\frac{\text { BM. } 103}{40 \mathrm{C}}$ | $\begin{gathered} \text { miles } \\ 218 \cdot 2 \end{gathered}$ | Top of mile-stone No. 49 from Sehwan and No. 37 from Kotri. | $\begin{gathered} \text { feet } \\ 94 \cdot 372 \end{gathered}$ | $\begin{gathered} \text { seet } \\ 94^{\bullet} 360 \end{gathered}$ |
| 49 | $\frac{\text { BM. } 104}{40 \mathrm{C}}$ | 219.2 | Top of mile-stone No. 50 from Sehwan aud No. 36 from Kotri. | 89•160 | 89•149 |
| 50 | $\frac{\text { BM. } 105}{40 \mathrm{C}}$ | $220 \cdot 3$ | Top of mile-stone No. 61 from Sehwan and No. 35 from Kotri. | 87.036 | $87 \cdot 025$ |
| 51 | $\frac{\text { BM. } 106}{40 \mathrm{C}}$ | $221 \cdot 3$ | Top of mile-stone No. 52 from Sehwan and No. 34 from Kotri. | 88.564 | 88.553 |
| 52 | $\frac{\text { BM. } 107}{40 \mathrm{C}}$ | $222 \cdot 3$ | Top of mile-stone No. 53 from Sehwan and No. 33 from Kotri. | $87 \cdot 487$ | 87.476 |
| 53 | $\frac{\mathrm{BM} .108}{40 \mathrm{O}}$ | 223.4 | Top of mile-stone No. 54 from Sehwan and No. 32 from Kotri. | 87.313 | 87.302 |
| 54 | $\frac{8 \mathrm{BM} .109}{400}$ | 224.4 | Top of mile-stone No. 65 from Sehwan and No. 31 from Kotri. | $86 \cdot 752$ | $86 \cdot 741$ |
| 55 | $\frac{\text { BM. } 110}{40 \mathrm{O}}$ | 225.4 | Top of mile-stone No. 56 from Sehwan and No. 30 from Kotri. | $87 \cdot 696$ | 87.685 |
| 66 | $\frac{\text { BM. } 111}{40 \mathrm{C}}$ | $226 \cdot 5$ | Top of mile-stone No. 57 from Sehwan and No. 29 from Kotri. | $87 \cdot 89+$ | $87 \cdot 883$ |
| $\frac{a}{56}$ | $\frac{\mathrm{BM} .112}{400}$ | 2273 | Bench-mark on Bagdada Canal, between B.M. No. 56 and B.M. No. 55 superscribed "B.M. No. 2, 1 Mile." There is another canal bench-mark a few yards from it, without any superscription, 2 feet higher than the former one. | 86.988 | $86 \cdot 977$ |
| 57 | $\frac{\text { BM. } 118}{400}$ | $227{ }^{\prime} 5$ | Top of mile-stone No. 58 from Sehwan and No. 28 from Kotri. | 87-779 | $87 \cdot 768$ |
| 58 | $\frac{\text { DM. } 114}{400}$ | $228 \cdot 5$ | Top of mile-stone No. 59 from Sehwan and No. 27 from Kotri. | $85 \cdot 949$ | $85 \cdot 939$ |
| 59 | $\frac{\text { BM. } 116}{40 \mathrm{C}}$ | 229.4 | Top of mile-8tone No. 26 from Kotri. | 83.042 | 83.032 |
| 60 | $\frac{\mathrm{BM} .118}{40 \mathrm{E}}$ | $230 \cdot 5$ | Top of mile-stone No. 25 from Kotri. | $8 \mathrm{Cl} \cdot 871$ | $8 \mathrm{I} \cdot 86 \mathrm{I}$ |
| 61 | $\frac{\text { BM. } 117}{40 \mathrm{C}}$ | 2315 | Top of mile-stone No. 24 from Kotri. | $80 \cdot 73^{8}$ | $80 \cdot 728$ |
| 62 | $\frac{\text { BM. } 118}{400}$ | $232 \cdot 5$ | Top of mile-stone No. 23 from Kotri. | 79.649 | 79.640 |
| 63 | $\frac{\mathrm{BM} .119}{40 \mathrm{U}}$ | 233.5 | Top of mile-stone No. 22 from Kotri. | 78.621 | $78 \cdot 612$ |

Main-Line 53. (Shikarpur (Sind) to Tatta).

| Designation of Benoh-marke |  | Distance from Shikarpar | Detaription of Bench-marka | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetio | Topogra- plio |  |  | Dynamio | Orthometrio |
| 64 | $\frac{\text { BM. } 120}{400}$ | $\begin{gathered} \text { miles } \\ 234.5 \end{gathered}$ | Top of mile-stone No. 21 from Kotri. | $\begin{gathered} \text { feet } \\ 79.802 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 79.793 \end{gathered}$ |
| 65 | $\frac{\text { BM. } 121}{40 \mathrm{C}}$ | $237 \cdot 6$ | Top of mile-stone No. 18 from Kotri. | 75*406 | $75 \cdot 398$ |
| 66 | $\frac{\mathrm{BM} .122}{40 \mathrm{O}}$ | $238 \cdot 6$ | Top of mile-stone No. 17 from Kotri. | 74.228 | 74'220 |
| 67 | $\frac{\mathrm{BM} .123}{40 \mathrm{C}}$ | $239 \cdot 6$ | Top of mile-stone No. 16 from Kotri. | $74 \cdot 685$ | 74.677 |
| 68 | $\frac{\text { BM. } 124}{40 \mathrm{C}}$ | $240 \cdot 5$ | Top of mile-stone No. 15 from Kotri. | 73.974 | 73.966 |
| 69 | $\frac{\text { BM. } 125}{40 \mathrm{C}}$ | $241 \cdot 5$ | Top of mile-stone No. 14 from Kotri. | 73.230 | 73. 222 |
| 70 | $\frac{\mathrm{BM} .120}{400}$ | $242 \cdot 5$ | Top of mile-stone No. 13 from Kotri. | 70.883 | $70 \cdot 875$ |
| 71 |  | $243 \cdot 5$ | Destroyed, ... | 76-118 | 76.110 |
| $\frac{\mathrm{A}}{71}$ | $\frac{\mathrm{BM} .51}{40 \mathrm{O}}$ | $243 \cdot 5$ | $\odot$ at G.T.s. Bench-mark. On top of stone prism, 189 feet from mile-stone No. 12, Kotri and bearing $326^{\circ}$ from same. | $72 \cdot 311$ | 72.304 |
| 72 | $\frac{\text { BM. } 127}{400}$ | 244'5 | Top of mile-stone No. 11 from Kotri. | $75 \cdot 909$ | $75 \cdot 901$ |
| 73 |  | 245*5 | Deatroyed. ... ... ... ... | $72 \cdot 549$ | 72.541 |
| 74 |  | $246 \cdot 5$ | Destroyed. ... ... ... ... | 71.593 | 71.585 |
| 75 |  | $247 \cdot 5$ | Destroyed. ... ... ... ... | 71'933 | 71.926 |
| 76 |  | $248 \cdot 5$ | Destrojed. ... ... ... | $67 \cdot 027$ | $67 \cdot 020$ |
| 77 |  | $249 \cdot 6$ | Deatroyed. ... ... ... ... | 71•176 | 71-169 |
| 78 |  | $250 \cdot 5$ | Destroyed. ... ... ... ... | $66 \cdot 35^{6}$ | $66 \cdot 349$ |
| 79 |  | 251.6 | Destrojed, ... ... ... ... | 68.877 | $68 \cdot 870$ |
| 80 |  | 252.7 | Deatroyed. ... ... ... ... | $66 \cdot 425$ | $66 \cdot 418$ |

Main-Line 53. (Shikarpur (Sind) to Tatta).


Main-Line 53. (Shikarpur (Sind) to Tatta).

| Designation of Bench-marks |  | Distance from Shikarpar | Description of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topographie |  |  | Dynamio | Orthometrio |
| 97 | $\frac{\text { BM. } 191}{400}$ | miles $270 \cdot 9$ | Top of mile-stone No. 15 from Kotri and No. 9 from Jerruck. | $\begin{gathered} \text { feet } \\ 50 \times 408 \end{gathered}$ | feet <br> $50 \cdot 404$ |
| 98 | $\frac{\text { BM. } 132}{400}$ | 271.9 | 'I'op of mile-stone No. 16 from Kotri and No. 8 from Jerruck. | $55 \cdot 878$ | $55 \cdot 873$ |
| 99 | $\frac{\text { BM. } 133}{40 C}$ | 272.9 | Top of mile-stone No. 17 from Kotri and No. 7 from Jerruck. | 55'345 | 55.341 |
| 100 | $\frac{\text { BM. } 194}{40 \mathrm{C}}$ | $273 \cdot 8$ | Top of mile-stone No. 18 from Kotri and No. 6 from Jerruck. | 51.6I8 | $51 \cdot 614$ |
| 101 | $\frac{\text { BM. } 135}{400}$ | $274 \cdot 8$ | Top of mile-stone No. 19 from Kotri and No. 5 from Jerruck. | $45 \cdot 664$ | $45^{\prime} 660$ |
| 102 | $\frac{\text { BM } 136}{40 \mathrm{C}^{-}}$ | 275•8 | Top of mile-stone No. 20 from Kotri and No. 4 from Jerruck. | $55 \cdot 210$ | $55 \cdot 206$ |
| 103 | $\frac{\text { BM. } 137}{40 \mathrm{C}}$ | $276 \cdot 7$ | Top of mile-stone No. 21 from Kotri and No. 3 from Jerruck. | $63 \cdot 556$ | $63 \cdot 551$ |
| 104 | $\frac{\mathrm{BM} .198}{40 \mathrm{C}}$ | $277 \cdot 6$ | Top of mile-stone No. 22 from Kotri and No. 2 from Jerruck. | $67 \cdot 432$ | $67 \cdot 427$ |
| 105 | $\frac{\text { BM. } 139}{40 \mathrm{C}}$ | $278 \cdot 7$ | Top of mile-stone No. 23 from Kotri and No. 1 from Jerruck. | $77 \cdot 405$ | 77•399 |
| 106 | $\frac{\text { BM. } 140}{4 \cup C}$ | 279.6 | Top of mile-stone No. 24 from Kotri and No. 0 from Jerruck. | 86:983 | 86.977 |
| 107 | $\frac{\text { BM. }}{40} 414$ | $280 \cdot 5$ | Top of mile-stone No. 1 from Jerruck and No. 31 from Tatta. | $81 \cdot 787$ | $81 \cdot 7^{81}$ |
| $\frac{a}{107}$ | $\frac{\mathrm{BM} .142}{40 \mathrm{C}}$ | $281 \cdot 5$ | Top of Lamp Pillar, Jerruck, at junction of roads from Tatta and Kotri, 143 feet from B.M. No. 106 and 123 feet from mile-stone No. $\frac{0 \text { Jerruck }}{32 \text { Tatta }}$. | $87.25^{8}$ | $87 \cdot 252$ |
| $\frac{b}{107}$ | $\frac{B M .148}{40}$ | 281'5 | G.T.S. Bench-mark at Jerruck. Embedded in S. angle of compound of dharmshale, 5 feet from adjacent walls, and 8 inches below ground level. | $84 \cdot 144$ | $84.13^{8}$ |
| 108 | $\frac{\text { BM. } 144}{40 \mathrm{C}}$ | $281 \cdot 5$ | Top of mile-stone No. 2 from Jerruck and No. 30 from Tatta. | 47.134 | $47 \cdot 131$ |
| 109 | $\frac{\text { BM. } 145}{400}$ | $282 \cdot 5$ | Top of mile-stone No. 3 from Jerruck and No. 29 from Tatta. | $46 \cdot 386$ | $46 \cdot 383$ |
| 110 | $\frac{B M .146}{40 U}$ | 283.4 | Top of mile-stone No. 4 from Jerruck and No. 28 from Tatta. | $79^{8} 8{ }^{2}$ | $79 \cdot 846$ |

Main-Line 53. (Shikarpur (Sind) to Tatta).

| Designation of Bench-marks |  | Distance from Shisarpar | Description of Benoh-marke | Oorrected Elavation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Gondetic | I'opogra. phio |  |  | Dynamic | Orthometrio |
| 111 | $\frac{\text { BM. } 147}{40 \mathrm{C}}$ | $\begin{gathered} \text { miles } \\ 284.4 \end{gathered}$ | Top of mile-stone No. 5 from Jerruck and No. 27 from Tatta. | $\begin{gathered} \text { foet } \\ 93^{\circ} 236 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 93.229 \end{gathered}$ |
| 112 | $\frac{\text { BM. } 148}{40 \mathrm{C}}$ | $285 \cdot 4$ | Top of mile-stone No. 6 from Jerruck and No. 26 from Tatta. | 132.976 | $132 \cdot 967$ |
| 113 | $\frac{\text { BM. } 149}{40 \mathrm{O}}$ | $286 \cdot 3$ | Top of mile-stone No. 7 from Jerruck and No. 25 from Tatta. | 77-025 | 77'020 |
| 114 | $\frac{\mathrm{BM.63}}{40 \mathrm{D}}$ | $287 \cdot 3$ | Top of mile-stone No. 8 from Jerruck and No. 24 from Tatta. | $65 \cdot 788$ | $65 \cdot 783$ |
| 115 | $\frac{8 \mathrm{BM} .64}{40 \mathrm{D}}$ | 288-9 | Canal Bench Mark. B.M. inscribed II on E. of road, and surrounded by three mounds and a ditch, opposite Soonda village, $W$. of road. | $3^{8 \cdot 143}$ | $3^{8 \cdot 140}$ |
| 116 | $\frac{\text { BN. } 65}{40 \mathrm{D}}$ | 289*2 | Top of mile-stone No. 10 from Jerruck and No. 22 from Tatta. | 42.649 | $42 \cdot 646$ |
| 117 | $\frac{\mathrm{BM} .66}{40 \mathrm{D}}$ | 290'1 | Top of mile-stone No. 11 from Jerruck and No. 21 from Tatta. | $44 \cdot 338$ | $44 \cdot 335$ |
| 118 | $\frac{B M .67}{40 D}$ | 291 1 | Top of mile-stone No. 12 from Jerruck and No. 20 from Tatta. | $44 \cdot 892$ | $44 \cdot 889$ |
| 119 | $\frac{8 M .68}{40 \mathrm{D}}$ | 292, | Top of mile-stone No. 13 from Jerruck and No. 19 from Tatta. | $42 \cdot 519$ | $42 \cdot 516$ |
| 120 | $\frac{\text { 8M. } 69}{40 \mathrm{D}}$ | $293 \cdot 0$ | Top of mile-stone No. 14 from Jerruck and No. 18 from Tatta. | $43 \cdot 466$ | 43.463 |
| 121 | $\frac{\mathrm{HM} .70}{40 \mathrm{D}}$ | 294* | Top of mile-stone No. 15 from Jerruck and No. 17 from Tatta. | $43 \cdot 071$ | 43.068 |
| 122 | $\frac{\mathrm{BM} .71}{400 \mathrm{D}}$ | 294*9 | Top of mile-stoue No. 16 from Jerruck and No. 16 from Tatta. | 41•317 | 41'314 |
| 123 | $\begin{gathered} \text { HM. } 72 \\ -40 \mathrm{D} \end{gathered}$ | $295 * 9$ | Top of mile-atone No. 17 from Jerruck and No. 15 from Tatta. | 40'137 | 40'135 |
| 124 | $\frac{\text { BM. } 78}{40 \mathrm{D}}$ | $296 \cdot 8$ | Top of mile-stone No. 18 from Jerruck and No. 14, from Tatta. | $50 \cdot 846$ | $50 \cdot 843$ |
| 125 | $\frac{\text { BM. } 74}{40 \mathrm{D}}$ | $297 \cdot 7$ | Top of mile-stone No. 19 from Jerruck and No. 13 from Tatta. | $53 \cdot 699$ | $53 \cdot 696$ |
| 126 | $\frac{\mathrm{BM} .75}{40 \mathrm{D}}$ | $298 \cdot 7$ | Top of mile-stone No. 20 from Jcrruck and No. 12 from Tatta. | $62 \cdot 255$ | $62 \cdot 251$ |
| 127 | $\frac{\mathrm{BM} .76}{40 \mathrm{D}}$ | 299`7 | Top of mile-stone No. 21 from Jerruck and No. 11 from Tatta. | 72 396 | 72.392 |

Main-Line 53. (Shikarpur (Sind) to Tatta).

| Designation of Bench-marka |  | Distance from Shikarpar | Description of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Goodetio | $\underset{\text { phio }}{\text { Topogre- }}$ |  |  | Dynamio | Ortbometrio |
| 128 | $\frac{\text { BM. } 77}{40 \mathrm{D}}$ | $\begin{gathered} \text { milos } \\ 300 \cdot 6 \end{gathered}$ | Top of mile-stone No. 22 from Jerruck and No. 10 from Tatta. | $\begin{gathered} \text { feet } \\ 60 \cdot 755 \end{gathered}$ | $\begin{aligned} & \text { feet } \\ & 60 \cdot 751 \end{aligned}$ |
| 129 | $\frac{8 \mathrm{M} .78}{40 \mathrm{D}}$ | $301 \cdot 5$ | Top of mile-stone No. 23 from Jerruck and No. 9 from Tatta. | 71.732 | 71.728 |
| 130 | $\frac{\mathrm{BM} .92}{85 \mathrm{P}}$ | $302 \cdot 5$ | Top of mile-stone No. 24 from Jerruck and No. 8 from Tatta. | $74 \cdot 038$ | 74’034 |
| 131 | $\frac{\text { BM. } 82}{36 \mathrm{P}}$ | 303.0 | G.T.S. On top of stone 3 inches above ground level, near B.M. Chilia dharmshala, at 10 paces E. of road, and 43 paces from N.W. angle of dharmshala. | 41'780 | 41'778 |
| 132 | $\frac{\mathrm{BM} .93}{35 \mathrm{P}}$ | $303 \cdot 5$ | Top of mile-stone No. 25 from Jerruck and No. 7 from Tatta. | $28 \cdot 623$ | $28 \cdot 621$ |
| 133 | $\frac{\text { BM. } 94}{35 \mathbf{P}}$ | 304.4 | Top of mile-stone No. 26 from Jerruck and No. 6 from Tatta. | 30-223 | $30^{\circ} 221$ |
| 134 | $\frac{\text { BM. } 95}{95 P}$ | 305:3 | Top of mile-stone No. 27 from Jerruck and No. 5 from Tatta. | 31305 | 31-303 |
| 135 | $\frac{\text { BM. } 06}{85 \mathrm{~F}}$ | $306 \cdot 3$ | Top of mile-stone No. 28 from Jerruck and No. 4 from Tatta. | $33 \cdot 621$ | $33 \cdot 619$ |
| 136 | $\frac{\text { BM. } 97}{\text { as P }}$ | 307.2 | Top of mile-stone No. 29 from Jerruck and No. 3 from Tatta. | 34'985 | $34 \cdot 983$ |
| 137 | $\frac{\text { BM } 98}{85}$ | 308'2 | Top of mile-stone No. 30 from Jerruck and No. 2 from Tatta. | $34 \cdot 047$ | 34*045 |
| 188 |  | 309.1 | Destroyed. ... ... ... ... | $33 \cdot 327$ | $33 \cdot 325$ |
| 139 |  | 310.0 | Destroyed. ... ... ... .. | $35 \cdot 35^{8}$ | 35*356 |
| 140 | $\frac{8 \mathrm{BM} .66}{85 \mathrm{P}}$ | 310.1 | G.T.s. Bench Mark at Tatta. Embedded in mound on which Tatta Dak Bungalow is built, 158 feet from mile-stone No. $\frac{\text { XXXII Jerruck }}{0 \text { Tatta }}, 112$ feet from N. angle of travellers' bungalow, 150 fect from S.E. angle of compound of Mukhtiarkari, and Sowars' lines, and 2 inches below ground level. | $38 \cdot 766$ | $3^{8 \cdot 764}$ |

Main-Line 54. (Shikarpur (sind) to Murghai).

| Designation of Bench-marks |  | Distance from Shikerpar | Description of Penol-marks | Corrected Eleration |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | I'opographic |  |  | Dyamaic | Orthomelric |
| 1 | $\frac{\mathrm{BM} .79}{40 \mathrm{~A}}$ | miles 0.0 | Iron plug driven horizontally into N . wall of Shikarpur kachahri, (now Sessions Judge's Court) on level of plinth, 53 feet from N.E. angle of building. | $\begin{gathered} \text { feet } \\ 193^{\circ} 73^{8} \end{gathered}$ | $\begin{gathered} \text { feet } \\ 193.682 \end{gathered}$ |
| $\frac{\mathrm{a}}{1}$ | $\frac{\text { BM } 87}{40 \mathrm{~A}}$ | $6 \cdot 7$ | On upper mark-stone of Hatidara G. T. Survey Tower Station, lat. $27^{\circ} 59^{\prime} 2^{\prime \prime} \cdot 16$, long. $68^{\circ} 44^{\prime} 55^{\prime \prime} \cdot 65$. A principal station of Great Indus Series. (For full description see Synoptical Volume). | 234•608 | 234*540 |
| 2 | $\frac{\mathrm{BM} .1}{\text { 991 }}$ | 17.6 | On ground level mark-stone of Jangal-pahora G. T. Survey Tower Station, lat. $28^{\circ} 2^{\prime} 13^{\prime \prime} \cdot 05$, long. $68^{\circ} 55^{\prime} 2^{\prime \prime} \cdot 60$. A principal station of Great Indus Series. (For full description see Synoptical Volume). | $203 \cdot 312$ | $203 \cdot 252$ |
| 3 | $\frac{\text { BM. } 2}{39 \mathrm{D}}$ | $28 \cdot 5$ | On ground level mark-stone of Litan G. T. Survey Tower Station, lat. $28^{\circ} 11^{\prime} 22^{\prime \prime} \cdot 86$, long. $68^{\circ} 58^{\prime} 19^{\prime \prime} \cdot 68$. A principal station of Great Indus Series. (For full description see Synoptical Volume). | 213.144 | 213.079 |
| $\frac{\mathrm{a}}{3}$ | $\frac{\text { BM. } 1}{\text { 39 H }}$ | $44^{\circ} 6$ | On ground level mark-stone of Kandkot G.T. Survey Tower Station, lat. $28^{\circ} 14^{\prime} 43^{\prime \prime} \cdot 05$, long. $69^{\circ} 10^{\prime} 43^{\prime \prime} \cdot 28$. A principal station of Great Iudus Series. (For full description see Synoptical Volume). | 231.081 | 231-010 |
| $\frac{\mathrm{b}}{3}$ | $\frac{\mathrm{BM} .2}{\text { B9 }}$ | 58'7 | Bench Mark No. 1 of Canal line of levels from Kasmor to Jacobabad, about 250 yards $W$. by N. from Kumbri spiral tower. | $233^{\prime 271}$ | 233.200 |
| 4 | $\frac{8 \mathrm{MM} \cdot 3}{39 \mathrm{H}}$ | 67.5 | B.M. No. V of Captain Soady's levels from Kasmor to Jacobabad, in front of garhi of Dudur-ka-kote, on road to Kasmor. (Canal bench-mark). | $240 \cdot 549$ | $240 \cdot 470$ |
| $\frac{1}{4}$ | $\frac{\mathrm{BM} .4}{\text { 29 }}$ | 677 | On ground level mark-stone of Kasmor G.T. Survey Tower Station, lat. $28^{\circ} 26^{\prime} 28^{\prime \prime} \cdot 66$, long. $69^{\circ} 33^{\prime} 57^{\prime \prime} \cdot 04$. A principal station of Great Iudus Series. (For full description see Synoptical Volume). | $245 \cdot 352$ | 2451272 |
| 5 | $\frac{\text { HM } 5}{39 \mathrm{E}}$ | $73 \cdot 6$ | B.M. No. XX of Canal line of levels to Jacobabad, about 200 yards N.E. of Sowars' lines at Kasmor. | $246 \cdot 454$ | $246 \cdot 374$ |
| 6 | $\frac{\mathrm{BM} .6}{89 \mathrm{H}}$ | $80 \cdot 3$ | B.M. No. XVIII of Captain Soady's Canal line of levels, at Lungey-ke-koo, 350 gards $S$. of point where road from new Kasmor to Lungey-ke-koo joins road from old Kasmor to Shahwali. (Canal bench-mark). | $252 \cdot 987$ | 252.905 |
| $\frac{8}{6}$ | $\frac{\mathrm{BM} .7}{39 \mathrm{E}}$ | $84 \cdot 0$ | Shahwali Bench Mark, lat. $28^{\circ} 27^{\prime} 38^{\prime \prime} \cdot 4$, long. $69^{\circ} 43^{\prime}$ 38"•7. A sccondary point of Great Indus Series. (For full description see Synoptical Volume). | $264 \cdot 444$ | $264 \cdot 358$ |

Main-Line 54. (Shikarpur (sind) to Murghai).

| Dosignation of Bench-merts |  | $\begin{gathered} \text { Distance } \\ \text { fromin } \\ \text { slikarpar } \end{gathered}$ | Deacription of Bench-marke | Corrected Eloration |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Goodetic | Topographic |  |  | Dynamic | Orhomelrio |
| 7 | $\frac{\mathrm{BM.8}}{39 \mathrm{H}}$ | $\begin{aligned} & \text { miles } \\ & 99 \cdot 4 \end{aligned}$ | Kin Bench Mark, lat. $28^{\circ} 37^{\prime} 39^{\prime \prime} \cdot 4$, long. $69^{\circ} 53^{\prime} 23^{\prime \prime \prime} \cdot 0$. A secondary point of Great Indus Series. (For full description see Synoptical Volume). | $\begin{gathered} \text { feet } \\ 270^{\circ} 587 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 270495 \end{gathered}$ |
| 8 | $\frac{8 \mathrm{M} .1}{39 \mathrm{~L}}$ | 114.8 | Badli Bench Mark Station, lat. $28^{\circ} 45^{\prime} 59^{\prime \prime} \cdot 29$, long. $70^{\circ} 4^{\prime} 52^{\prime \prime} \cdot 08$. A secondary point of Great Indus Series. (For full description see Synoptical Volume). | $276 \cdot 529$ | 276 432 |
| 9 | $\frac{\mathrm{BM} .9}{39 \mathrm{~L}}$ | 130.6 | Murghai Bench Mark, lat. $28^{\circ} 55^{\prime} 8^{\prime \prime} \cdot 6$, long. $70^{\circ} 15^{\prime} 57^{\prime \prime} \cdot 8$. A secondary point of Great Indus Series. (For full description set Synoptical Volume). | 293409 | 293'303 |

## Main-Line 55. (Murghai to Chach).

| Dasignation of Bench-marks |  | Distance <br> from Marghai | Description of Bench-marks | Corrected Elovation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetio | 'Topographic |  |  | Dynamic | Orthometric |
| 1 | $\frac{\mathrm{BM} .2}{38 \mathrm{~L}}$ | miles 0.0 | Murghai Bench Mark, lat. $28^{\circ} 55^{\prime} 8^{\prime \prime} \cdot 6$, long. $70^{\circ} 15^{\prime} 57^{\prime \prime} \cdot 8$. A secondary point of Great Indus Series. (For full description see Synoptical Volume). | $\begin{gathered} \text { feet } \\ 293 \cdot 409 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 293.303 \end{gathered}$ |
| 2 | $\frac{\mathrm{BM} .1}{39 \mathrm{~K}}$ | 14.3 | Rajanpur Bench Mark, lat. $29^{\circ} 6^{\prime} 20^{\prime \prime} \cdot 0$, long. $70^{\circ} 19^{\prime} 27^{\prime \prime} \cdot 4$. A secondary point of Great Indus Series. (For full description see Synoptical Volume). | 304.677 | 304'562 |
| 3 | $\frac{\text { BM. } 2}{39 \mathrm{~K}}$ | 29.7 | Fazalpur Bench Mark. Embedded 6 inches below surface of ground, on E. side of road, $37 \pm$ gards from N. gate of town of razalpur, and surrounded by 3 mounds of earth and a ditch. | 321:424 | $321 \cdot 298$ |
| 4 | $\frac{\text { BM. } 3}{39 \mathrm{~K}}$ | 42.2 | Muhammadpur Bench Mark, lat. $29^{\circ}$ 28' $26^{\prime \prime} \cdot 1$, long. $70^{\circ} 30^{\prime} 34^{\prime \prime} \cdot 7$. A secondary point of Great Indus Series. (For full description see Synoptical Volume). | $337 \cdot 802$ | $337 \cdot 665$ |
| 5 | $\frac{\text { BM. } 4}{39 \mathrm{~K}}$ | $55^{\prime 1}$ | Jampur Bench Mark Station, lat. $29^{\circ} 38^{\prime} 48^{\prime \prime} \cdot 91$, long. $70^{\circ} 3 \overline{3}^{\prime} 37^{\prime \prime} \cdot 32$. A secondary point of Great Indus Series. (For full description see Synoptical Volume). | $348 \cdot 430$ | $348 \cdot 284$ |
| 6 | $\frac{\text { BM. }}{39 \mathrm{~K}}$ | 72.5 | Chhota Kot Bench Mark. Embedded on E. side of road to Dera Ghazi Khan, where it talses a bend, about 440 yards N. of Chhota Kot. | 372•73 | $372 \cdot 567$ |
| 7 | $\frac{\text { BM. } 6}{89 \mathrm{~K}}$ | 79.5 | Mian Bara Bench Mark. Embedded 1 foot below ground level, on W. side of road, in grave-jard near Chuhetra well, 1 mile S. of Guggu village. | $386 \cdot 161$ | $385 \cdot 988$ |
| 8 | $\frac{\text { BM. } 1}{3 . J}$ | $86 \cdot 5$ | Dera Ghazi Khan Bench Mark. Embedded 1 foot below ground level between gate and S.W. bastion of treasury, and adjoining the latter, about $\mathrm{I} \geqslant 0$ feet E . of masonry flower staud to $S$. of aud fronting kachahri. | $394 * 480$ | $394 \times 301$ |
| $\frac{1}{8}$ | $\frac{\mathrm{BM.} 2}{39 \mathrm{~J}}$ | 89.5 | On ground level mark-stone of Dorata G.T. Survey Tower Station, lat. $30^{\circ} 2^{\prime} 32^{\prime \prime} \cdot 33$, long. $70^{\circ} 47^{\prime} 52^{\prime} \cdot 44$. A principal station of Great Indus Scries. (For full description see Synoptical Volume). | $396 \cdot 479$ | $396 \cdot 300$ |
| 9 | $\frac{\mathrm{PM.} 3}{30 \mathrm{~J}}$ | 100.1 | On ground level mark-stone of Khemwala G. T. Survey Tower Station, lat. $30^{\circ} 9^{\prime}+5^{\prime \prime} \cdot 76$, long. $70^{\circ} 56^{\prime} 46^{\prime \prime} \cdot 32$. A principal station of Great Indus Scries. (For full description see Synoptical Volume). | 409 $45^{\circ}$ | $409 \cdot 261$ |
| $\frac{2}{9}$ | $\frac{\mathrm{DM.}}{8 \mathrm{~S}}$ | $109 \cdot 2$ | On ground level mark-stonc of Mahiwala G. T. Survey Tower Station, lat. $30^{\circ} 15^{\prime} 45^{\prime \prime} 90$, long. $71^{\circ} 2^{\prime} 32^{\prime \prime} \cdot 28$. A principal station of Great Indus Series. (For full description see Synoptical Volume). | $428 \cdot 499$ | $428 \cdot 298$ |
| $\frac{\mathrm{b}}{9}$ | $\frac{\mathrm{BM.} 2}{39 \mathrm{~N}}$ | 118'9 | On ground level mark-stone of Abbeswala G. T. Survey Tower Station, lat. $30^{\circ} 24^{\prime} 17^{\prime \prime} \cdot 59$, long. $71^{\circ} 2^{\prime} 36^{\prime \prime} \cdot 06$. A principal station of Great Indus Series. (For full description see Synoptical Volume). | $448 \cdot 866$ | $448 \cdot 651$ |

Main-Line 55. (Murghai to Chach).

| Designation of Bench-marke |  | Distance from Marghai | Description of Bench-marke | Oorrected Eloration |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Goodetio | Topographio |  |  | Dynamio | Orthometrio |
| $\frac{\mathrm{c}}{9}$ | $\frac{\text { BM. }}{39}$ | $\begin{gathered} \text { miles } \\ 132 \cdot 3 \end{gathered}$ | On upper mark-stone of Dera Din Panah G. T. Survey Platform Station, lat. $30^{\circ} 34^{\prime} 1^{\prime \prime} \cdot 87$, long. $70^{\circ} 56^{\prime} 7^{\prime \prime} \cdot 29$. A principal station of Great Indus Series. (For full description see Synoptical Volume). | $\begin{gathered} \text { feet } \\ 489 \cdot 688 \end{gathered}$ | $\begin{gathered} \text { foet } \\ 489^{\circ} 446 \end{gathered}$ |
| 10 | $\frac{\text { BM } 3}{39 \mathrm{~N}}$ | 142.5 | On ground level mark-stone of Sakwala G. T. Survey Tower Station, lat. $30^{\circ} 41^{\prime} 40^{\prime \prime} \cdot 20$, long. $71^{\circ} 1^{\prime} 5^{\prime \prime} \cdot 62$. A principal station of Great Indus Series. <br> (For full description see Synoptical Volume). | 474*25 | 474*013 |
| $\frac{1}{10}$ | $\frac{\text { BM. }}{\text { 39 J }}$ | 153.3 | On ground level mark-stone of Farowala G. T. Survey Tower Station, lat. $30^{\circ} 49^{\prime} 53^{\prime \prime} \cdot 66$, long. $70^{\circ} 55^{\prime} 58^{\prime \prime} \cdot 88$. A principal station of Great lndus Series. (For full description see Synoptical Volume). | 471 270 | 471 ${ }^{1} 027$ |
| $\frac{2}{10}$ | $\frac{\mathrm{BM} .6}{39 \mathrm{~J}}$ | 163.2 | On ground level mark-stone of Sukhiwala G. T. Survey Tower Station, lat. $30^{\circ} 57^{\prime} 49^{\prime \prime} \cdot 49$, long. $70^{\circ} 58^{\prime} 4^{\prime \prime} \cdot 98$. A principal station of Great Indus Series. (For full description see Synoptical Volume). | $490 \cdot 431$ | 490'173 |
| $\frac{3}{10}$ | $\frac{\mathrm{BM} .1}{39 \mathrm{I}}$ | 172.5 | On ground level mark-stone of Shahpur G. T. Survey Tower Station, lat. $31^{\circ} 5^{\prime} 37^{\prime \prime} \cdot 87$, long. $70^{\circ} 56^{\prime} 37^{\prime \prime} \cdot 83$. A principal station of Great Indus Series. (For full description see Syoptical Volume). | 504*339 | 504.068 |
| $\frac{4}{10}$ | $\frac{\mathrm{BM} .1}{39 \mathrm{M}}$ | 182.0 | On ground level mark-stone of Muhammad Sbah G. T. Survey Tower Station, lat. $31^{\circ} 13^{\prime} 13^{\prime \prime} \cdot 47$, long. $71^{\circ} 0^{\prime} 32^{\prime \prime} \cdot 92$. A principal station of Great Indus Series. (For full description see Synoptical Volume). | $512 \cdot 769$ | $512 \cdot 488$ |
| $\frac{5}{10}$ | $\frac{\text { BM. } 2}{391}$ | 191'2 | On ground level mark-stone of Jharkil G. T. Survey Tower Station, lat. $31^{\circ} 21^{\prime} 13^{\prime \prime} \cdot 65$, long. $70^{\circ} 59^{\prime} 44^{\prime \prime} \cdot 80$. A principal station of Great Indus Series. <br> (For full description see Synoptical Volume). | $531 \cdot 668$ | $531 \cdot 371$ |
| $\frac{6}{10}$ | $\frac{\text { BM. } 2}{\text { 29 M }}$ | 199.8 | On ground level mark-stone of Kassin G. T. Survey Tower Station, lat. $31^{\circ} 27^{\prime} 30^{\prime \prime} \cdot 22$, long. $71^{\circ} 3^{\prime} 39^{\prime \prime} \cdot 59$. A principal station of Great Indus Series. (For full description see Synoptical Volume). | $550 \cdot 460$ | $550 \cdot 14^{8}$ |
| $\frac{7}{10}$ | $\frac{\text { BM. } 3}{\text { 39 M }}$ | 212.0 | On ground level mark-stone of Bakar G. T. Survey Tower Station, lat. $31^{\circ} 37^{\prime} 42^{\prime \prime} \cdot 23$, long $71^{\circ} 3^{\prime} 24^{\prime \prime} \cdot 30$. A principal station of Great Indus Series. (For full description see Synoptical Volume). | 578•795 | $57^{8 \cdot 459}$ |
| $\frac{8}{10}$ | $\frac{\mathrm{BM} .4}{89 \mathrm{M}}$ | 221.0 | On ground level mark-atone of Segra G. T. Survey Tower Station, lat. $31^{\circ} 45^{\prime} 3^{\prime \prime} \cdot 21$, long. $71^{\circ} 5^{\prime} 55^{\prime \prime \prime} \cdot 17$. A principal station of Great Indus Series. (For full deacription see Synoptical Volume). | $605 \cdot 617$ | $605 \cdot 259$ |

## Main-Line 55. (Murghai to Chach).

| Designation of Bench-marks |  | Distance from Marghai | Description of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Goodetic | Topographic |  |  | Dyamamio | Orthometrio |
| $\frac{8 a}{10}$ | $\frac{\text { BM. } 5}{99 \mathrm{M}}$ | $\begin{aligned} & \text { miles } \\ & 230^{\prime} \mathrm{I} \end{aligned}$ | On ground level mark-stone of Ahmad Sindi G. T. Survey Tower Station, lat. $31^{\circ} 52^{\prime} 42^{\prime \prime} \cdot 18$, long. $71^{\circ} 7^{\prime} 26^{\prime \prime} \cdot 50$. A principal station of Great Indus Series. (For full description see Syuoptical Volume). | $\begin{aligned} & \text { feet } \\ & 618 \cdot 922 \end{aligned}$ | $\begin{gathered} \text { feet } \\ 618 \cdot 550 \end{gathered}$ |
| $\frac{8 b}{10}$ | $\frac{\mathrm{BM} .1}{38 \mathrm{~F}}$ | 240'2 | On ground level mark-stone of Sandi G. T. Survey Tower Station, lat. $32^{\circ} 0^{\prime} 47^{\prime \prime} \cdot 20$, long. $71^{\circ} 10^{\prime} 44^{\prime \prime} \cdot 60$. A principal station of Great Indus Series. (For full description see Synoptical Volume). | 629.615 | 629.229 |
| $\frac{8 \mathrm{c}}{10}$ | $\frac{\mathrm{BM} .2}{38 \mathrm{~F}}$ | 248-1 | On upper mark-stone of Malani G. T. Sarvey Station, lat. $32^{\circ} 7^{\prime} 22^{\prime \prime} \cdot 66$, long. $71^{\circ} 13^{\prime} 19^{\prime \prime} \cdot 54$. A secondary station of Great Indus Series. (For full description see Synoptical Volume). | 634112 | $633 \cdot 717$ |
| $\frac{8 d}{10}$ | $\frac{8 M .8}{88 P}$ | $256 \cdot 0$ | On upper mark-stone of Jhamra G. T. Survey Station, lat. $32^{\circ} 13^{\prime} 7^{\prime \prime} \cdot 56$, long. $71^{\circ} 17^{\prime} 36^{\prime \prime} \cdot 25$. A secondary station of Great Indus Series. (For full description see Synoptical Volume). | 637 174 | $636 \cdot 773$ |
| $\frac{8 \mathrm{e}}{10}$ | $\frac{\mathrm{BM} .4}{98 \mathrm{P}}$ | 262.0 | On surface of triangular pillar of Pipli Town (heliotrope), lat. $32^{\circ} 17^{\prime} 27^{\prime \prime} \cdot 96$, long. $71^{\circ} 21^{\prime} 2^{\prime \prime} \cdot 05$. A secondary point of Great Indus Series. (For full description see Synoptical Volume). | $630 \cdot 456$ | $650 \cdot 043$ |
| $\frac{9}{10}$ | $\frac{\mathrm{BM} .6}{89 \mathrm{M}}$ | 223.6 | G.T.S. On stone coping at S. end of platform at Darya Khan B.M. railway station. | 587'900 | $587 \cdot 55^{2}$ |
| $\frac{10}{10}$ | $\frac{\mathrm{BM} .7}{39 \mathrm{M}}$ | 223.7 | G.t.s. On stone coping at $N$. end of platform at Darya Khan B.M. railway station. | 588-194 | $587 \cdot 846$ |
| $\frac{11}{10}$ | $\frac{\mathrm{BM}, \mathrm{a}}{89 \mathrm{I}}$ | $23^{8 \cdot 1}$ | a.T.s. On flooring near S.W. corner of N. verandah of Native B.M. Infantry Hospital, Dera Ismail Khan. | $5^{64 * 025}$ | 563.691 |
| $\frac{12}{10}$ | $\frac{\text { BM. } 4}{\text { 99 I }}$ | $23^{8 \cdot 2}$ | G.T.s. On flooring near S.W. end of N. verandah of Cavalry B.M. and Artillery Hospital, Dera Ismail Khan. | 565.05\% | $564 \cdot 723$ |
| $\frac{13}{10}$ | $\frac{\text { BM. }}{39 \mathrm{I}}$ | $238 \cdot 4$ | On stone let into plinth, near N. door of St. Thomas' Church, Dera Ismail Khan (P.W.D. bench-mark $\frac{592 \cdot 40}{574 \cdot 52}$ ). | 568-177 | $567 \cdot 841$ |
| $\frac{14}{10}$ | $\frac{\mathrm{BM} .6}{391}$ | $238 \cdot 8$ | Iron plug at Charitable Hospital, Dera Ismail Khan, driven into wall, flush with flooring, near S.E. corner of S. verandah G.T.8. of operatiog room. The letters 11.M. are cut on wall, just above iron plug. | 568'090 | $567 \cdot 754$ |
| $\frac{15}{10}$ | $\frac{\mathrm{BM} .7}{\mathbf{3} 9 \mathrm{I}}$ | $238 \cdot 9$ | (0) On top of mile-stone, Khush 198, Bannn 88, D.I.K. 1, near police chauki, at junction of Municipal and M.W.S. roads. | $569 \cdot 338$ | 569-001 |

Main-Line 55. (Murghai to Chach).

| Designation of Bench-marks |  | Distance <br> from <br> Marghai | Description of Hench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetio | Topogra. phic |  |  | Dynamic | Orthometrio |
| $\frac{16}{10}$ | $\frac{\mathrm{BM}, \mathrm{B}}{39 \mathrm{I}}$ | $\begin{gathered} \text { miles } \\ 239.0 \end{gathered}$ | G.T.S. On flooring, near N.W. corner of S. verandah of District B.M. Local Bourd's Office, Dera Ismail Khan. | $\begin{gathered} \text { feet } \\ 567 \cdot 570 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 567 \cdot 234 \end{gathered}$ |
| $\frac{17}{10}$ | $\frac{\text { BM. } 9}{\text { By }}$ | 23911 | G.T.S. On stone slab let into flooring, on E. side of front or B.M. N. semi-circular verandah, in inner corner, near wall of Deputy Commissioner's kachuhri, Dera Ismail Khan. | 569'145 | 568.808 |
| $\frac{18}{10}$ | $\frac{\mathrm{BM} .10}{99 \mathrm{I}}$ | 239'2 | Iron plng at Municipal Town Hall, Dera Ismail Khan, driven into wall, flush with flooring of verandah, between S. and E. doors, and just below window near S.E. coruer of building. The letters G.T.S. are cut on wall, just above plug. | 570•257 | 569.920 |
| $\frac{19}{10}$ | $\frac{\mathrm{BM} .11}{39 \mathrm{I}}$ | $239^{\circ} 2$ | Iron plug at Municipal Town Hall, Dera Ismail Khan, driven into floor of N . verandah, just below 2ud window, from W. door. The letters G.M.s. are cut on flooring, wear plug. | $570 \cdot 165$ | $569 \cdot 828$ |
| $\frac{20}{10}$ | $\frac{\text { BM. } 12}{39 \mathrm{I}}$ | $240 \cdot 9$ | Cannon at Akalgarh Fort. Embedded on W. side of muin gate. | $582 \cdot 880$ | $582 \cdot 535$ |
| $\frac{21}{10}$ | $\frac{\mathrm{BM} .13}{39 \mathrm{I}}$ | $240 \cdot 8$ | Iron plug at Akalgarh Fort, driven in flooring of E. verandah of Block No. 13, on S. side of 6th door from N. leading into room of Bell of Arms, D. Company. The letters $\begin{gathered}\text { G.T.S. } \\ \text { B.M. }\end{gathered}$ are cut on flooring around the plug. | $57^{8 \cdot 754}$ | $578 \cdot 411$ |
| $\frac{22}{10}$ | $\frac{\mathrm{BM} .14}{39 \mathrm{I}}$ | 240'9 | G.T.s. at Akalgarh Fort. $O n$ a stone slab, let into flooring, B.M. near $N$. end of E. verandah of Block No. 14, 8 feet from centre of 2 nd arch from $N$., and 15 feet from centre of door No. 13. | 579.010 | $578 \cdot 667$ |
| $\frac{23}{10}$ | $\frac{\mathrm{BM} .15}{39 \mathrm{I}}$ | $238 \cdot 5$ | G.T.S. at St. Thomas' Church, Dera Ismail Khan. Embedded <br> B. M. about 1 foot below ground level, on E. of N. aisle, almost touching $N$. wall of church, and 7 feet from angle made by this wall and N . aisle, and 8 feet from extreme N.E. corner of church. | $566 \cdot 109$ | $565 \cdot 774$ |
| $\frac{24}{10}$ | $\frac{\mathrm{BM} .16}{89 \mathrm{I}}$ | $238 \cdot 5$ | + at Major General Sir H. M. Durand's Tomb. On marble ledge, just below the epitaph, on E. side of tomb, in compound of St. Thomas' Church, Dera Ismail Khan. | 567.779 | $567 \times 443$ |
| $\frac{25}{10}$ | $\frac{\text { BM. } 17}{391}$ | 239 ${ }^{\circ}$ | G.T.s. On stone slab let into flooring, near N.W. corner of W. B.M. vernudah of Assistant Commanding Royal Engineer's Office, Dera Ismail Khan. | $565 \cdot 057$ | 564'723 |
| $\frac{26}{10}$ | $\frac{\text { BM. } 18}{\text { SY I }}$ | $238 \cdot 7$ | G.t.s. <br> at Dera Ismail Khan. Situated in S.W. 1507 corner of polo ground, and due E. of Post Office, and N.W. of St. Thomas' Church. <br> The bench-mark is enclosed by an iron railing 11 feet square. | 567.998 | $567 \cdot 662$ |
| $\frac{27}{10}$ | $\frac{\text { BM. } 19}{391}$ | $238 \cdot 7$ | G.T.S. On a stone slab, let into flooring, near S.E. corner of B. W. W. verandah of Derajat Brigade Staff Offices, Dera B.M. Ismail Khan. | 566-070 | $565 \cdot 735$ |

## Main-Line 55. (Murghai to Chach).

| Designation of Bench-marke |  | Distance from Marghai | Deecription of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetio | Topographic |  |  | Dynamic | Orlhometrio |
| 11 <br> 12 | $\frac{\text { BM. } 5}{38 P}$ | $\begin{gathered} \text { miles } \\ 268 \cdot 3 \end{gathered}$ | On upper markstone of Aluwali G. T. Survey Station, lat. $32^{\circ} 22^{\prime} 11^{\prime \prime} \cdot 49$, long. $71^{\circ} 24^{\prime} 8^{\prime \prime} \cdot 63$. A secondary station of Great Indus Series. (For full description see Synoptical Volume). | $656 \cdot \frac{f e e t}{}$ | $\begin{gathered} \text { feet } \\ 655 \cdot 605 \end{gathered}$ |
|  | $\frac{\mathrm{BM} .6}{98 \mathrm{P}}$ | $275 \cdot 6$ | Kundian Bench Mark. Embedded 1 foot below surface of ground, in a billock on $W$. side of town, 86 feet from N.W. corner of salt chauki, 168 feet $W$. of S.W. bastion of a dismantled fort in thana, tahsil and District Mianwali. | 665.447 | $665 \cdot \mathrm{I} 4$ |
|  | $\frac{\mathrm{BM} .7}{38 \mathrm{E}}$ | 285*3 | On upper surface of pillar of Minnwali G. T. Survey Station, lat. $32^{\circ} 34^{\prime} 31^{\prime \prime} \cdot 46$, long. $71^{\circ} 30^{\prime} 24^{\prime \prime} \cdot 34$. A secondary station of Great Indus Series. (For full description see Synoptical Volume). | 681'282 | $680 \cdot 833$ |
| 13 | $\frac{\mathrm{BM} .8}{38 \mathrm{P}}$ | 291'4 | On upper mark-stone of Rokri G. T. Survey Station, lat. $32^{\circ} 39^{\prime} 48^{\prime \prime} \cdot 37$, long. $71^{\circ} 30^{\prime} 21^{\prime \prime} \cdot 09$. A secondary station of Great lndus Series. (For full descriptiou see Synoptical Volume). | $687 \cdot 163$ | $685 \cdot 704$ |
| 14 | $\frac{\mathrm{BM} .9}{38 \mathrm{P}}$ | 299\% | Tadawali Bench Mark. Embedded about 15 inches below surface of ground, in compound of Salt Agent's Bungalow to N. of same. | 674*191 | $673 \cdot 735$ |
| 15 | $\frac{\mathrm{BM} .10}{38 \mathrm{H}}$ | $308 \cdot 8$ | Khairabad liench Mark. Embedded 1 foot below surface of ground to N. of village. A deep ditch is cut round the bench-mark. | $749 \cdot 819$ | $749 \cdot 304$ |
| 16 | $\frac{\mathrm{BM} .11}{38 \mathrm{P}}$ | 323.4 | Niki Bench Mark. Embedded on E. edge of Kalabagh roarl, near Salt Agent's Bungnlow, and 73 feet from N.W. corner of a small building occupied by Custom's chaprasis. | 1057'577 | $1056 \cdot 845$ |
| 17 | $\frac{\mathrm{BM.} 1}{380}$ | 333*7 | Shah Muhammad Ali Bench Mark. Embended in ground adjoining tomb of Kadam Shah to $N$. The tomb is $S$. of road, facing the village and about 200 yards $S$. of it. | $843 \cdot 502$ | $842 \cdot 910$ |
| $\frac{1}{17}$ | $\frac{\text { BM. }}{4}$ | $340^{\prime} 2$ | On upper surface mark-stone of Taman G. T. Survey Hill Station, lat. $32^{\circ} 57^{\prime} 11^{\prime \prime} \cdot 01$, long. $72^{\circ} 6^{\prime \prime} 0^{\prime \prime} \cdot 50$. A principal station of Great Indus Series. (For full description see Synoptical Volume). | $1385 \cdot 348$ | 1384.391 |
| 18 | $\frac{\mathrm{BM} .1}{48 \mathrm{O}}$ | $347^{\prime} 7$ | Naka Bench Mark. Embedded a little S. of road, in a rise called Nulli, in lands of Naka well, by road side from Naka towards 'Toot. | $937 \cdot 604$ | 936•939 |
| $\frac{8}{18}$ | $\frac{\mathrm{BM} .2}{4.2}$ | 3574 | On upper surface mark-stone of Pari G. T. Survey Hill Station, lat. $33^{\circ} 9^{\prime} 47^{\prime \prime} \cdot 76$, long. $72^{\circ} 16^{\prime} 13^{\prime \prime} \cdot 57$. A principal station of Great Indus Series. (For full description see Synoptical Volume). | 1439.580 | $1438 \cdot 560$ |
| $\frac{\mathrm{b}}{18}$ | $\frac{\mathrm{BM} .3}{4.3}$ | $3^{69} 9^{2}$ | Raowali Bench Mark. Erabedded about 30 yards E. of rond from Attok, where the latter crosses a ridge, on which the trijunction pillars of Ningrial, Khairshah Thulli and Kullarwali Thulli-Ningrial, Kullarwali Thulli and Gangawali dhok are placed, E . and W . of road. The bench-mark is embedded between the pillars. | 1417216 | $1416 \cdot 187$ |

Main-Line 55. (Murghai to Chach).

| Designation of Bench-marks |  | Distance from Marghai | Desoription of Penoh-marks | Corrected Elepation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topogra- phio |  |  | Dynamic | Orthometrio |
| $\frac{\mathrm{c}}{18}$ | $\frac{\mathrm{BM} .4}{43 \mathrm{C}}$ | $\begin{gathered} \text { miles } \\ 3^{8} 4 \cdot 8 \end{gathered}$ | Kotli Bench Mark. Embedded in summit of N.E. bastion of ruined Fort of Kotli, or Rajah Hodi's Garhi, about 10 miles S.W. of Fatehganj. | $\begin{gathered} \text { feet } \\ 1541 \cdot 154 \end{gathered}$ | feal I540.021 |
| 19 | $\frac{\text { BM. }}{43 \mathrm{O}}$ | $397 \cdot 5$ | Basirah Bench Mark. Embedded on a high knoll called Basirah, about 2 miles W. of Fatehganj, in lands of village of Sadkal, where Koliat Road bends almost at a right angle. The knoll adjoins a patch of cultivation called Chowi Mianwali. | 1712.494 | 1711'223 |
| $\frac{\mathrm{a}}{19}$ | $\frac{\mathrm{BM} .6}{43 \mathrm{O}}$ | 406•9 | Jabi Bench Mark. Embedded on a ridge about 59 feet S. of point where Campbellpur-Fatehganj road crosses. The village of Jabi is at N. extremity of ridge. | 1350'045 | 1349.03I |
| $\frac{b}{19}$ | $\frac{\mathrm{BM} .7}{440}$ | 416.1 | Koua Bench Mark. Embedded on remaing of an old building called Mahri to N. of Koua village. | 1161.070 | 1160.189 |
| 20 | $\frac{\mathrm{BM} .8}{48 \mathrm{C}}$ | $427 \cdot 4$ | On mark on surface of pillar of Chach Base-Lide, S.W. End, G. T. Survey Station, lat. $33^{\circ} 53^{\prime} \mathrm{J} 1^{\prime \prime} \cdot 75$, long. $72^{\circ} 22^{\prime}$ $53^{\boldsymbol{r}} \cdot 74$. A principal station of Base-Line Figures of Great Indus Series. (For full description see Synoptical Volume). | $1014 \cdot 846$ | 1014.063 |

## Branch-Line 55A. (Khemwala to Multan).

| Designation of Bench-marks |  | Distance from Khemwala | Description of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topogra. phic |  |  | Dynamic | Orthometric |
| 1 | $\frac{\text { BM. } 3}{39 \mathrm{~J}}$ | miles | On ground level mark-stone of Khemwala G.T. Survey Tower Station, lat. $30^{\circ} 9^{\prime} 45^{\prime \prime} \cdot 76$, long. $70^{\circ} 56^{\prime} 46^{\prime \prime} \cdot 32$. A principal station of Great Indus Series. (For full description see Synoptical Volume). | $\begin{gathered} \text { feet } \\ 409^{\circ} 450 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 409^{\circ} 261 \end{gathered}$ |
| 2 | $\frac{\mathrm{BM} .7}{39 \mathrm{~J}}$ | $6 \cdot 6$ | On N.E. end of N. parapet wall of bridge, 68 yards from 13th mile-stone, on road from Muzaffargarh to Dera Ghazi Khan. | $398 \cdot 425$ | 398'244 |
| 3 | $\frac{\text { BM. } 8}{39 \mathrm{~J}}$ | $7 \cdot 9$ | On S. parapet wall of bridge, about 15 chains from 12 th mile-stone, on road from Muzaffargarh to Dera Ghazi Khan. | 400:273 | 400.091 |
| 4 | $\frac{\mathrm{BM} .4}{89 \mathrm{~N}}$ | $8 \cdot 6$ | On N. parapet wall of bridge N. of Sakwala village, and about 2 chains from llth mile-stone on road from Muzaffargarh to Dera Ghazi Khan. | $398 \cdot 802$ | 398.620 |
| 5 | $\frac{\mathrm{BM} .5}{\mathbf{8 9} \mathbf{N}}$ | 9'2 | On N. parapet wall of bridge near Bhadiwala well, 41 chains from mile-stone No. 10 , on road from Muzaffargarh to Dera Ghazi Khan. | $396 \cdot 084$ | 395'904 |
| 6 | $\frac{\text { BM. } 6}{\text { y9 }}$ | 9'9 | On N. parapet wall of Kariah nala bridge. | 399'261 | 399.077 |
| 7 | $\frac{\mathrm{BM} .7}{\mathbf{8 9} \mathbf{N}}$ | $10 \cdot 0$ | On N. parapet wall of bridge over irrigation drain S. of Tobwala pakka well. | $397 \cdot 5^{81}$ | 397-401 |
| 8 | $\frac{\mathrm{BM} .8}{39 \mathrm{~N}}$ | 10.6 | On N. parapet wall of bridge over irrigation drain, at 9th mile-stone, on road from Muzaffargarh to Dera Ghazi Khan. | 395 560 | 395 380 |
| 9 | $\frac{\mathrm{BM} .9}{39 \mathrm{~N}}$ | 11'3 | On N. parapet wall of Thulwa bridge. | $396 \cdot 870$ | 396-689 |
| 10 | $\frac{\mathrm{BM} .10}{89 \mathrm{~N}}$ | 12.2 | On S. side of bridge over irrigation drain, about 40 chains from 8th mile-stone, on road from Muzaffargarh to Dera Ghazi Khan. | $395 \cdot 196$ | 395*016 |
| 11 | $\frac{\mathrm{BM} .11}{49 \mathrm{~N}}$ | 13.3 | On S. parapet wall of bridge over Kuba nala. | $396 \cdot 949$ | 396-768 |
| 12 | $\frac{\mathrm{BM} .12}{\text { gy }}$ | 14.9 | On N. parapet wall of culvert, near Mahiwala well. | $392 \cdot 498$ | 392•320 |
| 13 | $\frac{\text { BM.1a }}{89 \mathrm{~N}}$ | 18.0 | On S. parapet wall of culvert, 15 chains from mile-stone No. 2, on road from Muzaffargarh to Dera Ghazi Khan. | 383.230 | $3^{83} \cdot 05^{6}$ |
| 14 | $\frac{\text { BM. } 14}{39}$ | $18 \cdot 7$ | On S. parapet wall of culvert, 6 chains from mile-stone No. 1, on road from Muzaffargarh to Dera Gbeai Khan. | $387 \cdot 401$ | $387 \cdot 225$ |
| 15 | $\frac{\mathrm{nM} .15}{39 \mathrm{IV}}$ | 19\%7 | Muzaffargarh No. 3. On S. parapet wall of bridge close to thena. | $3^{87} \cdot 182$ | $387 \cdot 006$ |
| $\frac{8}{15}$ | $\frac{\mathrm{BM} .16}{89 \mathrm{~N}}$ | 20.0 | Muzeffargarh No. 4. On upper plinth of S. side of S.W. pillar of encamping ground, near tahsil. | 385:729. | $385 \cdot 554$ |

Branch-Line 55A. (Khemwala to Multan).

| Designation of Bonch-marks |  | Distance from Khemwala | Description of Bench-marka | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Goodetio | 'Jopographio |  |  | Dyıamio | Ortbometric |
| 16 | $\frac{\mathrm{BM} .17}{39 \mathrm{~N}}$ | $\begin{aligned} & \text { miles } \\ & 19.8 \end{aligned}$ | Muzaffargarh No. 2. On 4th step leading to doorway on S. side of kachaliri. | $\begin{gathered} \text { feet } \\ 388^{\prime} 156 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 387.980 \end{gathered}$ |
| 17 | $\frac{\mathrm{BM} .18}{39 \mathrm{~N}^{-1}}$ | 21.4 | On middle of parapet wall above slab marked 1856, of bridge over Tiliri nala, on road from Multan to Muzaffargarh and about 2 miles from latter place. | 393*717 | 393.538 |
| $\frac{\mathrm{a}}{17}$ | $\frac{\text { BM. } 19}{39 \mathrm{~N}}$ | $22 \cdot 3$ | On S. parapet wall of bridge crossing Ghaus nala. | 392*207 | 392.029 |
| $\frac{b}{17}$ | $\frac{\mathrm{nM} .20}{89 \mathrm{~N}}$ | 22.7 | Muzaffargarh No. 1. On edge of square well with steps. | $388 \cdot 490$ | $3^{88} \cdot 313$ |
| 18 | $\frac{\mathrm{BM} .21}{89 \mathrm{~N}}$ | 22.0 | On N.E. wall of bridge, about 19 chains from 2nd mile-stone from Muzaffargarh. | $387 \cdot 223$ | 387.047 |
| 19 | $\frac{\mathrm{BM} .29}{39 \mathrm{~N}}$ | $22 \cdot 8$ | On S.E. parapet wall of bridge, near 3rd mile-stone from Muzaffargarh. | $3^{89} \cdot 050$ | $388 \cdot 873$ |
| 20 | $\frac{\mathrm{BM} .23}{39 \mathrm{~N}}$ | 23.4 | On N. end of S.E. parapet wall of bridge over road to Muzaffargarh. | $3^{88} \cdot 17^{6}$ | 387.999 |
| 21 | $\frac{\text { BM. } 24}{39 \mathrm{~N}}$ | 23.8 | On S. parapet wall of culvert, near 4th mile-stone from Muzaffargarh. | $389 \cdot 089$ | $388 \cdot 912$ |
| 22 | $\frac{\mathrm{BMP} .25}{39}$ | $24^{\circ} 4$ | On N.E. end of W. parapet wall of bridge, $\mathbf{3 5}$ chains from 6th mile-stone from Muzaffargarh. | $391 \cdot 377$ | 391*199 |
| 23 | $\frac{\text { BM. } 26}{39 \mathrm{E}}$ | 28.2 | Platform at triple junction of Abuhutta, Sher Shah and Kabarbela villages. | 391-128 | 390.949 |
| 24 | $\frac{\mathrm{BM} .27}{39 \mathrm{~N}}$ | 31'4 | On N.W. wing wall of bridge on Multan and Dera Ghazi Khan rosd, over canal from Nawabpur to Secunderabad. | $403 \cdot 020$ | $402 \cdot 835$ |
| 25 | $\frac{\mathrm{BM} .28}{\text { 29 }}$ | $33^{\prime} 1$ | On top of culvert, on N. side of railway to Sher Shah. | $398 \cdot 376$ | $398 \cdot 193$ |
| 26 | $\frac{\mathrm{BM} .29}{39 \mathrm{~N}}$ | $35 \% 7$ | Level of rails at crossing of road to Sher Shah and railway to Bandar ghat. | $399 \cdot 266$ | $399 \cdot 082$ |
| 27 | $\frac{\mathrm{BM} .30}{89 \mathrm{~N}}$ | $36 \cdot 9$ | On E. parapet wall of culvert, at junction of roads to Cantonment, Baudar ghat and Sher Shah ghat. | $402 \cdot 697$ | 402.511 |
| 28 | $\frac{8 \mathrm{M} .81}{89}$ | $37^{11}$ | On W. parapet wall of culvert, on S. side of road and close to Magaziue, P.W. building No. 13. | $402 \cdot 846$ | $402 \cdot 659$ |
| 29 |  | $37 \cdot 5$ | Destroyed. ... ... ... ... | 402.743 | 402 356 |

## Branch-Line 55A. (Khemwala to Multan).

| Designation of Bench-marks |  | $\begin{gathered} \text { Distnnce } \\ \text { from } \\ \text { Eluenwale } \end{gathered}$ | Desoription of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topogra. |  |  | Dynomic | Orthometric |
| $\frac{1}{29}$ | $\frac{\text { BM. } 82}{39 \mathrm{~N}}$ | $\begin{aligned} & \text { miles } \\ & 39 \cdot 1 \end{aligned}$ | On N. parapet wall of bridge over Nawab Wali Muhammad Khan-ka-nala, at crossing of Multan cantonment and Bahawalpur roads. | $\begin{gathered} \text { feet } \\ 412.092 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 411 \cdot 901 \end{gathered}$ |
| 30 | $\frac{\mathrm{BM} .33}{39 \mathrm{~N}}$ | $3^{8 \cdot 1}$ | G.T.S. at Multan Cantonment. Embedded 1 foot below $\stackrel{x}{\text { B.M. }}$ ground level, 123 feet and $107^{\circ}$ to N.E. corner of Regimental School and Store Godown, 79 feet and $222^{\circ}$ to N.W. corner of same building, and 185 feet and $353^{\circ}$ to S.E. corner of Barrack No. 4, British Infantry Liues. | $401 \cdot 565$ | $401 \cdot 378$ |
| $\frac{1}{30}$ | $\frac{\mathrm{BM} .34}{39 \mathrm{~N}}$ | $3^{8 \cdot 2}$ | G.T.S. <br> Standard Bench Mark <br> at Multan Cantonment. Situated S.W. 1906 of St. Mary's Church, between Church Road and Station Hospital Road, 123 feet and $34^{\circ}$ to centre of S . W. gate of church compound, 91 feet and $114^{\circ}$ to S . corver of church compound wall, and 184 feet and $253^{\circ}$ to N.E. corner of Regimental bath house No. 40. | 403.971 | $403 \cdot 784$ |
| $\frac{1 a}{30}$ | $\frac{\mathrm{BM} .35}{39 \mathrm{~N}}$ | $39^{\circ} 3$ | G.T.S. at Multan Cantonment Railway Station. On W. end of N . coping of main platform, nearly in front and to S. of N.W. railway rest house. | 408.409 | 408•220 |
| $\frac{2 a}{\overline{30}}$ | $\frac{B M .36}{39 N}$ | $39^{\circ} 4$ | G.T.S. at N.W. Railway Rest House, Multan. On block of B.M. masonry, flush with ground level, 108 feet from N.W. corner of rest house, 298 fect from N.E. corner of W. Signal cabin, and 3 feet from iron fencing. | 404*345 | 404'158 |
| $\frac{3 \mathrm{a}}{30}$ | $\frac{\mathrm{BM} .37}{39 \mathrm{~N}}$ | 39.5 | G.T.E. at Multan Cantonment Railway Station. On coping B. M. of main platform, opposite main exit in centre of station building. | 408.434 | 408 245 |
| $\frac{4 a}{30}$ | $\frac{\mathrm{BM} \cdot 38}{39 \mathrm{~N}}$ | $39^{6}$ | G.T.s. at Multan Cantonment Railway Station. On S. coping B. M. at E. end of main platform. | $408 \cdot 492$ | 408•303 |
| $\frac{2}{30}$ | $\frac{\mathrm{BM} .39}{39 \mathrm{~N}}$ | $3^{8 \cdot 2}$ | G.T.s. at Barrack No. 4, British Infantry Lines, Multan. On B. M. flooring of northern of two projected veraudahs on $\mathbf{E}$. B.M. side of building. | 404 287 | 404•100 |
| $\frac{3}{\overline{3} 0}$ | $\frac{\mathrm{Bm} .40}{39 \mathrm{~N}}$ | $3^{8 \cdot 3}$ | G.T.s. at Barrack No. 1, British Iufantry Lines, Multan. On B. M . flooring of S . verandah near most easterly door, numberB.M. ed 41 . | 406•124 | 405 936 |
| $\frac{4}{30}$ | $\frac{\mathrm{BM} .41}{39}$ | $3^{8 \cdot 3}$ | G.T. B . at St. Mary's Church, Multan. 'On N.E. corner of $\stackrel{\text { B.M. flooring under stecple tower, in front of } S \text {. main door }}{ }$ of church. | $406 \cdot 446$ | $406 \cdot 258$ |
| $\frac{5}{30}$ | $\frac{\text { BM } 42}{30}$ | $3^{8 \cdot 4}$ | G.T.s. at St. Mary's Church, Multan. On lower step of door B. M. leading into Chaplain's office, ou E. side of church. | 405'765 | 405 577 |

Branch-Line 55A. (Khemwala to Multan).

| Designation of Bench-marks |  | $\begin{gathered} \text { Distance } \\ \text { froon } \\ \text { Khemwala } \end{gathered}$ | Description of Bench-marks | Corrected Eleration |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topogra- phic |  |  | Dynamic | Orthometric |
| $\frac{6}{30}$ | BM.43 | $\begin{aligned} & \text { miles } \\ & 3^{8 \cdot 5} \end{aligned}$ | G.T.S. at Station Hospital, Multan. On uppermost step on B.M. S. side of block No. 26, in front of centre pillar of B.M. verandah. | $\begin{gathered} \text { feet } \\ 405.725 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 405 \cdot 537 \end{gathered}$ |
| $\frac{7}{30}$ | $\frac{\mathrm{BM} .44}{39 \mathrm{~N}}$ | $3^{8 \cdot 6}$ | G.T.S. at Station Hospital, 'Multan. On flooring of S. veranB.M. dah of block No. 98 , between doors Nos. 38 and 39. | $405 \cdot 927$ | 405'739 |

## Main-Line 56. (Ferozepore to Chach).

| Designation of Bench-marks |  | $\left\|\begin{array}{c} \text { Diatance } \\ \text { Froomepore } \end{array}\right\|$ | Desoription of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetio | $\begin{aligned} & \text { Topogra- } \\ & \text { phic } \end{aligned}$ |  |  | Dynamic | Orthometric |
| 1 | $\frac{8 M .1}{4 . J}$ | miles 0.0 | G.T.S. Bench Mark at Ferozepore. Embedded due W. of Volunter. Instructor's quarters, on S. side of Grand Trunk Road near a tank. It is 298 feet and $100^{\circ}$ to base of a well, 343 feet and $78^{\circ}$ to N.W. corner of out-offices of Volunteer Instructor's house, and $86^{\circ}$ to S.W. corner of house itself. The old sentry box still exists 10 feet S.E. of beuch-mark. | $\begin{gathered} \text { feet } \\ 645^{\circ} \circ 17 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 64+679 \end{gathered}$ |
| $\frac{\mathrm{a}}{1}$ | $\frac{\mathrm{BM} .2}{4+\mathrm{J}}$ | 1.6 | G.t.s. On stone slab over drain, near S. end of W. entrance B.M. gate to Arsenal inside fort, Ferozepore. | 649 266 | $648 \cdot 926$ |
| $\frac{\mathrm{b}}{1}$ | $\frac{\mathrm{Bm} \cdot 3}{44 \mathrm{~J}}$ | $1 \cdot 7$ | G.T.S. On stone flooring at S.W. end of front or N.W. verandah <br> B.M. near wall, between doors Nos. 48 and 49, of double storied barrack in fort, Ferozepore. | $656 \cdot 101$ | $655 \cdot 757$ |
| $\frac{\mathrm{c}}{1}$ | $\frac{\mathrm{BM.4}}{44 \mathrm{~J}}$ | 17 | G.T.S. On stone flooring at N.E. end of N.W. or front verandah, B.M. near wall of above barrack in fort, Ferozepore. | $656 \cdot 425$ | $656 \cdot 081$ |
| $\frac{1}{1}$ | $\frac{\mathrm{BM} .5}{44.5}$ | $0 \cdot 3$ | G.T.S. <br> Standard Bench Mart <br> at Ferozepore. Situated to S. of Sara1904 garhi Memorial temple, near junction of Arsenal and K nox roads, on triangular plot of ground enclosed by above roads. | $649 \cdot 198$ | $648 \cdot 858$ |
| $\frac{1 a}{1}$ | $\frac{\mathrm{BM} .6}{44 \mathrm{~J}}$ | 0.5 | a.t.s. On W. stone coping above steps in front of S. door of B. S. Saragarhi Memorial temple. | $650 \cdot 844$ | $650 \cdot 503$ |
| $\frac{16}{1}$ | $\frac{\mathrm{BM} .7}{44 \mathrm{~J}}$ | $0 \cdot 5$ | g.T.S. On 3rd stone step in front of W. door of Saragarhi B. M Memorial temple. | $647 \cdot 806$ | $647 \cdot 467$ |
| $\frac{10}{1}$ | $\frac{\mathrm{nM} . \mathrm{B}}{4+\mathrm{J}}$ | 1.3 | g.t.s. On atone coping at $W$. end of main platform at FerozeO pore Cantonment Railway Station. | $652 \cdot 373$ | $652 \cdot 031$ |
| $\frac{1 d}{1}$ | $\frac{83.9}{44 .}$ | $1 \times 5$ | G.t.S. On E. end of stone coping on S. side of centre of goods B. M. platform at Ferozepore Cantonment Railway Station. | $653 \cdot 947$ | $653 \cdot 604$ |
| $\frac{\mathrm{le}}{1}$ | $\underset{44}{\text { BM. } 10}$ | 1.6 | a.t.s. On stone base of most easterly water column at Feroze- <br> B. M. pore Cantonment Railway Station. | 651.071 | $650 \cdot 730$ |
| ${ }_{2}^{2}$ | $\frac{\mathrm{BM} .11}{44}$ | 0.8 | a.t.s. at Public Dak Bungalow, Ferozepore. On flooring of E. B.M. verandah near wall, 11 feet N . from centre of central door. | $646 \cdot 7.57$ | $646 \cdot 418$ |
| $\frac{3}{1}$ | $\frac{\mathrm{BM} .12}{44 \mathrm{~J}}$ | 1.4 | a.t.S. On stone step in front of $W$. or main entrance to $S$ t. <br> B. M. Andrew's Church, Ferozepore. | $648 \cdot 998$ | $648 \cdot 658$ |
| $\frac{4}{1}$ | $\frac{\text { BM } 1.13}{4 \times 5}$ | $1 \cdot 5$ | a.t.s. On stone platform of Sutlej Campaign (1845-46) Monu- <br> B.M. ment in compound of St. Andrew's Church, Ferozepore, just below the inscription. | $650 \cdot 503$ | $650 \cdot 162$ |



Main-Line 56. (Ferozepore to Chach).

| Designistion of Bench-marke |  | $\begin{gathered} \text { Distance } \\ \text { from } \\ \text { Ferozepore } \end{gathered}$ | Description of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Grodetic | Topographic |  |  | Dynamio | Orthometric |
| 17 | $\frac{\text { HM. } 2}{44 \mathrm{I}}$ | milea 15.8 | Top of mile-stoue No. 16 on main road from Ferozepore to Lahore. | $\begin{gathered} \text { feet } \\ 670^{\circ} 460 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 670 \cdot 098 \end{gathered}$ |
| 18 | $\frac{\mathrm{Bm} .3}{44 \mathrm{I}}$ | $16 \cdot 5$ | Top of mile-stone No. 1 from Kasur and No. 17 from Raewind railway station. | $672 \cdot 365$ | $672 \cdot 001$ |
| 19 | $\frac{\text { HM. } 4}{44 \mathrm{I}}$ | 177 | Top of mile-stone No. 18 on main road from Ferozepore to Lahore. | 679.859 | $679 \cdot 490$ |
| 20 | $\frac{\mathrm{HM} .5}{44 \mathrm{I}}$ | 18.? | Top of mile-stone No. 19 on main road from Ferozepore to Lahore. | $688 \cdot 444$ | 688-070 |
| 21 | $\frac{\mathrm{BM} .6}{44 \mathrm{I}}$ | $19^{\circ} 7$ | Top of mile-stone No. 20 on main road from Ferozepore to Lahore. | $688 \cdot 249$ | $687 \cdot 874$ |
| 22 | $\frac{\mathrm{BM} .7}{44 \mathrm{I}}$ | $20 \cdot 7$ | Top of mile-stone No. 21 on main road from Ferozepore to Lahore. | 689.063 | $688 \cdot 687$ |
| 23 | $\frac{\mathrm{BM} .8}{44 \mathrm{I}}$ | 21'7 | Top of mile-stoue No. 22 on main road from Ferozepore to Lahore. | 689'115 | 688•738 |
| 24 | $\frac{\text { BM. } 9}{441}$ | 22.7 | Top of mile-stone No. 23 on main road from Ferozepore to Lahore. | $688 \cdot 490$ | $688 \cdot 113$ |
| 25 | $\frac{\text { BM. } 10}{44.1}$ | 23.6 | Top of mile-stone No. 24 on main road from Ferozepore to Lahore. | $689 \cdot 255$ | $688 \cdot 877$ |
| 26 | $\frac{B M .11}{441}$ | $24^{\circ} 6$ | 'Top of mile-stone No. 25 on main road from Ferozepore to Lahore. | $689 \cdot 667$ | 689:287 |
| 27 | $\frac{\mathrm{BM} .12}{44 \mathrm{I}}$ | $24 \%$ | Luliani B.M. No. 1. S. parapet wall of bridge leading to bungalow E. of road. | $687 \cdot 527$ | $687 \cdot 149$ |
| 28 | $\frac{\text { BM. } 13}{44 \mathrm{I}}$ | $25^{1}$ | Luliani B.M. No. 2. 3rd step of well in encamping ground. | 690.076 | 689.696 |
| 29 | $\frac{\text { BM. } 14}{441}$ | 25.6 | Top of mile-stone No. 26 on main road from Ferozepore to Lahore. | 694.326 | $693 \cdot 944$ |
| 30 | $\frac{\text { BM } 15}{44.15}$ | $26 \cdot 2$ | Bari Doab Canal Bridge. On N. end of wing wall, on which letters G.T.s. B.M. are cut, 2 miles N. of Luliaui. | 700'726 | 700•339 |
| $\frac{1}{30}$ | $\frac{\text { BM. } 16}{44}$ | $26 \cdot 5$ | Bari Doab Canal B.M. No. 305. | 690.569 | 690.188 |
| $\frac{2}{30}$ | $\frac{13}{40} 4.17$ | $26 \cdot 7$ | Bari Doab Canal B.M. No. 306. | 688.812 | $688 \cdot 432$ |
| $\frac{3}{30}$ | $\frac{\text { BM. } 18}{44}$ | $26 \cdot 9$ | Bari Doab Canal B.M. No. 307. | 689.210 | $688 \cdot 830$ |
| $\frac{4}{30}$ | $\stackrel{\text { BM. } 19}{-44}$ | $27^{1} 1$ | Bari Doab Canal B.M. No. 308. | 688.136 | $687 \cdot 756$ |

Main-Line 56. (Ferozepore to Chach).

| Designation of Bench-marks |  | Distance from Fervzepure | Desoription of Bench-marks | Correoted Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetio | Topogra- phic |  |  | Dynamic | Orthometric |
| $\frac{5}{30}$ | $\frac{\text { BM. } 20}{44.1}$ | miles $27 \cdot 3$ | Bari Doab Canal B.M. No. 309. | $\begin{gathered} \text { feet } \\ 688 \cdot 714 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 688 \cdot 334 \end{gathered}$ |
| $\frac{6}{30}$ | $\frac{\text { BM. } 21}{44 \mathrm{I}}$ | 27.5 | Bari Doab Canal B.M. No. 310. | $687 \cdot 964$ | $687 \cdot 5^{84}$ |
| $\frac{7}{30}$ | $\frac{\mathrm{BM} .22}{4.1}$ | $27 \cdot 6$ | Bari Doab Canal B.M. No. 311. | 688-292 | 687.912 |
| $\frac{8}{30}$ | $\frac{\text { BM. } 23}{44}$ | $27 \cdot 8$ | Bari Doab Canal B.M. No. 312. | $686 \cdot 693$ | 686-314 |
| $\frac{9}{30}$ | $\frac{\text { BM. } 24}{441}$ | 28.0 | Bari Doab Canal B.M. No. 313. | $686 \cdot 611$ | 686. 232 |
| $\frac{10}{30}$ | $\frac{\mathrm{BM} .25}{44 \mathrm{I}}$ | $28 \cdot 2$ | Bari Doab Canal B.M. No. 314. | 686.019 | $685 \cdot 640$ |
| 11 | $\frac{\text { HM. } 26}{44 \mathrm{I}}$ | $28 \cdot 8$ | Bari Doab Canal B.M. No. 317. | $684 \cdot 503$ | 684.125 |
| $\frac{12}{30}$ | $\frac{\mathrm{BM} .27}{441}$ | $28 \cdot 9$ | On E. footing of N. pier of Dabthu Bridge, Bari Doab Canal. | 680.261 | 679.886 |
| $\frac{\mathrm{A}}{30}$ | $\frac{\mathrm{BMM} .28}{44 \mathrm{I}}$ | $26 \cdot 5$ | Bari Doab Canal B.M. No. 302. | $693 \cdot 057$ | $692 \cdot 674$ |
| $\frac{b}{30}$ | $\frac{\text { BM. } 29}{44 \mathrm{I}}$ | $28 \cdot 7$ | Bari Doab Canal B.M. No. 290. | $696 \cdot 692$ | $696 \cdot 307$ |
| $\frac{\mathrm{c}}{30}$ | $\frac{\text { BM. } 90}{44 \mathrm{I}}$ | $28 \cdot 9$ | Bari Doab Canal B.M. No. 289. | $697 \cdot 13^{8}$ | 696•753 |
| $\frac{\mathrm{d}}{30}$ | $\frac{\text { BM. } 31}{44 \mathrm{I}}$ | 29.1 | Bari Doab Canal B.M. No. 288. | $697 \cdot{ }^{22}$ | $697 \cdot 143$ |
| $\frac{\mathrm{e}}{30}$ | $\frac{\text { BM. } 82}{441}$ | $29^{\circ} 3$ | Bari Doab Canal B M. No. 287. | 697-104 | $696 \cdot 719$ |
| $\frac{\mathrm{f}}{30}$ | $\frac{8 \mathrm{Bm.33}}{44 \mathrm{I}^{-}}$ | $29^{\circ} 7$ | On E. footing of N.W. pier of Bhujai or Sariali Bridge, Bari Doab Canal. | 689.445 | 689:064 |
| 31 | $\frac{\text { BM. } 34}{46 \mathrm{I}}$ | $26 \cdot 6$ | Top of mile-stone No. 27 on main road from Ferozepore to Lahore. | 690.915 | $690 \cdot 534$ |
| 32 | $\frac{\mathrm{BM} .35}{44 \mathrm{I}}$ | 27.6 | Top of mile-stone No. 28 on main road from Ferozepore to Lahore. | $689 \cdot 657$ | 689.275 |
| 33 | $\frac{\text { BM. } 36}{44 \mathrm{I}}$ | $28 \cdot 6$ | Top of mile-stone No. 29 on main road from Ferozepore to Lahore. | $692 \cdot 532$ | $692 \cdot 147$ |
| 34 |  | $28 \cdot 9$ | On W. side and on centre of brick rim of well under bridge over Raewind rajbaha, at ita crossing Grand 'lruak Koad to Lahore. | 685.087 | 684.707 |
| 35 | $\frac{\mathrm{BM} .38}{461}$ | 29*5 | Top of mile-stone No. 30 on msin road from Ferozepore to Lahore. | 692.952 | 692.567 |

Main-Line 56. (Ferozepore to Chach).

| Designation of Bench-marks |  | Distance front Ferozepore | Description of Bench-merks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topographic |  |  | Dynamic | Orthometric |
| 36 | $\frac{\mathrm{BM} .39}{44 \mathrm{I}}$ | miles 30.5 | Top of mile-stone No. 31 on main road from Ferozepore to Lahore. | $\begin{gathered} \text { feet } \\ 692 \cdot 755 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 692 \cdot 369 \end{gathered}$ |
| 37 | $\frac{\mathrm{BM} .40}{44 \mathrm{I}}$ | $3^{2 \prime} 5$ | Top of mile-stone No. 33 on main road from Ferozepore to Lahore. | 697•649 | $697 \cdot 259$ |
| 38 | $\frac{B M .41}{44 I}$ | 33.5 | Top of mile-stone No. 34 on main road from Ferozepore to Lahore. | $696 \cdot 782$ | $696 \cdot 391$ |
| 39 | $\frac{\mathrm{BM} .42}{44 \mathrm{I}}$ | $33^{\circ} 6$ | On S. parapet wall at E. end of bridge leading to bungalow W. of road, near Kana village. | 695116 | 694•726 |
| 40 | $\frac{\mathrm{BM} .43}{44 \mathrm{I}}$ | $33 \cdot 7$ | On floor of verandah of road bungalow. | $693 \cdot 23^{6}$ | $692 \cdot 847$ |
|  | $\frac{\mathrm{BM} .44}{44 \mathrm{I}}$ | $35^{\circ} 4$ | Top of mile-stone No. 36 on main road from Ferozepore to Lahore. | $693 \cdot 678$ | $693 \cdot 287$ |
| 41 | $\frac{\mathrm{BM} .45}{4!5}$ | $36 \cdot 4$ | Top of mile-stone No. 37 on main road from Ferozepore to Lahore. | 696-121 | 695:728 |
| 42 | $\frac{\mathrm{BM} .46}{44 \mathrm{I}}$ | $3^{8 \cdot 3}$ | Top of mile-stone No. 39 on main road from Ferozepore to Lahore. | 701.943 | $701 \cdot 546$ |
| 43 | $\frac{\text { BM. } 47}{44 \mathrm{I}}$ | $3^{8 \cdot 9}$ | On surface of wall of well, under bridge over Siti rajbaha, at its crossing Grand I'ruuk Hoad to Lahore. | 696.595 | 696 200 |
| 44 | $\frac{\text { BM.48 }}{44 \mathrm{I}}$ | $39^{\circ} 0$ | On N.E. flooring of verandah of Amarsiddu canal chauki | 698.917 | 698.521 |
|  | $\frac{\mathrm{BM} .49}{44 \mathrm{I}}$ | 40'3 | Top of mile-stone No. 41 on main road from Ferozepore to Lahore. | 697-806 | 697.410 |
| 45 | $\frac{\mathrm{BM} .50}{44} \overline{\mathrm{I}}$ | $40 \cdot 5$ | Level of rails, where Grand Trunk Road crosses N. W. Railway. | $697 \cdot 622$ | 697-226 |
| 46 | $\frac{\mathrm{BM} .61}{44}$ | 413 | Top of mile-stone No. 42 on main road from Ferozepore to Lahore. | 698.429 | $698 \cdot 032$ |
| 47 | $\underset{4}{4 \times 1}$ | $42 \cdot 2$ | Top of mile-stone No. 43 on main road from Ferozepore to Lahore. | $701 \cdot 850$ | $701 \cdot 450$ |
| a 47 | $\frac{\text { BM } 53}{44}$ | $43 \cdot 2$ | Plinth of well, near N.W. pillar of Bhabrawala chauki. | 704.004 | $703 \cdot 603$ |
| 48 | $\frac{\mathrm{BM} .54}{4.5}$ | $43 \cdot 2$ | Top of mile-stone No. 44 on main road from Ferozepore to Lahore. | 703:779 | 703•377 |
| 49 | $\frac{\text { BM. }}{4.5}$ | $44^{\circ} 0$ | Centre of E. parapet wall of bridge over Bari Doab Canal, on Grand Trunk Road, and near town of Itchra. | 712.216 | 711-809 |
| 50 |  | $44^{\circ} 2$ | Top of mile-stone No. 45 on main road from Ferozepore to Lahore. | 703.317 | 702.915 |

Main-Line 56. (Ferozepore to Chach).


Main-Line 56. (Ferozepore to Chach).

| Deaignation of Bench-marks |  | $\left\lvert\, \begin{gathered} \text { Distance } \\ \text { from } \\ \text { Ferozepore } \end{gathered}\right.$ | Description of Benoh-marks | Oorrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Goodetic | Topographic |  |  | Dynamic | Orthometrio |
| $\frac{1}{57}$ | $\frac{\mathrm{BM} .87}{44 \mathrm{I}}$ | $\begin{aligned} & \text { miles } \\ & 49 \cdot 8 \end{aligned}$ | G.T.S. at Lahore Railway Station. On stone coping of No. 2 <br> B.M. platform immediately under overbridge opposite main exit. | $\begin{gathered} \text { foet } \\ 708 \cdot 405 \end{gathered}$ | feet $707 \cdot 996$ |
| $\frac{2}{57}$ | $\stackrel{\text { BM. } 68}{+4 \mathrm{I}}$ | $49^{\circ} 8$ | G.T.S. at Lahore Railway Station. On W. end of coping of B,M, No. 2 platform in front of and 19 feet from N.W. corner of station building. | 708.447 | 708•038 |
| $\frac{3}{57}$ | $\frac{\text { BM. } 69}{44 \mathrm{I}}$ | $49^{\circ} 9$ | G.T.S. at Lahore Railway Station. On coping at E. end of B.M. No. 2 platform, 43 feet from N.E. corner of station building and 53 feet from angle made by E. bastion with E. wall of building. | 708-418 | 708•009 |
| $\frac{4}{57}$ | $\frac{\text { BM. } 70}{44 \mathrm{I}}$ | $50 \cdot 4$ | $\dagger$ at Central offices N.W. Railway, Lahore. On E. end of lowest stone step in front of N . side of building. | 700'194 | $699 \cdot 790$ |
| $\frac{5}{57}$ | $\frac{\text { BM. } 71}{44.1}$ | 50'4 | a.T.S.B.M, at Central offices N.W. Railway, Lahore. Embed$\uparrow$ ded 3 feet below ground level, 5 feet E. of N.F. corner of building. | 696.300 | $695 \cdot 898$ |
| $\frac{5 a}{57}$ | $\frac{B M .72}{44 I}$ | 50'9 | G.T.s. at N.W. Railway Iustitute, Lahore. Embedded about 3 inches below ground level, 3 feet S.W. of S. corner of building. | 704*098 | 703•62 |
| $\frac{5 b}{57}$ | $\frac{\text { BM. } 73}{44 \mathrm{I}}$ | 50'9 | G.T.s. at No. 1 Muhammad Raffis Estate, Lahore. On edge B.M. of verandah floor under N.E. arch of railway staff quarters No. I, about 2 chains W. of Railway Institute. | 705.412 | 705.005 |
| $\frac{5 c}{57}$ | $\frac{\mathrm{BM.74}}{44 \mathrm{I}}$ | 51.2 | G.T.s. at N.W. Railway General Stores, Lahore. Embedded <br> B.M. 3 feet below ground level on $\mathbf{E}$. side of Victoria road, close to gate leading to Loco Chaukidars' quarters, 4 feet from wall, and 6 feet from angle made by wall and S. pillar of gate. | 703 230 | 702.824 |
| $\frac{5 d}{57}$ | $\frac{8 \mathrm{BM.75}}{44 \mathrm{I}}$ | $51 \cdot 6$ | G.T.s. at Shalamar Road overbridge, Lahore. Embedded 3 B. m. feet below rail level, 6 feet S.E. of 4th pier (counting from S. end), N. of down main line to Amritsar. | 703.688 | 703•782 |
| $\frac{5 e}{57}$ | $\frac{\text { BM. } 76}{44 \mathrm{I}}$ | 5177 | G.T.s. On parapet of main drain where it discharges into tank B.M. near Running Shed, 82 feet from centre of Engine Reversing Table, and about 250 feet N . of down main line. | 696•086 | $695 \cdot 684$ |
| $\frac{6}{67}$ | $\frac{\mathrm{BM} \cdot 77}{44 \mathrm{I}}$ | 51.8 | G.T.B. at Cathedral, Lahore. On sill under central arch on B.M. inner side of outer wall of W. porch. | 702.917 | $702 \cdot 511$ |
| $\frac{7}{67}$ | $\frac{\mathrm{BM} .78}{44}$ | 51.8 | G.T.8. at Cathedral, Lahore. On sill under central arch on $\underset{O}{\text { B.M. }}$ inner side of outer wall of N . porch. | 702.978 | 702.578 |
| $\frac{8}{67}$ | $\frac{\mathrm{BM} .79}{41 . ~}$ | 51'9 | G.T.8. On uppermost stone step at plinth level E. of General B.M. Post Office, Lahore, under main porch. | $690 \cdot 193$ | 689•735 |

Main-Line 56. (Ferozepore to Chach).

| Designation of Bench-marks |  | $\begin{array}{\|c\|} \hline \text { Distance } \\ \text { from } \\ \text { Ferozepore } \end{array}$ | Description of Benoh-marke | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetio | $\underset{\substack{\text { Topogra } \\ \text { phio }}}{\text {. }}$ |  |  | Dynamic | Orthometrio |
| $\frac{9}{57}$ | $\frac{\text { BM. } 80}{441}$ | miles | G.T.s. On E. end of uppermost stone step at plinth level on B. M. S. side of General Post Office, Lahore. | $\begin{gathered} \text { feet } \\ 690 \cdot 199 \end{gathered}$ | $689 \cdot 801$ |
| $\frac{10}{57}$ | $\frac{\text { BM. } 81}{44 \mathrm{I}}$ | 52.0 | G.T.S. On E. end of 4th stone step on N. side of Chief Court, H.M. Lahore, under main porch. | 698.391 | 697'988 |
| $\frac{11}{57}$ | $\frac{\text { BM } 82}{44 \mathrm{I}}$ | 52.2 | On old sill, embedded about 6 inches below present wooden sill of E. doorway of Anarkali Muuicipal Market (old Exhibition House). | 687 738 | 687.34 I |
| $\frac{12}{57}$ | $\frac{\text { BM. } 83}{44 \mathrm{I}}$ | 52.4 | G.T.E. On lst marble step just below foundation stone under B.M. main porch on S. side of University Hall, Lahore. | $687 \cdot 972$ | 687. 575 |
| $\frac{13}{57}$ | $\frac{\mathrm{BM} .84}{44 \mathrm{I}}$ | 52.4 | G.T.s. On E. end of 4th marble step on N. side of Museum, B.M. Lahore. | 689.982 | 689.584 |
| 58 | $\frac{\mathrm{BM} .85}{44 \mathrm{I}}$ | 51*4 | G.T.s. On platform coping in front of Bademi Bag Railway B.M. Station building. | $697 \cdot 455$ | $697 \cdot 051$ |
| 59 | $\frac{8 \mathrm{M} .86}{441}$ | 52.7 | G.T.S. On E. cap of S. abutment of Ravi bridge. B.M. | $706 \cdot 680$ | 706.270 |
| $\frac{a}{59}$ | $\frac{\text { BM. }}{47} \mathrm{I}^{\text {a }}$ | 52.9 | G.T.s. On E. cap of N. abutment of Ravi bridge. B.M. | 706.660 | $706 \cdot 25^{\circ}$ |
| 60 | $\frac{\mathrm{BM} .88}{4+1}$ | 54*7 | G.T.s. On S. end of platform coping at Shahdara Railway B. M. Station. | $696 \cdot 328$ | 695’923 |
| $\frac{a}{60}$ | $\frac{\mathrm{BM}, 89}{441}$ | $54 \%$ | G.T.B. at Shahdara Railway Station. Embedded about 2 feet B.M. below ground level, S. of station building, outside platform enclosure, 37 and 31 feet respectively from S.E. and S.W. corners of main building, 36 and 24 feet respectively from S.E. and S.W. coruers of verandah, and 62 feet from edge of platform. | $692 \cdot 033$ | $691 \cdot 630$ |
| 61 | $\frac{\text { BM. } 90}{44 \mathrm{I}}$ | $54 \cdot 8$ | a.T.s. On N. end of platform coping at Shahdara Hailway B. M. Station. | $696 \cdot 518$ | $696 \cdot 112$ |
| $\frac{8}{61}$ | $\frac{8 \mathrm{M} .91}{44 \mathrm{I}}$ | 54.9 | G.T.B. On E. end of $S$. abutment of bridge No. 54, near B.M. telegraph post No. $\frac{828}{8}$. | 693.495 | $693 \cdot 091$ |
| 62 | $\frac{8 M .92}{44}$ | $55^{1} 1$ | G.T.s. On E. end of N. abutment of bridge No. 54, near B.M. telegraph post No, $\frac{828}{10}$. | $693 \cdot 704$ | $693 \cdot 300$ |
| 63 | $\frac{\text { BM. } 93}{44 \mathrm{I}}$ | $55 \cdot 5$ | a.t.s. On N. end of W. parapet of drain No. 55, near teleB.M. graph post No. $\frac{828}{19}$. | 691.662 | 691'259 |
| 64 | $\frac{\mathrm{BH} .94}{41 \mathrm{I}}$ | $56 \cdot 8$ | G.t.g. On N. end of W. parapet of bridge No. 57, near B.M. telegraph post No. $\frac{830}{6}$. | 696•859 | 696.452 |

Main-Line 56. (Ferozepore to Chach).

| Dasignation of Bench-marks |  | $\begin{gathered} \text { Distance } \\ \text { from } \\ \text { Ferozepore } \end{gathered}$ | Description of Bench-marks | Corrected Hlevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Goodetio | 'Topographic |  |  | Dynamic | Orthomelric |
| $\frac{\mathrm{a}}{64}$ | $\frac{\text { BM. } 95}{44 \mathrm{I}}$ | $\begin{aligned} & \text { miles } \\ & 59 \cdot 1 \end{aligned}$ | G.T.S. On W. end of N. abutment of bridge No. 60, near B.M. telegraph post No. $\frac{832}{11}$. | $\begin{gathered} \text { feet } \\ 696 \cdot 6.56 \end{gathered}$ | $\begin{gathered} \text { freet } \\ 696 \cdot 249 \end{gathered}$ |
| $\frac{\mathrm{b}}{64}$ | $\frac{\mathrm{BM} .96}{44 \mathrm{I}}$ | 61.6 | G.T.S. On W. end of N. abutment of bridge No. 62, near B.M. telegraph post No. $\frac{834}{22}$. | 699.555 | 699 1 146 |
| $\frac{\mathrm{c}}{64}$ | $\frac{\mathrm{BM} .97}{44 \mathrm{I}}$ | $62 \cdot 6$ | G.T.s. On W. end of N. abutment of bridge No. 64, near B. M. telegraph post No. $\frac{835}{22}$. | $700 \cdot 814$ | 700.405 |
| 65 | $\frac{\mathrm{BM} .98}{44 \mathrm{I}}$ | 64.5 | G.T.s. On N. end of W. parapet of bridge No. 66, near teleB. M. graph post No. $\frac{837}{20}$. | 706.002 | $705 \cdot 584$ |
| 66 | $\frac{\text { BM. } 99}{44 \mathrm{I}}$ | $66 \cdot 1$ | G.T.s. On S. end of platform coping at Muridke Railway B. M. Station. | $708 \cdot 875$ | $708 \cdot 4.55$ |
| 67 | $\frac{\text { BM. } 100}{44 \mathrm{I}}$ | $66 \cdot 2$ | a.t.s. On N. end of platform coping at Muridke Railway B.M. Station. | 708•775 | 708 355 |
| $\frac{a}{67}$ | $\frac{\text { BM. } 101}{44 \mathrm{I}}$ | $66 \cdot 3$ | G.T.8. at Muridke Railway Station. Embedded about 2 inches B.M. below ground level, 31 feet N. of N.W. corner of railway quarters marked $\frac{R}{3}, 72$ feet from N.E. corner of same, and 211 feet from B.M. No. 67. | 700•886 | $700 \cdot 470$ |
| 68 | $\frac{\text { BM. } 102}{44 \mathrm{I}}$ | $67 \cdot 3$ | G.T.8. On W. end of N. abutment of bridge No. 70, near teleB.M. graph post No. $\frac{840}{17}$. | 705 972 | 70.3552 |
| $\frac{8}{68}$ | $\frac{\text { BM. } 103}{44 \bar{I}}$ | 69•1 | G.T.s. On W. parapet of N. abutment of bridge No. 71, near B.M. telegraph post No. $\frac{8+2}{12}$. | 709•222 | 708•800 |
| 69 | $\frac{\text { BM. } 104}{\text { 44 I }}$ | 69.9 | G.T.8. On W. parapet of N. abutment of bridge No. 72, near B.M. telegraph post No. $\frac{843}{10}$. | 709.301 | $708 \cdot 877$ |
| 70 | $\frac{8 \mathrm{~mm} .105}{44}$ | 72.2 | G.T.S. On W. parapet of N. abutment of bridge No. 74, near B.M. telegraph post No. $\frac{845}{15}$. | $709 \cdot 687$ | 709'261 |
| 71 | $\frac{\text { BM. } 106}{44}$ | $74^{1} 1$ | 0.T.s. On W. parapet of drain No. 78, near telegraph post $\text { B.M. No. } \frac{847}{14} \text {. }$ | 720.075 | 719.642 |

Main-Line 56. (Ferozepore to Chach).


## Main-Line 56. (Ferozepore to Chach).

| Deaignation of Bench-marks |  | $\left\lvert\, \begin{gathered} \text { Distance } \\ \text { from } \\ \text { Ferozepore } \end{gathered}\right.$ | Description of Benoh-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $G$ Gdetio | Topographio |  |  | Dynamic | Orthometrio |
| $\frac{8}{79}$ | $\frac{\mathrm{BM} .8}{49 \mathrm{~L}}$ | milos $91 \div 3$ | G.T.s. at Gujranwala Railway Station. Embedded about 6 <br> B.M. inches below ground level, between railway station and level crossing gate lodge No. 23, close to railway fencing along road, 258 feet from N.W. corner of above gate lodge, 82 and 86 feet respectively from S.W. and N.W. corners of tank house, 98 feet S.W. of well, and 184 feet S.W. of B.M. No. 80. | $\begin{gathered} \text { foet } \\ 740.929 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 740^{\circ} 468 \end{gathered}$ |
| 80 | $\frac{\mathrm{BM} .9}{43 \mathrm{~L}}$ | 91'4 | G.T.S. On S. end of platform coping at Gujranwala Railway B. S. Station. | $747 \cdot 307$ | $746 \cdot 842$ |
| $\frac{2}{80}$ | $\frac{\mathrm{BM} .10}{43 \mathrm{~L}}$ | 91.5 | G.T.s. On N. end of platform coping at Gujranwala Railway B.M. Station. | 747'126 | $746 \cdot 661$ |
| 81 | $\frac{B M .11}{49 L}$ | 92.4 | G.T.S. On W. parapet of $N$. abutment of bridge No. 109, near B.M. telegraph post No. $\frac{865}{19}$. | $746 \cdot 820$ | $745 \cdot 354$ |
| $\frac{2}{81}$ | $\frac{8 M .12}{43}$ | 93.6 | G.T.s. On W. parapet of N. abutment of bridge No. 114, near BiM. telegraph post No. $\frac{867}{2}$. | 752.914 | 752.444 |
| $\frac{\mathrm{b}}{81}$ | $\frac{\mathrm{BM} .19}{43 \mathrm{~L}}$ | $95 * 4$ | G.T.S. On W. parapet of N. abutment of bridge No. 120, near B.M. telegraph post No. $\frac{868}{18}$. | 752•916 | $752 \cdot 446$ |
| 82 | $\frac{\text { BM. } 14}{43 \mathrm{~L}}$ | 96.7 | G.T.E. On W. parapet of N. abutment of bridge No. 124, near B.M. telegraph post No. $\frac{870}{3}$. | $752 \cdot 675$ | 752'201 |
| 83 | $\frac{8 \mathrm{M} .15}{48 \mathrm{~L}}$ | 98'7 | G.T.s. On W. parapet of N. abutment of bridge No. 132, near B.м. telegraph post No. $\frac{87 \boldsymbol{2}}{\overline{3}}$. | 753.095 | 752.619 |
| $\frac{\mathrm{a}}{83}$ | $\frac{\text { BM. } 16}{4.16}$ | 100.2 | G.T.S. On W. parapet of $N$. aloutment of bridge No. 194, near B.M. telegraph post No. $\frac{873}{13}$. | $753 \cdot 106$ | $75^{2} \cdot 630$ |
| $\frac{\mathrm{b}}{83}$ | $\frac{\text { BM. } 17}{43 \mathrm{~L}}$ | 101'3 | G.T.S. ar Ghakkhar Railway Station. Embedded about 9 inB.M. ches below road level, about 6 chains $S$. W. of station building to $W$. of road, 47 feet from centre of road, 96 feet from S.W. corner of railway menials' quarters No. $\frac{\mathbf{R}}{5}, 133$ feet from S.W. corner of Sub-Platelayer's quarters, 358 feet from S.W. corner of platform enclosure, and 418 feet from S.W. corner of menials' quarters No. $\frac{1}{2}$. | $748 \cdot 75^{8}$ | $748 \cdot 285$ |
| 84 | $\frac{\mathrm{BM}, 18}{43 \mathrm{~L}}$ | 101.4 | a.t.s. On S. end of platform coping at Ghakkhar Railway B. M. Station. | $756 \cdot 697$ | $756 \cdot 216$ |

Main-Line 56. (Ferozepore to Chach).


## Main-Line 56. (Ferozepore to Chach).

| Designation of Непеl--Inarks |  | Distance from Furozepore | Description of Bench-marke | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Grodetic | Topogra. phic |  |  | Dymamic | Orthometrio |
| $\frac{\mathrm{d}}{90}$ | $\frac{B M .30}{4814}$ | miles <br> 114.2 | G.T.S. On W. end of S. abutment of Alexandra bridge over A.M. Chenab river. | $\begin{gathered} \text { feet } \\ 764 \cdot 026 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 763.530 \end{gathered}$ |
| $\frac{\mathrm{e}}{90}$ | $\frac{8 \mathrm{M} .91}{43}$ | $115{ }^{\circ}$ | G.T.s. On W. end of N. abutment of Alexandra bridge over B.M. Chenab river. | $764 \cdot 039$ | 763. 543 |
| $\frac{\mathrm{f}}{90}$ | $\frac{\text { BM. } 32}{43 \mathrm{~L}}$ | I15'4 | G.T.S. On W. end of N. abutment of pier, near mile-plate No. $\underset{\text { B.M. }}{\text { O. }} 889$. | $75^{8} \cdot 395$ | 757'903 |
| $\frac{\mathrm{g}}{90}$ | $\frac{\text { BM. } 33}{43 L^{\prime}}$ | $117 \times 4$ | G.T.S. On E. parapet of drain, near telegraph post No. B.M. $\frac{890}{20}$. | 754*149 | $753 \cdot 660$ |
| 91 | $\frac{\mathrm{BM}, 34}{43 \mathrm{~L}}$ | 119.2 | G.T.S. On E. parapet of S. abutment of bridge No. 186, near B.M. telegraph post No. $\frac{892}{18}$. | 761-707 | 761-205 |
| 92 | $\frac{\text { BM. } 35}{43 \mathrm{~L}}$ | 1200 | G.t.s. On S. end of platform coping at Gujrat Railway Station. B.M. | $767 \cdot 520$ | 767.014 |
|  $\frac{a}{92}$ <br>   <br>   <br>   <br>   <br>   | $\frac{\text { BM. } 36}{43 \mathrm{~L}}$ | 120\% 1 | G.t.s. at Gujrat Railway Station. Embedded about 6 inches B.M. below ground level, S.W. of station building, close to wire fencing, 147 feet and $56^{\circ}$ from N.W. and 158 feet and $87^{\circ}$ from S.W. corners of station building, 8 feet from wire fencing, and 54 feet from telegraph post No. $\frac{893}{16}$. | $760 \cdot 725$ | $760 \cdot 224$ |
|  | $\frac{\text { BM } 37}{43}$ | $120 \cdot 1$ | a.t.s. On N. eud of platform coping at Gujrat Railway $\stackrel{\mathrm{O}}{\mathrm{B}} \mathrm{M}$. Station. | 767.943 | 767.437 |
| 983 | $\frac{\text { BM. }}{48} \mathrm{~S}^{-1}$ | 121.2 | G.t.s. On S. wall of syphon on E. side of railway line, near B. M. telegraph post No. $\frac{894}{20}$. | 770.961 | 770.453 |
|  | $\frac{\text { BM. }}{4.3} \mathrm{~L}^{\text {a }}$ | 123.0 | G.T.s. On upper surface of wall between $S$. abutments of railB.M. way and road bridges, uear telegraph post No. $\frac{896}{15}$. | 786-201 | $785 \cdot 683$ |
|  | $\frac{\text { BM. } 40}{4 \cdot{ }_{4}^{1}}$ | 124*3 | G.T.s. On F. end of S. abutment of bridge No. 193, near B.M. telegraph post No. $\frac{898}{2}$. | $784 \cdot 103$ | $783 \cdot 5^{86}$ |
|  | BM. 1 43 II | $126 \cdot 2$ | G.T.S. On S.E. parapet of rail opening, near telegraph poat $\text { B.M. No. } \frac{899}{20} .$ | $795 \times 343$ | 794-814 |
|  | $\frac{\text { BM. } 2}{6,4}$ | $127 \cdot 5$ | G.T.s. On E. end of pier next to N. abutment of bridge No. B. M. 199, near telegraph post No. $\frac{901}{4}$. | 802172 | $801 \cdot 63^{8}$ |

Main-Line 56. (Ferozepore to Chach).

| Designation of Bench-marks |  | $\begin{array}{\|c\|} \hline \text { Distance } \\ \text { from } \\ \text { Ferozepore } \end{array}$ | Description of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topogra phic |  |  | Dymamio | Orthometrio |
| 95 | $\frac{\mathrm{BM} .3}{43 \mathrm{H}}$ | $\begin{gathered} \text { miles } \\ 129^{\prime} 2 \end{gathered}$ | G.T.S. On E. parapet of culvert No. 201, near telegraph post B.M. No. $\frac{902}{19}$. | $\begin{gathered} \text { geet } \\ 816 \cdot 312 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 8_{1} 5 \cdot 767 \end{gathered}$ |
| 96 | $\frac{\text { BM. } 4}{43 \mathrm{H}}$ | $130 \cdot 5$ | G.T.S. On N.E. parapet of drain, between telegraph posts Nos. B.M. $\frac{904}{4}$ and $\frac{904}{5}$. | $826 \cdot 505$ | 825'951 |
| $\frac{\mathrm{n}}{96}$ | $\frac{B M .5}{43.5}$ | 131.7 | G.T.s. at Lala Musa Railway Station. On S. end of coping $\mathrm{B}, \mathrm{M}$. of main line platform opposite tank house. | $836 \cdot 742$ | $836 \cdot 181$ |
| 97 | $\frac{\mathrm{BM} .6}{4 \mathrm{H}}$ | 131*7 | G.T.e. On N. end of platform coping at Lala Musa Railway B.M. Station. | $836 \cdot 640$ | $836 \cdot 078$ |
| 98 | $\frac{\text { BM. } 7}{43 \mathrm{H}}$ | 131.8 | G.T.s. at Lala Musa Railway Station. Embedded about 3 <br> B.M. inches below ground level, N. of station building, in compound of drivers' runaing room nearly W., in prolongation of $S$. wall of block No. 32. It is 58 feet and $296^{\circ}$ from N.W. corner of verandah of N. wing of block No. 31, and 53 feet and $204^{\circ}$ from N.W. corner of block No. 32. | $832 \cdot 036$ | $831 \cdot 478$ |
| 99 | $\frac{\text { BM. } 8}{43 \mathrm{~B}}$ | 133'1 | G.T.S. On E. wall of N. abutment of bridge, near telegraph B.M. post No. $\frac{906}{18}$. | $843 \cdot 871$ | 843.303 |
| 100 | $\frac{\text { BM. } 9}{43 \mathrm{H}}$ | 134.6 | G.T.S. On E. parapet of culvert, near telegraph post No. $\frac{908}{7}$. B. M . | $842 \cdot 910$ | $842 \cdot 342$ |
| 101 | $\frac{\mathrm{BM} .10}{43 \mathrm{H}}$ | $13^{6 \cdot 3}$ | a.T.S. On E. end of S. abutment of bridge, near telegraph B.M. post No. $\frac{910}{2}$. | $857 \cdot 484$ | $856 \cdot 904$ |
| $\frac{9}{101}$ | $\frac{\mathrm{BM} .11}{43 \mathrm{~B}}$ | $137 \cdot 7$ | G.T.s. On E. end of N. abutment of bridge, near telegraph B.M. post No. $\frac{911}{3}$. | $862 \cdot 859$ | 862.275 |
| 102 | $\frac{\text { BM.12 }}{13 \mathrm{H}}$ | $138 \cdot 7$ | G.T.s. On E. end of N. abutment of bridge, near telegraph B.M. post No. $\frac{912}{10}$. | $886 \cdot 619$ | 886'016 |
| 103 | $\frac{\text { HM. } 13}{43} \frac{13}{\mathrm{H}}$ | $140 \cdot 8$ | G.T.S. On masonry base of S. distant signal at Kharian Railway B.M. Station. | $940 \cdot 829$ | 940'188 |
| 104 | $\frac{\text { BM. } 14}{43 \mathrm{H}}$ | 141 3 | G.T.s. On S. end of stone ooping of platform at Kharian B. M. Kailway Station. | $95^{8 \cdot} \cdot{ }^{\text {r }}$ I | $957 \cdot 819$ |
| $\frac{1}{104}$ | $\frac{\text { BM. } 15}{43 \mathrm{H}}$ | 151'5 | G.T.S. at Baddo Village. Embedded about 1 foot below ground <br> B.M. level, $\frac{1}{2}$ mile N.W. of village on a ridge, 4 chains $E$. of ravine called Hulakiwala Kas. It is 20 feet and $263^{\circ}$ from forest boundary pillar No. 131 and about 10 chains from Tindala Pir's grave, to which it bears $109^{\circ}$. | $956 \cdot 745$ | $956 \cdot 093$ |

## Main-Line 56. (Ferozepore to Chach).



## Main-Line 56. (Ferozepore to Chach).

| Designation of Hench-marize |  | $\left\lvert\, \begin{gathered} \text { Distance } \\ \text { from } \\ \text { Ferozepore } \end{gathered}\right.$ | Desoription of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topographio |  |  | Dynamic | Orthometrio |
| 111 | $\frac{\text { BM. } 28}{43 \mathrm{H}}$ | $\begin{gathered} \text { miles } \\ 150 \cdot 4 \end{gathered}$ | $\uparrow$ On S. parapet of culvert, near telegraph post No. $\frac{924}{3}$ (Irrigation bench-mark). | $\begin{gathered} \text { feet } \\ 757 \cdot 873 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 757 \cdot 352 \end{gathered}$ |
|  | $\frac{\mathrm{BM} .29}{48 \mathrm{H}}$ | 151.0 | G.T.S. On centre of $S$. abutment of Jhelum bridge, between B.M. road and rails. | 769.523 | 768•993 |
| 112 | $\frac{\mathrm{BM} .80}{49 \mathrm{H}}$ | 152.3 | G.T.s. On S.E. end of stone coping of platform at Jhelum B.M. railway station. | $766 \cdot 477$ | $765 \cdot 948$ |
| $\frac{1}{112}$ | $\frac{\text { BM. } 31}{43 \mathrm{H}}$ | 152.4 | G.T.s. at Jhelum Railway Station. Embedded 6 inches below <br> B.M. ground level in compound of station master's quarters, 103 feet and $73^{\circ}$ from S.E. corner of same, 58 feet and $103^{\circ}$ from N.E. corner and 50 feet and $136^{\circ}$ from S.E. corner of out-houses No. 9. | $761 \cdot 673$ | $761 \cdot 147$ |
| $\frac{2}{112}$ | $\frac{\text { BM. } 32}{43 \mathrm{H}}$ | $15^{2} 5$ | G.T.S. at N.W. Railway Rest House, Jhelum. On S.E. corner B.M. of flooring of verandah on $W$. side of subordinates' room, 12 feet from centre of door of same. | 780-216 | $779 \cdot 678$ |
| $\frac{3}{112}$ | $\frac{\text { BM. } 33}{43 \mathrm{H}}$ | $153{ }^{\circ}$ | G.T.S. at Cantonment Church, Jhelum. On lowest stone step <br>  | $762 \cdot 610$ | $762 \cdot 084$ |
| $\frac{4}{112}$ | $\frac{\text { BM } 34}{43 \mathrm{H}}$ | 153.0 | G.T.8. at Cantonment Church, Jhelum. On stone flooring, near B. O . S. side of door of main entrance under steeple tower. | 763.272 | 762.746 |
| $\frac{4 a}{112}$ | $\frac{\text { \#M. } 35}{43 \mathrm{H}}$ | '53'1 | G.T.S. <br> Standard Bench Mark <br> at Jhelum. Situated near N.E. corner of 1906 compound of Cantonment Church, 278 feet and $229^{\circ}$ to N.W. corner of church; 135 feet and $303^{\circ}$ to centre of well N. of church, and 15 feet to N.E. corner pillar of wooden railing. | 762.322 | $761 \cdot 796$ |
| 113 | $\frac{\text { BM.30 }}{4 \mathrm{id}}$ | 152.4 | G.T.S. On stone coping at N.W. end of platform at Jhelum B.M. railway station. | 766.439 | $765 \cdot 910$ |
| $\frac{\mathrm{a}}{113}$ |  | $152 \cdot 8$ | G.T.s. at N.W. Railway Examiner's Record Office, Jhelum. B.M. On flooring at S.I: coruer of W. verandah. | $766 \cdot 540$ | $766 \cdot 010$ |
| $\frac{b}{113}$ | $\frac{\text { BM. } 88}{43 \mathrm{H}}$ | 152.9 | G.T.s. On stone at plinth level at S.W. corner of fort, Jhelum. OB.M. | 767.049 | $766 \cdot 519$ |
| $\frac{c}{113}$ | $\frac{\text { BM } 99}{43 \mathrm{H}}$ | 152.9 | G.T.s.B.M. On stone at plinth level at N.W. corner of fort, Jhelum. | $767 \cdot 113$ | $766 \cdot 5^{83}$ |
| $\frac{d}{113}$ | $\frac{\mathrm{BM} .40}{48 \mathrm{~B}}$ | $155 * 2$ | G.T.s. On masonry piilar adjoining S.E. corner of gate lndge B.M. No. 3 at level crossing, near telegraph post No. $\frac{929}{1}$. | $79^{8 \cdot 324}$ | 797'773 |

Main-Line 56. (Ferozepore to Chach).

| Designation of Bench $\cdot$ marks |  | $\begin{gathered} \text { Distance } \\ \text { from } \\ \text { Ferozepore } \end{gathered}$ | Description of Bench-marks | Correoted Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | $\underset{\substack{\text { Topogra } \\ \text { phia }}}{ }$ phio |  |  | Dynamic | Orthometrio |
| $\frac{\mathrm{e}}{113}$ | $\frac{\text { BM. } 41}{43 \mathrm{H}}$ | $\begin{gathered} \text { miles } \\ 157 \cdot 5 \end{gathered}$ | G.T.S. On E. end of S. parapet of overbridge on railway, near B.M. telegraph post No. $\frac{931}{7}$. | $\begin{gathered} \text { feet } \\ 908 \cdot 833 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 908 \cdot 205 \end{gathered}$ |
| 114 | $\frac{\text { BM. } 42}{43 \mathrm{H}}$ | $157 \cdot 8$ | $\bar{\uparrow}$ On stone embedded on $E$. side of railway line, near telegraph post No. $\frac{931}{13}$. <br> (Railway bench-mark). | 902.131 | 901 $\cdot 503$ |
| 115 | $\frac{\mathrm{BM} .43}{43 \mathrm{H}}$ | 157'9 | $\bar{\top} O n W$. parapet of culvert, near telegraph post No. $\frac{931}{17}$. <br> (Railway bench-mark). | 910.428 | $909 \cdot 795$ |
| 116 | $\frac{\mathrm{BM} .1}{43 \mathrm{G}}$ | ${ }^{1} 58 \cdot 5$ | G.T.S. On E. parapet of bridge, near telegraph post No. В.м. $\frac{932}{9}$. | $935 \cdot 520$ | $934 \cdot 868$ |
| $\frac{\mathrm{a}}{116}$ | $\frac{\mathrm{BM.} 2}{43 \mathrm{G}}$ | $1.59 \cdot 6$ | $\bar{\uparrow} \mathrm{On}_{\mathrm{n}} \mathrm{W}$. parapet of culvert, near telegraph post No. $\frac{933}{10}$. (Railway bench-mark). | 977 168 | $97^{6 \cdot} 4^{87}$ |
| $\frac{\mathrm{b}}{116}$ | $\frac{\text { BM. } 3}{43 \mathrm{G}}$ | $160 \cdot 4$ | G.T.S. On stone coping of $N$. parapet of bridge, opposite teleB.M. graph post No. $\frac{934}{2}$. | 942•157 | 941 ${ }^{\text { }} 500$ |
| 117 | $\frac{\mathrm{BMM} .4}{43 \mathrm{G}}$ | $160 \cdot 7$ | $\bar{\dagger}$ On S. parapet of bridge, near telegraph post No. $\frac{934}{9}$. <br> (Railway bench-mark). | $93^{\prime} \cdot 506$ | $931 \cdot 855$ |
| $\frac{\mathrm{a}}{117}$ | $\frac{B M .5}{48 G}$ | 161.8 | G.T.S. On N.E. return wall of drain, near telegraph post No. B.M. $\frac{935}{15}$. | 908•68I | 908•047 |
| 118 | $\frac{\mathrm{BM} .6}{49 \mathrm{G}}$ | $163 \cdot$ | G.T.S. at Dina Railway Station. Embedded flush with ground B.M. level, in prolongation of N. wall of gangmen's quarters No. 37, 18 feet and $133^{\circ}$ from N.E. and 30 feet and $80^{\circ}$ from S.E. corners of above quarters, and 255 feet and $16^{\circ}$ from N.W. corner of pointsman's lodge. | 899.118 | $898 \cdot 490$ |
| 119 | $\frac{B M .7}{43 G}$ | $163 \cdot 2$ | G.T.s. On E. end of stone coping of platform at Dina railway B.M. station. | 904’103 | 903.472 |
| 120 | $\frac{\text { BM. } 8}{49 \mathrm{G}}$ | 163.4 | G.T.8. On W. end of stone coping of platform at Dina railway O.M. station. | 904.105 | 903.474 |
| $\frac{8}{120}$ | $\frac{\text { RM. } 9}{4.9}$ | 164.2 | G.T.s. On stone coping of N. parapet of E. abutment of Dina B. M. bridge, near telegraph post No. $\frac{938}{-} \cdots$. | $875 \cdot 129$ | $874 \div 518$ |
| 121 | $\frac{\mathrm{BM} .10}{43 \mathrm{G}}$ | $167 \cdot 1$ | $\bar{\uparrow}$ On S. parapet of culvert, near telegraph poat No. $\frac{941}{2}$. (Railway bench-mark). | 1017 '543 | 1016.831 |

Main-Line 56. (Ferozepore to Chach).

| Designation of Bench-marks |  | Distance from Ferozepore | Desoription of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetio | Topogra. phic |  |  | Dymamic | Orthometrio |
| 122 | $\frac{\text { BM. } 11}{436}$ | $\begin{gathered} \text { miles } \\ 167 \times 3 \end{gathered}$ | $\bar{\uparrow}$ On S. parapet of culvert, near telegraph post No. $\frac{941}{7}$. (Railway bench-mark). | $\begin{gathered} \text { feet } \\ 1029.293 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 1028 \cdot 575 \end{gathered}$ |
| 123 | $\frac{\mathrm{BM} .12}{48 \mathrm{G}}$ | 167’9 | a.T.S. On N.E. parapet of culvert, near telegraph post No. $\stackrel{O}{\text { B. M. }} \frac{9+1}{18}$. | $1062 \cdot 396$ | 106I $\cdot 655$ |
| 124 | $\frac{\text { BM. } 13}{43 \mathrm{G}}$ | 169.1 | $\bar{\uparrow}$ On S. parapet of culvert, near telegraph post No. $\frac{9+3}{1}$. (Railway bench-mark). | 1112.257 | 1111.481 |
| 125 | $\frac{\text { BM. } 14}{48 \mathrm{G}}$ | 169.6 | 〒 On N. parapet of culvert, near telegraph post No. $\frac{943}{13}$. <br> (Railway bench-mark). | $1132 \cdot 462$ | 1131.672 |
| 126 | $\frac{\mathrm{BM} .15}{43 \mathrm{G}}$ | $170 \cdot 3$ | $\bar{\uparrow}$ On N. parapet of culvert, near telegraph post No. $\frac{944}{7}$. (Railway bench-mark). | 1173.086 | 1172.267 |
| 127 | $\frac{\text { BM. } 16}{436}$ | 1714 | G.T.S. On E. end of stone coping of platform at Domeli B.M. ralway station. | 1191•014 | 1190'182 |
| $\frac{\mathrm{a}}{127}$ | $\frac{\text { BM. } 17}{43 \mathrm{G}}$ | 171.5 | G.T.s. at Domeli Railway Station. Embedded to E. of station <br> B.M. building, 2 inches below ground level, 158 feet and $62^{\circ}$ from S. E. corner of station verandah, and 417 feet and $104^{\circ}$ from B. M. No. 128. | 1189.232 | 1188.400 |
| 128 | $\frac{7 M .18}{430}$ | 171.6 | G.T.s. On W. end of stone coping of platform at Domeli railway O.M. station. | 1191.277 | 1190.445 |
| 129 | $\frac{\text { BM. } 19}{43 \mathrm{G}}$ | 173.0 | a.t.s. On stone coping of E. parapet of culvert, near telegraph <br> B.M. post No. $\frac{946}{20}$. | 1131.277 | 1130.486 |
| 130 | $\frac{\mathrm{BM} .20}{43 \mathrm{G}}$ | 173.5 | व On W. parapet of culvert, near telegraph post No. $\uparrow \quad \frac{947}{7}$. (Railway bench-mark). | 1105.392 | 1104.619 |
| 131 | $\frac{8 M .21}{43}$ | 174*4 | G.T.s. On N. end of stone coping of E. parapet of Bakrala B.M. bridge, near telegraph post No. $\frac{948}{8}$. | 1074.927 | 1074•173 |
| 132 | $\frac{B M .22}{43 G}$ | $176 \cdot 1$ | G.T.s. On stone coping of W. parapet of culvert, near telegraph B.M. post No. $\begin{gathered}950 \\ 2\end{gathered}$ | $1127 \cdot 673$ | 1126.883 |
| $\frac{\mathrm{a}}{132}$ | $\frac{\text { BM. } 28}{48}$ | $178 \cdot 2$ | Q.T.S. at Tarki Railpay Station. Embedded to W. of station <br> B.M. sidings, about 6 inches below ground level, 134 feet and $10^{\circ}$ from N.W. corner of gangmen's quarters, 254 feet and $216^{\circ}$ from centre of turn table, and $242^{\circ}$ and $347^{\circ}$ respectively from centre of W. gable of station building and forest boundary pillar No. 2. | 1218.952 | $1218 \cdot 096$ |

Main-Line 56. (Ferozepore to Chach).

| Designation of Bench-marks |  | $\begin{gathered} \text { Distance } \\ \text { from } \\ \text { Ferozepore } \end{gathered}$ | Desecription of Bench-marks | Oorrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetio | Topograplic |  |  | Dynamic | Orthometric |
| 133 | $\frac{8 M, 24}{43 \mathrm{G}}$ | $\begin{gathered} \text { miles } \\ 178 \cdot 3 \end{gathered}$ | a.t.s. On S. end of stone coping of platform at Tarki railway BM, station. | $\begin{gathered} \text { feet } \\ 1220 \cdot 420 \end{gathered}$ | $1219 \cdot 565$ |
| 134 | $\frac{\mathrm{BM} .25}{49 \mathrm{G}}$ | $178 \cdot 3$ | G.T.s. On N. end of atone coping of platform at Tarki railway в.м. station. | $1220 \cdot 372$ | 1219.517 |
| 135 | $\frac{\mathrm{BM} .26}{43 \mathrm{G}}$ | 179.4 | a.t.s. On stone coping of E. parapet of culvert, near tele$\underset{\text { B. M. }}{\text { O. }}$ graph post No. $\frac{953}{9}$. | 1271-906 | 1271.013 |
| 136 | $\frac{\text { BM. } 27}{43 \mathrm{G}}$ | 181.2 | G.t.s. Ou stone coping of E. parapet of culvert, near teleН.M. graph post No. $\frac{955}{5}$. | $1356 \cdot 784$ | 1355.828 |
| 137 | $\frac{\text { BM. } 28}{439}$ | 183.3 | A.T.s. at Sohawa Railway Station. Embedded to N. of goods B.M. platform, flush with ground, 275 feet and $16^{\circ}$ from N.E. corner of railway rest house, 178 feet and $67^{\circ}$ from S.E. pillar of pakka well, and 347 feet and $109^{\circ}$ from centre of N.E. parapet of bridge towards station. | $1430 \cdot 266$ | 1429.256 |
| 138 | $\frac{\mathrm{BM} 29}{43 \mathrm{Ga}}$ | $183 \cdot 3$ | a.t.s. On S.E. end of stone coping of platform at Sohawa B.M. railway station. | $1430 \cdot 201$ | 1429 ${ }^{191}$ |
| 189 | $\frac{8 \mathrm{M} 90}{43 \mathrm{G}}$ | 183.5 | a.t.s. On N.W. end of atone coping of platform at Sohawa B.M. railway station. | $1430 \cdot 321$ | 1429.311 |
| 140 | $\frac{\mathrm{BM} .91}{49 \mathrm{G}}$ | 183.9 | $\bar{\uparrow}$ On stone coping at N.E. parapet of drain, near telegraph post No. $\frac{957}{21}$. <br> (hailway bench-mark). | 1441 367 | $1440 \cdot 349$ |
| 141 | $\frac{\mathrm{BM} .82}{48 \mathrm{G}}$ | 184.5 | G.T.S. On stone coping of N.E. parapet of culvert, near teleB.M. graph post No. $\frac{958}{11}$. | $14^{6} 4 \cdot 722$ | $1463 \cdot 686$ |
| 142 | $\frac{\text { BM. } 38}{439}$ | 185.5 | $\bar{\uparrow}$ On N.E. parapet of culvert, near telegraph post No. $\frac{959}{9}$. (Railway bench-mark). | 1523.512 | 1522.432 |
| 148 | $\frac{\mathrm{BM.} 34}{49 \mathrm{G}}$ | 186. 1 | a.t.s. On N.E. wall of draiu, near telegraph post No. B.M. $\frac{960}{4}$. | $1530 \cdot 349$ | $1529 \cdot 265$ |
| 144 | $\frac{\mathrm{BM} .95}{49} \frac{95}{\mathrm{G}}$ | 187•8 | a.t.s. On E. cap of N. abutment of Bishendour bridge, near B.M. telegraph post No. $\frac{961}{17}$. | $1453 \cdot 620$ | 1452.587 |
| 146 | $\frac{\text { BM. }}{43 \mathrm{Ga}}$ | 188.7 | $\bar{\uparrow}$ On stone coping of $\mathbf{W}$. parapet of culvert, near telegraph post No. $\frac{962}{11}$. (Railway bench-mark). | 1493.877 | $1492 \cdot 814$ |

Main-Line 56. (Ferozepore to Chach).


Main-Line 56. (Ferozepore to Chach).

| Designation of Bench-murks |  | $\begin{gathered} \text { Distance } \\ \text { from } \\ \text { Ferozepore } \end{gathered}$ | Description of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Grodetic | 'Topograplic |  |  | Dyammic | Orthometric |
| $\frac{\mathrm{b}}{15 \pm}$ | $\frac{\mathrm{BM} .50}{43 \mathrm{G}}$ | $\begin{gathered} \text { miles } \\ 199 \cdot 1 \end{gathered}$ | G.T.S. On stone coping of E. parapet of culvert, near telegraph $\text { B.M. post No. } \frac{973}{5} \text {. }$ | $\begin{gathered} \text { feet } \\ 1686 \cdot 790 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 1685^{\circ} 574 \end{gathered}$ |
| 155 | $\frac{\text { BM. } 51}{43 \mathrm{G}}$ | $200 \cdot 6$ | G.T.S. On stone coping of E. parapet of culvert, near telegraph $\text { B.M. post No. } \frac{974}{18}$ | $1709 \cdot 834$ | 1708.599 |
| 156 | $\frac{\text { BM. } 52}{4 y^{4} \mathrm{G}}$ | 201.5 | $\overline{\mathrm{f}}$ On masonry pillar on E , side of railway line, near telegraph post No. $\frac{975}{17}$. (Railway bench-mark). | $1765 \cdot 796$ | 1764.518 |
| 157 | $\frac{\mathrm{BM} .63}{43 \mathrm{G}}$ | 202.0 | G.T.S. On stone coping of E. parapet of culvert, near telegraph B. M. post No. $\frac{976}{5}$. | $1775 \cdot 0{ }^{2}$ | 1773.766 |
| 158 | $\frac{\text { BM. } 54}{43}$ | 202.5 | $\bar{\uparrow}$ On masonry pillar on E. side of railway line, near telegraph post No. $\frac{976}{14}$. (Railway bench-mark). | $1757 \cdot 874$ | 1756.600 |
| $\frac{1}{158}$ | $\frac{\text { BM. } 55}{43 \mathrm{G}}$ | 205' 1 | G.T.s. On rock in situ at E. bank of Tutiband tank, about 2 B.M. chains W. of Chakwal road and about $\frac{1}{4}$ mile N.E. of Taragarlı village. | $184 \mathrm{I} \cdot 82 \mathrm{~J}$ | 1840.485 |
| $\frac{2}{158}$ | $\frac{8 M .56}{43 G}$ | $207 \cdot 4$ | B.OM. On rock in sity between Songwala tank and Chakwal road and about 200 feet N.E. of Mian Saman's Khankah on E. bauk of tank. | $1897 \cdot 261$ | $1895 \cdot 88{ }^{5}$ |
| $\frac{3}{158}$ | $\frac{\mathrm{BM} .57}{43 \mathrm{G}}$ | 209.4 | On the $\mathcal{C}$ on upper surface of pillar of Jaoli G.T. Survey Hill Station, lat. $33^{\circ} 16^{\prime} 48^{\prime \prime} \cdot 85$, long. $73^{\circ} 10^{\prime} 26^{\prime \prime} \cdot 50$. A principal station of N.W. Himalaya Series. (For full description see Synoptical Volume). | 1915.637 | 1914*247 |
| $\frac{a}{158}$ | $\frac{\text { QM. } 58}{438}$ | 203.4 | On masoury pillar on $W$. side of railway line, near telegraph post No. $\frac{977}{11}$. (Railway bench-mark). | 1714.588 | 1713.344 |
| 159 | $\frac{\text { BM. } 69}{43 \mathrm{G}}$ | 203'7 | G.T.s. On S. end of stone coping of platform at Mandra B.M. railway station. | $1698 \cdot 367$ | 1697134 |
| 159 | $\underset{43}{\mathrm{BM} \cdot 60}$ | $203 \cdot 8$ | G.T.S. at Mandra Railway Station. Embedded 3 inches below B.M. ground level, 265 feet and $146^{\circ}$ from S.E. corner of E. tank house, 131 feet and $65^{\circ}$ from N.E. corner of gangmen's quarters, 166 feet and $43^{\circ}$ from S.E. corner of same, 198 feet and $168^{\circ}$ from S.E. corner of menial staff quarters, and 61 feet from centre of road to station. | $1695 \cdot 281$ | $1694 \cdot 048$ |

Main-Line 56. (Ferozepore to Chach).


Main-Line 56. (Ferozepore to Chach).

| Designation of Bencl-marks |  | $\begin{array}{\|c} \text { Distance } \\ \text { from } \\ \text { Ferozepore } \end{array}$ | Description of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | $\underset{\text { phic }}{\text { Topogra- }}$ |  |  | Dynamic | Orthometrio |
| 167 | $\frac{\mathrm{BM} .74}{43 \mathrm{G}}$ | $\begin{gathered} \text { miles } \\ 212.8 \end{gathered}$ | G.T.S. On stone coping of E. parapet of culvert, near telegraph B.M. post No. $\frac{987}{3}$. | $\begin{gathered} \text { seet } \\ 1743.650 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 1742 \cdot 364 \end{gathered}$ |
| 168 | $\frac{\text { BM } 75}{43 \mathrm{G}}$ | 214*2 | G.T.s. On stone coping of E. parapet of culvert, near telegraph B.M. post No. $\frac{988}{14}$. | $1678 \cdot 23^{8}$ | 1676.999 |
| 169 | $\frac{\text { BM. } 76}{43 \mathrm{G}}$ | 216.5 | G.T.S. On stone coping of E. cap of N. abutment of Ling B.M. bridge, near telegraph post No. $\frac{900}{13}$. | $1586 \cdot 728$ | 1585.551 |
| 170 | $\frac{\text { BM. } 77}{43 \mathrm{G}}$ | 218.0 | G.T.S. On E. end of stone coping of platform at Sihala railB.M. way station. | 1517.529 | $1516 \cdot 402$ |
| 171 | $\frac{\text { BM. } 78}{49 \mathrm{G}}$ | 218.1 | G.T.S. On W. end of stone coping of platform at Sihala railB.M. way station. | $1517 \times 374$ | $1516 \cdot 248$ |
| 172 | $\frac{\text { BM. } 79}{43 \mathrm{G}}$ | 218.2 | G.T.S. at Sihala Railway Station. Embedded S.W, of station B.M. building, about 3 inches below ground level, 296 feet and $257^{\circ}$ from S.W. corner of block No. 3 (Godown and Rest lloom with water tank above), 276 feet and $280^{\circ}$ from S.W. corner of walled enclosure of station staff quarters, and 241 feet and $209^{\circ}$ from B.M. No. 171. | 1506.912 | 1505'793 |
| 173 | $\frac{\text { BM. } 80}{43 \mathrm{G}}$ | $218 \cdot 6$ | S. rail of abutment at Sihala end of bridge, near telegraph post No. $\frac{992}{22}$. (Railway bench-mark). | $1515 \cdot 189$ | 1514.064 |
| 174 | $\frac{\mathrm{BM} .81}{48 \mathrm{G}}$ | 219'7 | G.T.s. On N.W. wing wall of culvert opposite mile-plate No. B. O . 994. | 1544'719 | 1543.571 |
| 175 | $\frac{\text { BM } 82}{43 \mathrm{G}}$ | 221.2 | G.T.S. On stone coping of S.W. parapet of culvert, near teleB.M. graph post No. $\frac{995}{9}$. | ${ }^{1} 574 \times 495$ | 1573.323 |
| $\frac{A}{175}$ | $\frac{\text { BM } 88}{43 \mathrm{G}}$ | $222 \cdot 6$ | G.T.s. On stone coping at E. nose of lst pier at Peshawar end B.M. of Kurrang bridge, near telegraph 'post No. $\frac{996}{14}$. | 1544'342 | 1543*191 |
| $\begin{gathered} b \\ 175 \end{gathered}$ | $\frac{\mathrm{BM} .84}{43 \mathrm{G}}$ | 213.9 | G.T.S. On stone coping of W. parapet of culvert, near telegraph B.M. post No. $\frac{998}{5}$. | 1586.114 | $15^{8} 4^{\prime} 931$ |
| 176 | $\frac{\text { BM. } 85}{43 \mathrm{G}}$ | 225 3 | G.t.s. at Chak Iala Railmay Station. On stone coping of B.M. platform, 116 feet from W. end of same, above ramp. | 1663.012 | 1661.771 |
| $\frac{\mathrm{A}}{176}$ |  | 227.0 | a.t.s. On stone coping at N. nose of lst pier from Peshawar B.M. end of Leh bridge, near telegraph post No. $\frac{1001}{10}$. | 1641.540 | 1640'313 |

Main-Line 56. (Ferozepore to Chach).


Main-Line 56. (Ferozepore to Chach).

| Designation of Bench-marks |  | Distance from Ferozepore | Description of Bench-merks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Grodetio | Topogra. phio |  |  | Dynamic | Orthometric |
| $\frac{6 d}{179}$ | $\frac{\mathrm{BM} .100}{43 \mathrm{G}}$ | $\begin{gathered} \text { miles } \\ 230 \cdot 7 \end{gathered}$ | G.T.s. at Station Hospital, Rawalpindi. On stone flooring in B.M. centre of N . verandah of block No. 2, near wall. | $\begin{gathered} f \text { feet } \\ 1673.478 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 1672 \cdot 227 \end{gathered}$ |
| $\frac{7}{179}$ | $\frac{\text { EM. } 101}{43 \mathrm{G}}$ | 229.9 | G.T.S. at Christ Church, Rawalpindi. On 2nd stone step in B.M. front of door on S . side of building, 16 feet W . from S.W. angle of same, and 81 feet from B.M. No. $\frac{6}{179}$. | 1689.076 | 1687.813 |
| $\frac{8}{179}$ | $\frac{\text { BM. } 102}{43 \mathrm{G}}$ | $23^{\circ} 7$ | G.T.s. at Government Treasury, Rawalpindi. On stone floorBM. ing of main gate, near $W$. end of inner door of same. | $1696 \cdot 773$ | 1695.504 |
| $\frac{9}{179}$ | $\frac{\text { BM. } 103}{43 \mathrm{G}}$ | $230 \cdot 7$ | G.T.S. at Deputy Commissioner's Court, Rawalpindi. On B.M. centre of stone step in front of verandah on W. side of building. | $1696 \cdot 971$ | 1695•702 |
| $\frac{10}{179}$ | $\frac{\text { BM. } 104}{43 \mathrm{G}}$ | 2315 | G.T.S. On S. cap of E. parapet wall of roadway, inside fort B,M. leading to entrance gate and block house, Rawalpindi. | $1704 \cdot 837$ | 1703.562 |
| $\frac{11}{179}$ | $\frac{B M .105}{43}$ | $231 \cdot 6$ | G.T.S. at Fort, Rawalpindi. On N. cap of arch over underB.M. ground roadway to entrance gate and block house. | 1705•864 | 1704.589 |
| $\frac{12}{179}$ | $\frac{\mathrm{Bm} .106}{43 \mathrm{G}}$ | $231 \cdot 6$ | a.T.s. at Fort, Rawalpindi. On flooring of S. verandah of B.OM. block No. 1, in front of door No. 18, nearly in centre of block. | $1705 \cdot 648$ | 1704.373 |
| 180 | $\frac{\mathrm{nM} .107}{43 \mathrm{G}}$ | $228 \cdot 8$ | G.T.S. On N.W. end of N.E. parapet of bridge, near telegraph B.M. post No. $\frac{1003}{5}$. | 1662.300 | 1661.058 |
| 181 | $\frac{\text { BM. } 108}{43 \mathrm{G}}$ | $230 \cdot 5$ | G.T.S. On N. end of lst pier from E. end of bridge, near teleB.M. graph post No. $\frac{1004}{20}$. | 17219710 | 1720.423 |
| 182 | $\frac{\mathrm{BM} .9}{43 \mathrm{O}}$ | $232 \cdot 2$ | G.T.S. On N.W. parapet of culvert, near telegraph poet No. B. M. $\frac{1006}{15}$. | 18II 49 r | $1810 \cdot 13^{6}$ |
| 183 | $\frac{\mathrm{BM.} 10}{43 \mathrm{C}}$ | 233.4 | a.t.s. On N. parapet of culvert, near telegraph post No. B.M. $\frac{1007}{17}$. | 1870'948 | 1869*544 |
| $\frac{\mathrm{a}}{183}$ | $\frac{\text { BM. } 11}{43 \mathrm{C}}$ | 23511 | a.t.s. On N.E. parapet of culvert, near telegraph post No. B.M. $\frac{1009}{7}$. | $1949 \cdot 821$ | $1948 \cdot 356$ |
| 184 | $\frac{\text { 日M. } 12}{43 \mathrm{C}}$ | $236 \cdot 8$ | a.T.S. at Golra Railway Station. Embedded about 6 inches B.M. below ground level, to S.E. of station building, on N.E. side of railway line within wire feucing, 170 feet and $163^{\circ}$ to N. corner of pointsman's lodge No. 5, and 168 feet and $183^{\circ}$ to up point's signal. | 1994.275 | 1992 773 |

Main-Line 56. (Ferozepore to Chach).


Main-Line 56. (Ferozepore to Chach).

| Designation of Bench-marks |  | DistancefromFerozepore | Desoription of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topographic |  |  | Dynamio | Orthometric |
| 191 | $\frac{\text { BM. } 26}{430}$ | $\begin{gathered} \text { miles } \\ 253 \times 5 \end{gathered}$ | G.T.S. On S. parapet of E. abutment of bridge, near telegraph <br> B.M. post No. $\frac{1027}{16}$. | $\begin{gathered} \text { feet } \\ 1513^{\circ} 664 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 1512.507 \end{gathered}$ |
| 192 | $\frac{\mathrm{BMI} .27}{43 \mathrm{C}}$ | 254*9 | G.T.S. On S. end of lst pier from W, end of bridge, near teleB.M. graph post No. $\frac{1029}{5}$. | $1480 \cdot 164$ | 1479.031 |
| 193 | $\frac{\mathrm{BM} .28}{43 \mathrm{C}}$ | 256.9 | G.T.S. On stone base of up distant signal at Hasan Abdal railB. Way station. | 1471.893 | $1470 \cdot 765$ |
| 194 | $\frac{\text { BM. } 29}{43 \mathrm{C}}$ | 23704 | g.t.s. On stone coping at E. end of platform at Hasan Abdal B. O. railway station. | 1455•817 | 1454.701 |
| 195 | $\frac{\text { BM. } 30}{430}$ | 257 '5 | G.T.s. On stone coping at W. end of platform at Hasan Abdal B.M. railway station. | 1454'952 | $1453 \cdot 837$ |
| $\frac{9}{195}$ | $\frac{\text { BM. } 91}{43 \mathrm{O}}$ | $257 \cdot 6$ | G.T.s. at Hasan Abdal Railway Station. Embedded about 6 B. M. inches below ground level, to W. of station building, on S. side of railway line, and within wire fencing; 25 feet and $353^{\circ}$ to S.W. post of water tank scaffolding, 131 feet and $18^{\circ}$ to $W$. end of coping of platform above ramp, 297 feet and $5^{\circ}$ to $\dot{S}$. W. corner of back verandah of station building, and $270^{\circ}$ to N.E. corner of assistant station master's quarters. | $1452 \cdot 536$ | 1451* ${ }^{\text {2 }}$ I |
| $\frac{\mathrm{b}}{195}$ | $\frac{8 M .32}{43}$ | $259 * 2$ | G.T.S. On S.E. wing wall of culvert, near telegraph post No. B.M. $\frac{1033}{12}$. | 1371 345 | $1370 \cdot 292$ |
| $\frac{\mathrm{c}}{195}$ | $\frac{\text { BM. }}{43} 8$ | $260 \cdot 8$ | a.T.S. On S.E. parapet of N.E. abutment of Chablat bridge, B.M. near telegraph post No. $\frac{1035}{5}$. | $1303 \cdot 73^{8}$ | $1302 \cdot 737$ |
| 196 | $\frac{\mathrm{BM} .34}{48 \mathrm{C}}$ | $262 \cdot 4$ | G.T.s. On S. parapet of E. abutment of bridge, near teleB.M. graph post No. $\frac{1036}{17}$. | 1282.580 | 1281.598 |
| $\frac{\mathrm{n}}{196}$ | $\frac{\text { BM } 35}{430}$ | $263 \cdot 8$ | G.T.S. at Burhan Rnilway Station. Embedded about 6 inches B. M. below ground level, to E. of station building, on S . side of railway line, nud within wire fencing ; 74 feet and $254^{\circ}$ to telegraph post No. $\frac{1038}{4}, 189$ feet and $95^{\circ}$ to telegraph post No. $\frac{1038}{3}$, and 49 feet to centre of Grand Trunk Road. | 1255.925 | 1254.962 |
| $\frac{\mathrm{b}}{196}$ | $\frac{\mathrm{BM} .88}{49}$ | $264{ }^{\circ}$ | G.T.s. On stone coping at E. end of platform at Burhan railB.M. way station. | 1259.040 | $1258 \cdot 075$ |
| 197 | $\frac{\text { BM. }}{48} \mathbf{8 9}$ | 264. 1 | a.t.s. On stone coping at W. end of platform at Burhan railB.M. way station. | 1259.030 | $1258 \cdot 067$ |

Main-Line 56. (Ferozepore to Chach).

| Designation of Bench-marks |  | $\left\|\begin{array}{c} \text { Distance } \\ \text { from } \\ \text { Ferozepore } \end{array}\right\|$ | Description of Bench-marks | Corrected Elepation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetio | Topographio |  |  | Dynamio | Orthometric |
| 198 | $\frac{\text { BM. } 38}{430}$ | $\begin{gathered} \text { milos } \\ 264 \cdot 2 \end{gathered}$ | G.T.S. On S. parapet of E. abutment of bridge, near telegraph B.M. post No. $\frac{1038}{13}$. | $\begin{gathered} \text { feet } \\ 1255^{\prime} 708 \end{gathered}$ | $\begin{gathered} \text { feat } \\ 1254.747 \end{gathered}$ |
| 199 | $\frac{\mathrm{BM.} 39}{430}$ | 266.0 | G.T.S. On S.E. parapet of culvert, near telegraph post No. в.М. $\frac{1040}{8}$. | 1249.533 | 1248'576 |
| 200 | $\frac{\text { BM. } 40}{430}$ | $268 \cdot 7$ | G.T.S. On S. parapet of E. abutment of bridge, near telegraph B.M. post No. $\frac{1043}{3}$. | $1290 \cdot 075$ | $1289 \cdot 087$ |
| 201 | $\frac{\mathrm{BM} .41}{43 \mathrm{C}}$ | $269 \cdot 2$ | a.t.s. On stone coping at E. end of platform at Lawrencepur B.M. railway station. | 1315.570 | 1314.562 |
| 202 | $\frac{\text { BM. } 42}{43}$ | 269*2 | G.T.S. at Lawrencepur Railway Station. On stone coping of B.M. platform, between station building and goods shed. | 1315.579 | 1314.571 |
| 203 | $\frac{8 M .43}{43 \mathrm{C}}$ | 269.4 | G.T.S. at Lawrencepur Railway Station. Embedded about 6 <br> B.M. inches below ground level, to W. of station building, on N. side of railway line, and within wire fencing; 240 feet and $238^{\circ}$ to S.E. corner of station master's quarters, (block No. 2), and 154 feet and $110^{\circ}$ to W . end above ramp of goods platform. | $1298 \cdot 592$ | $1297 \cdot 597$ |
| 204 | $\frac{\text { RM. } 44}{4.6}$ | 270.6 | G.T.S. On N.E. parapet of culvert No. 232, near furlong-stone B.M. No. $\frac{209}{4}$, on Grand Trunk Road. | 1234*393 | 1233 ${ }^{\prime}+4^{6}$ |
| 205 | $\frac{\text { BM. } 45}{43 \mathrm{C}}$ | $272 \cdot 8$ | Q.T.S. On N.W. wing wall of bridge No. 239, near encamping B.M. ground, about mile towards Isawrencepur from milestone No. 212, on Grand Trunk Road. | $1105 \cdot 85^{8}$ | 1105.008 |
| 206 | $\frac{8 M .46}{43 \mathrm{C}}$ | 275* | G.T.8. On N. parapet of bridge No. 243, about 8 chains E. of B.M. mile-stone No. 214, ou Grand Trunk Hoad. | $1049 \times 495$ | $1048 \cdot 687$ |
| 207 | $\frac{\text { BM. } 47}{43 \mathrm{C}}$ | 275.9 | G.T.s. On W. end of N. parapet of bridge No. 248, near furB.M. long-stone No. $\frac{215}{5}$, on Grand Trunk Road. | 1020'916 | 1020'130 |
| 208 | $\frac{\text { BM. } 48}{43 \mathrm{C}}$ | 278.0 | a.t.s. On N. W. wing wall of bridge over Chail river, near B.M. furloug-stone No. $\frac{216}{7}$, and about $\frac{1}{4}$ mile S. of S.W. end of Chach Base Line. | $993 \cdot 876$ | 993.111 |
| 209 | $\frac{\mathrm{BM} .8}{430}$ | $278 \cdot 3$ | On mark on surface of pillar of Chach Base-Line, S.W. End, G. T. Survey Station, lat. $33^{\circ} 53^{\prime} 11 \prime \cdot 75$, long. $72^{\circ} 22^{\prime} 53^{\prime \prime} \cdot 74$. A principal station of Base-Line Figures of Great Indus Series. (For full description see Synoptical Volume). | 1014.846 | 1014.063 |

Branch-Line 56A. (Chach to Peshawar).

| Designation of Bench-marts |  | Distance from Chach | Description of Hench-marka | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetio | Topogra. phic |  |  | Dynamic | Orthometrio |
| 1 | $\frac{\text { BM. } 48}{43 \mathrm{C}}$ | miles 0.0 | G.T.S. On N.W. wing wall of bridge over Chail river, near B.M. furlong-stone No. $\frac{216}{7}$, and about $\ddagger$ mile S. of S.W. end of Chach Base-Line. | $\begin{gathered} \text { feet } \\ 993.876 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 993^{-111} \end{gathered}$ |
| 2 | $\frac{\text { BM. } 49}{43 \mathrm{C}}$ | I•0 | G.T.8. On W. end of N. parapet of bridge No. 253, about 8 B.M. chains E. from mile-stone No. 218 on Grand Trunk Road. | $998 \cdot 037$ | $997 \cdot 266$ |
| 3 | $\frac{\mathrm{BM} .50}{43 \mathrm{O}}$ | $3 \cdot 4$ | G.T.S. On E. end of $N$. parapet of bridge No. 256, near furlongB.M. stone No. $\frac{220}{3}$, on Grand Trunk Road. | $982 \cdot 227$ | $981 \cdot 468$ |
| 4 | $\frac{8 M .61}{43 \mathrm{C}}$ | $6 \cdot 5$ | G.T.S. On W. cap of S. parapet of bridge No. 274, near furlongB.M. stone No. $\frac{223}{3}$, on Grand Trunk Road. | $939 \cdot 818$ | 939*091 |
| 5 | $\frac{\mathrm{HM} .52}{43 \mathrm{C}}$ | $8 \cdot 4$ | G.T.S. <br> Standard Bench Mark <br> at Attock. Situated on road side between <br> 1904 Fort and Roman Catholic Cliurch, and to S. of Officers' quarters. It measures 99 <br> feet and bears $355^{\circ}$ to S .W. corner of block No. 89, 73 feet and $165^{\circ}$ to N.E. corner of compound wall of house No. 99, 197 feet and $217^{\circ}$ to centre of semi-circular wall of Fort, 142 feet and $27^{\circ}$ to S.E. corner of block No. 89, and 171 feet and $38^{\circ}$ to S.W. corner of block No. 90 . | 1112.944 | $1112 \cdot 084$ |
| $\frac{1}{5}$ | $\frac{\text { BM. } 53}{43 \mathrm{C}}$ | $8 \cdot 5$ | G.T.S. at Protestant Church, Attock. On stone flooring of small B. M. veraudah, near door leading into choir. | 1114.033 | 1113172 |
| $\frac{2}{5}$ | $\frac{\text { BM. } 54}{43 \mathrm{C}}$ | $8 \cdot 5$ | G.T.S. at Protestant Church, Attock. On N. end of lowest stone O.M. step, on W. side of Church, and in front of N. door. | 1112.504 | 1111-644 |
| $\frac{3}{5}$ | $\frac{8 M .65}{480}$ | 8.5 | Top of cannon embedded near $S$. ead of inaer main or $\mathbf{E}$. gate of Attock fort. | 1125171 | $1124^{\circ} 301$ |
| $\frac{4}{5}$ | $\frac{\text { BM } 56}{430}$ | $8 \cdot 6$ | G.T.S. at Attock Fort. On turret of N.E. bastion near flagB.M. staff. This is an intersected point of Great Indus Series, lat. $33^{\circ} 53^{\prime} 28^{\prime \prime} \cdot 55$, long. $72^{\circ} 14^{\prime} 26^{\prime \prime} \cdot 99$. The original mark was $\odot$, the letters $\begin{gathered}\text { G.T.s. were added when the point was } \\ \text { B.M. }\end{gathered}$ connected by levelling operations. | 1193.280 | $1192 \cdot 358$ |
| $\frac{a}{5}$ | $\frac{\text { BM. } 57}{43 \mathrm{c}^{-}}$ | $8 \cdot 6$ | G.T.S. at Roman Catholic Church, Attock. On stone flooring B.M. near main or W. door, under front porch. | $1146 \cdot 203$ | 1143*317 |
| $\frac{\mathrm{b}}{5}$ | $\frac{\text { BM. } 58}{43} \overline{\mathrm{C}}$ | $8 \cdot 6$ | Q.T.s. at Roman Catbolic Cburch, Attock. On stone flooring B.M, near N.E. corner of S. verandah. | $1146 \cdot 170$ | $1145 \cdot 284$ |
| $\frac{c}{5}$ | ${ }_{43 \mathrm{C}}^{\text {BM } 9}$ | 10.4 | G.T.s. On S. cap of E. abutment of Attock bridge over Indus, B.M. near down points signal of Attock railway station. | $1005 \cdot 682$ | 1004 905 |

## Branch-Line 56A. (Chach to Peshawar).



Branch-Line 56A. (Chach to Peshawar).

| Designation of Bench-markz |  | Distance <br> from <br> Chach | Description of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodelic | Topogra- plicic |  |  | Dynamic | Orthometric |
| $\frac{\mathrm{a}}{11}$ | $\frac{\mathrm{BM} .72}{43 \mathrm{C}}$ | $\begin{aligned} & \text { miles } \\ & 18 \cdot 4 \end{aligned}$ | G.T.S. On N. end of W. abutment of bridge, between telegraph B.M. posts Nos. $\frac{1072}{10}$ and $\frac{1072}{11}$. | $\begin{gathered} \text { feet } \\ 999 \cdot 665 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 998 \cdot 885 \end{gathered}$ |
| $\frac{\mathrm{b}}{11}$ | $\frac{8 \mathrm{M} .73}{43 \mathrm{O}}$ | 20.0 | G.T.6. On N. end of W. abutment of bridge, near telegraph B.M. post No. $\frac{1074}{2}$. | 958•89 | 958'151 |
| 12 | $\frac{\mathrm{BM} .74}{43 \mathrm{C}}$ | 21.4 | G.T.s. at Akora Khattak Railway Station. On stone coping B.M. at E. end of platform. | 975 ${ }^{147}$ | $974 \cdot 3^{84}$ |
| 13 | $\frac{\text { BM. } 75}{43 \mathrm{C}}$ | 21.5 | G.T.S. at Akora Khattak Railway Station. On stone coping B.M. at W. end of platform. | 975 ${ }^{\prime} 55^{6}$ | 974*793 |
| 14 | $\frac{\mathrm{BM} .76}{430}$ | 21.8 | g.t.S. O. B.M. | 976.414 | $975 \cdot 650$ |
| 15 | $\frac{\mathrm{BM} .1}{43 \mathrm{~B}}$ | 23.7 | G.t.S. On N.W. cap of bridge, near telegraph post No. в.м. $\frac{1077}{19}$. | 979'956 | 979'190 |
| 16 | $\frac{\mathrm{BM} .2}{43 \mathrm{~B}}$ | $25 \cdot 6$ | G.T.S. On N.W. cap of bridge, near telegraph post No. B. $\mathrm{M} . \frac{1079}{17}$. | 992.840 | $992 \cdot 064$ |
| $\frac{\mathrm{a}}{16}$ | $\frac{\mathrm{BM} .3}{43 \mathrm{~B}}$ | $27 \cdot 0$ | G.T.S. On N. parapet of bridge, near telegraph post No. B. M. $\frac{1081}{5}$. | 969:「53 | 968•995 |
| 17 | $\frac{\text { BM. } 4}{43 \mathrm{~B}}$ | $28 \cdot 8$ | G.T.S. On N. end of W. abutment of bridge, near mile-plate 1. M . No. 1083. | 995.969 | 995 189 |
| 18 | $\frac{\mathrm{BM} .5}{43 \mathrm{E}}$ | 29.5 | G.T.s. at Nowshera Railway Station. Embedded about 6 <br> 11.M. inches below ground level, to E. of station building, 100 <br> 1.M. feet and $3+9^{\circ}$ to centre of door of gate lodge No. 8 , 84 feet and $18{ }^{\circ}$ to E . end of S. gate of level crossing, and 137 feet and $146^{\circ}$ to centre of main or W. gate of house No. 35. | $966 \cdot 630$ | 965:874 |
| 19 | $\frac{\mathrm{BM} .2}{98 \mathrm{O}}$ | 29'7 | G.T.s. at Nowshera Railway Station. On stone coping at E. B. M . end of platform. | 969'799 | 969.041 |
| 20 | $\frac{\text { BM. } 8}{380}$ | 29.8 | G.T.B. at Nowshera Railway Station. On stone coping at W. B.M. end of platform. | $969 \cdot 683$ | $968 \cdot 925$ |
| 21 | $\frac{\text { BM. }}{380}$ | $30 \cdot 6$ | G.T.s. On N. end of W. abutment of bridge, near telegraph B.M. post No. $\frac{1084}{16}$. | 976.620 | 975 ${ }^{856}$ |
| 22 | $\frac{\text { BM. }}{880}$ | 32'7 | G.T.s. On N. end of W. abutment of bridge, near telegraph B.M. post No. $\frac{1086}{19}$. | 977 269 | 976.505 |

## Branch-Line 56A. (Chach to Peshawar).

| Designation of Bench-marks |  | Distance from Chach | Desoription of Benoh-marks | Corrected Elepation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetio | Topographic |  |  | Dynamic | Orthometric |
| 23 | $\frac{\mathrm{BM} .1}{38 \mathrm{~N}}$ | miles $33 \cdot 5$ | G.T.S. at Nowshera Tahsil Railway Station. On stone coping B.M. at platform in front af station building. | $\begin{gathered} \text { feet } \\ 986 \cdot 332 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 985.560 \end{gathered}$ |
| 24 | $\frac{\mathrm{BM} .2}{88 \mathrm{~N}}$ | 34*3 | G.T.s. On N. ond of W. abutment of bridge, near telegraph B.M. post No. $\frac{1088}{11}$. | 973.036 | 972.274 |
| $\frac{\mathrm{a}}{24}$ | $\frac{\mathrm{BM} .3}{38 \mathrm{~N}}$ | 357 | G.T S. On block of masonry, flush with ground level, on N. B.M. side of railway line, near telegraph post No. $\frac{1089}{18}$, and 47 feet N. of up distant signal of Pir Piai railway station. | 953.454 | 952:708 |
| 25 | $\frac{\text { BM. } 4}{38 \mathrm{~N}}$ | $36 \cdot 7$ | G.T.S. On block of masonry, flush with ground level, on N. <br> B.M. side of railway line, 36 feet from telegraph post No. $\frac{1090}{2 U}$, and 34 feet from N.E. end of railway bridge. | 953'512 | $952 \cdot 765$ |
| 26 | $\frac{\mathrm{BM} .5}{38 \mathrm{~N}}$ | $3^{8 \cdot 2}$ | a.t.S. On N.W. cap of bridge, near telegraph post No. B.M. $\frac{1092}{10}$. | 961.650 | 960.897 |
| 27 | $\frac{\mathrm{BM} .6}{3 \mathrm{BN}}$ | $39^{\circ} 8$ | G.T.S. On block of masonry, on N. side of railway line, near B.M. E. end of railway bridge, and 53 feet from telegraph post No. $\frac{1094}{1}$. | 968.36.5 | 967.607 |
| $\frac{a}{27}$ | $\frac{\mathrm{BM} .7}{\mathbf{3 8 N}}$ | 41*7 | G.T.S. On N. end of W. abutment of bridge, near telegraph B.M. post No. $\frac{1095}{19}$. | $976 \cdot 374$ | $975 \cdot 610$ |
| $\frac{b}{27}$ | $\frac{\text { BM. } 8}{38 \mathrm{~N}}$ | 427 | G.T.S. at Pabbi Railway Station. Embedded about 6 inches <br> B.M. below ground level, near extreme S.E. corner of station yard, and within wire fencing; 29 feet and $136^{\circ}$ to S.E. corner of wire fencing, 238 feet and $49^{\circ}$ to S.W. corner of gate lodge No. 6, and 315 feet and $313^{\circ}$ to N.E. corner of railway staff quarters No. 4. | 973'564 | $972 \cdot 802$ |
| 28 | $\frac{\mathrm{BM} .9}{\text { S8N }}$ | 427 | G.T.s. at Pabbi Railway Station. On stone coping at E. end B.M. of platform. | $981 \cdot 342$ | 980. 574 |
| 29 | $\frac{8 M .10}{88 \mathrm{~N}}$ | $42 \cdot 8$ | G.T.s. at Pabbi Railway Station. On stone coping at W. end H.M. of platform. | $981 \cdot 554$ | $980 \cdot 785$ |
| 30 | $\frac{\mathrm{BM} .11}{38 \mathrm{~N}}$ | $43 * 3$ | a.t.s. On N. end of W. abutment of bridge, near telegraph B.m. post No. $\frac{1097}{13}$. | $97^{8 \cdot 142}$ | $977 \cdot 376$ |
| 31 | $\frac{\text { BM. } 18}{88 \mathrm{~N}}$ | 44*9 | G.T.s. On N. end of W. abutment of bridge, near telegraph B.M. post No. $\frac{1099}{3}$. | 984.263 | $983 \cdot 49^{2}$ |

Branch-Line 56A. (Chach to Peshawar).

| Designation of Bencl-marks |  | Distance from Chach | Description of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | 'I'opographic |  |  | Dynamic | Orthometric |
| 32 | $\frac{\mathrm{BM} .13}{98 \mathrm{~N}}$ | $\begin{aligned} & \text { miles } \\ & 46 \cdot 8 \end{aligned}$ | G.T.S. On N. parapet of culvert, near telegraph post No. B.M. $\frac{1101}{3}$. | $\begin{gathered} \text { feet } \\ 1002 \cdot 305 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 1001 \cdot 519 \end{gathered}$ |
| 33 | $\frac{\mathrm{BM} .14}{38 \mathrm{~N}}$ | $48 \cdot 4$ | G.T.S. On N. parapet of culvert, near telegraph post No. B.M. $\frac{1102}{16}$. | 1005 449 | 1004.661 |
| 34 | $\frac{\mathrm{BM} .15}{38 \mathrm{~N}}$ | 50'3 | G.T.s. On N. end of W. abutment of bridge, near telegraph B.M. post No. $\frac{1104}{13}$. | 1023*973 | 1023.170 |
| $\frac{\mathrm{a}}{3 \pm}$ | $\frac{8 \mathrm{BM} .16}{38 \mathrm{~N}}$ | 52.4 | G.T.S. On N. end of W. abutment of drain, near telegraph B.M. post No. $\frac{1106}{12}$. | ro36.862 | $1036 \cdot 049$ |
| 35 | $\frac{\mathrm{BM} \cdot 17}{38 \mathrm{~N}}$ | $54^{\circ} 2$ | G.T.S. On N. end of W. abutment of bridge, near telegraph B.M. post No. $\frac{1108}{12}$. | 1049*024 | $1048 \cdot 202$ |
| $\frac{1}{35}$ | $\frac{\mathrm{BM} .18}{38 \mathrm{~N}}$ | $55^{\circ}$ | G.T.S. On stone coping of S. footing of Lahori gate, Peshawar B.M. City. | 1067'726 | $1066 \cdot 889$ |
| $\frac{2}{35}$ | $\frac{\mathrm{BM} .19}{38 \mathrm{~N}}$ | $55 * 5$ | G.T.S. On S.W. stone footing, in passage, under W. or main bim. gate leading into Gurkatri, Peshawar City. | 1117138 | $1116 \cdot 262$ |
| $\frac{3}{35}$ | $\frac{\mathrm{BM} .20}{98 \mathrm{~N}}$ | 55'5 | $\odot \quad$ at Gurkatri G. T. Survey Station, Peshawar City, lat. $34^{\circ} 0^{\prime} 32^{\prime \prime} \cdot 64$, long. $71^{\circ} 34^{\prime} 49^{\prime \prime} \cdot 68$. On upper markstone built in circular pillar, on roof of Tahsildar's kachahri, above W. or main gate leading into Gurkatri grounds. A secondary station of Great Indus Series. | $1558 \cdot 320$ | 1157.412 |
| 36 | $\frac{\mathrm{BM} .21}{38 \mathrm{~N}}$ | 55'9 | G.T.S. On N.W. parapet of bridge opposite up distant signal B.m. of Peshawar Cantonment railway station, near telegraph post No. $\frac{1110}{8}$. | 1103.499 | 1102.634 |
| $\frac{1}{36}$ | $\stackrel{\text { BM. } 22}{38}{ }_{38}$ | $56 \cdot 2$ | G.t.S. at Memorial Hall, Peshawar Cantonment. On stone B.M. flooring in front of main entrance, near N.E. door. | 1118.45z | 1117*575 |
| $\frac{1 a}{36}$ | $\frac{\mathrm{BM} .28}{38}$ | $56 \cdot 5$ | G.T.S. On uppermost stone step on E. side of office of ComB.M. manding Royal Engineer and Secretary to Chief Commissioner, P.W.D., Peshawar Cantonment. | L106.216. | $110535^{\circ}$ |
| $\frac{16}{36}$ | $\frac{\text { BM. } 24}{38 \mathrm{~N}}$ | $56 \cdot 5$ | a.t.s. On 2nd stone step on E. side of office of Inspector B.M. General of Police; Peshawar Cantonment. | 1.10: ${ }^{185}$ | 1104*3.16 |
| $\frac{2}{36}$ | $\frac{\mathrm{BM} .25}{38 \mathrm{~N}^{-}}$ | $56 \cdot 2$ | G.T.s. On stone flooring of small verandah, in front of centre <br> B,M. door on S.W. side of Memorial Hall, Peshanfar Cantonment. | 1118.308 | 1197*43 |
| $\frac{3}{3 \cdot}$ | $\frac{\mathrm{BM} .26}{8 \mathrm{~N}}$ | $56 \cdot 4$ | G.T.S. On 7th stone step from bottom, at S.W. end of GovernB. $\mathrm{IF}^{2}$ ment House, Peshawar Cantonment. | $1134 \% 701$ | 1133.812 |

## Branch-Line 56A. (Chach to Peshawar).

| Designation of Bonch-marks |  |  | Distance from Chach | Description of Bonch-mark | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic |  | Topographic |  |  | Dynamic | Orthometrio |
| 37 | $\frac{4}{36}$ | $\frac{\text { BM. } 27}{38 \mathrm{~N}}$ | $\begin{aligned} & \text { miles } \\ & 56 \cdot 4 \end{aligned}$ | O at Government House, Peshawar Cantonment. On 2nd marble step under porch, leading up to vestibule, on $W$. side of building. | $\begin{gathered} \text { feet } \\ 1131^{\circ} 401 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 1130.514 \end{gathered}$ |
|  |  | $\frac{\mathrm{BM} .28}{38 \mathrm{~N}}$ | 56•2 | G.T.S. On base of home signal at Peshawar Cantonment rail- <br> B.M. way station. | 1114.531 | III3.658 |
|  | $\frac{2}{37}$ | $\frac{\mathrm{BM} .29}{38 \mathrm{~N}}$ | $56 \cdot 2$ | G.T.s. at Peshawar Cantonment Railway Station. On stone B.M. flooring near N.E. corner of exit for lst and 2nd class passengers, nearly in centre of station building. | III4. 292 | 1113.420 |
|  | $\frac{\mathrm{b}}{37}$ | $\frac{\mathrm{BM} .30}{38 \mathrm{~N}}$ | $56 \cdot 5$ | G.T.S. at Peshawar Cantonment Railmay Station. Embedded B.M, about 6 inches below ground level, in extreme N.W. corner of station yard, and within wire fencing; 146 feet and $74^{\circ}$ to N.W. corner of front verandah of platform sergeant's quarters (block No. 25), 120 feet and $139^{\circ}$ to N.W. corner of servauts' quarters (block No. 26), 28 feet and $274^{\circ}$ to N.W. corner of wire fencing, and 128 feet and $257^{\circ}$ to S.E. pillar of water reservoir. | 1117-337 | $1116 \cdot 462$ |
|  | $\frac{\mathrm{c}}{37}$ | $\frac{\mathrm{BM} .91}{88 \mathrm{~N}}$ | $56 \cdot 9$ | G.T.s. at Section Hospital, Peshawar Cantonment. On stone B.M. flooring of N. verandah of block No. 41, between doors Nos. 7 aud 8. | 1151*757 | 1150.855 |
| 38 |  | $\frac{\mathrm{BM} .32}{28 \mathrm{~N}}$ | 57.0 | B.M. at Mackeson Monument, Peshawar Cantonment. On $\uparrow$ S.E. corner of lowest stone step. | $1153 \cdot 784$ | 11.52 .881 |
| 39 |  | $\frac{\mathrm{BM} .83}{38 \mathrm{~N}}$ | $57^{1} 1$ | G.T.S. at Station Hospital, Peshawar Cantonment. On stone B.M. flooring of N. verandah of block No. 24, near door No. 23. | 1159.079 | $1158 \cdot 172$ |
|  | $\frac{3}{39}$ | $\frac{\mathrm{BM} .34}{38 \mathrm{~N}}$ | $57^{\circ 2}$ | G.T.s. at Station Hospital, Peshawar Cautonment. On stone $\underset{B, M}{\mathrm{O}}$. flooring of S. verandah of block No. 24, near door No. 4. | 1159'168 | 1158.261 |
|  | $\frac{\mathrm{b}}{39}$ | $\frac{8 \mathrm{MM.95}}{88 \mathrm{~N}}$ | $57^{\circ} 2$ | Q.T.s. at Station Hospital, Peshawar Cantonment. On stone B.M. flooring of N. verandah of block No. 23, near door No. 22. | $1159 \cdot 084$ | $1158 \cdot 1 ; 7$ |
|  | $\frac{\text { c }}{39}$ | $\frac{\text { BM. } 36}{38 \mathrm{~N}}$ | $57 \cdot 5$ | G.T.S. at Roman Catholic Church, Peshamar Cantonment. On O stone flooring of sacristy, near inuer door leading into chancel. | 1157.099 | 1156.193 |
| 40 |  | $\frac{\text { BM. } 87}{38 \mathrm{~N}}$ | $57 \cdot 6$ | O On parapet of culvert, at junction of Mall and St. John's roads, Peshawar Cantonment, near sentry box. | 1161-664 | $1160 \cdot 756$ |
|  | $\frac{1}{40}$ | $\frac{\mathrm{BM} .38}{38 \mathrm{~N}}$ | $57 \cdot 8$ | G.T.s. at St. John's Church, Peshawar Cantonment. On 2nd B.M. stone step, in front of E. door on N.E. side of church. | 1174 $44^{6}$ | $1173.5{ }^{28}$ |
|  | $\frac{2}{40}$ | $\frac{\text { BM. } 89}{88 \mathrm{~N}}$ | $57 \cdot 9$ | G.T.s. at St. John's Church, Peshawar Cantonment. On 2nd B, stone step in front of main entrance under tower. | 1174.656 | $1173.73^{8}$ |
|  | $\frac{3}{40}$ | $\frac{\text { BM. } 40}{88 \mathrm{~N}}$ | 58.0 | 0.T.S. at Left British Infantry Lines, Peshawar Cantonment. B, M. On stone flooring of N. verandah of Barrack No. 7, between 1 st and $2 n d$ doors from $W$. | 1183.692 | $1182 \cdot 767$ |

Branch-Line 56A. (Chach to Peshawar).

| Designation of Bench-marke |  | Distance from Chach | Deacription of Bench-marks | Oorrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Grodetic | Topographic |  |  | Dymamic | Orthometric |
| $\frac{4}{40}$ | $\frac{\text { BM. } 41}{38 \mathrm{~N}}$ | miles $58 \cdot 0$ | G.T.s. at Left British Infantry Lines, Peshawar Cantonment. <br> B.M. On stone flooring of N. verandah of Block No. 87, between N.E. corner of building and door No. 1. | $\begin{gathered} \text { feet } \\ 1180^{\circ} 554 \end{gathered}$ | $\begin{gathered} \text { geet } \\ 1179.631 \end{gathered}$ |
| $\frac{5}{40}$ | $\frac{\text { BM. } 42}{38 \mathrm{~N}}$ | 58.0 | G.T.S. at Wesleyan Church, Peshawar Cantonment. On upper B.M. stone step, in frout of door in centre of $E$. side of church. | $1177 \cdot 717$ | 1176•796 |
| 41 | $\frac{\text { BM. } 43}{38 \mathrm{~N}}$ | $57 \cdot 9$ | G.T.S. <br> Standard Bench Mark <br> 1907 at Peshawar Cantonment. Enclosed by an <br> iron railing ll feet square, within enclosure <br> of Military Works Godown, near S.E.  | 1152.225 | 1151*324 |

## Main-Line 57. (Murghai to Ferozepore).

| Designation of Bench-marks |  | Distance from Murghai | Description of Benoh-marka | Correoted Elepation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topogra- phio |  |  | Dynamic | Orthometric |
| 1 | $\frac{\mathrm{BM} .2}{89 \mathrm{~L}}$ | miles 0.0 | Murghai Bench Mark, lat. $28^{\circ} 55^{\prime} 8^{\prime \prime} \cdot 6$, long. $70^{\circ} 15^{\prime} 57^{\prime \prime} \cdot 8$. A secondary point of Great Indus Series. (For full description see Synoptical Volume). | foet 293.409 | $\begin{gathered} f 6 e t \\ 293 \cdot 303 \end{gathered}$ |
| 2 | $\frac{\text { BM. }}{\text { 39 }}$ | $5^{1} 1$ | On ground level mark-stone of Gola G.T. Survey Tower Station, lat. $28^{\circ} 53^{\prime} 39^{\prime \prime} \cdot 16$, long. $70^{\circ} 20^{\prime} 22^{\prime \prime} \cdot 97$. A principal station of Great Indus Series. (For full description see Synoptical Volume). | 294*806 | 294'700 |
| 3 | $\frac{\text { BM. } 4}{39 \mathrm{~L}}$ | 15.4 | Tibi Bench Mark. Stone B.M. embedded 100 yards E. of Post road from Mithankot to Khanpur, on high ground at S.W. corner of hamlet of Tıbi (Yarowala), which is in kardari of Sirdargarh, as included in bounds of Hajipur village. | 295'22I | 295115 |
| $\frac{1}{3}$ | $\frac{\mathrm{BM} .5}{89 \mathrm{~L}}$ | 19.2 | On ground level mark-stone of Lanjiwar G.T. Survey Tower Station, lat. $28^{\circ} 48^{\prime} 21^{\prime \prime} \cdot 00$, long. $70^{\circ} 29^{\prime} 22^{\prime \prime} \cdot 27$. A principal station of Great Indus Series. (For full description see Synoptical Volume). | 290•003 | $289 \cdot 899$ |
| $\frac{1 a}{3}$ | $\frac{\mathrm{BM} .6}{39 \mathrm{~L}}$ | $27^{11}$ | On ground level mark-stone of Shahpur G.T. Survey Tower Station, lat. $28^{\circ} 43^{\prime} 16^{\prime \prime} \cdot 46$, long. $70^{\circ} 19^{\prime} 19^{\prime \prime} \cdot 25$. A principal station of Great Iudus Series. (For full description see Synoptical Volume). | 288-129 | $288 \cdot 026$ |
| $\frac{2}{3}$ | $\frac{\mathrm{BM} .7}{39 \mathrm{~L}}$ | 3'3 | On ground level mark-stone of Laluwali G.T. Survey Tower Station, lat. $28^{\circ} 43^{\prime} 19^{\prime \prime} \cdot 37$, long. $70^{\circ} 39^{\prime} 31^{\prime \prime} \cdot 96$. A principal station of Great Iudus Series. (For full description see Synoptical Volume). | 295.951 | $295 \cdot 845$ |
| $\frac{2 a}{3}$ | $\frac{\mathrm{BM} .8}{39 \mathrm{~L}}$ | 41•8 | On ground level mark-stone of Kandani G.T. Survey Tower Station, lut. $28^{\circ} 49^{\prime} 38^{\prime \prime} \cdot 62$, long. $70^{\circ} 47^{\prime} 5^{\prime \prime} \cdot 16$. A principal station of Sutlej Series. (For full description see Synoptical Volume). | $299 \cdot 687$ | 299.580 |
| $\frac{2 b}{3}$ | $\frac{\text { BM. } 9}{\text { 89 }}$ | 53.3 | On ground level mark-stone of Magreja G.T. Survey Tower Station, lat. $28^{\circ} 57^{\prime} 24^{\prime \prime} \cdot 70$, long. $70^{\circ} 54^{\prime \prime} 8^{\prime \prime} \cdot 62$. A principal station of Sutlej Series. (For full description see Synoptical Volume). | 306•503 | $306 \cdot 393$ |
| 4 | $\frac{\mathrm{BM} .10}{80 \mathrm{~L}}$ | 32.3 | Khanbela Bench Mark. Stone B.M. embedded under a large peepul tree on S.W. edge of Khanbcla town, in Bahnwalpur territory. | $305 \cdot 227$ | 305.115 |
| $\frac{1}{4}$ | $\frac{\text { BM. } 11}{39 \mathrm{~L}}$ | 34*2 | On ground level mark-stone of Khanbela G.T. Survey Tower Station, lat. $28^{\circ} 59^{\prime} 14^{\prime \prime} \cdot 18$, long. $70^{\circ} 44^{\prime} 21^{\prime \prime} \cdot 95$. A principal station of Sutlej Series. (For full description see Synoptical Volume). | 309'373 | 309'259 |
| $\frac{12}{4}$ | $\frac{\text { BM. }}{\mathbf{3 9 K}}$ | 4177 | On ground level mark-stone of Paphra G.T. Survey Tower Station, lat. $29^{\circ} 5^{\prime} 49^{\prime \prime} \cdot 37$, long. $70^{\circ} 49^{\prime} 45^{\prime \prime} \cdot 82$. A principal station of Sutlej Series. (For full description see Synoptical Volume). | $316 \cdot 060$ | 315'944 |

Main-Line 57. (Murghai to Ferozepore).

| Dosignation of Bench-marks |  | Distance from Murghai | Deseription of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| arodetio | $\begin{gathered} \text { Topogra- } \\ \text { phice } \end{gathered}$ |  |  | Dynamic | Orthometric |
| $\frac{1}{6}$ | $\frac{\mathrm{BM.1}}{890}$ | miles 56.8 | Chanikhan Bench Mark, lat. $29^{\circ} 5^{\prime} 10^{\prime \prime} \cdot 96$, long. $71^{\circ} 3^{\prime}$ $50^{\prime \prime} \cdot 03$. A secondary station of Sutlej Series. (For full description see Synoptical Volume). | $\begin{gathered} \text { feet } \\ 326.775 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 326 \cdot 652 \end{gathered}$ |
|  | $\frac{\mathrm{BM} .2}{890}$ | $60 \cdot 1$ | level mark-stone of Chanikhan G.T. Survey principal station of Sutlej Series. (For full description see Synoptical Volume). | 319.186 | 319.066 |
| $\frac{1 a}{5}$ | $\frac{\mathrm{BM} .8}{\text { 990 }}$ | $66 \cdot 0$ | On ground level mark-stone of Pirhar G.T. Survey Tower Station, lat. $29^{\circ} 10^{\prime} 34^{\prime \prime} \cdot 87$, long. $71^{\circ} 7^{\prime} 41^{\prime \prime} \cdot 48$. A principal station of Sutlej Series. (For full description see Synoptical Volume). | $347 \cdot 812$ | $347 \cdot 681$ |
| $\frac{1 b}{5}$ | $\frac{\mathrm{BM} .4}{\mathrm{ag} \mathrm{O}}$ | $75^{\prime 6}$ | On ground level mark-stone of Nurkanch G.T. Survey Tower Station, lat. $29^{\circ} 13^{\prime} 55^{\prime \prime} \cdot 15$, long. $71^{\circ} 16^{\prime} 10^{\prime \prime} \cdot 84$. A principal station of Sutlej Series. Syuoptical Volume). | $348 \cdot 504$ | $348 \cdot 373$ |
| $\frac{1 \mathrm{c}}{5}$ | $\frac{\text { BM. } 5}{990}$ | 84.0 | On nark-stone on surface of palka pillar of Dateh Khan G.T. Survey Platform Station, lat. $29^{\circ} 15^{\prime} 27^{\prime \prime} \cdot 92$, long. $71^{\circ} 24^{\prime}$ $20^{\prime \prime} \cdot 8 \overline{5}$. A principal station of Sutlej Series. (For full description sec Synoptical Volume). | $396 \cdot 789$ | $396 \cdot 639$ |
| 6 | $\frac{8 \mathrm{M} .6}{890}$ | 70'9 | Ahmadpur Bench Mark. Stone B.M. embedded E. of town on a mound called Kummnn Tibba, attached to a ruined dwelling, Kumman Haveli, surrounded by tombs. lies 50 yards N. of Ahmadpur and Bahawalpur road. | 347 752 | 347.619 |
| 7 | $\frac{\text { BM. } 7}{890}$ | $86 \cdot 5$ | Jamrani Bench Mark. Stone B.M. embedded near mosque in Jamrani village, on $W$. edge of road from Ahmadpur to Bahawalpur. | 366-802 | $366 \cdot 659$ |
| 8 | $\frac{\mathrm{BM} .8}{390}$ | $99^{1} 1$ | Bahawalpur Bench Mark, lat. $29^{\circ} 22^{\prime} 52^{\prime \prime} \cdot 37$, long. $71^{\circ} 39^{\prime}$ $12^{\prime \prime} \cdot 49$. A secondary station of Sutlej Series. (For full description see Synoptical Volume). | $374 \cdot 650$ | 374*500 |
| 9 | $\frac{\text { BM. } 9}{39 \mathrm{O}}$ | 112.9 | Bakhidera Bench Mark, lat. $29^{\circ} 26^{\prime} 43^{\prime \prime} \cdot 80$, long. $71^{\circ} 51^{\prime}$ $29^{\prime \prime} \cdot 25$. A secondary station of Sutlej Series. (For full description see Synoptical Volume). | 389.721 | 389.563 |
| $\frac{a}{9}$ | $\frac{B M .1}{430}$ | 125.4 | Nur Muhammad Bench Mark, lat. $29^{\circ} 30^{\prime} 16^{\prime \prime} \cdot 79$, long. $72^{\circ} 3^{\prime \prime} \mathbf{5}^{\prime \prime} \cdot 52$. A secondary station of Sutlej Series. (For full description see Synoptical Volume). | 407.027 | 406.863 |
| 10 | $\frac{\text { BM. } 2}{4 . \overline{0}}$ | 1376 | Khairpur Bench Mark, lat. $29^{\circ} 35^{\prime} 9^{\prime \prime} \cdot 37$, long. $72^{\circ} 14^{\prime}$ $26^{\prime \prime} \cdot 26$. A secondary station of Sutlej Series. (For full description see Synoptical Volume). | $418 \cdot 387$ | 418.213 |
| 11 | $\frac{8 \mathrm{BM} .8}{440}$ | 150.7 | Kaim Rais-ki-got Bench-Mark. Stone B.M. embedded S. of the town, and 167 yards, and bears N. $261^{\circ}$ from N.W. angle of fort. The northern minaret of Kaim Rais Mosque is distant about 172 yards, and bears N. $17^{\circ}$ from bench-mark. | 434*550 | $434 \cdot 366$ |

## Main-Line 57. (Murghai to Ferozepore).

| Designation of Bench-marks |  | Distance <br> from <br> Murghai | Description of Benoh-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetio | Topographic |  |  | Dynamic | Orthometrio |
| 12 | $\frac{\mathrm{BM} .4}{44 \mathrm{C}}$ | $\begin{gathered} \text { milos } \\ 161 \cdot 7 \end{gathered}$ | Ismailpur Bench Mark. Stone B.M. embedded by road side, 1 mile S. of village of Ismailpur, and 300 yards E. of a ruined dwelling, and 3 miles N.E. of town of Hasilpur. | $\begin{gathered} \text { feet } \\ 451 \cdot 855 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 451.663 \end{gathered}$ |
| 13 | $\frac{\text { BM. }}{44 \mathrm{C}}$ | 172.2 | Golam Ali Bench Mark. Stone B.M. embedded N.E. of canal, and adjoining small hamlet of Golam Ali, situated about 2 miles W. of Shuhur Farid, and ame distance S.W. of Sialanka village. | 464*073 | $463 \cdot 872$ |
| 14 | $\frac{\text { BM. } 6}{44 \mathrm{C}}$ | $186 \cdot 3$ | Nur Shah Bench Mark. Stone B.M. embedded by road side to east of it, opposite Nur Shab's khangah. | 481 454 | 481.240 |
| 15 | $\frac{\mathrm{BM.1}}{44 \mathrm{G}}$ | 195.4 | Kasimka Bench Mark. Stone B.M. embedded near road side, about 300 yards N. of Kasimka village. | $492 \cdot 011$ | 491 790 |
| 16 | $\frac{B M .1}{44.5}$ | 208•5 | Mukhdum Bench Mark. Stone B.M. embedded on road side, about mile W. of Mukhdum village, and 300 yards S. of well of Sirdara Baluche. | $510 \cdot 128$ | $509 \cdot 895$ |
| 17 | $\frac{\mathrm{BM} .2}{44 \mathrm{~F}}$ | 2190 | Bunga Alum Shah Bench Mark. Stone B.M. embedded 100 yards S. of well of Golam Hussein at Bunga Alum Shah, whioh is about 6 miles S.W. of Bhawalgarh. | 520.039 | $519 \cdot 800$ |
| $\frac{1}{17}$ | $\frac{\text { BM. }}{46}$ | 221 7 | On ground level mark-stone of Akbar-da-bunga G.T. Survey Tower Station, lat. $30^{\circ} 12^{\prime} 32^{\prime \prime} \cdot 43$, long. $73^{\circ} 28^{\prime} 51^{\prime \prime} \cdot 60$. A principal station of Jogi-Tila Meridional Series. (For full description see Synoptical Volume). | 537 944 | $537 \cdot 697$ |
| 18 | $\frac{\text { BM. }}{44}$ | $232 \cdot 8$ | Pir Khalis Bench Mark. Stone B.M. embedded in the northern slope of a mound called Pakka Kot, 350 yards S.W. of Pir Khalis khangab, and about 7 miles N.E. of town of Bhawalgarh. | $548 \cdot 320$ | $548 \cdot 062$ |
| 19 | $\frac{8 M .5}{4.5}$ | 245 3 | Gourdana Bench Mark. Stone B.M. embedded on N. side of road, about 2 miles N.W. of Gourdana fort. The villege of Soonam Rai is distant mile, and bears N. $303^{\circ}$ from benchmark. | 555'574 | $555 \cdot 312$ |
| 20 | $\frac{\text { BM. } 6}{44 \mathrm{~F}}$ | $253 \cdot 9$ | Jaga-ki Aihli Bench Mark. Stone B.M. embedded by road side on Bahawalpur boundary. | $570 \cdot 311$ | 570.039 |
| 21 | $\frac{\mathrm{BM} .20}{44 \mathrm{~J}}$ | $262 \cdot 5$ | Summit of mile-stone at Fazilka, embedded in masonry, and designated " 249 miles to Delbi". It is situated on Ferozepore road, just opposite hospital, and on E. side of town of Fazilka, about $\ddagger$ mile N.E. of kachahri. | $584 \cdot 888$ | 584•606 |
| $\frac{8}{21}$ | $\frac{\mathrm{BM} .21}{43 \mathrm{~J}}$ | 262.8 | Fazilka Bench Mark, lat. $30^{\circ} 24^{\prime} 27^{\prime \prime} \cdot 21$, long. $74^{\circ} 1^{\prime} 41^{\prime \prime} \cdot 78$. A secondary station of Sutlej Series. (For full description see Synoptical Volume). | $58 \mathrm{I} \cdot 898$ | $5^{81 \cdot 617}$ |
| 22 | $\frac{\mathrm{BM} .28}{44 \mathrm{~d}}$ | $266 \cdot 6$ | Bodla Nur Shah G. T. Survey Station, lat. $30^{\circ} 27^{\prime} 26^{\prime \prime} \cdot 78$, long. $74^{\circ} 4^{\prime} 24^{\prime \prime} 36$. A secondary station of Sutlej Series. (For full deacription see Synoptical Volume). | $5^{8} 5^{\prime} 7^{61}$ | 585'477 |

Main-Line 57. (Murghai to Ferozepore).

| Designation of Bench-marks |  | Distence from Murghai | Desoription of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | $\underset{\text { phio }}{\text { Topogra- }}$ |  |  | Dynamio | Orthometrio |
| 23 | $\frac{\text { BM. } 23}{44 \mathrm{~J}}$ | $\begin{gathered} \text { miles } \\ 270 \cdot 9 \end{gathered}$ | Muhammad Khan Vutu Bench Mark. Stone B.M. embedded about 2 miles S.W. of village of Vutu. | $\begin{gathered} \text { feet } \\ 5^{88} \cdot 3^{21} \end{gathered}$ | $\begin{gathered} \text { feet } \\ 588 \cdot \circ 33 \end{gathered}$ |
| 24 | $\frac{\text { BM. } 24}{44 \mathrm{~J}}$ | 283'7 | Amira Bench Mark. Stone B.M. embedded in a mound on S. side of road in centre of Amira village. | 613.063 | $612 \cdot 756$ |
| 25 | $\frac{\mathrm{BM} .25}{44 . \mathrm{J}}$ | 297 1 | Lukha Dogur Bench Mark. Stone B.M. embedded on S. side of road about midway between wells of Lukha Dogur and Dudhia. | 624.863 | 624.542 |
| 26 | $\frac{\mathrm{BM} .26}{44 \mathrm{~J}}$ | $302 \cdot 4$ | Naia Kila Bench Mark. Stone B.M. embedded on N. edge of halting ground opposite Mumdot, and facing Naia Kila. | $635 \cdot 771$ | $635 \cdot 440$ |
| 27 | $\frac{\mathrm{BM} .1}{44 . \mathrm{J}}$ | 312.0 | G.T.S. Bench Mark at Ferozepore. Embedded due W. of Volunteer Instructor's quarters, on S. side of Grand Trunk Road near a tank. It is 298 feet and $100^{\circ}$ to base of a well, 343 feet and $78^{\circ}$ to N.W. corner of out-offices of Volunteer Instructor's house, and $86^{\circ}$ to S.W. corner of house itself. The old sentry box still exists 10 feet S.E. of bench-mark. | $645 \cdot 017$ | $644 \cdot 679$ |

## Branch-Line 57A. (Ferozepore to Ahmedabad).

| Designation of Bench-marks |  | $\begin{array}{\|c} \text { Distance } \\ \text { from } \\ \text { Ferozepore } \end{array}$ | Description of Bench-marks | Correoted Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetio | Topogra- phic |  |  | Dynamio | Orthometric |
| 1 | $\frac{\mathrm{BM} .1}{44 \mathrm{~J}}$ | miles 0.0 | G.T.S. Bench Mark at Ferozepore. Embedded due W. of Volunteer lastructor's quarters, on S. side of Grand Trunk lRoad near a tank. It is 298 feet and $100^{\circ}$ to base of a well, 343 feet and $78^{\circ}$ to N.W. corner of out-offices of Volunteer Instructor's house, and $86^{\circ}$ to S.W. corner of house itself. The old sentry box still exists 10 feet S.E. of bench-mark. | $\begin{gathered} f e e t \\ 645 \cdot 017 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 644^{\circ} 679 \end{gathered}$ |
| $\frac{\mathrm{a}}{1}$ | $\frac{\text { BM. } 27}{44 \mathrm{~J}}$ | 17 | G.T.s. at Ferozepore Cantonment Railway Station. Embedded <br> B., $\quad 2$ feet below ground level, in front of office of SubDivisional Officer, N.W. Railway, on S. side of railway line, 79 feet and $190^{\circ}$ to N.E. corner of above office, and 91 feet and $221^{\circ}$ to N.W. corner of same. A rail post bearing inscription $\begin{gathered}\text { G.T.S. } \\ \text { B.M. }\end{gathered}$ marks position of bench-mark. | $646 \cdot 514$ | $646 \cdot 175$ |
| $\frac{1}{1}$ | $\frac{\mathrm{BM} .28}{44 \mathrm{~J}}$ | $15^{\circ} 6$ | G.T.S. B.M. On upper plinth of S.W. boundary pillar of Kasur encamping ground. | 672.909 | $672 \cdot 556$ |
| $\frac{2}{1}$ | $\frac{\mathrm{BM.} 29}{4 . \mathrm{J}}$ | $16 \cdot 0$ | G.T,S.OB.M. On upper plinth of N.W. boundary pillar of Kasur encamping ground. | $662 \cdot 685$ | $662 \cdot 338$ |
| 2 | $\frac{\mathrm{BM.} 30}{44 \mathrm{~J}}$ | 2.1 | B.M. On E. parapet of culvert, near telegraph post No. - $\frac{833}{9}$. | $649 \cdot 166$ | $648 \cdot 827$ |
| 3 | $\frac{\mathrm{BM} .31}{44 \mathrm{~J}}$ | $4^{\circ} 0$ | B.OM. On S.E. wing wall of culvert, between telegraph posts Nos. $\frac{835}{5}$ and $\frac{835}{6}$. | $643 \cdot 641$ | $643 \cdot 305$ |
| 4 | $\frac{\mathrm{BM.} 32}{44 \mathrm{~J}}$ | $8 \cdot 8$ | B.OM. On N.W. parapet of culvert, near telegraph post No. $\frac{840}{1}$. | $653 \cdot 341$ | $653 \cdot 003$ |
| 5 | $\frac{\mathrm{BM.33}}{44.5}$ | 11.8 | G.T.S. at Golehwala Railway Station. Embedded about 2 feet <br> ${ }_{B}{ }^{\square}$ M, below ground level, on W. side of railway line, almost touching $E$. face of railway staff quarters No. 6, 34 and 32 feet respectively from S.E. and N.E. corners of above quarters, and 176 feet from B.M. No. $\frac{a}{5}$. A rail post bearing inscription $\underset{\text { B.M. }}{\text { G.T.S. }}$ marks position of bench-mark. | $656 \cdot 266$ | 655'930 |
| $\frac{a}{5}$ | $\frac{\text { BM. } 34}{44.5}$ | 11'9 | a.t.s. On N. end of platform coping at Golehwala railway B.Mr. station. | 662-109 | $661 \cdot 770$ |
| 6 | $\frac{\text { BM. } 35}{44 \mathrm{~J}}$ | 1199 | G.T.s. On S. end of platform coping at Golehwala railway B.M. station. | $662 \cdot 367$ | $662 \cdot 028$ |
| 7 | $\frac{\text { BM. } 36}{44 \mathrm{~J}}$ | 12.8 | G.T.S. On masonry block, 8 feet from mile-plate No. 844. B.M. | $660 \cdot{ }^{18}$ | $660 \cdot 08 \mathrm{I}$ |

Branch-Line 57A. (Ferozepore to Ahmedabad).

| Designation of Bench-marks |  | $\begin{gathered} \text { Distance } \\ \text { from } \\ \text { Ferozepore } \end{gathered}$ | Description of Bench-marks | Correctod Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetio | Topogra. phic |  |  | Dynamic | Orthometric |
| $\frac{a}{8}$ | $\frac{\text { Bм } .97}{44 \mathrm{~J}}$ | $\begin{aligned} & \text { miles } \\ & 16 \cdot 7 \end{aligned}$ | a.t.S. On upper surface of railway boundary pillar, E. of B.M. railway line, near telegraph post No. $\frac{847}{23}$. | $\begin{gathered} \text { feet } \\ 663 \cdot 3 \text { 10 } \end{gathered}$ | $\begin{gathered} \text { feet } \\ 662 \cdot 974 \end{gathered}$ |
|  | $\frac{\mathrm{BM} .38}{44}$ | 19.2 | G.t.s. On upper surface of railway boundary pillar, E. of B.M. railway line, near telegraph post No. $\frac{850}{1}$. | 663.005 | $662 \cdot 669$ |
| 9 | $\frac{\text { BM. } 39}{44 \mathrm{~J}}$ | $20 \cdot 1$ | G.T.s. On N. end of platform coping at Faridkot railway B, s, station. | 670.909 | $670 \cdot 571$ |
| 10 | $\frac{\text { BM. } 40}{44 .}$ | $20^{\circ} 3$ | G.T.g. at Faridkot Railway Station. Embedded 2 feet below B.M. ground level, ou W. side of railway line, almost touching E. face of railway staff quarters No. 7, 35 and 32 feet respectively from N.E. aud S.E. comers of above quarters, and 110 feet from B.M. No. $\frac{a}{10}$. A rail post bearing inscription G.T.S. B.M. marks position of bench-mark. | $664 \cdot 601$ | $664 \cdot 266$ |
| $\frac{\mathrm{a}}{10}$ | $\frac{\text { BM. } 41}{44.5}$ | 20'3 | G.T.S. On S. end of platform coping at Faridkot railway B.M. station. | $670 \cdot 979$ | $670 \cdot 641$ |
| $\frac{1 a}{10}$ | $\frac{8 M .42}{46 J}$ | 21.9 | On the $\odot$ on ground floor mark-stone of Faridkot G.T. Survey Tower Station, lat. $30^{\circ} 40^{\prime} 3^{\prime \prime} \cdot 87$, long. $74^{\circ} \cdot 15^{\prime} 21^{\prime \prime} \cdot 55$. A principal station of Sutlej Series. (For full description see Synoptical Volume). | $692 \cdot 083$ | 691 734 |
| 11 | $\frac{\text { BM. } 43}{448}$ | $21 \cdot 3$ | a.t.s. On E. parapet of bridge, near telegraph post No. $\stackrel{\text { ㅇ.M. }}{ } \frac{852}{13}$. | 680.408 | 680.066 |
| 12 | $\frac{\text { BML. } 44}{4.5}$ | $23^{1} 1$ | a.T.6. On E. parapet of bridge, near telegraph post No. B.M. $\frac{854}{7}$. | $677 \cdot 639$ | 677.299 |
| $\frac{a}{12}$ | $\frac{\text { RM.40 }}{44.5}$ | $25^{\prime 2}$ | G.T.s. On S.E. wing wall of bridge, near telegraph post No. ©.M. $\frac{856}{5}$. | $691 \cdot 590$ | 691-243 |
| 13 | $\frac{\text { BM. } 46}{44 \mathrm{~J}}$ | $26 \cdot 8$ | G.T.S. On upper surface of railway boundary pillar, E. of b.M. railway line, near telegraph post No. $\frac{857}{22}$. | 688•591 | 688. 249 |
| 14 | $\frac{\mathrm{BM.47}}{44 \mathrm{~J}}$ | 27.9 | G.T.9. at Kot Kapura Railway Station. Embedded 2 feet IIM. below ground level, wear N.W. railway rest house, almost touching $W$. face of building, 16 feet from N.W. corner of $N$. verandah of rest house, $\mathbf{g}$ feet from N.W. corner of most westerly room of same building, and 186 feet from $N$. points signal of station. A rail post bearing inscription G.T.S. marks position of bench-mark. | $682 \cdot 480$ | $682 \cdot 142$ |

Branch-Line 57A. (Ferozepore to Ahmedabad).


Branch-Line 57A. (Ferozepore to Ahmedabad).

| Designation of Bench-warks |  | $\begin{aligned} & \text { Distance } \\ & \text { from } \\ & \text { Ferozepore } \end{aligned}$ | Description of Bench-marke | Corrected Elovation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topographic |  |  | Dinamic | Orthometric |
| 24 | $\frac{\mathrm{BM} .61}{44.5}$ | $\begin{aligned} & \text { miles } \\ & 38 \cdot 8 \end{aligned}$ | G.T.S. On E. end of bridge over canal, near telegraph post No. В. М. $\frac{869}{22}$. | $\begin{gathered} \text { feet } \\ 688 \cdot 155 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 687 \cdot 822 \end{gathered}$ |
| 25 | $\frac{\mathrm{BM} .62}{44 . \mathrm{J}}$ | 40'1 | G.T.s. On E. end of bridge over canal, between telegraph posts B.M. Nos. $\frac{871}{2}$ and $\frac{871}{3}$. | 684.889 | $684 \cdot 55^{8}$ |
| 26 | $\frac{\mathrm{BM} .63}{44 \mathrm{~J}}$ | 41'0 | G.T.S. On upper surface of railway boundary pillar, E. of B.M. railway line, between telegraph posts Nos. $\frac{872}{1}$ and $\frac{872}{2}$. | 681.970 | 681 641 |
| 27 | $\frac{\text { BM } 64}{44}$ | $42 \cdot 8$ | G.T.S. On E. end of S. abutment of culvert, near telegraph B,M. post No. $\frac{873}{20}$. | 684.309 | $683 \cdot 981$ |
| 28 | $\frac{\mathrm{BM} .65}{46 \mathrm{~J}}$ | $45^{\circ} 0$ | a.t.S. On upper surface of railway boundary pillar, E. of railB.m. way line, near telegraph post No. $\frac{875}{24}$. | $682 \cdot 077$ | 681.751 |
| 29 | $\frac{\mathrm{BM} .68}{44 . \mathrm{J}}$ | $46 \cdot 5$ | B.OM. On W. end of bridge over canal, near telegraph post No. $\frac{877}{13}$. | 682.018 | $681 \cdot 693$ |
| $\frac{a}{29}$ | $\frac{\text { BM. } 67}{44 \mathrm{~J}}$ | $47^{11}$ | G.T.S. On coping at $N$. end of platform at Goniana railway B.M. statiou. | $682 \cdot 810$ | $682 \cdot 484$ |
| 30 | $\frac{\mathrm{BM} .68}{44 \mathrm{~J}}$ | $47^{1} 1$ | G.T.s. On coping at S. end of platform at Goniana railway B.M. station. | $682 \cdot 781$ | $682 \cdot 456$ |
| $\frac{\mathrm{B}}{30}$ | $\frac{\text { BM. } 69}{44 \mathrm{~J}}$ | 473 | G.T.s. at Goniana Railway Station. Embedded 2 feet below <br> B.M. ground level, near railway staff quarters No. 3, almost touching W. face of building, 31 and 35 feet respectively to N.W. and S.W. corners of above building, and 171 feet to B.M. No. 30. A rail post beariug inscription $\underset{\substack{\text { G.T.S. } \\ \text { H. }}}{\text { marks position of }}$ bench-mark. | $677 \cdot 365$ | 677.043 |
| 31 | $\frac{\text { BM. } 70}{44 \mathrm{~J}}$ | 51.4 | B.OM. On W. end of bridge over canal, near telegraph post No, $\frac{882}{10}$. | $680 \cdot 866$ | $680 \cdot 546$ |
| 32 | $\frac{\text { EM } 71}{44 \mathrm{~J}}$ | $53^{11}$ | B.OM. On W. end of N. abutment of bridge over canal, near telegraph post No. $\frac{884}{3}$. | 685 255 | 684.935 |
| 33 | $\frac{\mathrm{BM}}{4.72}$ | 54.4 | G.t.s. On W. coping at N. end of main platform at BhatinB.M. da railway station. | 677•053 | $676 \cdot 73^{8}$ |
| $\frac{8}{38}$ | $\frac{\text { BM.7a }}{4 . \mathrm{J}}$ | 54'7 | G.T.S. On E. coping at S. end of main platform at Bhatinda B.M. railway station. | $677 \cdot 069$ | $676 \cdot 754$ |

Branch-Line 57A. (Ferozepore to Ahmedabad).

| Designution of Bench-Hurks |  | $\begin{aligned} & \text { Distance } \\ & \text { from } \\ & \text { Feruzepore } \end{aligned}$ | Deseription of Dencl-marte | Corracted Eleralion |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | 'Iopos pıic |  |  | Dymamic | Orlisametric |
| 34 | $\frac{\text { nM. } 74}{4 \pm J}$ | miles $54 \%$ | G.T.S. at Bhatinda Railway Inatitute. Fmbedded about 2 feet BM. below ground level, N W. of railway institnte, close to componad fencing. 44 feet to S . W. end of N . W. Wull of building, and 85 feet to N.E. end of same wall. A rail post bearing inscription $\begin{gathered}\text { G.T.S. } \\ \text { B.M. }\end{gathered}$ marks position of bench-mark. | $\begin{gathered} \text { seet } \\ 670 \cdot 242 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 669.930 \end{gathered}$ |
| 35 | $\frac{11975}{4 t 5}$ | 59.6 | B. OM. On E. end of centre pier of bridge over canal, between telegraph posts Nos. $\frac{37!}{5}$ and $\frac{37:}{6}$. | 675:520 | 675:208 |
| 36 | $\frac{\mathrm{nM.} 76}{+4.5}$ | $60 \cdot 3$ | B.OM. On E. end of S. abutment of droin, near telegraph post No. $\frac{371}{13}$. | 670.258 | 669.949 |
| 37 | $\frac{\mathrm{BYS} 77}{46 \mathrm{~J}}$ | 61.8 | H.OM. On E. end of N. abntment of drain, between telegrapl posts Nos. $\frac{370}{2}$ and $\frac{370}{3}$. | $666 \cdot 139$ | $665 \cdot 833$ |
| 38 | $\frac{811.78}{4 \pm J}$ | $63 \cdot 0$ | B.OM. On W. end of S. abutment of drain, near telegraph post No. $\frac{368}{21}$. | $667 \cdot 497$ | $667 \cdot 192$ |
| 39 | $\frac{8 M}{4+5}$ | $65^{\circ}$ | B.CM. On base of home signal at Sanyat railwny station. | $662 \cdot 115$ | $661 \cdot 813$ |
| 40 | $\frac{\mathrm{BY}}{80}$ | $65^{*} 1$ | G.T.S. On coping of water reservoir to S. of Sangat railway $\underset{\text { B.al. }}{\mathrm{O}}$ stutiou. | $659 \cdot 155$ | $658 \cdot 854$ |
| 41 | $\frac{\mathrm{BM} \mathrm{91}}{4 H}$ | 65.5 | B.OM. On base of S. distant signal at Sangat railway station. | 660'197 | $659 \cdot 896$ |
| 42 | $\frac{8982}{46 J}$ | $66 \cdot 6$ | B.OM. O॥ W. end of $N$. abutment of bridge over canal, between telegrapli posts Nos. $\frac{365}{5}$ and $\frac{36 \overline{5}}{6}$. | $664 \cdot 958$ | $66+655$ |
| 43 | $\frac{13.9 .93}{4+J}$ | $70 \cdot 3$ | G.T.S. at Bagwali Railway Station. Eimbedded 2 feet below B. M. ground level, on li. side of milway line, and $2+0$ feet to N.E. corner of station haiding. A rail post bearing iuscription G.T.S. в.м. | $658 \cdot 508$ | $658 \cdot 211$ |
| 44 | $\frac{\mathrm{BYP} \mathrm{P}_{4}}{4-\mathrm{J}}$ | 71.9 | a.t 8. On block of masnnry, ahont 6 fect towards Mandi DabB.ar. wali railway station from mile-stoue No. 360 . | $6.59 \cdot 19$ | 658.901 |
| 45 | $\frac{1191}{4+6}$ | $73 \cdot 9$ | G.T S. On block of masonry, nhout 6 fcet towards Mandi DabO. Wali railway station from mile-stoue No. $\mathbf{3 5} \mathrm{g}$. | $650 \cdot 968$ | $650 \cdot 696$ |
| 46 | $\frac{14 Y 2}{465}$ | 74*3 | B.OM. On W. cap of N. ahutment of bridge, between telegraph posls Nos. $\frac{357}{14}$ and $\frac{357}{15}$. | 654.304 | $654 \cdot 010$ |

Branch-Line 57A. (Ferozepore to Ahmedabad).

| Designation of Beach-marks |  | $\begin{gathered} \text { Distance } \\ \text { from } \\ \text { Feruzepore } \end{gathered}$ | Description of Bench-mariss | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Gooderic | Topograplac |  |  | Dynamic | Orthometric |
| 47 | $\frac{\mathrm{BM} 3}{4+\mathrm{K}}$ | miles 759 | G.T.S. On block of masonry, about 6 feet towards Mandi DabO. Wali railway station from mile-stone No. 356. | $\begin{gathered} \text { feet } \\ 647^{\circ} 139 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 6+6 \cdot 8+9 \end{gathered}$ |
| 48 | $\frac{\mathrm{HM.4}}{4+\mathrm{K}}$ | $76 \cdot 8$ | B.CM. On base of home sigoal at Mandi Dabwali railway station. | $647 \cdot 977$ | $6+7 \cdot 687$ |
| 49 | $\frac{\mathrm{BM}}{}+3 \mathrm{~K}$ | 770 | G.T.S. at Mandi Dabwali Railway Station. Fmbedded 2 feet <br> bu. below ground level, at extreme S E. corner of station yard, and 10 feet to $S$. L . comer of wire fencing. A rail post bearing inscription $\begin{gathered}\text { G.T.s. } \\ \text { B.M. marks position of bench-mark. }\end{gathered}$ | $643 \cdot 941$ | $6+3 \cdot 652$ |
| 50 | $\frac{\mathrm{RM.g}}{4+\mathrm{K}}$ | 77'9 | G.T.S. On block of masonry, about 6 feet towards Birang Khera B, O. railway station from mile-stone No. $35 \pm$. | $644 \cdot 731$ | $644 \cdot 443$ |
| 51 | $\frac{\mathrm{MV.7}}{46 \mathrm{E}}$ | 79'9 | G.r.s. On block of masomry, about 6 feet towards Birang Khera O. O , railway station frum mile-stunc No. $35 \%$. | $6.41 \cdot 448$ | $641 \cdot 162$ |
| 59 | $\frac{B M 9}{4 * \triangle}$ | 8:9 | G.T.s. On block of masonry. about 6 fret towards Birang Khera B.ir. railway station from mile-stone No. $\mathbf{3 5 0}$. | $6.36 \cdot 368$ | $636 \cdot 086$ |
| 53 | $\frac{B M .9}{4+1}$ | $82 \cdot 3$ | G.T.S. at Birang Khern Railway Station. Emberlded 2 feet <br> B.m. below ground level, to $N$. $\mathrm{li}^{\mathrm{D}}$ of atation building, 452 feet to $N$. comer of same, and 215 ficet to telegratph post <br> No. $\frac{3 \downarrow 9}{16}$. A rail post bearing inscription $\begin{gathered}\text { G.T.S. } \\ \text { B.M. }\end{gathered}$ marks position of bench-mark. | 635.417 | $635 \cdot 135$ |
| 54 | $\frac{8 \mathrm{SW} 10}{44 \mathrm{~K}}$ | $83 \cdot 9$ | G.T.s. On block of masonry, nhout 6 feet towards Chautala D.N. Huad railway statiou from mile-stoue No. 348 . | $636 \cdot 255$ | 635'974 |
| 55 | $\frac{\mathrm{DM} .11}{4+5}$ | $85 \cdot 9$ | G.t.s. On block of masonry, about 6 feet towards Chautala D. M. Ruad railwny station from mile-stone No. $\mathbf{3} \ddagger 6$. | $636 \cdot 002$ | 635:722 |
| 56 | $\frac{\mathrm{MM.} .12}{44 \mathrm{~K}}$ | 88.0 | G.T.s. On block of masonry, nlout 6 feet towneds Chautala 1b.ar. Roud railway station from mile-stoue No. 3tt. | 632.060 | $631 \cdot 782$ |
| 57 | $\frac{B M .19}{4+K}$ | 90.0 | G.T.s. On block of masonry, about 6 feet towards Chautada B. M. Road railway station from wile-stone No. $3+2$. | $626 \cdot 842$ | $626 \cdot 567$ |
| 68 | $\frac{\text { nM. } 14}{46 K}$ | 92-0 | G.t.s. On block of masonry, abont 6 feet towards Chautala U.aI. Road railway station l'oum mile-stoue No. $3 \pm 0$. | '621 385 | $621 \cdot 114$ |
| 59 | $\frac{14 \mathrm{M} .15}{46 \mathrm{~K}}$ | 94.0 | G.T.s. On block of masonry, nbont 6 feet tawards Clautala 11. M. lload railway station from mile-stone No. 338. | 619.668 | 619`399 |

Branch-Line 57A. (Ferozepore to Ahmedabad).

| Designation of Beach-marks |  | $\begin{gathered} \begin{array}{c} \text { Distance } \\ \text { from } \\ \text { Ferozepore } \end{array} \end{gathered}$ | Desoription of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topogra- phio |  |  | Dynamic | Orthometric |
| 60 | $\frac{\text { BM. } 16}{44 \mathrm{~K}}$ | $\begin{aligned} & \text { miles } \\ & 95^{\circ} 5 \end{aligned}$ | G.T.S. at Chautala Road Railway Station, Embedded 2 feet B.M. below ground level, to N . of station buildiug, 725 feet to E. corner of same, and 213 feet to telegrapli post No. $\frac{336}{13}$. A rail post bearing inscription $\underset{\text { B.M. }}{\text { G.T.S. }}$ marks position of bench-mark. | $\stackrel{\text { feet }}{617 \% \cdot 037}$ | $\begin{aligned} & \text { feet } \\ & 616.770 \end{aligned}$ |
| 61 | $\frac{8 M .17}{44 K}$ | $9^{8 \cdot}$ | G.T.S. On block of masonry, about 6 feet towards Padampura b, M. railway station from mile-stone No. 334. | $621 \cdot 469$ | 621.202 |
| 62 | $\frac{\text { BM. } 18}{44 \mathrm{~K}}$ | $100 \cdot 0$ | G.T.S. On block of masonry, about 6 feet towards Padampura B. M. railway station from mile-stone No. 332. | 613.492 | 613.230 |
| 63 | $\frac{\text { BM. } 19}{44 \mathrm{~K}}$ | 102.0 | G.T.S. On block of masonry, about 6 feet towards Padampura B.M. railway station from mile-stone No. 330. | 611.303 | 611.043 |
| 64 | $\frac{\text { BM. } 20}{44 \mathrm{~K}}$ | 104.0 | G.T.S. On block of masonry, about 6 feet towards Padampura B.M. railway station from mile-stoue No. 328. | 606.092 | $605 \cdot 836$ |
| 65 | $\frac{\mathrm{BM} .21}{44 \mathrm{~K}}$ | $104 \cdot 8$ | G.T.S. at Padampura Railmay Station, Embedded about 2 feet <br> B.M. below ground level, to N.E. of station building, 858 feet to centre of N.E. face of same, 280 feet to telegraph post No. $\frac{327}{7}$, and 354 feet to telegraph post No. $\frac{327}{6}$. A rail post bearing inscription $\underset{B}{\text { G.I.S. }}$ marks position of bench-mark. | 613.831 | 613.572 |
| 66 | $\frac{\mathrm{BM} .22}{44 \mathrm{~K}}$ | $106 \cdot 0$ | G.T.s. On block of masonry, about 6 feet towards Hanumangarh B.M. railway station from mile-stone No. 326. | 610.495 | $610 \cdot 23^{8}$ |
| 67 | $\frac{B M .23}{44 K}$ | 108•1 | G.T.s. On block of masonry, about 6 feet towards Hanumangarh B.M. railway station from mile-stone No. 324. | $608 \cdot 526$ | 608.27] |
| 68 | $\frac{\mathrm{BM} .24}{44 \mathrm{~K}}$ | $110 \cdot 0$ | B.OM. On W. end of S.W. abutment of skew bridge, near telegrapl post No. $\frac{322}{2}$. | 611.120 | $610 \cdot 865$ |
| 69 | $\frac{\mathrm{BM} .25}{44 \mathrm{~K}}$ | $110^{\circ} 1$ | G.T.s. On block of masonry, about 6 feet towards Hanumangarh B.M. railway station from mile-stone No. $32 \%$. | 606-091 | $605 \cdot 838$ |
| 70 | $\frac{\text { BM. } 26}{44 \mathrm{~K}}$ | 112.2 | B.OM. On base of home signal at Hanumangarb railway station. | 598•103 | $597 \cdot 854$ |
| 71 | $\frac{\text { BM. } 27}{44 \mathrm{E}}$ | 112.4 | G.t.s. at Hanumangarh Railway Station. Embedded about 2 <br> B.M. feet below ground level, on right side of railway line facing Bikaner, and S.W. of station building; 579 feet to S.W. corner of railmay hospital, 319 feet to telegraph post No. $\frac{319}{20}$, and 362 feet to telegraph post No. $\frac{319}{21}$. A rail post bearing inscription ${ }_{\text {B.M.s. }}^{\text {G.T. marks position of bench-mark. }}$ | $593 \cdot 876$ | 593.629 |

Branch-Line 57A. (Ferozepore to Ahmedabad).

| Degignation of Bench-niarka |  | DistancefromFerozepore | Description of Bench-marke | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetia | $\underset{\substack{\text { phio }}}{\text { Topogre- }}$ |  |  | Dyammic | Orthometrio |
| 72 | $\frac{\mathrm{BM} .28}{44 \mathrm{~K}}$ | $\begin{gathered} \text { miles } \\ 112.9 \end{gathered}$ | B. $\uparrow$ M. On W. cap of S.W. abutment of culvert, near telegraph post No. $\frac{319}{6}$. | $\begin{gathered} \text { feet } \\ 596 \cdot 795 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 596 \cdot 547 \end{gathered}$ |
| 73 | $\frac{\mathrm{BM} .29}{44 \mathrm{~K}}$ | 114*1 | G.T.S. On block of masonry, 6 feet towards Dabhli railway B.M, station from mile-stone No. 318. | $598 \cdot 465$ | 598'217 |
| 74 | $\frac{\text { BM. } 30}{44 \mathrm{~K}}$ | 114.7 | $\uparrow$ On W. cap of S.W. abutment of culvert, near telegraph post No. $\frac{317}{11}$. | $597 \cdot 512$ | $597 \cdot 264$ |
| 75 | $\frac{\mathrm{BM} .31}{44 \mathrm{~K}}$ | 115.8 | $\uparrow$ On W. cap of N.E. abutment of bridge, near telegraph post No. $\frac{316}{9}$. | 594.065 | $593 \cdot 819$ |
| 76 | $\frac{\mathrm{BM} .32}{44 \mathrm{~K}}$ | 116.1 | G.T.s. On block of masonry, about 6 feet towards Dabhli B. M. railway station from mile-stone No. 316. | 589•733 | $589 \cdot 489$ |
| 77 | $\frac{\text { BM. } 33}{44 \mathrm{~K}}$ | 117.8 | B. $\uparrow$ M. On W. cap of S.W. abutment of culvert, near telegraph post No. -314 . | 591•393 | 591.150 |
| 78 | $\frac{8 \mathrm{Mm} .34}{44 \mathrm{~K}}$ | 118.1 | G.T.S. On block of masonry, about 6 feet towards Dabhli railB. M. way station from mile-stone No. 314. | $591 \cdot 281$ | 591-038 |
| 79 | $\frac{\text { BM. } 35}{44 \mathrm{~K}}$ | 119.9 | G.T.s. at Dabhli Railway Station. Embedded about 2 feet B.M. below ground level, to N. of station building, 674 feet to N.E. comer of same, 207 feet to telegraph post No. $\frac{312}{8}$, and 295 feet to telegraph post No. $\frac{312}{7}$. A rail post bearing inscription $\begin{gathered}\text { G.T.S. } \\ \text { B.M. }\end{gathered}$ | 583.519 | $583 \cdot 279$ |
| 80 | $\frac{\text { BM. } 36}{4 . \mathrm{K}}$ | $120 \cdot 2$ | G.T.s. On block of masonry, about 6 feet towards Lakhawali B.M. railway station from mile-stone No. 312. | $585 \cdot 762$ | $585 \cdot 521$ |
| 81 | $\frac{\text { BM. } 37}{4+\bar{K}}$ | 122.2 | G.T.S. On block of masonry, aloout 6 feet towards Lakhuwali B. M. railway station from mile-stone No. 310. | 586•135 | $585 \cdot 895$ |
| 82 | $\frac{\mathrm{BM} .38}{44 \mathrm{~K}}$ | 124*2 | G.T.S. On block of masonry, about 6 feet towards Lakhuwali B.M. railway station from mile-stone No. 308. | $582 \cdot 689$ | $582 \cdot 451$ |
| 83 | $\frac{13 M .39}{44 K}$ | 125.1 | $\uparrow$ On W. cap of S.W. abutment of bridge, near telegraph post No. $\frac{307}{4}$. | $581 \cdot 588$ | $58 \mathrm{I} \cdot 351$ |
| 84 | $\frac{\text { BM. } 40}{44 \mathrm{~K}}$ | $126 \cdot 2$ | G.T.s. On block of masonry, about 6 feet towards Lakhuwali B. M. railway station from mile-stone No. 306. | $579 \cdot 983$ | 579'748 |

Branch-Line 57A. (Ferozepore to Ahmedabad).

| Designation of Bench-manks |  | $\begin{array}{\|c\|} \hline \text { Distance } \\ \text { from } \\ \text { Ferozepore } \end{array}$ | Description of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetio | Topographio |  |  | Dynamic | Orthometric |
| 85 | $\frac{\text { BM. } 41}{4 . \mathrm{K}}$ | $\begin{gathered} \text { miles } \\ 127.6 \end{gathered}$ | $\uparrow$ On W. cap of N.E. abutment of culvert, between telegraph posts Nos. $\frac{304}{14}$ and $\frac{304}{15}$. | $\begin{gathered} \text { fert } \\ 57^{8.484} \end{gathered}$ | $\begin{gathered} \text { feet } \\ 578 \cdot 250 \end{gathered}$ |
| $\frac{\mathrm{a}}{85}$ | $\frac{\mathrm{BM} 42}{44 \mathrm{~K}}$ | 128•3 | G.T.S. On block of masonry, about 6 feet towards Lakhnwali B.M. railway station from mile-stone No. 304. | 577'176 | $576 \cdot 942$ |
| 86 | $\frac{\text { BM. } 43}{44 \mathrm{~K}}$ | $128 \cdot 6$ | $\uparrow$ On base of N.E. distant signal at Lakhuwali railway station. | $578 \cdot 047$ | 577.813 |
| 87 | $\frac{\text { BM. } 44}{4+\mathrm{K}}$ | 128.9 | G.T.S. at Lakhuwali Kailway Station. Embedded about 2 feet B.M. below ground level, to N.E. of station building, 886 feet to centre of same, 250 feet to telegraph post No. $\frac{303}{7}$, and 234 feet to telegraph post No. $\frac{303}{8}$. A rail post bearing inscription $\underset{\text { B.T.S. }}{\text { B.M. }}$ marks position of bench-mark. | 573'968 | $573 \cdot 73^{6}$ |
| 88 | $\frac{\mathrm{BM.45}}{44 \mathrm{~K}}$ | 129*1 | $\uparrow$ On base of home signal at Lakhuwali railway station. | $578 \cdot 042$ | 577•808 |
| 89 | $\frac{\mathrm{BMI} .46}{4 \mathrm{~K}}$ | $130^{\circ} 2$ | G.t.s. On block of masonry, about 6 feet towards Rangmahal B. M. railway station from mile-stone No. 302. | 574•768 | $574.53{ }^{6}$ |
| 90 | $\frac{8 \mathrm{BM.} 47}{44 \mathrm{~K}}$ | 131.6 | $\uparrow \quad \mathrm{On}$ W. cap of N.E. abutment of bridge, between telegraph posts Nos. $\frac{300}{15}$ and $\frac{300}{16}$. | 575'961 | $575 \cdot 729$ |
| 91 | $\frac{\text { RM. } 48}{4.6}$ | $13^{2 \cdot 2}$ | G.T.s. On block of masonry, about 6 feet towards Rangmahal H.M. railway station from mile-stone No. 300 . | 571•999 | 571.769 |
| 92 | $\frac{\mathrm{BM} .2}{446}$ | 134'3 | G.T.S. On block of masonry, about 6 feet towards Rangmahal B.M. railway station from mile-stone No. 298. | $569 \cdot 885$ | $569 \cdot 656$ |
| 93 | $\frac{\text { BM. } 3}{44 \mathrm{G}}$ | $135 \cdot 5$ | t On W. cap of S.W. abutment of bridge, near telegraph post No. $\frac{296}{18}$. | $570 \cdot 835$ | $570 \cdot 606$ |
| 94 | $\frac{\text { BM. } 4}{44.6}$ | $136 \cdot 3$ | G.T.s. On block of masonry, about 6 fect towards Rangmahal B.M, railway station from mile-stone No. 296. | 567.209 | $5^{66 \cdot 982}$ |
| 95 | $\frac{\mathrm{BM} .5}{44 \mathrm{G}}$ | $137 * 1$ | $\uparrow$ On W. cap of N.E. abutment of bridge, near telegraph post No. $\frac{295}{4}$. | 566.052 | 565.825 |
| 96 | $\frac{\mathrm{BMM} .6}{44 \mathrm{G}}$ | $137 \cdot 7$ | $\uparrow$ On W. cap of S.W. abutment of bridge, near telegraph post No. $\frac{294}{13}$. | 565 ${ }^{\prime 7}$ | 565:525 |

Branch-Line 57A. (Ferozepore to Ahmedabad).

| Designation of Berch-marks |  | $\begin{aligned} & \text { Distance } \\ & \text { from } \\ & \text { Ferozepore } \end{aligned}$ | Description of Bench-marke | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topogra- <br> phic |  |  | Dynamic | Orthometric |
| 97 | $\frac{\mathrm{BM} .7}{49 \mathrm{G}}$ | $\begin{gathered} \text { miles } \\ 137.8 \end{gathered}$ | G.T.8, at Rangmahal Railway Station. Embedded about 2 feet B.M. below ground level, to $N$. of station building, 481 feet to centre of same, 213 feet to telegraph post No. $\frac{294}{12}$, and 371 feet to B.M. No. 96. A rail post bearing inscription G.T.S. marks position of bench-mark. | $\begin{gathered} f e e t \\ 561 \cdot 910 \end{gathered}$ | $\stackrel{\text { feet }}{56 \mathrm{I} \cdot 685}$ |
| 98 | $\frac{\mathrm{BM} .8}{44 \mathrm{G}}$ | $138 \cdot 4$ | G.T.S. Ou block of masonry, about 6 feet towards Suratgarh B.M. railway station from mile-stone No. 294. | 564*407 | 564•181 |
| 99 | $\frac{\mathrm{BM} .9}{44 \mathrm{G}}$ | 139.4 | ¢ On top of mile-stone No. 293. | $564 \cdot 367$ | $564 \cdot 142$ |
| 100 | $\frac{\text { BM. } 10}{4 . \mathrm{G}}$ | $140 \cdot 4$ | G.T.S. On block of masonry, about 6 feet towards Saratgarh B.M. Failway station from mile-stone No. 292. | $559 \cdot 683$ | 559.460 |
| 101 | $\frac{8 M .11}{4 \pm G}$ | 142.4 | G.T.S. On block of masonry, about 6 feet towards Suratgarh B.M. railway station from mile-stone No. 290. | $556 \cdot 727$ | 556'506 |
| 102 | $\frac{B M .12}{44 G}$ | $143^{1} 1$ | $\uparrow$ On W. cap of $N$. abutment of bridge, near telegraph post No. $\frac{289}{8}$. | $559 \cdot 238$ | 559.017 |
| $\frac{1}{102}$ | $\frac{\text { BM. } 13}{42 G}$ | 143.8 | On the $\odot$ on roof of $N$. turret of fort of Suratgarl G.T. Survey Station, now used as kachahri, lat. $29^{\circ} 19^{\prime} 37^{\prime \prime} \cdot 65$, long. $73^{\circ}$ $54^{\prime} 3^{\prime \prime} \cdot 77$. A secoudary station of Gurhagarh Meridional Series. The letters a.T.8. в.m. were cut round the $\odot$. | $602 \cdot 696$ | $602 \cdot 45^{8}$ |
| 103 | $\frac{\text { BM. } 14}{44 \mathrm{G}}$ | 143.4 | $\uparrow$ On base of home signal at Suratgarh railway station. | 559*597 | $559 \cdot 376$ |
| 104 | $\frac{\mathrm{BM} .15}{44 \mathrm{G}}$ | 143.5 | G.T.s. at Suratgarh Railway Station. Embedded about 2 feet B. M. below ground level, on $\mathbf{E}$. side of railway line in front of station building, 326 feet to S.E. comer of same, 308 feet to home signal, and 376 feet to N.E. corner of latrines. A rail post bearing inscription $\underset{\text { B.M. }}{\text { G.T.S. marks position of bench- }}$ mark. | $556 \cdot 026$ | 555.806 |
| 105 | $\frac{\text { BM. } 16}{44 \mathrm{G}}$ | 144*4 | a.T.s. On block of masonry, about 6 feet towards Rayanwali B.M. railway station from mile-stone No. 288. | $564 \cdot 694$ | $564 \cdot 473$ |
| $\frac{2}{105}$ | $\frac{\text { BM. } 17}{44 \mathrm{G}}$ | $146 \cdot 4$ | G.T.S. On block of masonry, about 6 feet towards Rayanwali B.M. railway station from mile-stone No. 286. | 573*059 | $572 \cdot 835$ |
| 106 | $\frac{\mathrm{BM} .18}{46 \mathrm{G}}$ | 148.4 | G.T.s. On block of masonry, about 6 feet towards Rayanwali B. M. railway station from mile-stone No. 284. | $5^{81} \cdot 777$ | $5^{81} \cdot 551$ |

Branch-Line 57A. (Ferozepore to Ahmedabad).

| Designation of Benoh-marks |  | $\begin{gathered} \text { Distance } \\ \text { from } \\ \text { Ferozepore } \end{gathered}$ | Description of Bench-merke | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetio | Topogra. phio |  |  | Dynamio | Orthometrio |
| 107 | $\frac{\text { BM. } 19}{44 \mathrm{G}}$ | $\begin{gathered} \text { miles } \\ 150 \cdot 4 \end{gathered}$ | G.T.s. On block of masonry, about 6 feet towards Rayanwali B.M. railway station from mile-stone No. 282. | $\begin{gathered} \text { feet } \\ 586 \cdot 159 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 585.932 \end{gathered}$ |
| 108 | $\frac{\mathrm{BM} .20}{44 \mathrm{G}}$ | $152 \cdot 4$ | a.t.s. On block of masonry, about 6 feet towarde Rayanwali B.m. railway station from mile-stone No. 280. | $621 \cdot 978$ | $621 \cdot 737$ |
| 109 | $\frac{\mathrm{BM} .21}{49}$ | 154.4 | G.T.S. On block of masonry, about 6 feet towards Rayenwali B. O . railway station from mile-stune No. 278. | $626 \cdot 849$ | $626 \cdot 608$ |
| 110 | $\frac{\text { RM } 28}{44 \mathrm{G}}$ | 154*6 | G.T.S. at Rayanwali Reilway Station. Embedded about 2 feet B.M. below ground level, 228 feet to N.W. corner of station building, and 164 feet to telegraph post No. $\frac{277}{22}$. A rail post bearing inscription $\underset{\text { B.M. }}{\text { G.T.s. marks position of bench-mark. }}$ | 619.278 | 619.040 |
| 111 | $\frac{\mathrm{BM} \mathrm{29}}{44 \mathrm{G}}$ | $155 \cdot 4$ | B.OM. On E. cap of N. abutment of bridge, near telegraph post No. $\frac{\stackrel{2}{2} 77}{1}$. | $627 \cdot 124$ | 626.884 |
| 112 | $\frac{\mathrm{BM} .24}{44 \mathrm{G}}$ | $156 \cdot 4$ | G.T.s. On block of masonry, about 6 feet towards Rajisar railH.M. way station from mile-stone No. 276. | 610.829 | 610.596 |
| 113 | $\frac{B M .25}{44 G}$ | $158 \cdot 4$ | G.T.s. On block of masonry, about 6 feet towards Rajisar railB,M. way station from mile-stone No. 274. | -627.790 | $627.55^{\text {I }}$ |
| 114 | $\frac{\mathrm{BM} .26}{440}$ | $160 \cdot 4$ | G.T.s. On block of masonry, about 6 feet towards Rajisar railB.M. way station from mile-stone No. 272. | 621.629 | $621 \cdot 394$ |
| 115 | $\frac{8 M .27}{449}$ | 162.4 | G.T.B. On block of masonry, about 6 feet towards Rajisar railB.M. Way station from mile-stone No. 270. | 626.46 t | $626 \cdot 226$ |
| 116 | $\frac{8 M .28}{44}$ | 162.9 | o.t.s. at Rajisar Railway Station. Embedded about 2 feet beB.M. low ground level, on E. side of railway line, 177 feet to S.E. corner of station building, and 361 feet to telegraph post No. $\frac{269}{15}$, A rail post bearing inecription $\underset{\text { B.M. M. }}{\text { G.T. }}$ marks position of bench-mark. | 634.954 | $634 \cdot 716$ |
| 117 | $\frac{\text { BM. } 29}{44 \mathrm{G}}$ | $163 \cdot 2$ | G.T.S. On base of S. distant sigal at Rajisar railway atation. $\underset{\text { B. }}{\mathrm{O}}$. | 635'288 | $635^{\circ} 05^{\circ}$ |
| 118 | $\frac{B M .30}{44 G}$ | ${ }^{164} 3$ | a.t.s. On block of masonry, about 6 feet towards Mahajan railR.M. way station from mile-stone No. 268. | 661.659 | $661 \times 412$ |
| 119 | $\frac{\mathrm{DM.}}{4 \mathrm{H}}$ | $166 \cdot 5$ | G.T.8. On block of masonry, abont 6 feet towards Mabajan railB. M. Way station from mile-stone No. 266. | $675 \cdot 829$ | 675.579 |

Branch-Line 57A. (Ferozepore to Ahmedabad).

| Designation of Bench-marle |  | $\begin{gathered} \text { Distance } \\ \text { from } \\ \text { Fervzepore } \end{gathered}$ | Description of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetio | Topographic |  |  | Dynamic | Orthometric |
| 120 | $\frac{\mathrm{BM.} 2}{4+\mathrm{B}}$ | $\begin{gathered} \text { miles } \\ 168 \cdot 5 \end{gathered}$ | G.T.S. On block of masoury, about 6 feet towards Mahajan railB.M. Way station from mile-stone No. 264. | $\begin{gathered} \text { feet } \\ 635^{\prime} 988 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 635 \cdot 754 \end{gathered}$ |
| 121 | $\frac{\mathrm{BM} .3}{44 \mathrm{H}}$ | 170.5 | G.T.S. On block of masonry, about 6 feet towards Mahajan railB, M. way station from mile-stone No. 262. | $670 \cdot 08 \mathrm{I}$ | $669 \cdot 836$ |
| 122 | $\frac{\text { BM. } 4}{44 \mathrm{H}}$ | 174.5 | G.T.s. On block of masonry, about 6 feet towards Mahajan rail13.M. Way station from mile-stove No. 260. | 653.597 | $653 \cdot 360$ |
| 123 | $\frac{\mathrm{BM} .5}{4.5}$ | $174 \% 5$ | G.T.S. On block of masonry, about 6 feet towards Mahajan railB.M. way station from mile-stone No. 258. | $656 \cdot 900$ | $656 \cdot 663$ |
| 124 | $\frac{\text { BM. } 6}{44 \mathrm{H}}$ | $176 \cdot 5$ | G.T.s. On block of mesonry, about 6 feet towards Mahajan railB.M. way station from mile-stone No. 256. | $662 \cdot 025$ | $66 \mathrm{I} \cdot 787$ |
| 125 | $\frac{\text { BM. } 7}{44 \mathrm{H}}$ | $178 \cdot 5$ | G.T.S. On block of masonry, about 6 feet towards Mahajan railB.M. way station from mile-stone No. 254. | 665.730 | $665 \cdot 492$ |
| 126 | $\frac{\mathrm{BM} .8}{44 \mathrm{H}}$ | $180 \cdot 5$ | G.T.s. On block of masonry, about 6 feet towards Mabajan railH.M. way station from mile-stone No. 252. | 648•126 | $647 \cdot 877$ |
| $\frac{\mathrm{a}}{126}$ | $\frac{8 \mathrm{BM} .9}{\mathbf{4 4 H}}$ | $182 \cdot 7$ | Q.T.s. at Mahajan Railway Station. Embedded about 2 feet <br> B.M. below ground level, on W. side of railway line, and to S. of station building; 121 feet to N.W. corner of subplatelayer's quarters, and 391 feet to S.W. corner of station master's quarters. A rail post bearing iuscription $\begin{gathered}\text { G.T.S. marks } \\ \text { B.M. }\end{gathered}$ position of bench-mark. | 644.333 | $644 \cdot 105$ |
| $\frac{\mathrm{b}}{126}$ | $\frac{\text { BM. } 10}{44 \mathrm{H}}$ | 18.95 | G.t.s. On block of masonry, about 6 feet towards Malkisar railB.M. way station from mile-stone No. 248. | $651 \cdot 846$ | $651 \cdot 615$ |
| 127 | $\frac{\mathrm{BM} .11}{44 \mathrm{H}}$ | $186 \cdot 5$ | G.T.S. On block of masonry, about 6 feet towards Malkisar railB.M. Way station from mile-stone No. 246. | $648 \cdot 947$ | $648 \cdot 721$ |
| 128 | $\frac{\mathrm{BM} .12}{44 \overline{\mathrm{H}}}$ | 188.5 | G.T.S. On block of masonry, about 6 feet towards Malkisar B.M. railway station from mile-stone No. 24.4. | $646 \cdot 233$ | 646.009 |
| 129 | $\frac{\text { BM. } 13}{44 \mathrm{H}^{-}}$ | $190 \cdot 5$ | G.T.s. On block of masonry, about 6 feet towards Malkisar B, M. railway station from mile-stone No. 242. | $650 \cdot 250$ | $650 \cdot 026$ |
| 130 | $\frac{8 \mathrm{M} .14}{44 \mathrm{H}}$ | 192.5 | G.t.8. On block of masonry, about 6 feet towards Malkisar B.M. railway station from mile-stone No. 240. | $648 \cdot 207$ | $647 \cdot 985$ |

Branch-Line 57A. (Ferozepore to Ahmedabad).

| Designation of Bonali-marks |  | $\begin{aligned} & \text { Distance } \\ & \text { from } \\ & \text { Ferozepore } \end{aligned}$ | Description of Bench-marka | Corrected Elevalion |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topogra. phic |  |  | Dynamic | Orthometric |
| 131 | $\frac{8 M .15}{44.15}$ | $\begin{gathered} \text { miles } \\ 193.5 \end{gathered}$ | G.T.S. at Malkisar Rnilway Station. Embedded about 2 feet <br> B. M. below ground level, on E. sile of railway line, 224 feet to N.E. corner of station building (No. T.1), and $2+1$ feet to S.E. comer of railway menials' quarters (No. 'I'.2). A rail post bearing inscription $\begin{gathered}\text { G.1.s. } \\ \text { D.M. }\end{gathered}$ marks position of benchmark. | $\begin{gathered} \text { feet } \\ 646 \cdot 445 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 646 \cdot 225 \end{gathered}$ |
| 132 | $\frac{\text { BM. } 16}{44 \mathrm{H}}$ | 194* | B.OM. On base of S . distant signal at Malkisar railway station. | $651 \cdot 792$ | 651.570 |
| 133 | $\frac{\text { BM. } 17}{44 \mathrm{H}}$ | 194.5 | G.T.S. On block of masonry, about 6 feet towards Lunkaransar B.M. railway station from mile-stoue No. 238. | $65{ }^{2} 736$ | 652.514 |
| 134 | $\frac{\text { BM. } 18}{44 \mathrm{H}}$ | $196 \cdot 5$ | G.T.S. On block of masonry, about 6 feet towards Lunkaransar B. M. railmay station trom mile-stone No. 236. | $648 \cdot 638$ | $648 \cdot 419$ |
| 135 | $\frac{\text { BM. } 19}{4.4}$ | 198.5 | G.T.S. On block of masonry, about 6 feet towards Lunkaransar B,M. railway station from mile-stone No. 23t. | $645 \cdot 496$ | $645 \cdot 279$ |
| 136 | $\frac{\mathrm{BM} .20}{4 \mathrm{H}}$ | $200 \%$ | G.T.s. On block of masonry, about 6 feet towards Lunkaransar B, (. railway station from mile-stone No. 232 . | $653 \cdot 482$ | $653 \cdot 264$ |
| 137 | $\frac{\mathrm{BM}}{44} \frac{21}{\mathrm{H}}$ | $202 \cdot 5$ | G.T.S. On block of masonry, about 6 feet towards Lunkaransar B.M. railway station from mile-stone No. 230. | $64 \mathrm{I} \cdot 858$ | $641 \cdot 644$ |
| 138 | $\frac{\text { BM. } 22}{44 \mathrm{H}}$ | $204 * 5$ | G.T.S. On block of masonry, about 6 feet towards Lunkaransar B. M. railway station from mile-stone No. 228. | $646 \cdot 542$ | $646 \cdot 328$ |
| 139 | $\frac{\text { BM. } 23}{44 \mathrm{H}}$ | 207.0 | G.T.S. at Lunkaransar Railway Station. Fmbedded nbout 2 B.M. feet below ground level, on left side of railway line facing Bikaner, 213 feet to $S$. corner of station building, and 395 feet to home sigual. A rail post bearing inscription G.1'., <br> B. M. | $634 \cdot 700$ | $634 * 491$ |
| 140 | $\frac{8 \mathrm{BK} .24}{44}$ | $208 \cdot 6$ | G.T.s. On block of mnsonry, about 6 feet tomards Dulinera B.M. railway station from mile-stone No. 224. | 6:50.771 | $650 \cdot 557$ |
| 141 | $\frac{\mathrm{BM} 25}{44 \mathrm{H}}$ | $210 \cdot 6$ | a.t.s. On block of masonry, about 6 feet towards Dulmera B. M. railway station from mile-stone No. $2: 2$. | $665 \cdot 806$ | $665 \cdot 5^{88}$ |
| 142 | $\frac{\text { RM. } 28}{\text { S } \mathrm{H}^{-1}}$ | 212.6 | a.t.8. On block of masonry, abont 6 feet towards Dulmera B.M. railway station from mile-stoue No. 220. | $667 \cdot 265$ | $66 ; \cdot 048$ |
| 143 | $\frac{\mathrm{BM} .27}{44 \mathrm{H}}$ | 214.6 | G.T.s. On block of masonry, about 6 feet towards Dulmera B.M. railway station from mile-stone No. 218. | $647 \cdot 195$ | $646 \cdot 985$ |

Branch-Line 57A. (Ferozepore to Ahmedabad).

| Designation of Heach-marks |  | Distnnce from Ferozepore | Description of Bench-marks | Corrected Elovation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Qeodetic | Topogre- phic <br> phic |  |  | Dynamic | Orthometric |
| 144 | $\frac{\mathrm{BM} .28}{44 \mathrm{H}}$ | $\begin{gathered} \text { miles } \\ 215 \cdot 3 \end{gathered}$ | G.T.S. at Dulmera Railway Station. Embedled about 2 feet <br> B. M. below ground level, on li. side of railway live, 312 feet to N.fs. coruer of railway staff quarters No. 'l3 and 373 feet to N.L. corner of station master's quarters No. T2. A rail post bearing inseription $\underset{\text { B.M. M. }}{\text { G.T.S. }}$ marks position of bencli-mark. | $\begin{gathered} \text { feet } \\ 65_{5} 6^{\circ} 310 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 656 \cdot 097 \end{gathered}$ |
| 145 | $\frac{\mathrm{BM} .29}{44 \mathrm{H}}$ | 216•7 | G.T.S. On block of masonry, about 6 feet towards Jagdeowala O. M. railway station from mile-stone No. 216. | $630 \cdot 535$ | $630 \cdot 33$ 1 |
| $\frac{a}{145}$ | $\frac{\text { BM 30 }}{4 \pm H}$ | $218 \cdot 5$ | G.I.S. On block of masoury, about 6 feet towards Jagdeowalit B. M. railway station from mile-stune No. $2 l+$. | $635 \cdot 465$ | $635 \cdot 260$ |
| 146 | $\frac{8 \mathrm{M} .31}{44 \mathrm{H}}$ | $220 \cdot 6$ | G.T.S. On block of masonry, about 6 feet towards Jagdeowala B. M. railway station trom mile-stone No. 212. | 613.750 | 613.553 |
| 147 | $\frac{\mathrm{HM} .32}{44 \mathrm{H}}$ | $222 \cdot 6$ | G.T.S. On block of masonry, about 6 feet towards Jagdeowala B.M. railway station from mile-stone No. 210. | $644 \cdot 933$ | $6+4 \cdot 716$ |
| 148 | $\frac{\text { BM. } 33}{44 \mathrm{H}}$ | 22.6 | G.T.S. On block of masonry, about 6 feet towards Jagdeowala $\underset{\text { y, m. railmay station from mile-stone No. } 208 .}{ }$ | $645 \cdot 049$ | $645 \cdot 842$ |
| 149 | $\frac{\mathrm{BM} .94}{44 \mathrm{H}}$ | $226 \cdot 6$ | G.T.S. On block of masonry, about 6 feet townrds Jagdeowala B.M. railway station from mile-stone No. 206. | 617:774 | 617 57\% |
| 150 | $\frac{\mathrm{BM} .95}{44 \mathrm{H}}$ | $228 \cdot 6$ | G.T.S. On block of mesonry, about 6 feet towards Jagdeowala B.M. railway station from mile-stone No. 204. | $620 \cdot 675$ | $620 \cdot 476$ |
| 151 | $\frac{\mathrm{BM} .36}{44 \frac{\mathrm{H}}{-}}$ | $230 \cdot 6$ | a.T.s. On block of masonry, about 6 feet towards Jagdeowala B.M. railway station from mile-stone No. 202. | 614.143 | 613.948 |
| $\frac{1}{151}$ | $\frac{B M .37}{4 . H}$ | $231 \cdot 5$ | O.t.s. at Jagdeowala Railway Station. Embedded about 2 feet B.M. below ground level, on left side of ralway line facing Bikancr, 280 feet to S.E. corner of station building, and 325 feet to telegraph post No. $\frac{201}{4}$. A rail post bearing inscription $\underset{\text { B. M. }}{\text { G. marks position of bench-mark. }}$ | $636 \cdot 667$ | $636 \cdot 465$ |
| 152 | $\frac{\mathrm{BM}, 38}{41 \mathrm{II}}$ | 232.6 | G.T.8. On block of masonry, about 6 feet towards Jamsar railIB. M. way station from mile-stoue No. 200. | 611.520 | 611•327 |
| 153 | $\frac{\text { BM. } 99}{44}$ | $234 * 7$ | G.T.s. On block of masonry, about 6 feet towards Jamsar railB. M. way station from mile-stoue No. 198. | 624.571 | 624.375 |
| 151 | $\frac{\text { BM. } 40}{44 \mathrm{H}}$ | $236 \cdot 7$ | G.T.S. On block of masonry, about 6 feet towards Jamsar railB. M. Way station from mile-stone No. 196. | 6.17272 | 617.079 |

Branch-Line 57A. (Ferozepore to Ahmedabad).

| Designation of Bench-marka |  | $\begin{gathered} \text { Distance } \\ \text { from } \\ \text { Ferozepore } \end{gathered}$ | Description of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Grodetic | Topogra. phic |  |  | Dynamio | Orthometric |
| 155 | $\frac{\text { BM. } 41}{44 \mathrm{H}}$ | $\begin{gathered} \text { miles } \\ 237 \cdot 9 \end{gathered}$ | G.T.S. at Jamsar Railway Station. Embedded about 2 feet B.m. below ground level, on right side of railway line facing Bikaner, near railway staff quarters No. E1, 32 feet to S. corner of same building, and 281 feet to N . corner of pointsman's quarters No. T2. A rail post bearing inscription $\underset{\text { B.M. }}{\text { G.T.S. }}$ marks position of bench-mark. | $\begin{gathered} \text { feet } \\ 592.22 J \end{gathered}$ | $\begin{gathered} \text { feet } \\ 592 \cdot 040 \end{gathered}$ |
| 166 | $\frac{\mathrm{BM.42}}{44 \mathrm{H}}$ | $23^{8 \cdot 7}$ | G.T.S. On block of masonry, about 6 feet towards Kanasar railB.M. way station from mile-stone No. 194. | 600'274 | $600 \cdot 087$ |
| 157 | $\frac{\mathrm{BM} .43}{44 \mathrm{H}}$ | 240'7 | G.T.S. On block of masonry, about 6 feet towards Kanasar railB.M. way station from mile-stone No. 192. | $631 \cdot 98 \mathrm{r}$ | $631 \times 786$ |
| 158 | $\frac{\mathrm{BM} .44}{44 \mathrm{H}}$ | $242 \cdot 7$ | G.T.S. On block of masonry, about 6 feet towards Kanasar railB.M. way station from mile-stone No. 190. | $638 \cdot 319$ | $638 \cdot 123$ |
| 159 | $\frac{B M .45}{44}$ | 244*7 | G.T.S. On block of masonry, about 6 feet towards Kanasar railB.M. Way station from mile-stone No. 188. | 649.960 | $649 \cdot 762$ |
| 160 | $\frac{\mathrm{BM} .46}{44 \mathrm{~B}}$ | $246 \cdot 8$ | G.T.8. at Kanasar Railway Station. Embedded about 2 feet B.M. below ground level, 223 feet to N.W. corner of station building, and 270 feet to telegraph post No. $\frac{185}{24}$. A rail post bearing inscription $\underset{\text { B.M. }}{\text { G.T. }}$ marks position of bench-mark. | $684 \cdot 898$ | 684.690 |
| 161 | $\frac{\text { BM. } 47}{44 \mathrm{H}}$ | $248 \cdot 8$ | G.T.B. On block of masonry, about 6 feet towards Bikener railB. M. way station from mile-stone No. 184. | 712.567 | $712 \cdot 352$ |
| 162 | $\frac{\text { BM. } 48}{44 \mathrm{H}}$ | $250 \cdot 8$ | G.T.S. On block of masonry, about 6 feet towards Bikaner B.M. railway station from mile-stone No. $18 z$. | $749 \cdot 683$ | 749.459 |
| 163 | $\frac{\mathrm{BM} .49}{46 \mathrm{H}}$ | $252 \cdot 8$ | G.T.s. On block of masonry, about 6 feet towards Bikaner B.M. railway station from mile-stone No. 180. | 745 554 | $745 \cdot 332$ |
| 164 | $\frac{8 M .50}{44 H}$ | $254 \cdot 8$ | G.T.B. On block of masonry, about 6 feet towards Bikaner railB.M. way station from mile-stone No. 178. | 741 ${ }^{\text {951 }}$ | $741 \cdot 732$ |
| 165 | $\frac{\mathrm{BM} .51}{44 \mathrm{H}}$ | $256 \cdot 6$ | G.T.s. On S.W. wing wall of bridge, near telegraph post No. B.M. $\frac{176}{3}$. | $751 \cdot 3^{83}$ | $751 \cdot 163$ |
| $\frac{a}{165}$ | $\frac{\mathrm{BM} .69}{4 . \mathrm{H}}$ | $256 \cdot 8$ | G.T.日. On plinth, near N.E. corner of State Zenaus railway B. O. station, N. of Bikaner railway station. | 752•135 | 751.915 |
| 166 | $\frac{\text { BM. } 68}{44 \mathrm{H}}$ | 256.8 | G.T.s. On coping at N. end of platform at Bikener railway B.M. atation. | $750 \cdot 385$ | $750 \cdot 166$ |

Branch-Line 57A. (Ferozepore to Ahmedabad).

| Designation of Bencli-marks |  | $\left\lvert\, \begin{gathered} \text { Distance } \\ \text { from } \\ \text { Ferozepore } \end{gathered}\right.$ | Description of Bench-marks | Corrected Elopation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topogra- phic |  |  | Dynamic | Orthometric |
| 167 | $\frac{\mathrm{BM} .54}{4 . \mathrm{H}^{\text {a }}}$ | $\begin{gathered} \text { miles } \\ 256 \cdot 9 \end{gathered}$ | G.t.S. On coping at S . end of platform at Bikaner railway B.M. station. | $\begin{gathered} f e e t \\ 75^{\circ} 116 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 749^{\circ} 897 \end{gathered}$ |
| 168 | $\frac{\mathrm{BM} .1}{45 \mathrm{E}}$ | $257 * 5$ | G.T.S. <br> Standard Bench Mark <br> 1906$\quad$at Bikaner. Situated on open ground <br> within Municipal limits, to W. of railwayline opposite shutar khana, 12 chains to S. | 755.630 | $755 * 409$ |
| 169 | $\frac{8 M .2}{45 \mathrm{E}}$ | $25^{8 \cdot 7}$ | G.T.s. On block of masonry, about 6 feet towards Gigasar railB.M. Way station from mile-stone No. 174. | $748 \cdot 660$ | $74^{8 \cdot} 442$ |
| 170 | $\frac{\text { BM. } 3}{45 \mathrm{E}}$ | $260 \cdot 7$ | G.T.s. On block of masonry, about 6 feet towards Gigasar railB.M. Way station from mile-stone No. 172. | 688.288 | $688 \cdot 088$ |
| 171 | $\frac{\text { BM. } 4}{46 \mathrm{E}}$ | $262 \cdot 7$ | G.T.S. On block of masonry, about 6 feet towards Gigasar railB.M. way station from mile-stone No. 170. | 707.814 | 707.610 |
| 172 | $\frac{\mathrm{BM} .5}{45 \mathrm{E}}$ | 264'7 | a.t.s. On block of masonry, about 6 feet towards Gigasar railB.M. Way station from mile-stone No. 168. | 759 259 | 759.04I |
| 173 | $\frac{\mathrm{BM} .6}{45 \mathrm{E}}$ | $266 \cdot 7$ | G.T.s. On block of masonry, about 6 feet towards Gigasar railB. O . way station from mile-stone No. 166. | $794 \cdot 265$ | $794 \cdot 038$ |
| 174 | $\frac{B M .7}{45 \mathrm{E}}$ | $268 \cdot 8$ | Q.T.S. On block of masonry, about 6 feet towards Gigasar railB.M. Way station from mile-stone No. 164. | 815-097 | 814.866 |
| 175 | $\frac{\text { BM. } 8}{45 \mathrm{E}}$ | $270 \cdot 8$ | g.t.s. On block of masonry, about 6 feet towards Gigasar railB.M. Way station from mile-stone No. 162. | 854.593 | 854.354 |
| 176 | $\frac{\mathrm{BM} .9}{45 \mathrm{E}}$ | $272 \cdot 8$ | g.t.s. On lolock of masonry, about 6 feet towards Gigasar railB.M. way station from mile-stone No. 160. | 901 223 | 900'971 |
| 177 | $\frac{\mathrm{BM} .10}{45 \mathrm{E}}$ | 273.2 | g.T.S. at Gigasar Railway Station. Embedded about 2 feet B. M. below ground level, on right side of railway line facing Jodhpur, 561 feet to home signal, 290 feet to N.E. corner of Musafir-khana or Sarai, 168 feet to edge of pakka (hexagonal) well platform, and 116 feet to telegraph post No. $\frac{159}{10}$ A rail post bearing inscription ${ }_{\mathrm{H}, \mathrm{M} .}^{\text {G.T.S. marks position of bench- }}$ mark. | 889 - 197 | $888 \cdot 948$ |
| 178 | $\frac{8 M .11}{46}$ | $274 \cdot 8$ | G.T.s. On block of masonry, about 6 feet towards Surpura railB. M. Way station from nile-stone No. 158. | 903.980 | 903.729 |
| 179 | $\frac{\mathrm{BM} .12}{45 \mathrm{E}}$ | 276•8 | a.T.S. On block of masonry, about 6 feet towards Surpura railB. M. Way station from mile-stoue No. 166. | 918.165 | 917.912 |

Branch-Line 57A. (Ferozepore to Ahmedabad).

| Degignation of Bench-marks |  | $\left\lvert\, \begin{gathered} \text { Diatance } \\ \text { from } \\ \text { Ferozepore } \end{gathered}\right.$ | Description of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetio | $\underset{\substack{\text { Topogre } \\ \text { phia }}}{ }$ |  |  | Dynamio | Orthometrio |
| 180 | $\frac{\mathrm{BM} .19}{45 \mathrm{E}}$ | $\begin{gathered} \text { miles } \\ 278 \cdot 8 \end{gathered}$ | G.T.S. On block of masonry, about 6 feet towards Surpura rail- <br> B.M. Way station from mile-stone No. 154. | $\begin{gathered} \text { feet } \\ 918 \cdot 745 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 918.494 \end{gathered}$ |
| 181 | $\frac{\mathrm{BM} .14}{45 \mathrm{E}}$ | 280.8 | G.T.S. On block of masonry, about 6 feet towards Surpura railB. M. Tay station from mile-stone No. 152. | $928 \cdot 836$ | 928.585 |
| 182 | $\frac{\mathrm{BM} .15}{45 \mathrm{E}}$ | 282.0 | G.T.s. at Surpura Railway Station. Embedded about 2 feet B.M. below ground level, on left side of railway line facing Jodhpur, and to N. of station building; 321 feet to telegraph post No. $\frac{150}{16}$, and 451 feet to telegraph post No. $\frac{150}{15}$. A rail post bearing inscription $\underset{\text { B.M. }}{\text { G.T.S. }}$ marks position of benchmark. | $929 \cdot 850$ | 929.601 |
| 183 | $\frac{\text { BM. } 18}{45 \mathrm{E}}$ | $282 \cdot 9$ | G.T.S. On block of masonry, about 6 feet towards Bikasar railB.M. Way station from mile-stone No. 150. | 935'347 | 935'097 |
| 184 | $\frac{\mathrm{BM} .17}{45 \mathrm{E}}$ | 284’9 | G.T.S. On block of masonry, about 6 feet towards Bikasar railB.M. Way station from mile-stone No. 148. | 957'227 | $956 \cdot 973$ |
| 185 | $\frac{\text { HM. } 18}{45 \mathrm{E}}$ | $286 \cdot 9$ | G.T.s. On block of masonry, about 6 feet towards Bikasar B.M. railway station from mile-stone No. 146. | 999*533 | 999*270 |
| 186 | $\frac{\text { RM. } 19}{456}$ | 289.0 | G.T.s. On block of masonry, about 6 feet towards Bikasar н.m. railway station from mile-stone No. 144. | 1009•003 | $1008 \cdot 740$ |
| 187 | $\frac{\mathrm{BM} .20}{45 \mathrm{E}}$ | 291* | G.T.S. On block of masonry, about 6 feet towards Bikasar B.M. railway station from mile-stoue No. 142. | 1026.456 | 1026.189 |
| 188 | $\frac{\mathrm{BM} .21}{45 \mathrm{H}}$ | 292-8 | G.T.s. at Bikasar Railway Station. Embedded about 2 feet <br> B.M. below ground level, to $N$. of station building at a distance of 16 chains from it, and on left side of railway line facing Jodhpur ; 319 feet to telegraph post No. $\frac{140}{4}$, and 322 feet to telegraph post No. $\frac{140}{5}$. A rail post bearing inscription a.T.8. B.M. marks position of bench-mark. | 1040'758 | $1040 \cdot 488$ |
| 189 | $\frac{\mathrm{BM} .28}{45 \mathrm{E}}$ | $293{ }^{\circ} 0$ | a.T.s. On base of home signal at Bikasar railway station. B.M. | 1050'290 | 1050'018 |
| 190 | $\frac{\text { BM. } 23}{46 \mathrm{E}}$ | 295'1 | G.T.S. On block of masonry, about 6 feet towards Bhagu railBi, W. Way station from mile-stone No. 138. | 1016.918 | 1016.657 |
| 191 | $\frac{\text { BM. } 24}{46 \mathrm{E}}$ | 2971 I | G.T.S. On block of masonry, about 6 feet towards Bhagu railB.M. way station from mile-stone No. 136. | 1021.541 | $1021 \cdot 280$ |

## Branch-Line 57A. (Ferozepore to Ahmedabad).

| Deeignntion of Boncl-marke |  | $\begin{aligned} & \text { Distanco } \\ & \text { from } \\ & \text { Ferozepore } \end{aligned}$ | Deacription of Bench.marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topographic |  |  | Dynamio | Orthometric |
| 192 | $\frac{\text { BM. } 25}{45 \mathrm{E}}$ | $\begin{gathered} \text { miles } \\ 299 \cdot \mathrm{I} \end{gathered}$ | G.T.S. On block of masonry, about 6 feet towards Bhagu B. M. railway station from mile-stone No. 134. | $\begin{gathered} \text { feet } \\ 1017 \cdot 771 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 1017 \cdot 514 \end{gathered}$ |
| 193 | $\frac{\text { BM. } 26}{45 \mathrm{E}}$ | $301 \cdot 1$ | G.T.S. On block of masonry, about 6 feet towards Bhagu railB.M. way station from mile-stone No. 132. | 996•767 | $996 \cdot 518$ |
| 194 | $\frac{\mathrm{BM}, 27}{45 \mathrm{E}}$ | $303 \cdot 6$ | G.T.s. at Bhagu Railway Station. Embedded about 2 feet B.M. below ground level, to N. of station building, 485 feet to N.E. corner of pakka dharmshala, and 341 feet to telegraph post No. $\frac{129}{11}$. A rail post bearing inscription $\underset{\text { B.M. }}{\text { G.T.S. }}$ marks position of bench-mark. | $965 \cdot 591$ | $965 \cdot 351$ |
| 195 | $\frac{\text { BM. } 28}{46 \mathrm{E}^{\prime}}$ | $305^{1}$ | G.T.8. On block of masonry, about 6 feet towards Alai railway B. M . station from mile-stone No. 128. | $960 \cdot 545$ | $960 \cdot 309$ |
| 196 | $\frac{\text { BM. } 29}{45 \mathrm{E}}$ | 307'1 | G.T.s. On block of masonry, about 6 feet towards Alai railway station from mile-stone No. 126. | 955*912 | $955 \cdot 679$ |
| 197 | $\frac{\mathrm{BM}, 30}{45 \mathrm{E}}$ | 309.1 | G.T.S. On block of masonry, about 6 feet towards Alai railway B.M. station from mile-stone No. 124. | $966 \cdot 465$ | $9^{66} \cdot 232$ |
| $\frac{\mathrm{a}}{197}$ | $\frac{\mathrm{BM} .91}{45 \mathrm{E}}$ | $3^{10} 9$ | G.t.s. at Alai Railway Station. Embedded about 2 feet below <br> B. M. ground level, on left side of railway line facing Jodhpur, 322 feet to N.E. corner of station building, and 290 feet to telegraph post No. $\frac{122}{5}$. A rail post bearing inscription G.t.s. G.T.S. marks position of bench-mark. | $950 \cdot 836$ | $950 \cdot 607$ |
| 198 | $\frac{8 M .92}{45 \mathrm{E}}$ | 313.1 | G.T.S. On block of masonry, about 6 feet towards Badwasi railB.M. way station from mile-stone No. 120. | $947 \cdot 489$ | 947-262 |
| 199 | $\frac{7 M .93}{45 E}$ | $315 \cdot 2$ | G.T.s. On block of masonry, about 6 feet towards Badwasi B.M, railway station from mile-stone No. 118. | 923:706 | $923 \cdot 485$ |
| 200 | $\frac{\text { HM } 34}{45 \mathrm{E}}$ | $3^{17} 7$ | G.T.S. at Badwasi Railway Station. Embedded about 2 feet <br> B.M. below ground lcvel, to N. of station building, 284 feet to N.E. corner of same, aud 291 feet to telegraph post No. $\frac{115}{9}$. A rail post bearing inscription $\underset{\text { B. M. }}{\text { G.T.s. marks position }}$ of bench-mark. | 917.446 | 917.227 |
| 201 | $\frac{\mathrm{BM} .95}{45 \mathrm{E}}$ | 319'2 | G.T.s. On block of masonry, about 6 feet towards Nagaur railB. M. Way station from mile-stone No. 114. | 935*533 | $935 \cdot 311$ |
| 202 | $\frac{\mathrm{BM} .86}{45 \mathrm{H}}$ | $321 \cdot 2$ | G.T.s. On block of masonry, about 6 feet towards Nagaur railB.M. way station from mile-stone No. 112. | $953 \cdot 705$ | $953 \cdot 4^{81}$ |

Branch-Line 57A. (Ferozepore to Ahmedabad).

| Designation of Bench-marke |  | $\begin{array}{\|c\|} \hline \text { Distance } \\ \text { from } \\ \text { Ferozepore } \end{array}$ | Deacription of Bench-marke | Oorrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Goodetio | Topogra- phic |  |  | Dynamic | Orthomelrio |
| 203 | $\frac{\text { BM. } 37}{45 \mathrm{E}}$ | $\begin{gathered} \text { miles } \\ 323.2 \end{gathered}$ | G.T.S. On block of masonry, about 6 feet towards Nagaur railB.M. way station from mile-stone No. 110. | $\begin{gathered} f \text { feet } \\ 95^{\circ} \cdot 536 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 95^{\circ} 314 \end{gathered}$ |
| 204 | $\frac{\mathrm{BM} .38}{45 \mathrm{E}}$ | 325'1 | G.T.s. On base of home signal at Nagaur railway station. в.м. | 970.478 | 970'254 |
| $\frac{\mathrm{a}}{204}$ | $\frac{\text { BM. } 39}{45 \mathrm{E}}$ | 325*2 | G.T.s. On S.E. corner of flooring of 8rd class passenger shed B.M, at Nagaur railway station. | $970 \cdot 604$ | 970.380 |
| 205 | $\frac{\text { BM. } 40}{45 \mathrm{E}}$ | 325*3 | G.T.S. at Nagaur Railway Station. Embedded about 2 feet B.M. below ground level, 136 feet to N.W. corner of Idgah, 253 feet to mile-stone No. 108, and 343 feet to S.E. corner of railway staff quarters No. 4 T . A rail post bearing inscription ${ }^{\text {G.T.S. }}$ B. marks position of bench-mark. | 967.909 | $967 \cdot 685$ |
| 206 | $\frac{\text { BM. } 41}{45 \mathrm{E}}$ | 325.4 | G.T.S. at Railway Rest House, Nagaur. On flooring, near S. B.M. wall of southern large room of Block No. D. 1. | 972.944 | 972'719 |
| 207 | $\frac{\text { DM. } 42}{45 E}$ | $327 \cdot 6$ | G.T.S. On block of masonry, 6 feet towards Marwar Mundwa B.M. railway station from mile-stone No. 106. | 974299 | 974.076 |
| 208 | $\frac{B M .43}{45 E}$ | $329 \cdot 6$ | G.T.s. On block of masonry, 6 feet towards Marwar Mundwa B.M. railway station from mile-stone No. 104. | $966 \cdot 606$ | $966 \cdot 386$ |
| 209 | $\frac{\text { BM.44 }}{45 \mathrm{E}}$ | $331 \cdot 6$ | G.T.s. On block of masonry, 6 feet towards Marwar Mundwa B.M. railway station from mile-stone No. 102. | $987 \cdot 308$ | $987 \cdot 086$ |
| 210 | $\frac{\text { BM.45 }}{46 \mathrm{E}}$ | $333 \cdot 6$ | G.T.S. On block of masonry, 6 feet towards Marwar Mundwa B.M. railway station from mile-stone No. 100. | 1015.290 | 1015.064 |
| 211 | $\frac{\mathrm{BM} .46}{45 \mathrm{E}}$ | $33^{6 \cdot 4}$ | G.T.s. at Marwar Mundwa Railway Station. Embedded about <br> B.M. 2 feet below ground level on W. side of railway line, 267 feet and $80^{\circ}$ to N . W. corner of station building, 24.5 feet and $95^{\circ}$ to home signal, and 264 feet and $8^{\circ}$ to telegraph post No. $\frac{97}{4}$, A rail post bearing inscription $\underset{\text { B.M. marks position }}{\text { G. mat }}$ of bench-mark. | $1092 \cdot 426$ | 1092.185 |
| 212 | $\frac{\mathrm{BM} .47}{45}$ | $337 \cdot 6$ | G.T.S. On block of masonry, 6 feet towards Khajwane railway B.M. station from mile-stone No. 96. | 1113.440 | 1113.195 |
| 213 | $\frac{\mathrm{BM} .48}{45 \mathrm{E}}$ | $339 \cdot 6$ | GT.s. On block of masonry, 6 feet towards Khajwana railway O. station from mile-stone No. 94. | 1123.514 | 1123.270 |
| 214 | $\frac{B M, 1}{45 F}$ | 341'7 | G.t.8. On block of masonry, 6 feet towards Khajwana railway B.M. station from mile-stone No. 92. | 1102.346 | 1102.109 |

## Branch-Line 57A. (Ferozepore to Ahmedabad).

| Deaignation of Hencl-murks |  | $\begin{gathered} \text { Distance } \\ \text { from } \\ \text { Ferozepore } \end{gathered}$ | Description of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | $\underset{\substack{\text { phio }}}{\text { Topogra }}$ |  |  | Dynamic | Orthometric |
| 215 | $\frac{\text { BM. } 2}{45 \mathrm{~F}}$ | miles $343 \cdot 7$ | G.T.S. On block of masonry, 6 feet towards Khajwana railway BM. station from mile-stone No. 90. | $\begin{gathered} \text { feet } \\ 1093.634 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 1093^{\circ} 401 \end{gathered}$ |
| 216 | $\frac{B M .3}{45 \mathrm{~F}^{2}}$ | 345.6 | G.T.S. On block of masonry, 6 feet towards Khajwana railway B.m. station from mile-stone No. 88. | 1084*333 | 1084•104 |
| 217 | $\frac{B M .4}{45 \mathrm{H}^{\prime \prime}}$ | $346 \cdot 7$ | G.T.S. at Khajwana Railway Station. Embedded about 2 feet B. M . below ground level, on S. side of railway line, 258 feet and $342^{\circ}$ to S. L. corner of Musafirkhana, 451 feet and $308^{\circ}$ to S.E. corner of station building, and 220 feet and $248^{\circ}$ to mile-stone No. 87. A rail post bearing inscription $\underset{\text { D.M. }}{\text { G.T.S. }}$ marks position of bench-mark. | 1074.012 | $1073 \cdot 786$ |
| 218 | $\frac{\text { BM. } 5}{45}$ | $347 *$ | G.T.S. On block of masonry, about 6 feet towards Deswal railB. M. way station from mile-stone No. 86. | $1078 \cdot 155$ | 1077 ${ }^{\prime} 93^{\circ}$ |
| 219 | $\frac{\text { BM. } 6}{45 \mathrm{~F}}$ | $349 * 7$ | G.T.S. On block of masonry, about 6 feet towards Deswal railB.M. way station from mile-stone No. 84. | 107\% 418 | 1077'195 |
| 220 | $\frac{\mathrm{BM} .7}{45 \mathrm{~F}}$ | $35^{2} \cdot 3$ | G.T.S. at Deswal Railway Station. Embedded about 2 feet beB.M. low ground level, on E. side of railway line in front of station building, 29t feet to S.E. corner of same building, and 418 feet to telegraph post No. $\frac{81}{8}$. A rail post bearing inscription $\underset{\text { B.a. }}{\text { G.T. }}$ marks position of bench-mark. | 1079'731 | 1079.510 |
| 221 | $\frac{\mathrm{BM} \cdot \mathrm{B}}{45 \mathrm{~F}}$ | $353 \cdot 7$ | G.T.S. On block of masonry, about 6 feet towards Merta Road B.M. railway station from mile-stone No. 80. | 1084.402 | 1084•182 |
| 222 | $\frac{\mathrm{BM} .9}{45 \mathrm{~F}}$ | 355*7 | G.T.S. On block of masonry, about 6 feet towards Merta Road B. M. railway station from mile-stone No. 78. | 1056•377 | 1056•166 |
| 223 | $\frac{8 \mathrm{M} .10}{45 \mathrm{~F}}$ | $357 \cdot 7$ | G.T.s. On block of masonry, ahout 6 feet towards Merta Road B. M, railway station from mile-stone No. 76. | 1045.941 | 1045•734 |
| 224 | $\frac{\mathrm{BM} .11}{45 \mathrm{~F}^{7}}$ | 359'7 | G.T.s. On block of masonry, about 6 feet towards Merta Road B.M. railway station from mile-stone No. 74. | 1055.626 | 1055.419 |
| $\stackrel{2}{224}$ | $\frac{B M .12}{45 F^{-1}}$ | $360 \cdot 7$ | G.T.s. at Merta Road Railway Station. Embedded about 2 <br> B.M. feet below ground level, on right side of railway line facing Jodhpur, 421 feet and $166^{\circ}$ to N.E. coruer of Railway Police quarters (Block No. T. 8), and 220 feet and $111^{\circ}$ to telegraph post No. $\frac{72}{8}$. A rail post bearing inscription $\begin{gathered}\text { G.T. } \mathrm{M} . \\ \text {. marks }\end{gathered}$ position of bench-mark. | $1048 \cdot 863$ | $1048 \cdot 657$ |
| 225 | $\frac{\mathrm{BM} .19}{46 \mathrm{~F}}$ | $362 \cdot 1$ | G.T.S. On block of masonry, about 6 feet towards Gotan railB.M. way station from mile-stoue No. 74. | $1058 \cdot 835$ | $1058 \cdot 628$ |

Branch-Line 57A. (Ferozepore to Ahmedabad).

| Designation of Bench-marks |  | $\begin{gathered} \text { Distance } \\ \text { from } \\ \text { Ferozepore } \end{gathered}$ | Desoription of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetio | Topographio |  |  | Dynamic | Orthometric |
| 226 | $\frac{\text { BM. } 14}{45 \mathrm{~F}}$ | $\begin{gathered} \text { miles } \\ 364 \cdot 1 \end{gathered}$ | G.T.s. On block of masonry, about 6 feet towards Gotan railB.M. way station from mile-stone No. 76. | $\begin{gathered} \text { feet } \\ 1060 \cdot 5^{88} \end{gathered}$ | $\begin{gathered} \text { feet } \\ 1060 \cdot 382 \end{gathered}$ |
| 227 | $\frac{\mathrm{BM} .15}{45 \mathrm{~F}}$ | $366 \cdot 1$ | G.T.S. On block of masonry, about 6 feet towards Gotan railB. way station from mile-stone No. 78. | $1075 \cdot 861$ | 1075.653 |
| 228 | $\frac{\mathrm{BM} .16}{45 \mathrm{~F}^{2}}$ | $368 \cdot 1$ | G.T.S. On block of masonry, about 6 feet towards ${ }^{\circ}$ Gotan railB. M. Way station from mile-stone No. 80. | 1106.831 | $1106 \cdot 618$ |
| 229 | $\frac{\mathrm{BM} .17}{45 \mathrm{~F}}$ | $370 \cdot 1$ | G.T.S. On block of masonry, about 6 feet towards Gotan railB.if. Way station from mile-stone No. 82. | 1129099 | 1129.583 |
| 230 | $\frac{\mathrm{BM} .18}{45 \mathrm{~F}}$ | $372 \cdot 1$ | G.T.S. On block of masonry, about 6 feet towards Gotan railB. M. way station from mile-stone No. 84. | $1070 \cdot 867$ | $1070 \cdot 664$ |
| 231 | $\frac{8 \mathrm{BM} .19}{45 \mathrm{~F}}$ | 373.1 | G.T.S. at Gotan Railway Station. Embedded about 2 feet B. M. below ground level, on left side of railway line facing Jodhpur, 696 feet and $265^{\circ}$ to S.E. corner of railway staff quarters (Block No. T. 3), and 219 feet and $343^{\circ}$ to mile-stone No. 85. A rail post bearing inscription $\underset{\mathrm{E} \text { M. }}{\text { G.T. marks }}$ position of bench-mark. | 1059•568 | $1059 \cdot 367$ |
| 232 | $\frac{\mathrm{BM} .20}{45 \mathrm{~F}^{\prime \prime}}$ | $374{ }^{\circ}$ | G.T.s. On block of masonry, about 6 feet towards Khangta B. M. railway station from mile-stone No. 86. | $1060 \cdot 632$ | $1060 \cdot 43^{1}$ |
| 233 | $\frac{\mathrm{BM} .21}{45 \mathrm{~F}^{\prime}}$ | $376 \cdot 0$ | G.T.S. On block of masonry, about 6 feet towards Khangta 1B.M. railway station from mile-stone No. 88. | $1029 \cdot 15^{8}$ | 1028•966 |
| 234 | $\frac{\text { BM. } 22}{46 \mathrm{~F}}$ | $378 \cdot 1$ | G.T.8. On block of masonry, about 6 feet towards Khangta B.M. railway station from mile-stone No. 90. | 1019.942 | $1019 \times 753$ |
| 235 | $\frac{\text { BM. } 23}{45 \mathrm{~F}^{4}}$ | 380'1 | G.T.S. On block of masonry, about 6 feet towards Khangta B.M. railway station from mile-stone No. 92. | $987 \cdot 882$ | $987 \cdot 701$ |
| $\frac{6}{235}$ | $\frac{\mathrm{BM} .24}{45 \mathrm{~F}}$ | $382 \cdot 6$ | G.T.s. at Khangta Railway Station. Embedded about $\boldsymbol{D}$ feet B.M. below ground level, on left side of railway line facing Jodhpur, 271 feet and $332^{\circ}$ to telegraph post No. $\frac{9+}{10}$, 343 feet and $10^{\circ}$ to $S$. corner post of water reservoir, and 248 feet and $52^{\circ}$ to $W$. corner of Musafirkhana. A rail post bearing inscription $\underset{\text { R.M. }}{\text { G.T. }}$ marks position of bench-mark. | 983.413 | 983. 233 |
| 236 | $\frac{\text { BM. } 25}{45 \mathrm{~F}}$ | $3^{88} 4^{1}$ | G.T.S. On block of masonry, about 6 feet towards Pipar Road B.M. railmay station from mile-stone No. 96. | 1003•318 | 1003'135 |
| 237 | $\frac{\text { BM. } 28}{45 \mathrm{~F}}$ | $3^{86} \cdot 1$ | G.T.s. On block of masonry, about 6 feet towards Pipar Road H. M. railway station from mile-stone No. 98. | 988-070 | $987 \cdot 891$ |

Branch-Line 57A. (Ferozepore to Ahmedabad).

| Designation of Bench-marks |  | $\begin{aligned} & \text { Distance } \\ & \text { from } \\ & \text { Ferozepore } \end{aligned}$ | Description of Bench-marks | Corrected Elovation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Grodetic | $\begin{gathered} \text { Topogra- } \\ \text { phic } \end{gathered}$ |  |  | Dymamic | Orthometric |
| 238 | $\frac{\mathrm{BM} .27}{4 \overline{\mathrm{~V}}}$ | $\begin{gathered} \text { miles } \\ 388 \cdot 1 \end{gathered}$ | G.T.S. On block of masonry, about 6 feet towards Pipar Road B.M. railway station from mile-stone No. 100. | $\begin{gathered} \text { feet } \\ 962.618 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 962 \cdot 445 \end{gathered}$ |
| 239 | $\frac{\text { BM. } 28}{45 \mathrm{~F}}$ | $39^{\circ} 1$ | G.T.S. On block of masonry, about 6 feet towards Pipar Road B.M. railway station from mile-stone No. 102. | $936 \cdot 630$ | $936 \cdot 463$ |
| 240 | $\frac{\mathrm{BM} .29}{45 \mathrm{~F}}$ | $39^{\circ} \mathrm{I}$ | G.t.s. On block of masonry, about 6 feet towards Pipar Road B.M. railway station from mile-stone No. 104 . | 914*813 | $914 \cdot 651$ |
| 241 | $\frac{\mathrm{BM} .30}{45 \mathrm{~F}}$ | 394*1 | G.T.S. On block of masonry, about 6 feet towards Pipar Road B.M. railway station from mile-stone No. 106. | $896 \cdot 509$ | $896 \cdot 351$ |
| 242 | $\frac{\mathrm{BM} .31}{45 \mathrm{~F}}$ | 395*9 | g.t.s. at Pipar Road Railway Station. Embedded about 2 <br> B. M. feet below ground level, on left side of railway line facing Jodhpur, 280 feet and $333^{\circ}$ to telegraph post No. $\frac{107}{15}$, and 532 feet and $238^{\circ}$ to N.E. corner of Musafirkhana. A rail post bearing inscription $\underset{\text { G.T.M. }}{\text { G.T. marks }}$ position of benchmark. | $885 \cdot 506$ | $885 \cdot 352$ |
| 243 | $\frac{\mathrm{BM} .92}{45 \mathrm{~F}^{2}}$ | 398•1 | G.T.s. On block of masonry, about 6 feet towards Banar railB. O . Way station from mile-stone No. 110. | 881 359 | $881 \cdot 207$ |
| 244 | $\frac{\mathrm{BM}, 33}{45 \mathrm{~F}}$ | 400:2 | G.T.S. On block of masonry, about 6 feet towards Banar railB.M. Way station from mile-stoue No. 112. | $886 \cdot 755$ | $886 \cdot 602$ |
| 245 | $\frac{\mathrm{BM} .94}{45}$ | 402.2 | G.T.s. On block of masonry, about 6 feet towards Banar railO. M. way station from mile-stone No. 114. | $860 \cdot 065$ | -859'917 |
| 246 | $\frac{\text { BM. } 35}{45 \mathrm{~F}}$ | $404 \cdot 2$ | G.T.S. On block of masonry, about 6 feet towards Banar railB.M. Way station from mile-stone No. 116. | $846 \cdot 999$ | $846 \cdot 8 \mathbf{5 4}$ |
| 247 | $\frac{\mathrm{BM} .36}{45 \mathrm{~F}}$ | $406 \cdot 2$ | G.T.S. On block of masonry, about 6 teet towards Banar railB. M. way station from mile-stone No. 118. | 817.272 | 8.7.133 |
| 248 | $\frac{\text { BM. } 37}{45 \mathrm{~F}}$ | 408 2 | G.T.s. On block of masonry, about 6 feet towards Banar railB.M. Way station from mile-stone No. 120. | 796-669 | $796 \cdot 534$ |
| 249 | $\frac{\mathrm{BM} \mathrm{98}}{45}$ | $410 \cdot 2$ | G.T.s. On block of masonry, about 6 feet towards Banar railB.M. Way station from mile-stonc No. 122. | $765 \cdot 010$ | $764 \cdot 881$ |
| 250 | $\frac{\text { BM. } 39}{45 \mathrm{~B}^{\prime \prime}}$ | 412.2 | G.T.A. On block of masonry, about 6 feet towards Banar railB.M. way station from mile-stone No. 124. | 741*016 | $740 \cdot 892$ |
| 251 | $\frac{\text { BM. } 40}{46 \mathrm{~F}}$ | 414*2 | G.T.S. On block of mesonry, about 6 feet towards Banar railB.M. Way station from mile-stone No. 126. | $722 \cdot 491$ | 722.371 |

Branch-Line 57A. (Ferozepore to Ahmedabad).

\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multicolumn{3}{|r|}{Designation of Bench-marks} \& \multirow[t]{2}{*}{\[
\begin{array}{|c|}
\hline \text { Distance } \\
\text { from } \\
\text { Ferozepore }
\end{array}
\]} \& \multirow{2}{*}{Description of Bench-marka} \& \multicolumn{2}{|l|}{Corrected Elevation} \\
\hline \multicolumn{2}{|l|}{Geodetic} \& Torogra. phic \& \& \& Dynamic \& Orthometric \\
\hline 252 \& \& \(\frac{\text { BM. } 41}{45 \mathrm{~F}}\) \& \[
\begin{gathered}
\text { miles } \\
416 \cdot 2
\end{gathered}
\] \& \begin{tabular}{l}
G.T.s. at Badar Railway Station. Embedded about 2 feet be- \\
B.M. low ground level, on right side of railway line facing Jodhpur, and opposite station building; 283 feet and \(151^{\circ}\) to N.E. corner of station building, and 335 feet and \(99^{\circ}\) to telegraph post No. \(\frac{127}{18}\). A rail post bearing inscription \(\underset{\text { B.M. }}{\text { G.T.S. }}\) marks position of bench-mark.
\end{tabular} \& \[
\begin{gathered}
\text { feet } \\
695 \cdot 622
\end{gathered}
\] \& \[
\begin{gathered}
\text { feet } \\
695 \cdot 506
\end{gathered}
\] \\
\hline 253 \& \& \(\frac{\mathrm{BM} .42}{46 \mathrm{~F}}\) \& 418.1 \& G.T.S. On block of masonry, about 6 feet towards Jodhpur railB. M. Way station from mile-stone No. 130. \& \(692 \cdot 899\) \& \(692 \cdot 785\) \\
\hline 254 \& \& \(\frac{\mathrm{BM} .43}{45 \mathrm{~F}}\) \& 420.1 \& G.T.S. On block of masonry, about 6 feet towards Jodhpur railB.M. way station from mile-stone No. 132. \& 719:763 \& \(719 \cdot 645\) \\
\hline \multirow[t]{2}{*}{255

256} \& \& $\frac{\mathrm{BM} .44}{45 \mathrm{~F}}$ \& 422.1 \& G.T.S. On block of masonry, about 6 feet towards Jodlpur railB. M. way station from mile-stone No. 134. \& 739*280 \& $739 \cdot 160$ <br>
\hline \& \& $\frac{\text { BM. } 45}{45}$ \& 424*1 \& G.T.S. On block of masonry, about 6 feet towards Jodhpur railB. M. Way station from mile-stone No. 136. \& $768 \cdot 370$ \& $768 \cdot 246$ <br>
\hline \& $\frac{a}{256}$ \& $\frac{\mathrm{BM} .40}{45 \mathrm{~F}}$ \& $425^{\circ}$ \& G.T.S. On block of masonry, about 2 chains E. of N. gate of B. M. Jodhpur railway station yard, on E. side of railway line, and opposite telegraph post No. $\frac{136}{16}$. \& $778 \cdot 814$ \& $778 \cdot 688$ <br>

\hline \& $$
\frac{b}{256}
$$ \& $\frac{\mathrm{BM} .47}{45 \mathrm{~F}}$ \& 425'1 \& G.T.S. at Jodhpur Railway Station. Embedded about 2 fect below ground level, due E. of station building, and close to $E$. compound wall of station yard ; 255 feet and $333^{\circ}$ to S.W. corner of flour mills compound wall, and 750 feet and $266^{\circ}$ to S .E. corner of station building. A rail post bearing inscription $\begin{gathered}\text { G.T.S. marks position of bench-mark. } \\ \text { B.M. }\end{gathered}$ \& $772 \cdot 834$ \& 772:709 <br>

\hline \multirow{4}{*}{257} \& $\frac{\mathrm{c}}{256}$ \& $\frac{\mathrm{BM} .48}{45}$ \& $4^{2} 5^{1}$ \& G.t.s. at Jodhpur Railway Station. On flooring, near S. wall B.M. of 1st and 2nd class passengers exit in centre of station building. \& 783•133 \& 783.006 <br>

\hline \& $$
\frac{d}{256}
$$ \& $\frac{\mathrm{BM} .49}{46 \mathrm{~F}}$ \& $425 \cdot 4$ \& G.T.S. On block of masonry, at extreme S.W. corner of JodhB.M. pur railway station yard, behind Petroleum Oil Company's godown. \& 783.407 \& $783 \cdot 280$ <br>

\hline \& \& $\frac{\text { BM. } 50}{45 \mathrm{~F}}$ \& 426.1 \& Q.T.8. On block of masonry, 12 feet W. of mile-stone No. 138. ㅇ.M. \& $759 \cdot 612$ \& $759 \cdot 490$ <br>
\hline \& $\frac{1}{257}$ \& $\frac{\mathrm{BM} .51}{45 \mathrm{~F}}$ \& $428 \cdot 0$ \& On the $\odot$ on rock in sita of Massuria G.T. Survey Hill Station, lat. $26^{\circ} 16^{\prime} 32^{\prime \prime} \cdot 04$, long. $72^{\circ} 59^{\prime} 40^{\prime \prime} \cdot 02$. A secondary atation of Jodhpur Meridional Series. (For full description see Synoptical Volume). \& 1051.104 \& $1050 \cdot 935$ <br>
\hline
\end{tabular}

## Branch-Line 57A. (Ferozepore to Ahmedabad).

| Designation of Bench-marks |  | $\begin{array}{\|c\|} \begin{array}{c} \text { Distance } \\ \text { from } \\ \text { Ferozepore } \end{array} \\ \hline \end{array}$ | Description of Benoh-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topographic |  |  | Dynamic | Orthometric |
| $\frac{2}{207}$ | $\frac{\mathrm{BM} .52}{45 \mathrm{~F}}$ | $\begin{gathered} \text { miles } \\ 432.6 \end{gathered}$ | G.T.S. <br> Standard Bench Mark <br> 1907 <br> at Jodhpur. Situated on top of Bara Bhakar hill, locally known as Jodhpur Abu, about 5 miles $W$. of Jodlıpur city, and 240 feet from N.W. corner of northern of the two large bouses on top of the hill, to which it bears $115^{\circ}$. It is also 267 feet and $127^{\circ}$ to $\mathrm{S} . \mathrm{W}$. corner of same buildiug. | $\begin{gathered} \text { feet } \\ 1296 \cdot 107 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 1295.898 \end{gathered}$ |
| 258 | $\frac{\mathrm{BM} .53}{45 \mathrm{~F}^{3}}$ | 428.0 | G.T.s. On block of masonry, 21 feet E. of mile-stone No. 140. B. M. | 734*75 | $734 \cdot 634$ |
| 259 | $\frac{\text { BM. } 54}{45 \mathrm{~F}}$ | $430 \cdot 1$ | G.t.s. On block of masonry, 21 feet E. of mile-stone No. 142. B.M. | $699 \cdot 653$ | $699 \cdot 543$ |
| 260 | $\frac{\text { BM. } 55}{46 \mathrm{~F}}$ | $432 \cdot 2$ | G.T.S. On block of masonry, 21 feet E. of mile-stone No. 144. B.M. | 663.673 | 663.570 |
| 261 | $\frac{\text { BM. } 56}{45 F}$ | $434 \cdot 2$ | G.T.S. On block of masonry, 22 feet N.E. of mile-stone No. 146. B.M. | $633 \cdot 377$ | $633 \cdot 28 \mathrm{I}$ |
| 262 | $\frac{B M .57}{45 F}$ | $435 \cdot 2$ | G.T.S. at Salawas Railway Station. Embedded about 2 feet <br> B.M. below ground level, due W. of station building, 413 feet and $124^{\circ}$ to N.W. corner of above building, and 300 feet and $14^{\circ}$ to $\mathrm{S} . \mathrm{W}$. corner of dbarmshala. A rail post bearing inscription ${ }^{\text {G.TS. }}$. marks position of bench-mark. | 627.712 | 627.617 |
| 263 | $\frac{\text { BM. } 58}{45 \mathrm{~F}}$ | $436 \cdot 1$ | G.T.S. On block of masonry, 19 feet E. of mile-stone No. 148. B.M. | $634 \cdot 402$ | $534 \cdot 307$ |
| 264 | $\frac{\text { BM. } 59}{45 \mathrm{~F}}$ | $43^{8 \cdot 1}$ | G.T.s. On block of masonry, 19 feet E, of mile-stone No. 150. B.M. | 623.080 | 622.988 |
| 265 | $\frac{\mathrm{BM} .60}{45 \mathrm{~F}}$ | $440^{\prime 1}$ | G.T.s. On block of masonry, 17 feet E. of mile-stone No. 152. B. M. | 615'159 | 615.069 |
| 266 | $\frac{\text { BM.G1 }}{45 \mathrm{~F}}$ | $442 \cdot 1$ | G.T.S. On block of masonry, 12 feet E. of mile-stone No. 154. в.м. | $609 \cdot 08^{8}$ | 608-970 |
| 267 | $\frac{\mathrm{BM} .62}{45 \mathrm{H}^{\prime \prime}}$ | 444*1 | a.t.s. On block of masonry, 19 feet E. of mile-stone No. 156. B.M. | 595*237 | 595'153 |
| 268 | $\frac{\mathrm{BM} .1}{45 \mathrm{G}}$ | 444'9 | G.T.S. at Luni Railway Station. Embedded about 2 feet below B.M. ground level, to W. of station building, 605 feet and $42^{\circ}$ to N.W. corner of goods godown, and 818 feet and $86^{\circ}$ to N.W. corner of station building. A rail post bearing inscription G.T.s. G.T.M. marks position of bench-mark. | 591 031 | 590.947 |

Branch-Line 57A. (Ferozepore to Ahmedabad).

| Designation of Bench-marks |  | Distance <br> from <br> Forozepore | Description of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetio | Topogra- phic |  |  | Dypamio | Orthometrie |
| 269 | $\frac{\mathrm{BM.} 2}{46 \mathrm{G}}$ | $\begin{gathered} \text { miles } \\ 446 \cdot 2 \end{gathered}$ | G.T.S. On block of masonry, 19 feet E. of mile-stone No. 158. B. M . | $\begin{gathered} \text { feet } \\ 5^{8} 9 \cdot 137 \end{gathered}$ | feet $589 \cdot 054$ |
| 270 | $\frac{B M .3}{45}$ | $448 \cdot 2$ | G.T.S. On block of masonry, 20 feet N.E. of mile-stone No. 160. | $602 \cdot 343$ | 602.259 |
| 271 | $\frac{\text { BM. } 4}{45 \mathrm{G}}$ | $450 \cdot 2$ | G.T.S. On block of masonry, 13 feet N.E. of mile-stone No. 162. B. M. | 603'943 | 603.860 |
| 272 | $\frac{\mathrm{BM} .5}{45 \mathrm{G}}$ | $45^{2 \cdot 2}$ | G.T.s. On block of masonry, 22 feet N.E. of mile-stone No. 164. в.M. | $602 \cdot 181$ | 602.099 |
| 273 | $\frac{\text { BM. } 6}{45}$ | $452 \cdot 7$ | G.T.S. at Rohat Railway Station. Embedded about 2 feet beB.M. low ground level, on E. side of railway line, 220 feet and $197^{\circ}$ to N.E. corner of station building, and 190 feet and $257^{\circ}$ to S.E. corner of gangmen's quarters. A rail post bearing iuscription ${ }_{\text {B }}^{\text {i }}$ T.s. marks position of bench-mark. | 601-509 | $601 \cdot 427$ |
| 274 | $\frac{\mathrm{Bm}}{46} \mathrm{~F}$ | $454 \cdot 2$ | G.T.S. On block of masonry, 12 feet S.E. of mile-stone No. 166. B.M. | $606 \cdot 356$ | 606. 274 |
| 275 | $\frac{\mathrm{BM} .8}{45 \mathrm{G}}$ | $456 \cdot 2$ | G.T.S. On block of masonry, 17 feet N.E. of mile-stone No. 168. B.M. | 609.575 | 609'493 |
| 276 | $\frac{\text { BM. }}{45}$ | $45^{8 \cdot 2}$ | G.'T.S. On block of mesonry, 13 feet N.E. of mile-stoue No. 170. Hiv. | $635 \cdot 75^{6}$ | $635 \cdot 671$ |
| 277 | $\frac{8 \mathrm{M} .10}{40}$ | 460:2 | G.T.s. On block of masonry, 12 feet E. of mile-stone No. 172. в.м. | $676 \cdot 563$ | $676 \cdot 474$ |
| 278 | $\frac{\mathrm{BM.} 11}{456}$ | $461 \cdot 3$ | Q.T.S. at Kairla itailway Station. Embedded about 2 fect beB.M. low ground level, on E. side of railway line, 246 feet and $253^{\circ}$ to $S$. E. corner of station master's quarters, 477 feet and $2722^{\circ}$ to S . E . corner of station building, und 328 feet and $296^{\circ}$ to S.E. corner of dharmshala. A rail post bearing inscription $\begin{gathered}\text { G.T.B. marks position of bench-mark. }\end{gathered}$ | $698 \cdot 529$ | $698 \cdot 437$ |
| 279 | $\frac{\mathrm{BM} .12}{45 \mathrm{G}}$ | 462.2 | G.T.t. On block of masonry, 21 feet N.E. of mile-stone No. 174. B.M. | $696 \cdot 978$ | $696 \cdot 887$ |
| 280 | $\frac{\text { BM. } 13}{45}$ | $464 \cdot 2$ | a.t.S. On block of masonry, 16 feet N.E. of mile-stone No. 176. B.M. | $679 \cdot 062$ | $678 \cdot 975$ |
| 281 | $\frac{\mathrm{BM} .14}{450}$ | $466 \cdot 2$ | G.T.s. On block of masobry, 21 feet N.E. of mile-atone No. 178. B. M. | $699 \cdot 285$ | '699•196 |

## Branch-Line 57A. (Ferozepore to Ahmedabad).

| Designation of Bench-markg |  | DistancefromFerozepore | Description of Bench-marke | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetio | Topogra. phic |  |  | Dynnmic | Orthometric |
| 282 | $\frac{\mathrm{BM} .15}{45 \mathrm{G}}$ | $\begin{gathered} \text { miles } \\ 468 \cdot 2 \end{gathered}$ | G.T.S. On block of masonry, 21 feet N.E. of mile-stone B.M. No. 180. | $\begin{gathered} \text { feet } \\ 711.686 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 711.595 \end{gathered}$ |
| 283 | $\frac{\text { BM. } 16}{45 \mathrm{G}}$ | $470 \cdot 2$ | G.T.s. On block of masonry, 21 feet N.E. of mile-stone B. M. No. 182. | 715.750 | $715 \cdot 659$ |
| \% ${ }^{\text {a }}$ | $\frac{\text { BM. } 17}{45 \mathrm{G}}$ | $470 \cdot 5$ | G.T.S. at Marwar Pali Railway Station. Embedded about 2 <br> B.M. feet below ground level, 40 feet and $195^{\circ}$ to N.E. corner of goods shed, and $23 \pm$ feet and $285^{\circ}$ to S.E. corner of State dak bungalow. A rail post bearing iuscription $\begin{gathered}\text { G.T.s. } \\ \text { B. }\end{gathered}$ marks position of bench-mark. | 714.291 | 714*200 |
|  | $\frac{\text { BM } 19}{45 \mathrm{G}}$ | $472 \cdot 5$ | a.t.s. On block of masobry, 16 feet N.E. of mile-stone B. O . No. 184. | 732•794 | $732 \cdot 701$ |
| 285 | $\frac{\text { BM. } 19}{45 \mathrm{G}}$ | 474*5 | G.T.s. On block of masonry, 22 feet N.E. of mile-stone H. N. No. 186. | 749:079 | $748 \cdot 984$ |
| 286 | $\frac{\mathrm{BM.20}}{45 \mathrm{G}}$ | $+76 \cdot 5$ | g.T.S. On block of masonry, 35 feet N.E. of mile-stone B. м. No. 188. | $766 \cdot 967$ | $766 \cdot 870$ |
| 287 | $\frac{\mathrm{BM} .21}{45 \mathrm{G}}$ | $477 \cdot 6$ | G.T.s. at Bomadra Railway Station. Embedded about 2 feet B.M. below ground level, 13.4 feet and $352^{\circ}$ to S.E. corner of station building, 187 feet and $41^{\circ}$ to $S . W$. corner of tank house, and 220 feet to telegraph post No. $\frac{189}{2}$. A rail post bearing inscription $\underset{\text { H. is. marks position of bench-mark. }}{\text { a.s. }}$ mater | 771919 | 771.822 |
| 288 | $\frac{\mathrm{BM} .22}{45 \mathrm{G}}$ | $478 \cdot 5$ | G.T.S. On block of masonry, 3 feet S.E. of mile-stone B. M. No. 190. | $765 \cdot 124$ | 765-028 |
| 289 | $\frac{\text { BM. } 29}{45}$ | $480 \cdot 5$ | G.T.s. On block of mesoary, 22 feet N.E. of mile-stone B.M. No. 192. | $779 \cdot 884$ | 779'786 |
| 290 | $\frac{\mathrm{BM} .24}{45 \mathrm{G}}$ | $482 \cdot 5$ | G.T.S. On block of masonry, 8 feet S.E. of mile-stone No. 194. B. M. | 799•848 | 799'748 |
| 291 | $\frac{\text { HM. } 25}{46 \overline{\mathrm{G}}}$ | 484'5 | G.T.S. On block of masonry, 5 feet N.E. of mile-stone No. 196. B. M . | 820.298 | $820 \cdot 196$ |
| 292 | $\frac{\mathrm{BM} 26}{46 \mathrm{G}}$ | $486 \cdot 5$ | G.T.S. On block of masonry, 22 feet N.E. of mile-stone B.M. No. 198. | $843 \cdot 856$ | 843.751 |
| 293 | $\frac{8 M .27}{46}$ | 488-5 | G.T.B. On block of masonry, 4 feet S.E. of mile-stone No. 200. B. M. | 866*404 | $866-297$ |

Branch-Line 57A. (Ferozepore to Ahmedabad).


Branch-Line 57A. (Ferozepore to Ahmedabad).

| Desiguation of Bench-marks |  | Distance from Ferozepore | Description of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topogra. phic |  |  | Dynamic | Orthometric |
| 302 | $\frac{\text { BM. } 99}{45}$ | $\begin{gathered} \text { miles } \\ 497 \cdot 9 \end{gathered}$ | G.T.S. On block of masonry, 4 feet N.E. of mile-stone No. 330, B.M. Delhi. | $\begin{gathered} \text { feet } \\ 877^{\circ} 507 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 877^{\circ} 407 \end{gathered}$ |
| 303 | $\frac{8 \mathrm{MM.40}}{45 \mathrm{G}}$ | $499^{\prime} 9$ | G.T.8. On block of masonry, near mile-stone No. 332, Delhi. B.M. | 871-063 | $870 \cdot 965$ |
| 304 | $\frac{\mathrm{BM} .41}{45 \mathrm{G}}$ | $501 \cdot 9$ | G.T.s. On block of masonry, near mile-stone No. 334, Delhi. B. M . | $875 \cdot 587$ | $875 \cdot 490$ |
| 305 | $\frac{\text { BM. } 42}{450}$ | 502.9 | G.T.S. On block of masonry, at N.E. end of platform at B.M. Bhinwalia railway station. | $883 \cdot 751$ | $883 \cdot 653$ |
| $\frac{\mathrm{a}}{305}$ | $\frac{\mathrm{BM} .43}{45 \mathrm{G}}$ | 503.1 | G.T.S. at Bhinwalia Railway Station. Embedded about 2 feet B.M. below ground level, opposite station building, 160 feet and $259^{\circ}$ to B.M. No. $\frac{b}{305}$, and 126 feet and $814^{\circ}$ to extreme S.E. corner of station building. A rail post bearing ingcription ${ }_{\text {G.M. }}^{\text {G.T. }}$. marks position of bench-mark. | 876.049 | 8-5'952 |
| $\frac{\mathrm{b}}{305}$ | $\frac{\mathrm{BM} .44}{45 \mathrm{G}}$ | 503.1 | G.T.S. On block of masonry, at S.W. end of platform at B.M. Bhinwalia railway statiou. | $883 \cdot 516$ | 883.418 |
| 306 | $\frac{\text { BM.45 }}{45 \mathrm{G}}$ | 503'9 | G.T.S. On block of masonry, near mile-stone No. 336, Delhi. B.M. | 883.663 | $883 \cdot 567$ |
| 307 | $\frac{B M .46}{45 G}$ | 505'9 | G.T.S. On block of masonry, near mile-stone No. 338, Delhi. B.м. | $884 \cdot 238$ | $884 \cdot 143$ |
| $\frac{\mathrm{a}}{307}$ | $\frac{\mathrm{BM} .47}{45 \mathrm{G}}$ | 506:8 | G.T.s. On block of masonry to N.E. of Somesar railway B.M. station. | 881.628 | 881 • 533 |
| 308 | $\frac{\mathrm{BM} \cdot 48}{4 \mathrm{G}}$ | $506 \cdot 8$ | a.T.S. On block of masonry to S.W. of Somesar railway B.M. station. | $880 \cdot 965$ | 880.871 |
| 309 | $\frac{\mathrm{BM}, 49}{46 \mathrm{G}}$ | 507.9 | G.T.s. On block of masonry, near mile-stone No. 340, Delhi. B.M. | $880 \cdot 662$ | 880.569 |
| 310 | $\frac{B M .50}{45 G}$ | 509.9 | G.T.S. On blook of masonry, near mile-stone No. 342, Delhi. 1.M. | 883.638 | 883.545 |
| 811 | $\frac{B M . E 1}{4 \bar{G}}$ | 511'9 | Q.T.s. On block of masonry, near mile-stone No. 344, Delhi. B. M. | 887.122 | 887.031 |

Branch-Line 57A. (Ferozepore to Ahmedabad).

| Designation of Hench-marks |  | $\begin{array}{\|c\|} \hline \text { Distance } \\ \text { from } \\ \text { Ferozepors } \end{array}$ | Desoription of Bench-marks | Corrected Elepation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | $\underset{\substack{\text { pinic }}}{\text { T'opoger }}$ |  |  | Dynamic | Orlhonietric |
| 312 | $\frac{\mathrm{BM} .68}{45 \mathrm{G}}$ | miles | G.T.S. at Jawali Railway Station, Embedder about 2 feet <br> B.M. below ground level, on left side of railway line facing Abmedabad, 338 feet aud $237^{\circ}$ to S.E. corner of station building, and 100 feet and $44^{\circ}$ to telegraph post No. $\frac{344}{2}$. A rail post bearing inscription $\underset{\text { G.T.S. }}{\text { G.M. }}$ marks position of benchmark. | $\begin{gathered} \text { feet } \\ 882 \cdot 996 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 882 \cdot 905 \end{gathered}$ |
| 313 | $\frac{8 M .63}{45 G}$ | 512.1 | G.T.s. On block of masonry at N.F. end of platform at Jawali B. O . railway station. | 890.698 | $890 \cdot 606$ |
| 314: ${ }^{\text {a }}$ | $\frac{\text { BM. } 54}{45 G}$ | $5^{12 \cdot 3}$ | G.T.S. On block of masonry at S.W. end of platform at Jawali $\underset{B . M .}{O}$ railway station. | 890.230 | $890 \cdot 13^{8}$ |
|  | $\frac{\text { BM. } 55}{45 G}$ | 513.9 | G.t.S. On block of masonry, near mile-stone No. 346, Delhi. B.M. | 889'340 | 889.250 |
| 315 | $\frac{\mathrm{BM} .56}{45}$ | 5159 | G.T.s. On block of masonry, near mile-stone No. 348, Delhi. B.M. | $898 \cdot 241$ | $898 \cdot 151$ |
| 316 | $\frac{\mathrm{BM} .57}{45 \mathrm{G}}$ | 518.0 | a.t.s. On block of masonry, near mile-stone No. 350, Delhi, B.M. | 904.056 | 903.967 |
| 317 | $\frac{B M .58}{40}$ | $520 \cdot 0$ | G.T.S. On block of masonry, near mile-stone No. 352, Delhi. 13.15. | 911 576 | 911.488 |
| 318 | $\frac{8 \mathrm{M} .59}{4.5}$ | $521 \cdot 6$ | G.t.s. On block of masonry at N.E. end of platform at Rani B.M. railway station. | 923.531 | 923.443 |
| $\frac{\mathrm{a}}{318}$ | $\underset{-4.50}{\text { BM }}$ | 52177 | G.T.S. at Rani Railwav Station. <br> Embedded about 2 feet be- <br> B. M. low ground level, on left side of railway line facing Ahmedabad, and opposite station building; 210 feet and $309^{\circ}$ to N. E. corner of station building, and 144 feet and $247^{\circ}$ to N.E. corner of goods shed. A rail post bearing inscription G.T.s. B.M. marks position of bench-mark. | 917.787 | 917'700 |
| $\frac{b}{318}$ | $\frac{\mathrm{BM} .61}{45 \mathrm{G}}$ | $521 \cdot 7$ | a.T.S. On block of masonry at S.W. end of platform at Rani B.M. railway station. | $923 \cdot 457$ | 923.369 |
| 319 | $\frac{\text { BM. } 62}{45 \mathrm{G}}$ | $522 \cdot 0$ | G.T.S. On block of masonry, near mile-stone No. 354, Delhi. O. O . | 918.899 | 918.813 |
| 320 | $\frac{\mathrm{BMC} .68}{45 \mathrm{G}}$ | 524.0 | a.t.s. On block of masonry, near mile-stone No. 356, Delhi, B. M. | 908•961 | $908 \cdot 876$ |

Branch-Line 57A. (Ferozepore to Ahmedabad).

| besignution of Hench-wirks |  | $\begin{aligned} & \text { Distance } \\ & \text { from } \\ & \text { Ferozepore } \end{aligned}$ | Description of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetie | Topogra- plicic |  |  | Dynamic | Orthonietric |
| 321 | $\frac{\text { TM. } 64}{46 \mathrm{G}}$ | $\begin{gathered} \text { miles } \\ 526 \cdot 0 \end{gathered}$ | G.T.S. On S.E. parapet of bridge, near mile-stone No. 358, B. M. Delhi. | $\begin{gathered} \text { feet } \\ 910.168 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 910^{\circ} 083 \end{gathered}$ |
| 322 | $\frac{\mathrm{BM} .65}{45 \mathrm{G}}$ | $528 \cdot 0$ | G.t.s. On block of masonry, near mile-stone No. 360, Delhi. B. M. | 917 ${ }^{\circ} 3^{\circ}$ | 917-648 |
| 323 | $\frac{\mathrm{BM} .66}{45 \mathrm{G}}$ | $530 \cdot 0$ | G.T.S. On block of masonry, near mile-stone No. 362, Delhi. $\stackrel{\mathrm{O}}{\mathrm{B}, \mathrm{M} .}$ | 919*488 | 919*407 |
| 324 | $\frac{\mathrm{BM} .67}{45 \mathrm{G}}$ | $530 \cdot 7$ | G.T.S. On block of masonry at N.E. end of platform at Falua B.M. railway station. | 925 766 | $925 \cdot 685$ |
| $\frac{\mathrm{a}}{324}$ | $\frac{\text { BM } 68}{\left.400^{( }\right)}$ | $530 \cdot 8$ | g.t.s. at Falna Railway Station. Embedded about 2 feet beB.M. low ground levei, to E. of station building, $14+$ feet and $246^{\circ}$ to S.E. corner of station building, 220 feet and $223^{\circ}$ to S.E. corner of station master's quarters, and 53 feet and $346^{\circ}$ to S. E. corner of swecpers' quarters. A rail post bearing ingeription ${ }_{\text {B.II. }}^{\text {G.T.k. marks position of bench-mark. }}$ | 920.031 | 919*951 |
| 325 | $\frac{\text { RM. } 69}{45}$ | $530 \cdot 8$ | G.T.S. On block of masonry, near S.W. end of platform at B.M. Fulna railway station. | 923•923 | $923 \cdot 843$ |
| 326 | $\frac{\mathrm{BM} .70}{45}$ | 532.0 | G.T.S. B.M. O. | 93] 166 | $931 \cdot 086$ |
| 327 | $\frac{\mathrm{BM} \cdot \mathrm{Tl}}{4 \overline{\mathrm{G}}}$ | $534 \cdot 0$ | G.T.S. O. B.m. | 948•054 | 947.974 |
| $\frac{\mathrm{a}}{327}$ | $\frac{\mathrm{BM} .72}{45 \mathrm{G}}$ | $535 \%$ | G.T.s. at Sanderao Railway Station. On block of masonry, B. N.E. of station building, and opposite telegraph post No. B.M. 367 -17 | $9.59 \cdot 764$ | 959.683 |
| 328 | $\frac{\text { BM. } 73}{40}$ | 535.8 | G.T.s. at Sanderao Railway Station. On block of masonry, B. St. S.W. of station building, and opposite telegraph post No. $\frac{367}{18}$. | $960 \cdot 816$ | $960 \cdot 736$ |
| 329 | $\frac{B M .74}{45 G}$ | $536 \cdot 0$ | G.T.s. O.M. B.M. | 964:917 | $964 \cdot 837$ |
| 330 | $\frac{\text { BM }}{45}$ | $53^{8 \cdot}$ | g.t.s. li.M. | $991 \cdot 482$ | $991 \cdot 402$ |
| 331 | $\frac{\text { BM. } 76}{456}$ | $540 \cdot 0$ | G.T.S. On block of masonry, near mile-stone No. 372, Delhi. І. M . | $960 \cdot 820$ | $960 \cdot 744$ |

Branch-Line 57A. (Ferozepore to Ahmedabad).

| Designation of Beuch-marks |  | $\begin{array}{\|c\|} \hline \text { Distance } \\ \text { from } \\ \text { Ferozepore } \end{array}$ | Desoription of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topographic |  |  | Dynamic | Orthometrio |
| 332 | $\frac{\mathrm{BM} .77}{4 \overline{4} \mathrm{G}}$ | $\begin{gathered} \text { miles } \\ 540 \cdot 8 \end{gathered}$ | G.T.S. at Erinpura Road Railway Station. Embedded about 2 <br> B.M. feet below ground level, to N.E. of atation building, and near turn-table; 214 feet and $251^{\circ}$ to N.E. corner of station building, 18 feet and $270^{\circ}$ to B.M. No. $\frac{a}{932}, 158$ feet and $294^{\circ}$ to N.W. corner of latrines, 47 feet and $57^{\circ}$ to southernmost edge of turn-table coping, and 57 feet and $141^{\circ}$ to telegraph post No. $\frac{372}{19}$. A rail post bearing inscription $\underset{B}{\text { G.T. S. marks }}$ position of bench-mark. | $\begin{gathered} \text { feet } \\ 95^{*} 775 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 95 \mathrm{I} \cdot 70 \mathrm{I} \end{gathered}$ |
| $\frac{\mathrm{A}}{332}$ | $\frac{\text { BM } 78}{45 \mathrm{G}}$ | $540 \cdot 9$ | G.T.S. On stove coping at N.E. end of platform at Erinpura B.M. Road railway station. | $956 \cdot 293$ | $956 \cdot 218$ |
| 333 | $\frac{\mathrm{BM} .79}{45 \mathrm{ta}}$ | $540 \cdot 9$ | G.T.S. On stone coping at S.W. end of platform at Erinpura B.M. Road railway station. | 956-297 | $956 \cdot 222$ |
| 334 | $\frac{\text { BM. } 80}{45 \mathrm{G}}$ | $542 \cdot 1$ | G.T.S. On E. end of N. abutment of Jawai bridge, near mileB.M. stone No. 374, Delhi. | 938'770 | $938 \cdot 698$ |
| 335 | $\frac{\text { BM } 81}{45 \mathrm{G}}$ | 544*1 | a.t.s. On block of masonry, near mile-stone No. 376, Delhi. B.M. | 990'926 | $990 \cdot 852$ |
| $\frac{\mathrm{a}}{335}$ | $\frac{\text { BM. } 82}{45 \mathrm{G}}$ | $546 \cdot 1$ | G.T.4. On block of masonry, near mile-atone No. 378, Delhi. В. | $1050 \cdot 587$ | $1050 \cdot 508$ |
| 336 | $\frac{\mathrm{BM} 83}{45 \mathrm{G}}$ | $546 \cdot 6$ | G.T.B. On block of masonry, about 3 chains N.E. of Mori Bera B. M. railway station. | 1055.691 | 1055.614 |
| $\frac{\mathrm{a}}{336}$ | $\frac{\mathrm{BMP} .84}{45 \mathrm{G}}$ | $546 \cdot 7$ | G.T.s. On block of masonry, about 3 chains S.W. of Mori Bera B.M. railway station. | $1056 \cdot 694$ | 1056.617 |
| 337 | $\frac{\mathrm{BM.85}}{45 \mathrm{G}}$ | 548•1 | G.t.s. On block of masonry, near mile-stone No. 380, Delhi. н.м. | 1102.412 | 1102'334 |
| 338 | $\frac{\text { BM. } 1}{45 \mathrm{H}}$ | $55^{\circ} 1$ | a.t.s. On block of masonry, near mile-stone No. 382, Delhi. B.м. | 1153.213 | 1153.133 |
| 339 | $\frac{\mathrm{BM.} 2}{45 \mathrm{H}}$ | $552 \cdot 2$ | a.t.s. On block of masonry, near mile-stone No. 384, Delhi. в. M . | 1137.095 | 1137.019 |
| 340 | $\frac{\mathrm{BM} .3}{45 \mathrm{H}}$ | $554 * 2$ | G.T. s. On block of masonry, near mile-stone No. 386, Delhi. $\stackrel{O}{\text { B.an. }}$ | 1159.036 | 1158.961 |
| 341 | $\frac{\text { BM. } 4}{45 \mathrm{H}}$ | $554 \cdot 6$ | a.t.s. On stone coping at N.E. end of platform at Nana railB.M. way station. | 1172.219 | 1172•143 |

## Branch-Line 57A. (Ferozepore to Ahmedabad).

| Desig口ation of Bench-marks |  | $\begin{gathered} \text { Distance } \\ \text { from } \\ \text { Ferozepore } \end{gathered}$ | Description of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Goodetic | $\begin{aligned} & \text { Topogra- } \\ & \text { phio } \end{aligned}$ |  |  | Dynamic | Orthometric |
| $\frac{\mathrm{a}}{341}$ | $\frac{\mathrm{BM} .5}{\mathbf{4 5} \mathrm{H}}$ | $\begin{gathered} \text { miles } \\ 554.6 \end{gathered}$ | G.T.S. at Nana Railway Station. Embedded about 2 feet <br> B.M. below ground level, on W. side of railway line in front of station building, 234 feet and $127^{\circ}$ to S.W. corner of station building, and 70 feet and $41^{\rho}$ to S.W. corner of tank house. A rail post bearing inscription $\begin{gathered}\text { G.T.S. } \\ \text { B.M. marks position }\end{gathered}$ of bench-mark. | $\begin{gathered} \text { feet } \\ 1169^{\circ} 213 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 1169^{\cdot} 137 \end{gathered}$ |
| $\frac{\mathrm{b}}{341}$ | $\frac{\mathrm{BM} .6}{45 \mathrm{H}}$ | $554 \cdot 6$ | On top of remains of pillar of Nana Railway Station G. T. Survey Station, lat. $24^{\circ} 55^{\prime} 26^{\prime \prime} \cdot 05$, long. $73^{\circ} 6^{\prime} 37^{\prime \prime} \cdot 53$. A secondary station of Jodhpur Meridional Series. (For full description see Synoptical Volume). | $1172 \cdot 731$ | $1172 \cdot 655$ |
| 342 | $\frac{\mathrm{BM} .7}{45 \mathrm{H}}$ | 554*7 | G.T.S. On stone coping at S.W. end of platform at Nana railB.M. way station. | 1172.242 | $1172 \cdot 166$ |
| 343 | $\frac{B M .8}{45 \mathrm{H}}$ | 555'7 | G.T.S. On N.E. abutment of bridge, near telegraph post No. В. $\mathrm{O} . \quad \frac{387}{12}$. | 1185 357 | 1185.281 |
| 344 | $\frac{B M .9}{46 \mathrm{H}}$ | $557 \cdot 5$ | G.T.S. On N.W. parapet of bridge, between telegraph posts B.M. Nos. $\frac{389}{12}$ and $\frac{389}{13}$. | 1217.235 | $1217 \cdot 160$ |
| 345 | $\frac{\mathrm{BM} .10}{45 \mathrm{H}}$ | $560 \cdot 0$ | G.T.S. On N.W. parapet of bridge, near telegraph post No. B.M. $\frac{391}{20}$, and to N. of Keshavganj railway station building. | 1295*529 | 1295 ${ }^{\prime}$ 45 |
| 346 | $\frac{\text { BM. } 11}{45 \mathrm{H}}$ | $56 \mathrm{I} \cdot 7$ | G.T.S. On N.W. parapet of bridge, near telegraph post No. B.M. $\frac{393}{14}$. | 1260.994 | $1260 \cdot 921$ |
| 347 | $\frac{\mathrm{BM} .12}{45 \mathrm{H}}$ | 564*0 | G.T.S. On N.W. parapet of bridge, near telegraph post No. В.М. $\frac{395}{20}$. | 1230.883 | $1230 \cdot 814$ |
| $\frac{\mathrm{a}}{347}$ | $\frac{\text { BM. } 13}{45 \mathrm{H}}$ | $565 \cdot 1$ | G.T.s. On coping at $N$. end of platform at Pindwara railway B.M. station. | 1215.465 | 1215.397 |
| 348 | $\frac{\mathrm{BM} .14}{45 \mathrm{II}}$ | $565 \cdot 1$ | G.T.s. at Pindwara Railway Station. Embedded about 2 feet <br> B. M. below ground level, on W. side of railway line, 176 feet and $121^{\circ}$ to N.W. corner of station building, and 240 feet and $160^{\circ}$ to N.W. corner of waiting roum. A rail post bearing inscription $\underset{\text { B.M. }}{\text { G.T. marks position of bench-mark. }}$ | 1211.144 | 1211.077 |
| $\frac{\mathrm{a}}{348}$ | $\frac{\text { BM. } 15}{46 \mathrm{H}}$ | $565 \cdot 2$ | G.T.s. On coping at $S$. end of platform at Pindwara railway B.M. station. | 1215 703 | 1215.636 |
| 349 | $\frac{\mathrm{BM} .16}{45 \mathrm{H}}$ | 565'9 | G.T.S. On N.W. parapet of bridge, between telegraph posts B.M. Nos. $\frac{397}{17}$ and $\frac{397}{18}$. | 1202.255 | 1202'190 |

Branch-Line 57A. (Ferozepore to Ahmedabad).

| Deaignation of Denoh-marke |  | $\left\|\begin{array}{c} \text { Distance } \\ \text { from } \\ \text { Ferozepore } \end{array}\right\|$ | Desoription of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetio | Topogrs- <br> phic |  |  | Dynamic | Orthometrio |
| $\frac{\mathrm{a}}{349}$ | $\frac{\text { BM. } 17}{45 \mathrm{H}}$ | $\begin{gathered} \text { miles } \\ 568 \cdot 0 \end{gathered}$ | G.T.S. On N.W. parapet of bridge, near telegraph post No. <br> B.M. $\frac{399}{18}$. | $\begin{gathered} \text { feet } \\ 1186 \cdot 161 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 1186.097 \end{gathered}$ |
| $\frac{\mathrm{b}}{349}$ | $\frac{\mathrm{BM} .1}{45 \mathrm{D}}$ | 5711 | G.T.S. On N.W. parapet of bridge, near telegraph post No. B.M. $\frac{402}{20}$. | $1138 \cdot 907$ | $1138 \cdot 845$ |
| 350 | $\frac{\mathrm{BM.} 2}{45 \mathrm{D}}$ | 571.4 | G.T.M. On block of masonry, near telegraph post No. $\frac{403}{4}$. B.M. | 1139 157 | 1139'100 |
| 351 | $\frac{\mathrm{BM} .3}{45 \mathrm{D}}$ | 571*7 | G.T.S. On N.W. parapet of bridge, near telegraph post No. В.M. $\frac{403}{13}$. | 1131-790 | 1131'733 |
| 352 | $\frac{\text { BM. } 4}{45 \mathrm{D}}$ | 574*2 | G.T.S. On N.W. parapet of bridge,' near telegraph post No. В. М. $\frac{405}{22}$. | $1101 \cdot 782$ | 1101•729 |
| 353 | $\frac{B M .5}{45 \mathrm{D}}$ | 575'7 | G.T.S. On N.W. parapet of bridge, near telegraph post No. B.M. $\frac{407}{11}$. | 1085'923 | 1085.872 |
| 354 | $\frac{\mathrm{BM} .6}{45 \mathrm{D}}$ | $576 \cdot 6$ | G.T.S. On coping at N. end of platform at Rohira railway B.M. station. | 1089•801 | $1089 \times 75$ |
| 355 | $\frac{\text { BM. } 7}{45 \mathrm{D}}$ | $576 \cdot 6$ | G.T.s. On coping at $S$. end of platform at Rohira railway staB.M. tion. | $1089 \cdot 845$ | 1089'795 |
| 356 | $\frac{\mathrm{BM} .8}{45 \mathrm{D}}$ | $576 \cdot 7$ | G.T.s. at Rohira Railway Station. Embedded about 2 feet B.M. below ground level, on W. side of railway line, 305 feet and $44^{\circ}$ to S .W. corner of station building, and 122 feet and $63^{\circ}$ to S .E corner of latrines. A rail post bearing inscription GT.M. marks position of bench-mark. | 1085.866 | 1085.816 |
| 357 | $\frac{\mathrm{BM} .9}{45 \mathrm{D}}$ | $577 \cdot 6$ | G.T.s. On N.W. parapet of bridge, near telegraph post No. $\stackrel{O}{\mathrm{~B} . \mathrm{M}} \frac{40 \mathrm{y}}{10}$. | $1078 \cdot 783$ | $1078 \cdot 734$ |
| 358 | $\frac{\mathrm{BM} .10}{4.5}$ | 579'5 | G.T.s. On N.W. parapet of bridge, near telegraph post No. B.M. $\frac{411}{7}$. | 1055.689 | $1055 \cdot 6+3$ |
| 359 | $\frac{\mathrm{Bm} .11}{45 \mathrm{D}}$ | $5^{81 \cdot 8}$ | G.'T.S. On N.W. parapet of bridge, near telegraph post No. B. $\mathrm{M} . \frac{413}{12}$. | $1031 \cdot 364$ | 1031.321 |
| 360 | $\frac{\mathrm{AM.12}}{45 \mathrm{D}}$ | $5^{81} \cdot 9$ | G.T.B. On coping of well, between telegraph posts Nos. $\frac{413}{16}$ B.M. and $\frac{413}{17}$ at Bhimans railway station. | 1031-141 | $1031 \cdot 098$ |

Branch-Line 57A. (Ferozepore to Ahmedabad).

| Designution of Bench.marks |  | $\left\{\begin{array}{c} \text { Distance } \\ \text { from } \\ \text { Ferozepore } \end{array}\right.$ | Description of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topographic |  |  | Dynamic | Orthometric |
| 361 | $\frac{8 M .13}{451}$ | $\begin{gathered} \text { miles } \\ 5^{82} \cdot 8 \end{gathered}$ | - On rock in situ, near telegraph post No. $\frac{414}{12}$. | feet 1002.909 | $\begin{gathered} \text { feet } \\ 1002 \cdot 868 \end{gathered}$ |
| 362 | $\frac{\text { BM. } 14}{45}$ | 583.9 | G.T.S. On N.W. parapet of bridge, near telegraph post No. BM. $\frac{415}{15}$. | 978.220 | 978•181 |
| 363 | $\frac{\mathrm{BM} .15}{45 \mathrm{D}}$ | $5^{86 \cdot 1}$ | G.T.S. On W. parapet at N.W. end of bridge, between telegraph B.M. posts Nos. $\frac{417}{21}$ and $\frac{41 \%}{22}$. | 933'250 | 933'215 |
| 364 | $\frac{8 M .16}{45 D}$ | $5^{86 \cdot 8}$ | G.T.S. On coping at N.E. end of platform at Kivarli railway B.M. station. | $926 \cdot 392$ | $926 \cdot 35^{8}$ |
| $\frac{\mathrm{a}}{364}$ | $\frac{8 M .17}{450}$ | $5^{87} \cdot 0$ | G.T.S. On coping at $S . W$. end of platform at Kivarli railway B.M. station. | $925 \cdot 789$ | 925.755 |
| 365 | $\frac{\mathrm{HM} .18}{45 \mathrm{D}}$ | 587.0 | G.T.S. at Kivarli Railway Station. Fmbedded about 2 feet <br> B.M. below ground level, to S.W. of station building, and on W. side of railway line; 269 feet and $28^{\circ}$ to W . corner of projection of railway staff quarters, $23 \pm$ feet aud $119^{\circ}$ to telegraph post No. $\frac{418}{18}$, and 330 feet and $200^{\circ}$ to S.W. Points signal. A rail post bearing inscription $\underset{\text { B.M. }}{\text { G.T.S. }}$ marks position of benchmark. | 917.213 | 917'179 |
| 366 | $\frac{\mathrm{BM} .19}{45 \mathrm{D}}$ | 588.1 | G.T.S. On S.W. parapet of bridge, near telegraph post No. $\begin{array}{cc}\text { В.M. } & \frac{419}{20} .\end{array}$ | $906 \cdot 835$ | 906.801 |
| $\frac{\mathrm{a}}{366}$ | $\frac{\mathrm{BM} 20}{45 \mathrm{D}^{\prime}}$ | 589.9 | G.T.s. O. 11. On S.W. cap of bridge, near telegraph post No. $\frac{421}{11}$. | $896 \cdot 118$ | $896 \cdot 085$ |
| 367 |  | 5913 | G.T.S. On block of masonry, near mile-stone No. 423, Delhi. B.M. | 873.944 | 873.914 |
| 368 | $\frac{\text { BM. } 22}{45 \mathrm{D}^{-1}}$ | 592.4 | G.T.S. On coping at N.E. end of platform at Abu Road railway B.M. station. | 861.611 | $861 \cdot 5^{8} 3$ |
| $\frac{a}{368}$ | $\frac{\mathrm{BM} .23}{45} \mathrm{D}$ | $592 \cdot 4$ | B.OM. at District Traffic Superintendent's Office, R. M. Railway, Abu Road Railway Station. On plinth on N.W. side of office, $\mathbf{3 4}$ feet from N . corner of building. | 861.517 | $861 \cdot 489$ |
| $\frac{\mathrm{b}}{368}$ | $\frac{\mathrm{HM} .24}{45 \mathrm{D}}$ | $592 \cdot 4$ | G.T.s. at District Pay Clerk's office, R. M. Railway, Abu DisB.M. trict. On stone flooring of verandah at S.W. corner of office. | $861 \cdot 274$ | $861 \cdot 246$ |

Branch-Line 57A. (Ferozepore to Ahmedabad).

| Desigation of Bench-mark: |  | $\begin{aligned} & \text { Distance } \\ & \text { from } \\ & \text { Ferozepore } \end{aligned}$ | Description of Bench-marka | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Grodetic | Topographic |  |  | Dyamio | Orthometrio |
| 369 | $\frac{\mathrm{BM} .25}{45 \mathrm{D}}$ | $\begin{gathered} \text { miles } \\ 592 \cdot 5 \end{gathered}$ | Q.T.S. On stone coping at S.W. end of platform at Abu Road B.M. railway station. | $\begin{gathered} \text { feet } \\ 861 \cdot 445 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 8611^{\prime}+17 \end{gathered}$ |
| 370 | $\frac{\mathrm{BM} .26}{45 \mathrm{D}}$ | 592.6 | G.T.s. at Abu Road Railway Station. Embedded about 2 feet B.M. below ground level, to S.E. of station building, 183 feet and $252^{\circ}$ to E. gate pillar of S.W. level crossing, 259 feet and $3^{\circ}$ to S . corner of permanent way inspector's office, 262 feet and $192^{\circ}$ to telegraph post No. $\frac{424}{7}$, and 227 feet and $115^{\circ}$ to $S$. corner of R. M. railway volunteer sergeant instructor's quarters (Block No. 84). A rail pust bearing inscription G.'T.S. marks position of bench-mark. | $855 \cdot 771$ | 855'743 |
| $\frac{2}{370}$ | $\frac{B M .27}{45}$ | $592 \cdot 8$ | B.OM. at Roman Catholic Chapel, Abu Road. On plinth, at N. end of N.W. enclosed veraudah, near N.W. door leading into sacristy of chapel. | $865 \cdot 162$ | $865 \cdot 133$ |
| 371 | $\frac{\text { BM. } 28}{45 \mathrm{D}}$ | 593.5 | a.T.S. On W. wing wall of S.W. abutment of bridge, near B.M. telegraph post No. $\frac{425}{5}$. | $845 \cdot 848$ | 845.82 I |
| 372 | $\frac{\text { BM. } 29}{45 \mathrm{D}}$ | 595*3 | a.t.s. On block of masoory, near mile-stone No. 427, Delhi. B. | $826 \cdot 520$ | 826.494 |
| 373 | $\frac{\mathrm{BM} .30}{46 \mathrm{D}}$ | 597*3 | G.T.S. On block of masonry, near mile-stone No. 429, Delhi. Н.M. | 801•909 | $801 \cdot 885$ |
| 374 | $\frac{\text { BM. } 31}{45 \mathrm{D}}$ | $598 \cdot 3$ | G.T.s. On N.W. parapet of culvert, near telegraph post No. <br> B.M. $\frac{429}{25}$. | 802.215 | 802.191 |
| $\frac{\mathrm{a}}{374}$ | $\frac{\text { BM. } 32}{45 \mathrm{D}}$ | $598 \cdot 4$ | G.T.s. On kerb of station well at Maval railway atation. в.м. | 804.007 | $803 \cdot 983$ |
| 375 | $\frac{\text { BM. } 38}{45 \mathrm{D}}$ | $599 * 3$ | a.t.S. On block of masonry, near mile-stone No. 431, Delhi. н. O . | $776 \cdot 176$ | $776 \cdot 153$ |
| 376 | $\frac{\mathrm{BM} .34}{45 \mathrm{D}}$ | 600.0 | G.T8. On N.W. parapet of bridge, near telegraph post No. B.M. $\frac{431}{17}$. | 760.724 | $760 \cdot 701$ |
| $\frac{a}{376}$ | $\frac{\text { BM. }}{45}$ | 6 cI 7 | G.T.s. On N.W. parapet of bridge, between telegraph posts Nos. B.M. $\frac{433}{6}$ and $\frac{433}{7}$. | 735-131 | 735'109 |
| $877$ | $\frac{\text { BM. } 98}{45 \mathrm{D}}$ | 603.4 | G.T.S. On coping at N.E. end of platform at Roho railway B.M. station. | 743* ${ }^{22}$ | 743*501 |

Branch-Line 57A. (Ferozepore to Ahmedabad).

| Desigation of Bench-marks |  | $\begin{gathered} \text { Distance } \\ \text { from } \\ \text { Fervzepore } \end{gathered}$ | Description of Pench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Qeodetic | Topographic |  |  | Dynamic | Orthometric |
| 378 | $\frac{\text { BM. } 37}{45 \mathrm{D}}$ | $\begin{gathered} \text { miles } \\ 603 \cdot 5 \end{gathered}$ | G.T.S. On coping at $\mathrm{S} . \mathrm{W}$. end of platform at Roho railway B.M. station. | $\begin{gathered} \text { feet } \\ 743.510 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 743^{\circ} 4^{89} \end{gathered}$ |
| 379 | $\frac{B M .38}{45 D}$ | $603 \cdot 6$ | G.T.s. at Roho Railway Station. Embedded about 2 feet beB.M. low ground level, to S.W. of station buildiag, and to W. of railway line; 138 feet and $210^{\circ}$ to N. corner of S.W. pointsman's lodge, 244 feet and $219^{\circ}$ to S.W. Points signal, and $99^{\circ}$ to $W$. corner of tank house. A rail post bearing inscription ${ }_{\text {G.T.s. }}^{\text {B.M. }}$ marks position of bench-mark. | $735 \cdot 860$ | $735 \cdot 839$ |
| 880 | $\frac{\text { BM. } 39}{45 \mathrm{D}}$ | 603.7 | G.T.S. On N.W. parapet of bridge, near telegraph post No. B.M. $\frac{435}{9}$ | 742•150 | 742•129 |
| 381 | $\frac{\text { BM. } 40}{45}$ | 605.4 | GT.S. On block of masonry, near mile-stone No. 437, Delhi. B. | 722.718 | $722 \cdot 698$ |
| 382 | $\frac{\text { BM. } 41}{45 \mathrm{D}}$ | $607 \cdot 4$ | G.T.S. On N. wing wall of bridge, near mile-stone No. 439, B.M. Delhi. | 703.318 | $703 \cdot 300$ |
| 383 | $\frac{\mathrm{BM.42}}{45 \mathrm{D}}$ | $609 \cdot 4$ | a.T.s. On block of masonry, near mile-stone No. 441, Delhi. 1.M. | $660 \cdot 345$ | $660 \cdot 328$ |
| 384 | $\frac{\text { BM. } 49}{45 \mathrm{D}}$ | 611.5 | G.T.B. On coping at N.E. end of platform at Sarotra railway B.M. station. | 684.961 | 684.945 |
| 385 | $\frac{8 \mathrm{M} .44}{45 \mathrm{~L}}$ | 611.6 | G.T.S. On coping at S.W. end of platform at Sarotra railway B.M. station. | 684.822 | $684 \cdot 806$ |
| 386 | $\frac{\text { BM. } 45}{45 \mathrm{D}}$ | 61177 | G.T.s. at Sarotra Railway Station. Embedded about 2 feet be- <br> B.M. low ground level, to S.W. of station building, and to W. of railway line; $3 \pm 7$ feet and $24^{\circ}$ to S . corner of main block of pointsmen's quarters, 145 feet and $118^{\circ}$ to telegraph post No. $\frac{443}{7}, 174$ feet and $179^{\circ}$ to N. corner of S.W. pointsman's lodge, and 407 feet and $193^{\circ}$ to S .W. Points signal. A rail post bearing inscription G.T.S. marks position of bench-mark. | 677'963 | $677 \cdot 947$ |
| 387 | $\frac{\text { BM. } 46}{45 \mathrm{D}}$ | 611.8 | G.T.s. On N.W. parapet of bridge, near telegraph post No. B.M. $\frac{443 .}{10 .}$ | $683 \cdot 072$ | 683.056 |
| 388 | $\frac{\text { BM. } 47}{45 \mathrm{D}}$ | 614.2 | G.T.s. On W. parapet of S.W. abutment of bridge, near teleB.M. graph post No. $\frac{445}{20}$. | $679 \cdot 380$ | $679 \cdot 366$ |
| $\frac{\text { a }}{388}$ | $\frac{\text { BM. } 48}{45 \mathrm{D}}$ | $616 \cdot 7$ | G.T.S. On W. parapet wall at S.W. end of bridge, between H,M, telegrapl post No. $\frac{447}{22}$ and mile-stone No. 448, Delhi. | $696 \cdot 823$ | $696 \cdot 808$ |

Branch-Line 57A. (Ferozepore to Ahmedabad).

| Designation of Bench-marke |  | $\begin{array}{\|c\|} \text { Distance } \\ \text { from } \\ \text { Ferozepure } \end{array}$ | Desoription of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetio | Topographio |  |  | Dynamio | Orthometrio |
| 389 | $\frac{\text { BM. } 49}{45 \mathrm{D}}$ | $\begin{array}{r} \text { miles } \\ 618 \cdot 1 \end{array}$ | G.T.S. On coping at N.E. end of platform at Chitrasani railB.M, way station. | $\begin{gathered} \text { feet } \\ 742 \cdot 876 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 742.863 \end{gathered}$ |
| ( ${ }^{\mathbf{a} 89}$ | $\frac{\text { BM. } 60}{45}$ | 618.1 | G.T.S. at Chitrasani Railway Station. Embedded about 2 feet B.M. below groand level, 65 feet and $21^{\circ}$ to W. corner of station building, 29 feet and $273^{\circ}$ to E . corner of telegraph signallers' quarters (Block No. 6), 215 feet and $238^{\circ}$ to N. corner of railway menials' quarlers (Block No. 3), and 299 feet and $212^{\circ}$ to E. corner of tank bouse (Block No. 4). A rail post bearing inscription $\underset{\text { B.M. }}{\text { G.T. marks position of bench-mark. }}$ | 739'319 | 739•306 |
| 390 | $\frac{\mathrm{BM} .51}{45 \mathrm{D}}$ | 618.1 | G.T.s. On coping at S.W. end of platform at Chitrasani railB.M. way station. | $742 \cdot 677$ | $742 \cdot 664$ |
| 391 | $\frac{\mathrm{BM} .62}{45 \mathrm{D}}$ | $618 \cdot 4$ | G.T.s. On E. end of N.E. abutment of bridge, near telegraph $\text { B.M. post No. } \frac{449}{23} \text {. }$ | 736.311 | $736 \cdot 298$ |
| 392 |  | 619.4 | Destroyed. ... ... ... ... | 745'724 | 745:711 |
| 393 | $\frac{\text { BM. } 53}{45 \mathrm{D}}$ | 621.3 | G.T.S. On S.E. parapet of bridge, near telegraph post No. B.M. $\frac{452}{21}$. | $765 \cdot 653$ | $765 \cdot 642$ |
| 394 | $\frac{\text { BM. } 54}{45 \mathrm{D}}$ | $623 \cdot 8$ | G.T.S. On E. parapet of S.W. abutment of bridge, between i.a. telegraph posts Nos. $\frac{455}{7}$ and $\frac{455}{8}$. | $710 \cdot 015$ | 710.006 |
| 395 | $\frac{\mathrm{BM} .55}{45 \mathrm{D}}$ | $623 \cdot 2$ | G.T.S. On coping at N. end of platform at Palanpur railway B.M. station. | 709*547 | $709 \cdot 538$ |
| $\frac{8}{395}$ | $\frac{B M .56}{45}$ | $625 \cdot 3$ | G.T.s. at Palanpur Railway Station. Embedded about 2 feet B.M. below ground level, to S. of station building, and to $E$. of platform ; 91 feet and $217^{\circ}$ to B.M. No 396, 94 feet and $198^{\circ}$ to N.W. corner of pointsmen's quarters (Block No. 3), 135 feet and $160^{\circ}$ to S .W. corner of pointsmen's quarters (Block No. 4), and 71 feet and $104^{\circ}$ to N.W. corner of telegraph signallers' quarters, $A$ rail post bearing inscription $\underset{\text { G.T.s. }}{\mathbf{B} .}$ marks position of bench-mark. |  | $705 \cdot 048$ |
| 396 | $\frac{8 M .57}{45 \mathrm{D}}$ | 625.4 | G.T.s. On coping at $S$. end of platform at Palanpur railway B.M. station. | 709.522 | 709.513 |
| 397 | $\frac{B M .68}{45 \mathrm{D}}$ | 625\%7 | a.T.8. On S.E. parapet of bridge, near telegraph post No. B. ㄱ. $\frac{457}{6}$. | 705•234 | 705.226 |
| 898 | $\frac{\text { BM. } 59}{45 \mathrm{D}}$ | 627.4 | a.t.s. On E parapet of bridge, near telegraph post No. $\frac{458}{23}$. B. M. | 694*750 | 694'743 |

Branch-Line 57A. (Ferozepore to Ahmedabad).

| Designation of Hench-marks |  | $\begin{gathered} \text { Distence } \\ \text { from } \\ \text { Forozepore } \end{gathered}$ | Desoription of Bench-marks | Correcled Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topogra. phic |  |  | Dynamic | Orthometric |
| 399 | $\frac{8 \mathrm{M} .60}{45 \mathrm{D}}$ | $\begin{gathered} \text { miles } \\ 629 \cdot 4 \end{gathered}$ | g.T.S. On E. parapet of bridge, between telegraph posts Nos. <br> 13.M. $\frac{460}{23}$ and $\frac{460}{24}$. | $\begin{gathered} \text { feet } \\ 629^{\circ} 995 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 629^{\circ} 99^{\circ} \end{gathered}$ |
| $\frac{\text { n }}{399}$ | $\frac{\mathrm{BM} .61}{45 \mathrm{D}}$ | $630 \cdot 3$ | a.t.S. On E. parapet of bridge, between telegraph posts Nos. B.M. $\frac{461}{20}$ and $\frac{461}{21}$. | $607 \cdot 409$ | $607 \cdot 404$ |
| $\frac{\mathrm{b}}{399}$ | $\frac{\mathrm{BM} .62}{45}$ | $630 \cdot 6$ | G.T.s. On stone coping of parapet of well, about 4 chains $S$. of B.M. Umardeshi railway station. | $610 \cdot 849$ | $610 \cdot 844$ |
| 400 | $\frac{\text { BM. } 63}{45 \mathrm{D}}$ | 63 I 7 | G.T.S. On E. parapet of bridge, between telegraph posts Nos. B.M. $\frac{463}{4}$ and $\frac{463}{6}$. | 592'124 | $592 \cdot 120$ |
| 101 | $\frac{\mathrm{BM} .64}{45 \mathrm{D}}$ | $634 \cdot 2$ | G.T.S. On E. parapet of bridge, near telegraph post No.B.M. <br> B. <br> 16. | 580.010 | $5^{80} \cdot 008$ |
| 102 | $\frac{\text { BM. } 65}{45 \mathrm{D}}$ | $635 \cdot 3$ | G.T.S. On coping at $N$. end of platform at Chhapi railway B. M. station. | $550 * 335$ | 550'334 |
| 103 | $\frac{\text { BM } 66}{45 \mathrm{D}}$ | $635 * 4$ | a.T.S. On coping at $S$. end of platform at Chhapi railway B.M. station. | $55^{\circ} \cdot 031$ | $550 \cdot 030$ |
| $\frac{a}{403}$ | $\frac{\mathrm{BM} .67}{45 \mathrm{D}}$ | $635 \cdot 6$ | G.T.S. at Chhapi Railway Station. Embedded abont 2 feet B. M. below ground level, to $S$. of station building, and to $E$. of railway line; 84 feet and $339^{\circ}$ to B.M. No. 403, 332 feet and $15^{\circ}$ to S.E. corner of station building, 68 feet and $49^{\circ}$ to S.W. corner of pointsmen's quarters (Block No. 3). A rail post bearing inscription $\underset{\text { B.M. }}{\text { G.T.s. }}$ marks position of bench-mark. | $543 \cdot 071$ | $543 \cdot 070$ |
| 404 | $\frac{\mathrm{BM} .68}{45 \overline{\mathrm{D}}}$ | $635 \cdot 6$ | G.T.S. On E. parapet of culvert, near telegraph post No. B.M. $\frac{467}{2}$. | 542'417 | $542 \cdot 416$ |
| 405 | $\frac{\mathrm{BM} .69}{45 \mathrm{D}}$ | $637 \cdot 6$ | G.T.s. On E. parapet of bridge, near telegraph post No. В.М. $\frac{469}{2}$. | 513.269 | 513.269 |
| $\pm 06$ | $\frac{\mathrm{BM} .82}{46 \mathrm{~A}}$ | $639 \cdot 5$ | G.T.s. On E. parapet of bridge, near telegraph post No. В.М. $\frac{470}{23}$. | $47^{8 \cdot 001}$ | 478-002 |
| $\frac{a}{406}$ | $\frac{\text { BM. } 33}{46 \pm}$ | 641.4 | G.T.s. On E. parapet of bridge, near telegraph post No. B.M. $\frac{472}{18}$. | 465'974 | 465.975 |
| 407 | $\frac{\text { BM } 94}{46 \mathrm{~A}}$ | 643.0 | a.t.s. On E. parapet of bridge, near telegraph post No. B. $\mathrm{O} . \frac{474}{10}$. | 434*569 | 434*571 |

Branch-Line 57A. (Ferozepore to Ahmedabad).


## Branch-Line 57A. (Ferozepore to Ahmedabad).

| Designation of Bench-marks |  | $\begin{gathered} \text { Distance } \\ \text { from } \end{gathered}$ Ferozepore | Descriplion of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Goodetic | Topographic |  |  | Dyammic | Orthomotrio |
| 419 | $\frac{\text { BM. } 46}{46 \pm}$ | $\begin{gathered} \text { milos } \\ 659 \cdot 5 \end{gathered}$ | G.T.8. On block of masonry at N, end of platform at Bhandu B.M. railway station. | $\begin{gathered} \text { feet } \\ 322.658 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 322.665 \end{gathered}$ |
| $\frac{\mathrm{a}}{419}$ | $\frac{\text { BM. } 47}{46 \mathrm{~A}}$ | $659 \cdot 6$ | G.T.S. On block of masonry at S. end of platform at Bhandu B.M. railway station. | 321'354 | $321 \cdot 361$ |
| 420 |  | $660 \cdot 2$ | Destroyed. ... ... ... ... | $311 \cdot 488$ | 311.495 |
| 421 | $\frac{\text { BM. } 48}{46 \mathrm{~A}}$ | $663 \cdot 7$ | G.T.S. On E. end of 2nd pier, from S. end of bridge, between B.M. telegraph posts Nos. $\frac{494}{21}$ and $\frac{494}{22}$. | 307.164 | 307•172 |
| 422 | $\frac{\mathrm{BM}, 49}{46 \mathrm{~A}}$ | $664{ }^{1}$ | G.T.S. On E. cap of N. abutment of bridge, between telegraph B.M. posts Nos. $\frac{495}{6}$ and $\frac{495}{7}$. | $309 \cdot 403$ | 309.411 |
| 423 | $\frac{\mathrm{BM} .50}{46 \mathrm{~A}}$ | $665 \cdot 8$ | G.T.S. On coping at $N$. end of main platform at Mehsana railB,M. way station. | $306 \cdot 039$ | $306 \cdot 047$ |
| 424 | $\frac{\text { BM. } 51}{46 \mathrm{~A}}$ | $665 \cdot 9$ | G.T.S. On coping at $S$. end of main platform at Mehsana railB.M. way station. | $306 \cdot 13^{6}$ | 306-144 |
| 425 | $\frac{B M .52}{46 \pm}$ | $666 \cdot 0$ | G.T.S. at Mehsana Railway Station. Embedded about 2 feet B.M. below ground level, to E. of railway line, 17 feet and $5^{\circ}$ to S.W. corner of 1st class waitivg room, 106 feet and $189^{\circ}$ to N.W. corner of tank house, and 118 feet and $168^{\circ}$ to N. edge of well. A rail post bearing inscription $\begin{gathered}\text { G.T.S. } \\ \text { B.M. }\end{gathered}$ marks position of bench-mark. | 305.352 | $305 \cdot 360$ |
| $\frac{\mathrm{a}}{425}$ | $\frac{\text { PM. } 69}{46 \mathrm{~A}}$ | $667 \cdot 3$ | G.T.S. On W. cap of N. abutment of bridge, near telegraph B.M. post No. $\frac{498}{11}$. | 300'297 | $300 \cdot 305$ |
| 426 | $\frac{\mathrm{BM} .64}{464}$ | 669.4 | a.T.S. On N.E. parapet of bridge, near telegraph post No. $\frac{500}{11}$. B.M. | $286 \cdot 914$ | 286-923 |
| 427 | $\frac{\text { BM } 56}{46 \mathrm{~A}}$ | 671.2 | G.T.S. On N.E. end of centre pier of bridge, near telegraph B.M. post No. $\frac{502}{5}$. | 283.794 | $283 \cdot 803$ |
| $\frac{\mathrm{a}}{497}$ | $\underset{-4.56}{\text { BM. }}$ | $672 \cdot 2$ | G.T.s. On coping at $N$. end of platform at Jagudan railway B. M. station. | $293 \cdot 692$ | 293.701 |
| 428 | $\frac{\mathrm{BM} .57}{46 \mathrm{~A}}$ | $672 \cdot 2$ | G.T.s. On coping at $S$. end of platform at Jagudan railway B.M. station. | 293-849 | $293 \cdot 859$ |

Branch-Line 57A. (Ferozepore to Ahmedabad).

| Designation of Bench-marts |  | $\begin{array}{\|c\|} \text { Distance } \\ \text { from } \\ \text { Ferozepore } \end{array}$ | Description of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetio | Topogra. <br> phic |  |  | Dynamic | Orlionalric |
| $\frac{\mathrm{a}}{428}$ | $\frac{\mathrm{BM} .58}{46 \mathrm{~A}}$ | $\begin{gathered} \text { miles } \\ 672.2 \end{gathered}$ | G.T.s. at Jagudan Railway Station. Embedded about 2 feet B.M. below ground level, on E. side of railway line, 371 feet and $340^{\circ}$ to B.M. No. 428,97 feet and $181^{\circ}$ to N.E. corner of pointsman's lodge, and 92 feet and $104^{\circ}$ to N.W. corner of gangmen's quarters (No. 6). A rail post bearing inscription G.T.S. marks position of bench-mark. | $\begin{gathered} \text { feet } \\ 287 \cdot 798 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 287.808 \end{gathered}$ |
| 429 | $\frac{8 \mathrm{M} .59}{46 \mathrm{~A}}$ | 673.6 | $\begin{gathered} \text { G.T.S. } \\ \text { O.M. } \\ \text { B.M. } \end{gathered}$ | 299*291 | 299'30] |
| 430 | $\frac{\mathrm{HM} .60}{46 \mathrm{~A}}$ | $675 \cdot 0$ | G.T.S. On E. parapet of bridge, near mile-stone No. 506, Delhi. B.M. | 295'448 | 295'459 |
| $\frac{a}{430}$ | $\frac{B M .61}{46 A}$ | $676 \cdot 9$ | G.T.S. at Ambliynsan Railway Station. On block of masonry, B. O . about 1 chain E . of N . end of platform, and 69 feet from l chain E . of N . end of platform, and 69 feet from N.W. corner of block No. 3. | 293'287 | $293 \cdot 298$ |
| $\frac{\mathrm{b}}{430}$ | $\frac{\mathrm{BM} .62}{46 \mathrm{~A}}$ | $676 \cdot 9$ | G.T.S. On block of masonry, about l chain E. of S. end of platB,M. form at Ambliyasau railway station. | 291.313 | 291 323 |
| 431 | $\frac{\mathrm{BM} .63}{46 \mathrm{~A}}$ | 677 1 | G.T.s. On E. end of $S$. abutment of bridge, near mile-stone B.M. No. 508, Delhi. | 294 198 | 294'209 |
| 432 | $\frac{\mathrm{BM} .64}{46 \mathrm{~A}}$ | $679 \cdot 8$ | G.T.S. On E. end of N. ebutment of bridge, neer telegraph B.M. post No. $\frac{510}{17}$. | 283.527 | 283.538 |
| 433 | $\frac{\mathrm{BM} .65}{46 \mathrm{~A}}$ | $68 \mathrm{I} \cdot 4$ | G.t.s. On E. parapet of bridge, near telegraph post No. <br> B.M. $\frac{512}{10}$. | $270 \cdot 161$ | 270'172 |
| 434 | $\frac{\mathrm{BH} .66}{46 \mathrm{~A}}$ | $681 \cdot 9$ | G.t.s. On coping at $N$. end of platform at Dangarwa railway B.M. station. | 271 133 | 271 1 144 |
| $\frac{8}{434}$ | $\frac{\mathrm{BM} .67}{46 \mathrm{~A}}$ | 68I.9 | Q.T.8. at Dangarwa Railway Station. Embedded about 2 feet <br> B.M. below ground level, on station platform, nud to $S$. of station building; 210 feet and $339^{\circ}$ to $\mathrm{S} . \mathrm{W}$. corner of station building, 47 feet and $202^{\circ}$ to B.M. No. 435 , and 99 feet and $167^{\circ}$ to N.W. corner of latrines. A rail post bearing inscription G.T.S. marks position of bench-mark. | $26 y \cdot 818$ | $269 \cdot 829$ |
| 435 | $\frac{\mathrm{BM} .68}{484}$ | 681.9 | G.T.S. On coping at $S$. end of platform at Dangarwa railway B. station. | 271.066 | 271.077 |
| 436 | $\frac{B M .69}{44}$ | $683^{\circ} 0$ | a.T. 6 . On E. end of S. abutment of bridge, near telegraph post B.M. No. $\frac{518}{24}$. | 263.634 | 263.645 |

Branch-Line 57A. (Ferozepore to Ahmedabad).

| Designation of Bench-marks |  | $\begin{aligned} & \text { Distance } \\ & \text { from } \\ & \text { Ferozepore } \end{aligned}$ | Description of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Gcodetic | Topographic |  |  | Dynamic | Orthometrio |
| 437 | $\frac{\mathrm{BM} .70}{46 \mathrm{~A}}$ | $\begin{gathered} \text { miles } \\ 684.4 \end{gathered}$ | G.T.S. On E. end of S. abutment of bridge, near telegraph post $\text { B.M. No. } \frac{515}{8}$ | $\begin{gathered} \text { feet } \\ 25^{8 \cdot 257} \end{gathered}$ | $\begin{gathered} \text { feet } \\ 258 \cdot 268 \end{gathered}$ |
| 438 | $\frac{\text { BM. } 71}{46 \mathrm{~A}}$ | $686 \cdot 1$ | G.T.S. On block of masonry, 67 feet from N.W. corner of B. M. Pansar railway station. | $249 \cdot 886$ | $249 \cdot 898$ |
| $\frac{a}{438}$ | $\frac{\mathrm{BM} .72}{16 \mathrm{~A}}$ | 686.1 | G.T.S. On block of masonry, 76 feet from S.W. corner of B.M. Pansar railway station. | 250.339 | $250 \cdot 351$ |
| 439 | $\frac{\mathrm{BM} .73}{46 \mathrm{~A}}$ | $686 \cdot 4$ | G.T.S. On E. parapet of bridge, near telegraph post No. $\begin{array}{cc}\text { B. M. } & \frac{517}{8} .\end{array}$ | 250.299 | $25^{\circ} 311$ |
| $\frac{a}{43 y}$ | $\frac{\mathrm{BM}, 74}{46 \mathrm{~A}}$ | $688 \cdot 3$ | G.T.S. On W. parapet of bridge, between telegraph posts Nos. B.M. $\frac{519}{3}$ and $\frac{519}{4}$. | 242 9 96 | $243 \cdot 007$ |
| $\frac{\mathrm{b}}{439}$ | $\frac{\mathrm{BII} .75}{46 \mathrm{~A}}$ | $690 \cdot 7$ | G.T.S. On E. parapet of culvert, near telegraph post No. B.M. $\frac{521}{13}$. | $230 \cdot 892$ | $230 \cdot 903$ |
| $\frac{\mathrm{c}}{439}$ | $\frac{\mathrm{BM} .76}{46 \mathrm{~A}}$ | 692.1 | G.T.S. at Kalol Railway Station. Embedded about 2 feet be- <br> B.M. low ground level, at extreme N.W. corner of station platform, 54 feet and $63^{\circ}$ to B.M. No. 440, and 50 feet and $153^{\circ}$ to N.W. corner of waiting room. A rail post bearing inscription $\begin{gathered}\text { G.T.S. } \\ \text { B.M. }\end{gathered}$ marks position of bench-mark. | $228 \cdot 573$ | $228 \cdot 584$ |
| 440 | $\frac{\mathrm{BM} .77}{46 \mathrm{~A}}$ | $692 \cdot 1$ | G.T.S. On stone coping at N . end of main platform at Kalol B.M. railway station. | 231•100 | 231.112 |
| 441 | $\frac{\mathrm{BM} .78}{46 \mathrm{~A}}$ | 692.2 | G.T.s. On stone coping at S. end of main platform at Kalol B.M. railway station. | 23I•022 | 231.034 |
| 442 | $\frac{\mathrm{HM} .79}{48 \mathrm{~A}}$ | 692.7 | G.T.s. On E. end of S. abutment of bridge, near telegraph post $\underset{\text { B. M. }}{\text { O. }}$ No. $\frac{523}{10}$. | 229*004 | 229.016 |
| $\frac{8}{442}$ | $\frac{\mathrm{RM}}{46} \mathrm{B0}$ | $694 * 3$ | G.t.s. On E. parapet of bridge, near telegraph post No. B. M. $\frac{525}{4}$. | $224 \cdot 027$ | 224.039 |
| 443 | $\frac{\mathrm{BM} .81}{46 \mathrm{~A}}$ | $695 \% 7$ | G.T.S. On E. parapet of bridge, between telegraph posts Nos. B.M. $\frac{626}{14}$ and $\frac{526}{15}$. | $221 \cdot 043$ | 221.055 |
| 444 | $\frac{\text { BM. } 82}{48 \mathrm{~A}}$ | 697-8 | a.t.s. On E. parapet of bridge, between telegraph posts Nos. B.M. $\frac{528}{17}$ and $\frac{528}{18}$. | $208 \cdot 058$ | 208-070 |

Branch-Line 57A. (Ferozepore to Ahmedabad).

| Designation of Bunch-marks |  | $\begin{array}{\|c\|} \hline \text { Distance } \\ \text { from } \\ \text { Ferozepore } \end{array}$ | Description of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topogra plicic |  |  | Dynamio | Orthometrio |
| 445 | $\frac{\text { BM. } 83}{46 \mathrm{~A}}$ | $\begin{gathered} \text { miles } \\ 698 \cdot 8 \end{gathered}$ | G.T.S. On block of masonry at N. end of platform at Khodiar B,M. railway station. | $\begin{gathered} \text { feet } \\ 206 \cdot 974 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 206 \cdot 986 \end{gathered}$ |
| $\frac{\mathrm{a}}{445}$ | $\frac{\text { BM. } 84}{464}$ | $698 \cdot 8$ | G.T.S. On block of masonry at S. end of platform at Khodiar B.M. railway station. | 2061190 | 206•202 |
| 446 | $\frac{B M .85}{46{ }^{\text {a }}}$ | 699.9 | G.T.S. On E. end of S. abutment of bridge, near telegraph post В.м. No. $\frac{530}{20}$. | 201'178 | 201•190 |
| 447 | $\frac{\mathrm{BM} \mathrm{8G}}{46 \mathrm{~A}}$ | 701'8 | G.T.S. On E. parapet of culvert, near telegraph post No. B.M. $\frac{532}{16}$. | 189.096 | 189'107 |
| 448 | $\frac{\mathrm{BM} .87}{46 \mathrm{~A}}$ | 703.5 | B.M.201-26 On E. cap of $N$. abutment of bridge, near telegraph post No. $\frac{534}{6}$, (Railway bench-mark). | 189.379 | 189.391 |
| 449 | $\frac{\text { BM. } 88}{46 \mathrm{~A}}$ | $704{ }^{\circ}$ | G.T.S. On E. parapet of S. abutment of bridge, near telegraph B.M. post No. $\frac{534}{20}$. | 184.023 | 184.034 |
| 450 | $\frac{\mathrm{BM} .69}{46 \mathrm{~A}}$ | $704 \cdot 6$ | GT.S. On coping at N. end of platform at Sabarmati railway $\underset{\text { B.M. }}{\mathrm{O}}$. statiou (R. M. Kailway). | $181 \cdot 377$ | $18 \mathrm{I} \cdot 388$ |
| $\frac{1}{450}$ | $\frac{\text { BM. } 90}{46 .}$ | 7047 | G.T.s. at Sabarmati Railway Station (R. M. Railway). EmB.M. bedded about 2 feet below ground level, on station platform, 185 feet and $319^{\circ}$ to S.W. corner of station building, 40 feet and $192^{\circ}$ to B.M. No. $\frac{1 \mathrm{a}}{450}, 201$ feet and $185^{\circ}$ to N.W. corner of R.M. railway goods office and 232 feet and $196^{\circ}$ to N.E. corner of B.B. and C.I. railway goods office. A rail post bearing inscription $\underset{\text { B.M. }}{\text { G.T.S. }}$ marks position of benchmark. | 180.414 | 180.425 |
| $\frac{1 \mathrm{a}}{450}$ | $\frac{\mathrm{BM} .91}{46 \mathrm{~A}}$ | 704'7 | G.t.s. On coping at $S$. end of platform at Sabarmati railway H.M. statiou (R. M. Railway). | 181 $\cdot 386$ | 181 $\cdot 397$ |
| 451 | $\frac{\mathrm{BM} .92}{46 \mathrm{~A}}$ | 705.8 | G.T.s. On S.W. corner of pointsman's lodge at N. end of B.M. Sabarmati bridge. | $178 \cdot 45^{8}$ | $178 \cdot 469$ |
| 452 | $\frac{8 M .93}{464}$ | 706•9 | B.OM. On centre of lower ledge of $S$. abutment of culvert, near telegraph post No. $\frac{310}{19}$. | 161.184 | 161.194 |
| $\frac{1}{452}$ | $\frac{\mathrm{BM} .94}{46 \mathrm{~A}}$ | 708.0 | G.T.s. On S. end of uppermost step in front of main entrance B.m. to Ramchodlal Chotalal High School, Ahmedabad. | $159 \cdot 697$ | $159 \cdot 707$ |

Branch-Line 57A. (Ferozepore to Ahmedabad).

| Dasiguation of Honeh-marks |  | $\begin{gathered} \text { Distance } \\ \text { from } \\ \text { Ferozepore } \end{gathered}$ | Description of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topogra. phic |  |  | Dynamic | Orthometric |
| $\frac{2}{452}$ | $\frac{\text { BM. } 95}{46 \mathrm{~A}}$ | $\begin{gathered} \text { miles } \\ 708 \cdot 9 \end{gathered}$ | G.T.S. <br> Standerd Heach Mark <br> 1907 <br> at Ahmedabad. Situated to S. of Executive Engineer's office, Ahmedabad Division (P. W.D.), 10 feet from S. compound wall of same, at a point 31 feet from S.E. corner of compound. It is enclosed by an iron railing 11 feet square. | $\begin{gathered} \text { feat } \\ 161 \cdot 858 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 161.869 \end{gathered}$ |
| 453 | $\frac{\mathrm{BM} .96}{46 \mathrm{~A}}$ | 707.4 | G.T.S. On E. parapet of S. abutment of bridge, between teleB.M. graph posts Nos. $\frac{310}{8}$ and $\frac{310}{9}$. | 163.807 | $163 \cdot 818$ |
| 454 | $\frac{\mathrm{BM} .97}{46 \mathrm{~S}}$ | 708•3 | G.T.B. On W. coping at N. end of R.M. railway platform under B.M. road overbridge at Ahmedabad railway station. | 168.719 | $168 \cdot 730$ |
| 455 | $\frac{\mathrm{BM} .98}{46 \mathrm{~A}}$ | $708 \cdot 4$ | G.T.s. On W. coping at S. end of R.M. railway platform at B.M. Ahmedabad railway station. | $168 \cdot 847$ | $168 \cdot 858$ |
| $\frac{\mathrm{a}}{455}$ | $\frac{8 \mathrm{BM} .99}{46 \mathrm{~A}}$ | $708 \cdot 5$ | B. $\times$ M. On coping of fountain, between two minarets of an old gateway $W$. of platform, and to $S$. of station building at Ahmedabad railway station. | 171.691 | 171•702 |
| 456 | $\frac{8 M .31}{464}$ | $708 \cdot 5$ | G.T.S. at Ahmedabad Railway Station. Embedded 1 foot <br> B.M. below ground level, about 200 feet $S$. of railway station, betwieen two minarets of an old gateway, and 5 feet from S. minaret on which letters a.t.S. B.M. are inscribed. | $167 \cdot 714$ | $167 \cdot 725$ |

## Branch-Line 57B. (Palanpur to Deesa).

| Designation of Hench-merks |  | Distance from Palanpur | Deboription of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetio | Topogra- phic |  |  | Dynamio | Orthometrio |
| 1 | $\frac{\text { RM. } 58}{45 \mathrm{D}}$ | miles | G.T.S. On S.E. parapet of bridge, near telegraph post No. В. ${ }^{\text {B. }} \frac{457}{6}$. | $\begin{gathered} \text { feet } \\ 705^{\circ} 234 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 705 \cdot 226 \end{gathered}$ |
| 2 | $\frac{8 \mathrm{M} .70}{45 \mathrm{D}}$ | 1.6 | G.T.S. On S. parapet of S.E. abutment of bridge, near telegrapl, $\begin{array}{ll} \text { B. M. } & \text { post No. } \frac{\frac{\text { P.D. }}{2}}{1} . \end{array}$ | 662.047 | $662 \cdot 039$ |
| 3 | $\frac{\text { BM. } 71}{45 \mathrm{D}}$ | 3'5 | $\begin{aligned} & \text { G.T.S. } \\ & \text { On S.E. cap of bridge, near telegraph post No. } \\ & \text { B.M. } \\ & \frac{\text { P.D. }}{\frac{3}{22} .} \end{aligned}$ | 664.080 | 664.071 |
| 4 | $\frac{\mathrm{BMI} .72}{45}$ | $5 \cdot 8$ | G.T.S. On S. parapet of bridge, near telegraph post No. $\text { B.M. } \frac{\text { P.D. }}{\frac{6}{6}}$ | 602.001 | 601.993 |
| 5 | $\frac{\text { BM. } 73}{451}$ | 7’7 | G.T.S. On S. cap of N.W. abutment of bridge, near telegraph B.M. $\quad$ post No. $\frac{\frac{\text { P.D. }}{8}}{3}$. | $546 \cdot 627$ | $546 \cdot 619$ |
| 6 | $\frac{\text { BM. } 74}{45 \mathrm{D}}$ | $7 \cdot 9$ | G.T.S. On block of masonry at S.E. end of platform at Chandisar B. M. railway station. | $547 \cdot 432$ | $547 \cdot 424$ |
| $\frac{\mathrm{a}}{6}$ | $\frac{8 M .75}{45 \mathrm{D}}$ | 7'9 | G.T.S. at Chandisar Railway Station. limbedded about 2 feet B.M. below ground level, to S. of station building, 112 feet and $352^{\circ}$ to B.M. No. 7,118 feet and $38^{\circ}$ to S.W. corver of station building, 163 feet and $74^{\circ}$ to B.M. No. 6, and 101 feet and $122^{\circ}$ to N.W. corner of station master's quarters (Block No. 2). A rail post bearing inscription $\underset{\text { B.M. }}{\text { GTS. }}$ marks position of bench-mark. | $542 \cdot 936$ | $542 \cdot 928$ |
| 7 | $\frac{\mathrm{BM} .76}{45 \mathrm{D}}$ | 7*9 | G.T. B. On block of masonry at N.W. end of platform at ChanO.M. disar ralway station. | $546 \cdot 5^{88}$ | $546 \cdot 5 \%$ |
| 8 | $\frac{B M .77}{45 D}$ | $9 \cdot 8$ | G.T.S. On S.W. cap of bridge, near telegraph post No. B.M. $\frac{\text { P.D. }}{\frac{10}{4}}$ | . $16 \cdot 740$ | $5{ }^{16 \cdot 732}$ |
| 9 | $\frac{\text { BM. } 78}{45 \mathrm{D}}$ | 11'9 | 0.T.s. On S.E. cap of bridge, near telegraph post No. B.M. $\frac{\frac{\text { P.D. }}{\frac{12}{7}} .}{}$ | 517.621 | 517.613 |

Branch-Line 57B. (Palanpur to Deesa).

| Desiguation of Bench-mirks |  | Distance from Palanpur | Desoription of Bench-marke | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topographic |  |  | Dynamio | Orthometric |
| 10 | $\frac{\mathrm{BM} .79}{45 \mathrm{D}}$ | miles $13.8$ | G.T.S. On S. cap of N.W. abutment of bridge, near telegraph B.M. $\quad$ post No. $\frac{\frac{\text { P.D. }}{14}}{4}$. | $\begin{gathered} \text { feet } \\ 483 \cdot 523 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 483.5{ }^{15} 5 \end{gathered}$ |
| 11 | $\frac{\mathrm{BM} .80}{45 \mathrm{D}}$ | 15.5 | GT.S. On S. cap of E. abutment of bridge, near telegraph $\begin{array}{cc}\text { B.M. } & \text { post No. } \frac{\frac{\text { P.D. }}{15}}{20} .\end{array}$ | $469 \cdot 635$ | $469 \cdot 627$ |
| 12 | $\frac{\text { BM. } 81}{45 \mathrm{D}}$ | $16 \cdot 8$ | a.t.s. On coping at E. end of platform at Deesa railway staB.M. tion. | 454*354 | 454*347 |
| $\frac{\mathrm{a}}{12}$ | $\frac{\text { BM. } 82}{45 \mathrm{D}}$ | 16.9 | g.t.s. On coping at $W$. end of platform at Deesa railway staB. M. tion. | 454.34I | 454.334 |
| $\frac{\mathrm{b}}{10}$ | $\frac{\mathrm{BM.} 83}{45 \mathrm{D}}$ | $17^{\circ} 0$ | G.T.s. On S. cap of E. abutment of bridge, about 15 chains $\underset{B, M}{O}$ W. of Deesa railway station. | $453 \cdot 353$ | 453.346 |
| 13 | $\frac{\text { EM. } 84}{45}$ | $18 \cdot 9$ | ```G.T.S. \\ Standard Bench Mark 1908``` <br> at Deesa Cantonment. Situated close to meteorological observatory, 33 feet and $45^{\circ}$ from it, to E . of road, 162 feet in a direct line from same, and enclosed by an iron railing 11 feet square. | 465:599 | $465 \cdot 591$ |
| 14 | $\frac{\text { BM. } 85}{45 \mathrm{D}}$ | 19.5 | On upper mark-stone of Deesa Hospital G.T. Survey Station, lat. $24^{\circ} 15^{\prime} 42^{\prime \prime} \cdot 07$, long. $72^{\circ} 11^{\prime} 51^{\prime \prime} \cdot 27$. A secondary station of Abu Meridional Series. (For full description see Synoptical Volume). | $470 \cdot 0{ }^{2}$ | 470.04+ |
| 15 | $\frac{\text { BMR }}{45 \mathrm{E}}$ | 20.4 | On upper mark-stone of Deesa Telegraph Office G. T. Survey Station, lat. $24^{\circ} 15^{\prime} 30^{\prime \prime} \cdot 23$, long. $79^{\circ} 11^{\prime} 5^{\prime \prime} \cdot 46$. A secondary station of Abu Meridional Series. (For full description see Synoptical Volume). | $442 \cdot 428$ | $442 \cdot 420$ |

## Main-Line 58. (Bilaspur to Katni).

| Degignation of Bonch-marks |  | Distance <br> from <br> Bilaspar | Description of Bench-marke | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topographic |  |  | Dynamic | Orthometrio |
| 1 | $\frac{\mathrm{BM} .8}{64 \mathrm{~J}}$ | milos 0.0 | G.T.s. at Bilaspur Railmay Station. Embedded in foundation н. M. of station building, at S.W. corner of 2nd pillar (counting from W.) of verandah, about 4 inches below pavement level, 27 feet and $126^{\circ}$ from S.W. corner of station building, 42 feet and $100^{\circ}$ from centre of base of home signal, and 13 feet from centre of door of atation master's office. The letters B.M. are cut on base of pillar. | $\begin{gathered} \text { foet } \\ 883^{\prime} 441 \end{gathered}$ | foet 883.556 |
| $\frac{\mathrm{a}}{1}$ | $\frac{\mathrm{BM} \mathrm{71}}{64 \mathrm{~J}}$ | 0.2 | G.T.S. at Bilaspur Railway Institute. On stone coping of end B. $\downarrow$ M. or lst newel of fight of steps on S. side of institute and water tank. | 883.975 | 884.090 |
| 2 | $\frac{8 M .72}{64 .}$ | 0.8 | G.T.s. On coping of W. parapet of culvert on $N$. side of railway B, M. line, and close to level crossing No. 1 from Bilaspur. | 882.509 | $882 \cdot 623$ |
| $\frac{8}{2}$ | $\frac{\text { BM. } 78}{64.5}$ | $5 \cdot 6$ | G.T.8. On E.N.E. parapet of bridge No. 2, between telegraph B.M. posts Nos. $\frac{261}{8}$ and $\frac{261}{9}$. | 897 763 | 897.879 |
| 3 | $\frac{\text { BM. } 74}{64 . \mathrm{J}}$ | 9*4 | G.T.S. On N. end of base of S. distant signal at Ghutku railB.M. Way station. | $933 \cdot 139$ | 933'253 |
| 4 | $\frac{\mathrm{BM} .75}{64 \mathrm{~J}}$ | $9 \cdot 9$ | G.T.8. On coping at S.S.E. end of platlorm above ramp at B.M. Ghutku railway station. | 937'294 | 937'408 |
| 5 | $\frac{\mathrm{BM} .78}{6.5}$ | 10'0 | G.T.S. at Ghutku Railway Station. Embedded 6 inches below <br> B., m. level of platform, at centre of S.S.E. side of station building, 18 feet from each of the two corners, 10 feet from E.N.E. corner of S.S.E. arch of front verandah, and 1 foot from wall. The letters B.M. are cut on S.S.E. face of building. | 937-017 | $937 \cdot 131$ |
| 6 | $\frac{\text { BM. } 77}{64 .}$ | 10.0 | G.T.s. On platform coping opposite booking office at Ghutku B.M. railway station. | $937 \cdot 45^{8}$ | $937 \cdot 572$ |
| 7 | $\frac{\mathrm{BM} .78}{64.5}$ | 10.0 | G.T.. On coping at N. N.W. end of platform at Ghutku railB.M. way station. | 937 ${ }^{\prime} 54^{2}$ | $937 \cdot 656$ |
| 8 | $\frac{\mathrm{BM} .79}{64}$ | 10.6 | G.T.B. On base of N. N.W. distant signal at Ghutku railway B.M. station. | $938 \cdot 846$ | $93^{8 \cdot 960}$ |
| 9 | $\frac{\mathrm{BM} .80}{84 \mathrm{~J}}$ | 11*3 | G.T.s. On coping at $W$. end of $S$. sbutment of bridge No. 5, B.M. between telegraph posts Nos. $\frac{267}{2}$ and $\frac{267}{3}$. | 946•204 | $946 \cdot 318$ |
| 10 | $\frac{\text { BM } 81}{64 \mathrm{~J}}$ | 11.8 | a.T.s. On coping at $W$. end of $S$. abutment of bridge No. 6, B.M. between telegraph poats Nos. $\frac{267}{11}$ and $\frac{267}{12}$. | 946'200 | $946 \cdot 314$ |

Main-Tine 58. (Bilaspur to Katni).

| Designation of Bench-wimarts |  | Distance from Bilaspar | Description of Bench-marka | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetio | Topograplic |  |  | Dynamic | Orthometrio |
| 11 | $\frac{\mathrm{BM} .82}{6 \$ \mathrm{~J}}$ | miles 12.5 | a.T.s. On coping at $W$. end of $S$. abutment of bridge No. 7, B.M. between telegraph posts Nos. $\frac{268}{5}$ and $\frac{268}{6}$. | $\begin{gathered} \text { feet } \\ 953 \cdot 95^{6} \end{gathered}$ | $\begin{gathered} \text { feet } \\ 954.070 \end{gathered}$ |
| 12 | $\frac{\mathrm{BM} .83}{6.4}$ | 14.2 | a.T.S. On coping at $W$. end of $S$. abutment of bridge No. 8, B.M. near telegraph post No. $\frac{269}{18}$, and 1 chain S. of mile-post No. 270 from Nagpur. | $967 \cdot 896$ | 968.010 |
| 13 | $\frac{\mathrm{BM} .84}{64}$ | $15^{\circ} 2$ | a.t.S. On coping at $W$. end of $N$. abutment of bridge No. 9, B.M. between telegraph posts Nos. $\frac{270}{17}$ and $\frac{270}{18}$. | 978.506 | $978 \cdot 621$ |
| 14 | $\frac{\mathrm{BM} .85}{64 \mathrm{~J}}$ | 15.7 | G.T.S. On coping at $W$. end of $N$. abutment of bridge No. 10, B.M. near telegraph post No. $\frac{271}{9}$. | 978•931 | $979 \cdot 046$ |
| 15 | $\frac{8 \mathrm{M} .86}{6+\bar{J}}$ | 17.3 | G.T.S. On coping at $W$. end of S. abutment of bridge No. 11, B.M. near telegraph post No. $\frac{273}{3}$. | 992.027 | 992•142 |
| 16 | $\frac{\mathrm{BM} .87}{64 .}$ | 18.2 | G.T.s. On coping at $W$. end of $S$. abutment of bridge No. 12, B.M. near telegraph post No. $\frac{274}{1}$, and 2 chains N. of milepost No. 274 from Nagpur. | 1010.473 | 1010. $5^{89}$ |
| 17 | $\frac{8 M .88}{64.5}$ | 19.2 | G.T.s. On coping at S.W. end of S.E. abutment of bridge $\mathrm{B}, \mathrm{M}$, No. 13, near E . distant signal of Kota railway station, et mile-post No. 275 from Nagpur. | 1042.592 | 1042.711 |
| 18 | $\frac{\text { BM. } 89}{64 .}$ | 19.4 | G.T.s. On coping at S.W. end of S.E. abutment of bridge B. M. No. 14, near telegraph post No. $\frac{275}{5}$. | 1047 781 | 1047'900 |
| 19 | $\frac{\text { BM. } 90}{64.5}$ | 197 | G.T.B. On coping at S.E. end of platform at Kota railway B.M. | 1050'958 | $1051 \cdot 078$ |
| 20 | $\frac{8 M .91}{64}$ | 19.8 | G.T.S. at Kota Railway Station. Embedded 13 inches below <br> B.M. level of station platform, at S.E. side of station building, 7 and 21 feet respectively from $E$. and S. corners of building, 11 feet from N.E. corner of S.E. arch of front verandah, 2 feet from wall, and 21 feet from home semaphore. The letters B.M. are cut on S.E. face of building. | 1050.498 | $1050 \cdot 618$ |
| $\frac{1}{20}$ | $\frac{\text { BM P2 }}{64 \mathrm{~J}}$ | 22.8 | On top of protecting pillar of Dalea G.T. Survey Hill Station, lat. $22^{\circ} 19^{\prime} 33^{\prime \prime} \cdot 62$, long. $82^{\circ} 1^{\prime} 31^{\prime \prime} \cdot 25$. A principal station of Bilaspur Meridional Series. (For full description see Synoptical Volume). | 1629.471 | 1629.657 |
| 21 | $\frac{\mathrm{BM} .98}{64 \mathrm{~J}}$ | 19.8 | a.T.s. On platform coping in front of booking office at Kota B. M. railway station. | 1051.077 | 1051 197 |

Main-Line 58. (Bilaspur to Katni).

| Designation of Hench-marks |  | Distance from Dilaspar | Desoription of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | $\underset{\text { phic }}{\substack{\text { Topogra- }}}$ |  |  | Dynamic | Orthometrio |
| 22 | $\frac{\text { BM.94 }}{64.5}$ | miles 19.9 | G.T.s. On platform coping at N.W. end at Kota railway staB.M. tion. | $\begin{gathered} \text { feet } \\ \mathrm{IO}_{5} \cdot 198 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 105 \mathrm{I} \cdot 318 \end{gathered}$ |
| 23 | $\frac{\mathrm{BM} .95}{64 \mathrm{~J}}$ | $20^{1} 1$ | G.T.S. On S.W. end of S.E. abutment of drain No. 15, near B.M. telegraph post No. $\frac{275}{16}$. | $1052 \cdot 645$ | $1052 \cdot 765$ |
| $\frac{8}{23}$ | $\frac{8 \mathrm{M} .96}{64 \mathrm{~J}}$ | 21.6 | G.T.S.O On plinth at N. corner of railway gangmen's quarters No. 8, near level crossing No. 18, and between telegraph posts Nos. $\frac{277}{6}$ and $\frac{277}{7}$. | 1084•100 | 1084. 224 |
| 24 | $\frac{\mathrm{BMM} .97}{64 J}$ | 22.0 | G.T.S. On coping at W. end of $N$. abutment of bridge iNo. 16, B.M. near telegraph post No. $\frac{277}{15}$. | 1080-092 | $1080 \cdot 213$ |
| 25 | $\frac{B M .98}{64.5}$ | 23.2 | G.T.S. On coping at W, end of $N$. abutment of bridge No. 17, B.M. near telegraph post No. $\frac{278}{18}$. | 1087 729 | $1087 \cdot 850$ |
| 26 | $\frac{\mathrm{BM} .99}{64 \mathrm{~J}}$ | 23.9 | G.T.s. On coping at $W$. end of $N$. abutment of bridge No. 18, K.M. near telegraph post No. $\frac{279}{14}$. | 1077•067 | 1077:185 |
| 27 | $\frac{B M .100}{64 ~ J}$ | 24.4 | G.T.S. On coping at W. end of N. abutment of bridge No. 19, B.M. between telegraph posts Nos. $\frac{280}{4}$ and $\frac{280}{5}$. | 1079 147 | $1079 \cdot 266$ |
| 28 | $\frac{\mathrm{BM} .101}{64 \mathrm{~J}}$ | $25 \cdot 8$ | G.T.S. On coping at $W$. end of S. abutment of bridge No. 20 over B.M. Gaila nala, between telegraph posts Nos. $\frac{281}{11}$ and $\frac{281}{12}$. | $1053 \cdot 367$ | $1053 \cdot 481$ |
| 29 | $\frac{\text { BM. } 108}{64.5}$ | $27 * 3$ | G.T.B. On coping at W. end of N. abutment of bridge No. 22 B.M. over Raila nala, near telegraph post No. $\frac{283}{3}$. | 1078 ${ }^{328}$ | 1078.643 |
| 30 | $\frac{\text { BM. } 103}{64.5}$ | 28.0 | Q.T.s. On W. pilaster cap of N. abutment of bridge No. 23 B.M. over Pathri nala, near telegraph post No. $\frac{28: 3}{15}$. | 1080.146 | $1080 \cdot 260$ |
| 31 | $\frac{\mathrm{BM} \cdot 104}{64 \mathrm{~J}}$ | 28•7 | G.t.s. On W. pilaster cap of S. abutment of bridge No. 24 B.M. over Ama nala, near telegraph post No. $\frac{284}{10}$. | 1089.866 | 1089.982 |
| 32 | $\frac{B M .105}{64}$ | 29.5 | G.T.S. On platform coping at S. end of Belghana railway staB.a. tion. | $1086 \cdot 723$ | $1086 \cdot 837$ |

Main-Line 58. (Bilaspur to Katni).

| Designation of Beach-marks |  | Distance <br> from <br> Biluspur | Description of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topogra. phic |  |  | Dynamio | Orthometrio |
| 33 | $\frac{\mathrm{BM} .106}{64 \mathrm{~J}}$ | miles 29.5 | G.T.S. at Belghana Railway Station. Embedded 7 inches B.M. below level of station platform, at $S$. side of station building, 14 feet from S.E corner of verandah, 22 feet from S.W. corner of building, 2 feet from wall, and 20 feet N.W. of home semaphore. The letters B.M. are cut on S. face of building. | $\begin{gathered} \text { feet } \\ 1086.614 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 1086 \cdot 728 \end{gathered}$ |
| 34 | $\frac{\text { BM. } 107}{61.5}$ | $29 \cdot 6$ | G.T.S. On platform coping at N. end of Belghana railway B.M. statiou. | 1086•783 | 1086-897 |
| 35 | $\frac{\text { BM. } 108}{66 \mathrm{~J}}$ | $30^{\circ} 1$ | G.T.s. On W. pilaster cap of N. abutment of bridge No. 26 B.M. over Donga nala, between telegraph posts Nos. $\frac{285}{16}$ and $\frac{285}{17}$. | 1086 531 | 1086.644 |
| 36 | $\frac{\text { BMP. } 109}{64 \mathrm{~J}}$ | 3 ${ }^{1} 3$ | g.T.S. On W. pilaster cap of N. abutment of bridge No. 27 B,M. over Lupa nala, between telegraph posts Nos. $\frac{287}{l^{-}}$ and $\frac{287}{2}$. | $1099 * 357$ | 1099.470 |
| 37 | $\frac{\text { Bm. } 110}{6+3}$ | 31-9 | G.t.S. On W. pilaster cap of S, abutment of bridge No. 28, B. M. near telegraph post No. $\frac{287}{12}$. | 1105•69 | 1105.813 |
| 38 | $\frac{\mathrm{BM}, \mathrm{ill}}{64 \mathrm{~J}}$ | $32 \cdot 8$ | G.T.S. On W. pilaster cap of N. abutment of bridge No. 29, <br>  | $1123 \cdot 360$ | 1123.475 |
| 39 | $\frac{\text { BM. } 112}{64 \mathrm{~J}}$ | $33 \cdot 7$ | G.T.S. On S.W. pilaster cap of S.E. abutment of bridge No. B. M. 30 , near telegraph post No. $\frac{289}{10}$. | 1141.550 | 1141-666 |
| 40 | $\frac{B M .113}{64}$ | $34^{*} 4$ | G.T.S. On S.W. pilaster cap of N.W. abutment of bridge No. B.M. 31, near telegraph post No. $\frac{290}{3}$. | $1158 \cdot 466$ | 1.58. $5^{88}$ |
| 41 | $\frac{\text { BM. } 114}{645}$ | $35 \cdot 3$ | G.T.S. On S.W. pilaster cap of N.W. abutnent of bridge No. B.M. 32, near telegraph post No. $\frac{291}{2}$. | $1190 \cdot 182$ | $4190 \cdot 302$ |
| 42 | $\begin{aligned} & \text { BM. } 1 \\ & i \neq \mathrm{F}^{2} \end{aligned}$ | $3^{6 \cdot 1}$ | G.T.S. On S.W. pilaster cap of S.E. abutment of bridge No. B.M. 33, near telegraph post No. $\frac{29 \mathrm{~L}}{16}$. | $1190 \cdot 260$ | $1190 \cdot 3.79$ |
| 43 | $\begin{array}{r} \text { BM. } 2 \\ 64 \mathrm{~F}^{-1} \end{array}$ | $36 \cdot 6$ | G.T.S. On S.E. pilaster cap of N.W. abutment of bridge No. 1.M. 34, near telegraph post No. $\frac{292}{7}$. | $1200 \cdot 3.11$ | 1200 430 |
| 44 | $\frac{\text { BM. } 3}{64 \mathrm{~F}^{\prime}}$ | 37.0 | G.T.S. On W. pilaster cap of S. abutment of bridge No. 35, B.M. near telegraph post No. $\frac{2!2}{15}$. | I 192.937 | r193.055 |

Main-Iine 58. (Bilaspur to Katni).

| Designation of Benoh-marks |  | Distance from Bilespur | Description of Bench-marke | Corracted Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetio | $\underset{\text { plicio- }}{\text { Topogra }}$ |  |  | Dynamic | Orthometric |
| 45 | $\frac{\text { BM. } 4}{615}$ | miles $37 \cdot 8$ | G.T.S. On S.W. pilaster cap of S.E. abutment of bridge No. <br> B.M. 36 over Suknai nala, dear telegraph post No. $\frac{293}{11}$. | $\begin{gathered} \text { feet } \\ 1176 \cdot 644 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 1176 \cdot 761 \end{gathered}$ |
| 46 | $\frac{\mathrm{BM} .5}{64 \mathrm{~F}}$ | $39^{\circ} 0$ | G.T.S. On S.W. pilaster cap of N.W. abutment of bridge No. B.M. 37, near telegraph post No. $\frac{294}{15}$. | 1207.591 | 1207 709 |
| 47 | $\frac{B M .6}{64 F}$ | $39 \cdot 4$ | G.T.S. On S. pilaster cap of W. abutment of bridge No. 38, B.M. near telegraph post No. $\frac{295}{4}$. | 1212.546 | 1212.665 |
| 48 | $\frac{\mathrm{BM} .7}{64 \mathrm{~F}}$ | $40 \cdot 1$ | G.T.S. On S. pilaster cap of E. abutment of bridge No. 40 over <br> B.M. Sagor nala, near telegraph post No. $\frac{295}{18}, 1$ chain E. of mile-post No. 296, and uear E. distant signal of Khongsara railway station. | 1210.994 | 1211.113 |
| 49 | $\frac{\mathrm{BM} .8}{64 \mathrm{~F}}$ | 40.8 | G.T.S. On platform coping at E. end of Khongsara railway B.M. station. | 1218.520 | 1218.638 |
| 60 | $\frac{\mathrm{BM} .9}{64 \mathrm{~F}}$ | $40 \cdot 8$ | G.T.s. at Khongsara Railway Station. Embedded 5 inches beB.M. low level of station platform, on E . side of station building, 13 and 21 feet respectively from N.E. and S.E. corners, $\boldsymbol{2}$ feet from wall, 20 feet S W. of home semaphore, and 18 feet W. of water tap. The letters B.M. are cut on E. face of building. | 1219.067 | 1219.185 |
| 51 | $\frac{8 \mathrm{Bm} .10}{64 \mathrm{~F}}$ | $40 \cdot 8$ | G.T.s. On platform coping opposite centre of station building B.M. at Khongsara railway station. | 1218•506 | 1218.624 |
| 52 | $\frac{8 \mathrm{BK} .11}{64 .}$ | $40 \cdot 9$ | G.T.s. On platform coping at W. end of Khongsara railway B.m. station. | 1218.533 | $1218 \cdot 651$ |
| 58 | $\frac{8 \mathrm{M} .12}{64 \mathrm{~F}}$ | $42 \cdot 8$ | B. $\overline{\mathbb{N}} \mathrm{M}$. On S.W. pilaster cap of S.E. abutment of bridge No. 41, near telegraph post No. $\frac{298}{11}$. <br> (Railway bench-mark). | 1218.319 | 1218.437 |
| 54 | $\frac{\text { BM. } 18}{\text { O4 } \mathrm{F}}$ | 43.5 | $\bar{A}^{B} . \mathrm{M}$. On W. pilaster cap of S. abutment of bridge No. 43 over Matinara nala, near telegraph post No. $\frac{299}{7}$. <br> (Railway bench-mark). | $1232 \cdot 265$ | 1232.383 |
| 55 | $\frac{\text { BM. } 14}{\text { 64F }}$ | 45*3 | b.M. On coping at $S$. end of $E$. abatment of bridge No. 44, between telegraph posts Nos. $\frac{301}{2}$ and $\frac{301}{3}$. (Hailway bench-mark). | 1320.914 | 1321-039 |
| 56 | $\frac{\text { BM. } 15}{865}$ | $45 \cdot 8$ | $\overline{\mathbb{N}}$ On W. pilaster cap of S. abutment of bridge No. 45 B.M. over Anjnai nala, between telegraph posta Nos. $\frac{301}{11}$ and $\frac{301}{12}$. (Railway bench-mark). | $1347 \cdot 841$ | 1347.969 |

Main-Line 58. (Bilaspur to Katni).

| Designation of Bench-marks |  | Distance from Biluspur | Description of Bench-marks | Corrected Elepation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Grodetic | Topogrephic |  |  | Dynamio | Orthometric |
| 57 | $\frac{\mathrm{BM} .16}{64 \mathrm{~F}}$ | $\begin{aligned} & \text { miles } \\ & 46 \cdot 8 \end{aligned}$ | $\overline{\text { NB.M. On N.W. pilaster cap of } S . W \text {. abutment of bridge }}$ No. 47, near telegraph post No. $\frac{302}{12}$. (Railway benchmark). | $\begin{gathered} \text { feet } \\ 1400 \cdot 909 \end{gathered}$ | $\begin{gathered} \text { foet } \\ 140 \mathrm{I} \cdot 041 \end{gathered}$ |
| 58 | $\frac{B M .17}{64} \mathbf{F}$ | $49^{\circ} 3$ | $\bar{\pi}$ B.M. On W. pilaster cap of S. abutment of bridge No. 49, near telegraph posit No. $\frac{305}{2}$, and about 6 chains N.N.W. of mile-post No. 305. (Railway bench-maris). | 1511-379 | 1511.521 |
| 59 | $\frac{8 M .18}{64 ~ F}$ | 49.5 | B.M. On N.W. pilaster cap of S.W. abutment of bridge No. 50, near telegraph post No. $\frac{305}{7}$. (Railway benchmark). | 1521.859 | 1522.002 |
| 60 | $\frac{\mathrm{BM} .19}{64 \mathrm{~F}}$ | $49^{\circ} 7$ | B.M. On N. pilaster cap of W. abutment of bridge No. 51, between telegraph posts Nos. $\frac{305}{11}$ and $\frac{305}{12}$. (Railway bench-mark). | $1534 \cdot 069$ | 1534.213 |
| 61 | $\frac{\text { BM. } 20}{6+\mathrm{F}^{\prime \prime}}$ | $50 \cdot 4$ | G.T.S. On coping at N.W. end of S.W. abutment of bridge No. B.M. 52, near telegraph post No. $\frac{306}{5}$. | 1575'160 | 1575'306 |
| 62 | $\frac{\mathrm{BM} .21}{64 \mathrm{~F}^{\prime}}$ | $51 \cdot 0$ | G.T.8. On N.E. corner of E. drain, 141 feet N. of N. opening B.M. of Khodri tunnel, and $\boldsymbol{7}$ feet $\mathbf{E}$. of railway line. | ${ }^{1} 596 \cdot 277$ | $1596 \cdot 425$ |
| 63 | $\frac{\mathrm{BM} 22}{64 \mathrm{~F}^{\prime}}$ | 51'4 | $\bar{\Lambda}_{\text {B.M. }}$ On N.N.W. pilaster cap of W.S.W. abutment of bridge B.M. No. 57, near telegraph post No. $\frac{307}{1}$. (Railway benchmark). | 1619*050 | 1619.201 |
| 64 | $\frac{\mathrm{BM} .23}{64 \mathrm{~F}}$ | 51.7 | G.T.S. On S.E. pilaster cap of N.E. abutment of bridge No. 58, B.M. between telegraph posts Nos. $\frac{307}{6}$ and $\frac{307}{7}$. | $1636 \cdot 037$ | $1636 \cdot 189$ |
| 65 | $\frac{\text { BM. } 24}{64 \mathrm{~F}^{4}}$ | $53 \cdot 8$ | B.OM. On rock in sild on W. margin of railway line, in the cutting, 4 chains $N$. of gangmen's quarters No. 19, and 36 chains $S$. of mile-post No. 310. | $1746 \cdot 978$ | 1747137 |
| 66 | $\frac{8 M .25}{64 H^{5}}$ | $54^{\circ}$ | B. $\overline{\mathbb{N}} \mathrm{M}$. On coping at N.W. end of S.W. abutment of culvert No. 61, near telegraph post No. $\frac{309}{15}$. (Railway benchmark). | $1756 \cdot 497$ | $1756 \cdot 657$ |
| 67 | $\frac{B M .26}{6+5^{2}}$ | $55^{\prime}$ I | $\bar{\AA}$ B.M. On coping at $S . W$. end of S.E. abutment of bridge No. 63, near telegraph post No. $\frac{310}{15}$. (Railway bench-mark). | 1813.755 | 1813.918 |
| 68 | $\frac{\text { BM. } 27}{64 \mathrm{~F}^{\prime}}$ | 55.5 | G.T.s. On platform coping at S.E. end of Khodri railway B.M. station. | $1818 \cdot 028$ | 1818.192 |

Main-Line 58. (Bilaspur to Katni).

| Designation of Bench-marks |  | Distance from Bilaspur | Description of Benoh-marke | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Grodetic | Topogril phia |  |  | Dynamic | Orthometrio |
| 69 | $\frac{8 M .28}{64}$ | ${ }^{\text {miles }}$ | G.T.s. at Khodri Railway Station. Embedded 6 inches below B.M. level of platform at S.E. side of station building, 14 and 21 feet respectively from $E$. and $S$. corners, 2 feet from wall, 20 feet S.W. of home semaphore, and 25 feet from water tap. The letters B.M. are cut ou S.E. face of building. | $\stackrel{\text { feet }}{18.8 \cdot 478}$ | $\begin{gathered} \text { feet } \\ 1818 \cdot 6_{42} \end{gathered}$ |
| 70 | $\frac{\text { BM. } 29}{6+\text { F }}$ | $55^{\circ} 5$ | G.T.S. On platform coping opposite third class waiting room B.M. at Khodri railway station. | 1818.326 | 1818.490 |
| 71 | $\frac{\text { B31. } 30}{6+\mathrm{F}}$ | $55^{\circ} 6$ | G.T.S. On platform coping at N.W. end of Khodri railway B.M. station. | $1818 \cdot 57^{6}$ | 1818.740 |
| 72 | $\frac{\text { BM. } 31}{64 \mathrm{~F}}$ | $55^{*} 8$ | $\overline{\mathbb{N}} \mathrm{B} . \mathrm{M}$. On S.W. pilaster cap of S.E. abutment of bridge No. 66 over Malania nala, near telegraph post No. $\frac{311}{10}$. (Railway bench-mark). | 1819.596 | 1819.760 |
| 73 | $\frac{\mathrm{BM} 32}{645}$ | $56 \cdot 9$ | G.T.s. On W.S.W. pilaster cap of S.S.E. abutment of bridge B.M. No. 68, between telegraph posts Nos. $\frac{312}{11}$ and $\frac{312}{12}$. | $1848 \cdot 313$ | 1848.477 |
| 74 | $\frac{\mathrm{BM} .33}{64 \mathrm{~F}}$ | $57 \cdot 9$ | G.T.S. On S.W. pilaster cap of N.W. abutment of bridge No. Н.M. 69, near telegraph post No. $\frac{313}{13}$. | 1882.209 | 1882.376 |
| 75 | $\frac{\text { BM. } 34}{64 \mathrm{~F}^{-1}}$ | 58'5 | G.T.S. On S.W. pilaster cap of S.E. abutment of bridge No. $\stackrel{O}{\mathrm{~B} . \mathrm{M} .} 70$, near telegraph post No. $\frac{314}{4}$. | 1889.391 | 1889 ${ }^{\circ} 557$ |
| 76 | $\frac{\mathrm{BM} .35}{64 \mathrm{~F}}$ | 59'3 | G.T.S. On W. pilaster cap of S. abutment of bridge No. 71, b.M. near telegraph post No. $\frac{314}{17}$, and 1 chain $N$. of milepost No. 310 from Nagpur. | 1919.992 | 1920.159 |
| 77 | $\frac{\text { BM. } 36}{6+5}$ | $60 \cdot 5$ | G.T.S. On W. pilaster cap of S. abutment of bridge No. 73, B.M. near telegraph post No. $\frac{316}{5}$. | 1954*274 | 1954.442 |
| 78 | $\frac{8 \mathrm{M} .37}{6 \pm \mathrm{F}}$ | $62 \cdot 6$ | G.T.s. On platform coping at S. end of Pendra Road railway b, m, station. | 2028.906 | 2029.076 |
| 79 | $\frac{\mathrm{BMP} .38}{64 \mathrm{~F}}$ | $62 \cdot 6$ | a.T.s. at Pendra Road Railway Station. Embedded 6 inches <br> B.M. below level of platform on $S$. side of station building, 2 feet from wall, and 17 feet from each of the two corners. The letters B.M. are cut on S. face of building. | 2029-221 | 2029391 |
| 80 | $\frac{\text { BM. } 39}{64 \mathrm{~F}}$ | $62 \cdot 6$ | G.T.s. On platform coping opposite booking office at Pendra $\underset{\text { B. M. Moad railway station. }}{0}$ | 2028.990 | $2029 \cdot 160$ |
| Hl | $\frac{\mathrm{BM} .40}{64}$ | $62 \cdot 7$ | a.T.S. On platform coping at N. end of Pendra Road railway $\underset{\text { B.m. }}{\mathrm{O}}$ station. | $2028 \cdot 897$ | 2029.067 |
| 82 | $\frac{\mathrm{BM} .41}{64 \mathrm{~F}}$ | $63^{\prime 2}$ | a.T.s. On base of N. distant signal at Pendra Road railway B.m. station. | 2019.675 | 2019.845 |

Main-Line 58. (Bilaspur to Katni).

| Designation of Bench-marks |  | Distance from Bilaspur | Description of Hench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topogra. phic |  |  | Dyпnmic | Orthometrio |
| 83 | $\frac{B M .42}{6+5}$ | miles $64.4$ | G.T.S. On W. pilaster cap of N. abutment of bridge No. 75, $\stackrel{O}{\mathrm{~B} . \mathrm{M} .}$ between telegraph posts Nos. $\frac{320}{2}$ and $\frac{3: 0}{3}$. | $\begin{gathered} \text { feet } \\ 1977.340 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 1977.504 \end{gathered}$ |
| 84 | $\frac{\text { BM. } 43}{64 \mathrm{~F}}$ | $66 \cdot 7$ | G.T.S. On W. parapet wall of S. abutment of bridge No. 76, B.M. near telegraph post No. $\frac{3!2}{8}$. | $1946 \cdot 759$ | $1946 \cdot 917$ |
| 85 | $\frac{B M .44}{64 F^{*}}$ | 69.0 | G.T.G. On W. parapet wall of S. abutment of bridge No. 77, $\underset{\text { B.M. }}{\text { O }}$ near level crossing No. 39, and between telegraph posts Nos. $\frac{324}{14}$ and $\frac{324}{15}$. | 1904.021 | 1904 170 |
| 86 | $\frac{\mathrm{BM} .45}{64 \mathbf{F}^{-}}$ | $70 \cdot 4$ | G.T.S. On coping at $W$. end of $N$. abutment of bridge No. 78, B.M. near telegraph post No. $\frac{326}{3}$. | 1862.205 | $1862 \cdot 348$ |
| 87 | $\frac{\mathrm{BM} .46}{64 \mathrm{~F}^{\prime}}$ | $74 * 2$ | G.T.s. On platform coping at S. end of Khairi railway station. B.M. | J795.402 | 1795.533 |
| 88 | $\frac{\mathrm{BM} .47}{6 \pm \mathrm{F}}$ | $74 \cdot 3$ | Q.T.S. On platform coping opposite booking office at Khairi B.M. railway station. | $1795 \cdot 282$ | 1795*413 |
| $\frac{\mathrm{a}}{88}$ | $\frac{\text { BM. } 48}{6.4}$ | $74 \cdot 3$ | g.T.s. at Klairi latilway Station. Embeclded a few inches biM. below level of platform at S. side of station building, 2 feet from wall, 14 and 21 feet respectively from S.W. and S.E. corners, and 32 feet from mile-post No. 330 from Nagpur. The letters B.M. are cut on S. face of building. | ${ }^{1794 * 975}$ | 1795•106 |
| 89 | $\frac{\mathrm{BMM} .49}{64 \mathrm{~F}}$ | 74*3 | g.t.s. On platform coping at N. end of Khairi ruilway station. H.M. | $1795 * 053$ | $1795 \cdot 184$ |
| 90 | $\frac{\text { BM } 50}{64 \mathrm{~F}^{\prime}}$ | 74*9 | Q.T.S. On base of N . distant signal at Khairi railway station. B.M. | $1787 \cdot 023$ | $1787 \cdot 152$ |
| 91 | $\frac{\mathrm{BM} .61}{64} \mathrm{~F}^{\text {F }}$ | 76•8 | G.T.S. On coping of S.E. wing wall of N.E. abutment of bridge B. M. No. 81, near telegraph post No. $\frac{332}{10}$. | 1739.810 | 1739.932 |
| 92 | $\frac{19 M .52}{6+\mathrm{F}^{+}}$ | 77'7 | G.T.s. On W. pilaster cap of N . abutment of bridge No. 82, B.M. near telegraph post No. $\frac{333}{9}$. | $1762 \cdot 681$ | $1762 \cdot 803$ |
| 93 | $\frac{\text { EM. } 63}{64 \mathrm{~F}}$ | $78 \cdot 4$ | G.T.S. On W. pilaster cap of S. abutment of bridge No. 83, bim. near telegraph post No. $\frac{33 t}{3}$. | 1,62.572 | 1762.694 |
| 94 | $\underbrace{\text { BM }}_{6.5} 54$ | 79*3 | G.t.s. On W. pilaster cap of N . abutmpent of bridge No. 84, B.M. near telegraph post No. $\frac{335}{1}$, and 1 chain $S$. of milepost No. 335 from Nagpur. | 1770.420 | 1770.540 |
| 95 | $\frac{\mathrm{nM.1}}{64 \mathrm{E}}$ | $80 \cdot 1$ | G.T.S. On S.W. pilaster cap of N.W. abutment of bridge No. B.M. 85, near telegraph post No. $\frac{335}{14}$. | 1748 ${ }^{\text {9 }}$ ( ${ }^{1}$ | $1749 \cdot 068$ |

Main-Line 58. (Bilaspur to Katni).

| Designation of Bench-marks |  | Distance from Bilaspur | Deacription of Bench-marka | Correoted Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topogra- phic |  |  | Dynamio | Orthometric |
| 9697 | $\frac{\text { BM. } 2}{6.16}$ | miles $80 \cdot 5$ | G.T.S. On S.W. pilaster cap of N.W. abutment of bridge No. $\underset{\text { H.M. }}{\mathrm{O}}$ 86, between telegraph posts Nos. $\frac{336}{5}$ and $\frac{336}{6}$. | $\begin{gathered} \text { feet } \\ 173^{6} \cdot 75^{8} \end{gathered}$ | $\begin{gathered} \text { feet } \\ 1736 \cdot 874 \end{gathered}$ |
|  | $\frac{B M .8}{64 K i}$ | 81.5 | G.T.S. On S.W. pilaster cap of N.W. abutment of bridge No. B.M. 87 , between telegraph posts Nos. $\frac{337}{4}$ and $\frac{337}{5}$. | 1737.402 | 1737.517 |
| 98 | $\frac{\text { BM. } 4}{64.6}$ | 82.8 | G.T.S. On coping at S.S.W. end of E.S.E. abutment of brilge $\stackrel{\text { H.M. }}{ }$ No. 88, near telegraph post No. $\frac{338}{11}$. | 1735'449 | 1735.564 |
| 99 | $\frac{\text { BM. }}{6+4}$ | 84.6 | G.T.S. On S.S.W. pilaster cap of E.S.E. abutment of bridge B.M. No. 90, near telegraph post No. $\frac{310}{7}$. | $1690 \cdot 861$ | 1690.971 |
| 100 | $\frac{\mathrm{BM} .6}{64 K}$ | $85^{1} 1$ | G.T.s. On platform coping opposite station building at Jaithari B.M. railway station. | $1690 \cdot 562$ | $1690 \cdot 672$ |
| $\frac{a}{100}$ | $\frac{\text { BM. } 7}{64, ~}$ | $85 \cdot 1$ | G.T.s. at Jaithari Railway Station. Embedded 6 inches below <br> B. M. level of platform at S.E. side of station building, 2 feet from wall, 13 feet from each of the two corners, and 22 feet from S. corner pillar of veraudah. The letters B.M. are cut on S.E. face of building. | $1590 \cdot 879$ | $1690 \cdot 989$ |
| 101 | $\frac{\text { BM. }}{64 \mathrm{E}}$ | 85.7 | G.T.s. On base of N.W. distant signal at Jaithari railway staB.m. tion. | 1679.640 | 1679'749 |
| 102 | $\frac{B M, 9}{64 E^{2}}$ | 92.5 | a.T.s. On N. wing wall of E. abutment of bridge No. 91, near B. M. telegraph pust No. $\frac{3+8}{6}$. | $1561 \cdot 45^{8}$ | 1561.552 |
| 103 | $\frac{B M \cdot 10}{64 K}$ | $93 \cdot 6$ | G.t.S. On platform coping, near E. end of Anuppur railway B. O. station. | $1585 \cdot 997$ | 1586-092 |
| 104 | $\frac{\text { BM. } 11}{64.4}$ | 93.6 | o.t.s. On platform coping opposite station building at Anuppur B.M. railway station. | 1586.060 | $1586 \cdot 155$ |
| $\frac{a}{10 t}$ | $\frac{\text { DM. } 12}{64 \mathrm{E}}$ | 93.7 | G.T.s. at Anuppur Railway Station. Embedded 6 inches be- <br> B. M. low level of platform at E . side of station building, 2 feet from wall, and 18 feet from each of the two oorners. The letters B.M. are cut on E. face of building. | 1586•000 | $1586 \cdot 095$ |
| $\frac{1 \mathrm{a}}{10}$ | $\frac{\mathrm{BM} .13}{64.13}$ | 103.3 | On top of protecting pillar of Bhalua G.T. Survey Hill Station, lat. $23^{\circ} 13^{\prime} 59^{\prime \prime} \cdot 75$, long. $81^{\circ} 39^{\prime} 33^{\prime \prime} \cdot 07$. A principal station of Bilaspur Meridional Series. (For full description see Synoptical Vulume). | 1728.741 | 1728.845 |
| 105 | $\frac{8 \mathrm{Ma} .14}{64 \mathrm{~K}}$ | 93'9 | G.T.s. Ou coping at $N$. end of $E$. abutment of bridge No. 92 , <br> 1. M. near level crussing No. 56, and between telegraph posts <br> Nos. $\frac{349}{12}$ and $\frac{349}{13}$. | $15^{8} 5 \cdot 376$ | $15^{8} 5^{\prime} 471$ |
| 108 | $\frac{B M, 15}{64 E}$ | 94*3 | G T.s. On copiag at N. end of W. alutment of bridge No. 93 BM. over Chandas nadi, near telegraph post No. ${ }_{3}^{350}$. | $15^{82.026}$ | 1582.131 |

Main-Line 58. (Bilaspur to Katni).

| Designntion of Bench-marks |  | Distance lirom Bilaspar | Description of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topographic |  |  | Dynamic | Orthometric |
| $\stackrel{a}{106}$ | $\frac{B M .16}{64 E}$ | $\begin{aligned} & \text { miles } \\ & 96 \cdot 0 \end{aligned}$ | G.T.S. On coping at N.E. end of S.E. abutment of bridge No. B.M. 94 over Bakan nadi, near telegraph post No. $\frac{3 \overline{15}}{15}$. | $\begin{gathered} \text { feet } \\ 15^{8} 7^{\circ} 483 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 1587 \cdot 578 \end{gathered}$ |
| 107 | $\frac{\text { BM. } 17}{64 \mathrm{E}}$ | $97^{\circ}$ | G.T.s. On coping at N.N.E. end of E.S.E. abutment of drain B. M. No. 95, near telegraph post No. $\frac{352}{14}$. | 1615.188 | $1615 \cdot 283$ |
| 108 | $\frac{\mathrm{BM} .18}{64 \mathrm{E}}$ | $97 \cdot 9$ | G.T.S. $O_{n}$ N.N.E. parapet of W.N.W. abutment of bridge No. B.M. 96 over Suthna nadi, near telegraph post No. $\frac{353}{13}$. | $1586 \cdot 763$ | ${ }^{1} 586 \cdot 855$ |
| 109 | $\frac{\text { BM. } 19}{64 . \frac{1}{H}}$ | $99^{\circ} 2$ | G.t.s. On N.N.E. pilaster cap of E.S.E. alnutment of bridge B.M. No. 97, between telegraph posts Nos. $\frac{35-4}{18}$ and $\frac{355}{1}$, near mile-post No. 355 from Nagpur. | $1616 \cdot 765$ | $1616 \cdot 859$ |
| 110 | $\frac{\mathrm{BM} .20}{64 \mathrm{E}}$ | $100 \cdot 0$ | G.T.s. On N.E. pilaster cap of N.W. abutment of bridge No. B.M. 98, near telegraph post No. $\frac{355}{15}$. | 1622. 042 | 1622•134 |
| 111 | $\frac{\text { BM. } 21}{644}$ | 101.1 | G.T.8. On N.E. pilaster cap of S.E. abutment of bridge No. 99, B, M, near telegraph post No. $\frac{356}{17}$. | 1616.071 | $1616 \cdot 163$ |
| 112 | $\frac{\mathrm{BM} 22}{64 \mathrm{E}}$ | 102.5 | G.T.S. On coping at N.E. end of S.E. abutment of bridge No. B.M. 99A, near telegraph post No. $\frac{358}{6}$. | $1586 \cdot 383$ | $1586 \cdot 472$ |
| 113 | $\frac{\text { BM } 23}{64 \mathrm{E}}$ | 103.2 | G.T.S. On N.E. pilaster cap of S.E. abutment of bridge No. B.M. 100 , between telegraph posts Nos. $\frac{359}{2}$ and $\frac{359}{3}$. | $1567 \cdot 195$ | $1567 \cdot 281$ |
| 114 | $\frac{\text { BM. } 24}{64 \mathrm{E}^{-}}$ | 103.6 | a.T.S. On centre of coping on N.E. side of bridge No. 101, B. $\overline{\mathrm{M}}$, near telegraph post No. $\frac{359}{9}$. (Railway bench-mark). | 1555-645 | 1555'731 |
| 115 |  | 104.6 | G.t.s. On coping at $N$. end of $W$. abutment of bridge No. B. M. 102 over Bagcha nadi, near telegraph post No. $\frac{360}{9}$. | 1532.912 | 1532.995 |
| 116 | $\frac{\mathrm{BM}}{64} \frac{20}{\mathrm{~K}}$ | 105.6 | G.T.s. On N. pilaster cap of $E$. abutment of bridge No. 103, B.M. near telegraph post No. $\begin{gathered}361 \\ 9^{-2} .\end{gathered}$ | 1565.427 | $1565 \cdot 512$ |

Main-Line 58. (Bilaspur to Katni).

| Designation of Bench-marks |  | Distance from Bilaspar | Description of Bench-marks | Corrected Elevation' |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topographic |  |  | Dynamio | Orthometria |
| 117 | $\frac{\text { BM. } 27}{64 \mathrm{E}^{2}}$ | $\begin{gathered} \text { miles } \\ 106 \cdot 9 \end{gathered}$ | $\begin{array}{cl}\text { G.T.S. } & \text { On coping of platform, } 65 \text { feet S. of E. corner of Burhar } \\ \text { - } \mathrm{C}- & \text { railway station, und } 52 \text { feet from B.M. No. } 118 \text {. (Rail- } \\ \text { B.M. } & \text { way bench-mark). }\end{array}$ | $\begin{gathered} \text { feet } \\ 1591.669 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 1591 \cdot 755 \end{gathered}$ |
| 118 | $\frac{8 M .28}{6+8}$ | 106•9 | G.T.s. at Burhar Railway Station. Embedded 6 inches below B. M. level of platiorm at $S$ E. side of station building, 2 feet from wall, 13 feet from each of the two corners, and 23 feet from S.E. wooden post of veranduh. 'The letters B.M. are cut on S.E. face of building. | $1591 \cdot 772$ | 1,991•85 |
| 119 | $\frac{\text { BM } 29}{6+E^{\prime \prime}}$ | $106 \cdot 9$ | G.T.S. On platform coping opposite station building at BurB. $\left.\Gamma^{1}\right\|^{M}$ har ruilway station. <br> (Railway bench-mark). | $1591 \cdot 660$ | $1591 \cdot 746$ |
| 120 | $\frac{\text { BM. } 30}{6+6}$ | 107.2 | G.T.S. On N.N.E. pilaster cap of E.S.E. abutment of bridge B.M. No. 104, near telegraph post No. $\frac{363}{1}$. | 1591•129 | I $591 \cdot 215$ |
| 121 | $\frac{\text { BM.91 }}{64 E^{4}}$ | 108.8 | G.T.S. On coping at N.E. end of N.W. abutment of bridge No. B.M. 105, between telegraph posts Nos. $\frac{364}{11}$ and $\frac{364}{12}$. | $1543 \cdot 364$ | 1543.444 |
| 122 | $\frac{\text { BM. } 32}{64.6}$ | 1090 | G.T.S. On coping at N.E. end of N.W. abutment of bridge No. B.M. 106, uear telegraph post No. $\frac{364}{15}$. | $1535 \cdot 849$ | 1535 929 |
| 123 | $\frac{\text { BM } 38}{64 E^{4}}$ | $110 \cdot 0$ | a.t.s. On N. parapet of W. abatment of bridge No. 107, B. $\bar{\pi} \mathrm{M}$. between telegraph posts Nus. $\frac{365}{15}$ and $\frac{365}{16}$. (Railway bench-mark). | 1502.427 | 1502.505 |
| 124 | $\frac{\text { AM. } 34}{6+E}$ | 110'7 | G.T.s. On N.E. parapet of N.W. abutment of bridge No. 108 B. $\bar{\pi} M$. over Sarpin nala, near telegraph post No. $\frac{366}{11}$. (Railway bench-mark). | $1494 \cdot 846$ | 1494-922 |
| 125 | $\frac{\text { BY. } 35}{6454}$ | 111.3 | G.t.s. On N. pilaster cap of W. abutment of bridge No. 109, B.M. near telegraph post No. $\frac{367}{4}$. | 1314.649 | 1514.726 |
| 126 | $\frac{\text { PN 39 }}{646}$ | 111-8 | G.T.S. On N. pilaster cap of W. abutment of bridge No. 110, B.M. near telegraph post No. $\frac{367}{12}$. | $1530 \cdot 421$ | 1530.499 |
| $127$ | $\frac{\text { HM } 37}{6 \pm 5}$ | 112.7 | G.T.8. On N. pilaster cap of E. abutment of bridge No. 111, IS.M. near telegraph post No. $\frac{368}{10}$. | $1563 \cdot 187$ | 1563.267 |

Main-Line 58. (Bilaspur to Katni).

| Draisumtion of Llencill- murke |  | Distance <br> from <br> Bilaspur | Description of Bench-marke | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topurriolphic |  |  | Dynamic | Orthometric |
| 128 | $\frac{\text { BM } 38}{6+16}$ | miles | G.T.S. On coping at N.E. end of N.W. abutment of bridge No B. $\AA$ M. 112, between telegruph posts Nos. $\frac{3 \pi(1)}{11}$ and $\frac{370}{1 \pi}$. (Railway bench-mark). | $\begin{gathered} \text { feet } \\ 1612.010 \end{gathered}$ | $\begin{aligned} & \text { feet } \\ & 1612 \cdot 091 \end{aligned}$ |
| 129 | $\frac{\text { LIM. } 39}{-64}$ | 118.1 | G.T.S. On stone cap at E.N.E. end of N.N.W. abutment of No.Ot. $\quad$ bridse No. 113 at mile-post No. 374. (Railway benchB.M. mark). | 1531*467 | $1531 \cdot 542$ |
| 130 | $\frac{31540}{646}$ | 118.5 | G.T.S. On S.W. pilaster cap of N.W. abutment of bridge No. 1.ar. 114, near telegraph post No. $\frac{374}{18}$, and 2 chains $W$. of S.E. distant signal of Salidol railway station. | $1526 \cdot 549$ | $1526 \cdot 624$ |
| 131 | $\frac{\text { nM } 41}{6+16}$ | 1190 | G.T.S. at Sahdol Railway Station Embedded 7 inches below B. M. level of piatiorm at S.E. side of station building. 2 feet from wall, and 18 feet from each of the two corners. The letters B.M. are cut on S.E. face of building. | 1518.278 | 1518.352 |
| 132 | $\frac{B M .42}{6+K}$ | 120.1 | a.t.s. On coping at $N$. end of $W$. abutment of bridge N . 116, B.M. near telegraph post No. $\frac{375}{20}$, and at mile-post No. 376 from Nagpur. | 1499'311 | $1499 \cdot{ }^{8} 3$ |
| 133 | $\frac{\text { DM } 43}{6+46^{-}}$ | 120.9 | G.t.s. On coping at $N$. end of $E$. abutment of bridge No. 117, B.M. near telegraph post No. $\frac{376}{13}$. | $1503 \cdot 898$ | 1503.970 |
| $13+$ | $\frac{7 M 44}{6+E}$ | 121.4 | G.T.S. On coping at N.N.E. end of W.N.W. abutment of bridge 1.M. No. 118 over Aurar nala, near telegraph post No. $\frac{3.7}{8}$. | $1498 \cdot 375$ | $1498 \cdot 447$ |
| 135 | $\frac{\text { RM. }}{\substack{64 \\ 6454}}$ | 121.9 | Q.T.S. On N.N.E. pilaster cap of W.N.W. abutment of bridge B.M. No. 119, near telegraph post No. $\frac{377}{15}$. | 1493.429 | $1+93.501$ |
| 136 |  | 122.9 | G.t.s. On N.E. parapet of drain No. 120, near telegraph post B.M. No. $\frac{338}{16}$. | 1528.494 | 1528.567 |
| 137 | $\underset{6+\frac{1}{E M} 47}{i t}$ | 123.1 | G.T.s. On N. pilnster cap of $W$. abutment of bridge No. 121, B.ar. near telegraph post No. $\frac{379}{1}$, and 3 chains W. of milepost No. 379 from Nagpur. | $1529 \cdot 088$ | 1529.161 |
| 138 | $\underset{i+16}{\text { BM }} 49$ | $124^{\circ}$ | (.T.4. On N. pilaster cap of W. abutment of hridge No. 12.2, No. O12 D.M. $\quad$ between telegraph posts Nos. $\frac{379}{16}$ and $\frac{379}{17}$, and about 6 chains E. of mile-post No. 380 from Nagpur. (Railway bencli-mark). | $1544 \cdot 602$ | 1.544 .676 |

Main-Line 58. (Bilaspur to Katni).

| Desicuation of Bench-marks |  | Distance from bilaspar | Description of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Goodetic | Topogra. phic |  |  | Dynamic | Ortbometric |
| 139 | $\frac{\text { BM. } 49}{64 \mathrm{E}^{-}}$ | miles 124.7 | G.T.S. On coping at N.N.W. end of W.S.W. abutment of bridge B.M. No. 124, near telegraph post No $\frac{380}{11}$. | $\begin{gathered} \text { feet } \\ 155^{2} \cdot 046 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 155^{\prime} \cdot 120 \end{gathered}$ |
| 140 | $\frac{\mathrm{BM} \mathrm{50}}{64 \mathrm{E}}$ | $125^{1} 1$ | G.T.8. On coping at N.N.W. end of W.S.W. abutment of culB. M. vert No. 125, between telegraph posts Nos. $\frac{380}{18}$ and $\frac{381}{1}$, and about 2 chains W.S.W. of mile-post No. 381 from Nagpur. | 1573.804 | 1573.880 |
| 141 | $\frac{\mathrm{BM} 51}{64 \mathrm{E}}$. | 126.1 | a.T.S. On coping at N.E. end of N.W. abutment of bridge No. B.M. 127 , near telegraph post No. $\frac{382}{1}$, and 2 chains N.W. of mile-post No. 382 from Nagpur. | J589.099 | $15^{8} 9 \cdot 177$ |
| 142 | $\cdots \frac{\text { BM. } 52}{64 E^{\prime}}$ | 126.3 | G.T.S. On E.N.E. pilaster cap of S.S.E. abutment of bridge B.m. No. 128 over Basar nala, between telegraph posts Nos. $\frac{382}{5}$ and $\frac{382}{6}$. | 1579.511 | ${ }^{1} 579 \cdot 588$ |
| 143 | $\frac{\text { BM } 63}{6.48}$ | 12711 | G.T.s. On N.N.E. cap of W.N.W. abutment of bridge No. B.M. 129, near telegraph post No. $\frac{383}{2}$. | 1610.953 | 1611.029 |
| 144 | $\frac{8 M 54}{64 k^{*}}$ | 128.0 | G.T.8. On E.N.E. pilaster cap of S.S.E. abutment of bridge B.M. No. 130, about 2 chains S. S.E. of mile-post No. 384 from Nagpur. | 1621.294 | $1621 \cdot 372$ |
| 145 | $\frac{8 M .65}{64}$ | 128.4 | a.T.s. On coping at N.E. end of N.W. abutment of bridge B.M. No. 131, near telegraph post No. $\frac{384}{9}$. | 1642.414 | $1642 \cdot 493$ |
| $\frac{8}{145}$ | $\frac{\text { BM. }}{64} \mathrm{E}$ E | 129'1 | G.T.S. On E.N.E. pilaster cap of N.N.W. abutment of bridge B.M. No. 132, near telegraph post No. $\frac{384}{16}$. | $1657{ }^{\circ} 4{ }^{1}$ | 1657 '531 |
| 146 | $\frac{\text { BM. } 57}{64 \mathrm{E}^{-}}$ | 129.1 | G.T.8. On N.N.E. pilaster cap of W.N.W. abutment of bridge B.M. No. 133, near telegraph post No. $\frac{385}{2}$. | $1673 \cdot 347$ | 1673.426 |
| 147 |  | 129.4 | G.T.8. On` N.N.E. pilaster cap of W.N.W. abutment of culB.M. vert No. 134, near telegraph post No. $\frac{385}{8}$. | 1692.179 | $1692 \cdot 259$ |
| 148 | $\frac{\text { BM. } 59}{64.19}$ | 129.8 | a.T.s. On N. pilaster cap of W. abutment of bridge No. 135, B.M. between telegraph posts Nos. $\frac{385}{13}$ and $\frac{385}{14}$. | $1709 \cdot 761$ | 1709.841 |

Main-Line 58. (Bilaspur to Katni).

| Designation of Bench-marks |  | Distance from Bilaspar | Description of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetio | Topogra- phic |  |  | Dynamio | Orthometrio |
| 149 | $\frac{\mathrm{BM} .60}{64 \mathrm{E}}$ | $\begin{gathered} \text { miles } \\ 130 \cdot 2 \end{gathered}$ | G.T.s. On coping at N. end of W. abutment of bridge No. 136, B.M. between telegraph posts Nos. $\frac{386}{3}$ and $\frac{386}{4}$. | $\begin{gathered} \text { feet } \\ 1732.663 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 1732 \cdot 743 \end{gathered}$ |
| 150 | $\frac{\text { BM. } 61}{64 \mathrm{E}^{\prime}}$ | $130 \cdot 9$ | G.T.S. On N.E. pilaster cap of N.W. abutment of bridge No. 137, B.M. between telegraph posts Nos. $\frac{386}{16}$ and $\frac{386}{17}$. | 1717.073 | 1717'152 |
| 151 | $\frac{\mathrm{BM} .62}{64 \mathrm{E}^{-}}$ | 131.8 | G.T.S. On N.E. pilaster cap of N.W. abutment of bridge No. B.M. 138, near telegraph post No. $\frac{387}{13}$. | $1690 \cdot 084$ | 1690.160 |
| 152 | $\frac{\mathrm{BM} .63}{64 \mathrm{E}}$ | $13^{2} \cdot 0$ | G.T.S. On platform coping in front of centre of station building B.M. at Ghunghuti railway station. | $1690 \cdot 48$ - | $1690 \cdot 563$ |
| $\frac{\mathrm{a}}{152}$ | $\frac{\mathrm{BM} .64}{64 \mathrm{E}}$ | $13^{2} 0$ | G.T.B. at Ghunghuti Railway Station. Embedded 6 inches <br> B.M. below level of platform at S.E. side of station building, 2 feet from wall, and 14 feet from each of the two corners. The letters B.M. are cut on S.E. face of building. | 1690.452 | $1690 \cdot 528$ |
| 153 | $\frac{B M .65}{64 E}$ | 132.2 | G.T.S. On S.W. pilaster cap of N.W. abutment of bridge No. B.M. 140, near telegraph post No. $\frac{388}{5}$. | 1689*435 | 1689.511 |
| 154 | $\frac{8 M .66}{64 \mathrm{E}}$ | 132.6 | G.T.S. On S.W. pilaster cap of N.W. abutment of bridge No. B.M. 141, near telegraph post No. $\frac{388}{11}$. | $1681 \cdot 857$ | 168ı 931 |
| 165 | $\frac{\text { BM. } 67}{64 \mathrm{E}}$ | 132.9 | G.T.8. On S.W. pilaster cap of S.E. abutment of bridge No. B.M. 142 , near telegraph post No. $\frac{388}{16}$. | 1675.211 | 1675 285 |
| 156 | $\frac{\mathrm{BM} .68}{64 \mathrm{H}}$ | $133 \cdot 2$ | G.T.s. On N.E. pilaster cap of N.W. abutment of bridge No. B.M. 143, near telegraph post No. $\frac{389}{5}$. | $1680 \cdot 229$ | 1 $680 \cdot 303$ |
| 157 | $\frac{\text { BM. } 69}{64 \mathrm{E}}$ | $133^{\circ} 6$ | G.T.S. On N.E. pilaster cap of N.W. abutment of bridge No. B.M. 144, near telegraph post No. $\frac{389}{12}$. | 1695*024 | 1695'099 |
| 158 | $\frac{\text { BM. } 70}{64 \mathrm{E}}$ | ${ }^{1} 34^{\circ} 5$ | G.T.s. On N. pilaster cap of W. abutment of bridge No. 145, в. M . near telegraph post No. $\frac{390}{9}$. | $1665 \cdot 348$ | 1665 320 |
| 159 | $\frac{\mathrm{BM} .71}{64 \mathrm{E}}$ | $134 \cdot 8$ | G.T.S. On N. wing wall of W. abutment of bridge No. 146, B.M. near telegraph post No. $\frac{390}{15}$. | $1655 \cdot 873$ | 1655'944 |

Main-Line 58. (Bilaspur to Katni).

| Designation of Bench-marks |  | Distance from Bilespar | Desoription of Bench-marks | Corrocted Elevetion |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetio | Topographio |  |  | Dynamic | Orthometrio |
| 160 | $\frac{B M .72}{64}$ | $\begin{gathered} \text { miles } \\ 1355^{\prime 2} \end{gathered}$ | G.T.s. On coping at N.W. end of S.W. abutment of bridge No. B.M. 147, between telegraph posts Nos. $\frac{391}{6}$ and $\frac{391}{7}$. | $\begin{gathered} \text { feet } \\ 1646 \cdot 864 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 1646 \cdot 936 \end{gathered}$ |
| 161 | $\frac{8 M .73}{64.5}$ | $136 \cdot 4$ | G.T.S. On N. pilaster cap of W. abutment of bridge No. 148, $\stackrel{\vee}{\mathrm{O}}$ B. between telegraph posts Nos. $\frac{392}{10}$ and $\frac{392}{11}$. (Railway <br> B. ${ }^{\mathrm{M}}$. bench-mark). | 1614:269 | 1614.340 |
| 162 | $\frac{\text { BM. } 74}{64 \mathrm{E}}$ | $136 \cdot 6$ | G.T.S. On coping at $S$. end of E. abutment of bridge No. 149, B,M. between telegraph posts Nos. $\frac{392}{13}$ and $\frac{392}{14}$. | 1606•947 | $1607 \cdot 018$ |
| 163 | $\frac{\text { BM. } 75}{64 \mathrm{E}}$ | 1377 | G.T.S. On coping at N.W. end of S.W. abutment of bridge B.M. No. 151, near telegraph post No. $\frac{393}{16}$. | 1567.065 | $1567 \cdot 132$ |
| 164 | $\frac{\mathrm{BM} .76}{64 \mathrm{E}}$ | $13^{8 \cdot 3}$ | G.T.8. On N.N.E. pilaster cap of W. N.W. abutment of bridge B.M. No. 152, between telegraph posts Nos. $\frac{394}{6}$ and $\frac{394}{7}$. | 1541 136 | 1541.202 |
| 165 | $\frac{\text { BM. } 77}{64 . \mathrm{I}}$ | $139{ }^{\circ} 4$ | G.T.S. On N.W. pilaster cap of S.W. abutment of bridge No. B.M. 153, near telegraph post No. $\frac{395}{10}$. | 1522.206 | 1522.27 J |
| 166 | $\frac{8 \mathrm{M} .78}{64 \mathrm{EL}}$ | 142.0 | G.T.8. On platform coping opposite centre of station building $\mathrm{B}, \mathrm{M}$. at Birsinghpur railway station. | 1509.790 | $1509 \cdot 855$ |
| $\frac{a}{166}$ | $\frac{\text { BM. } 79}{64 .}$ | 14211 | G.T.E. at Birsinghpur Railway Station. Embedded 6 inches B.M. below level of platform at $E$. side of station building, 2 feet from wall, and 18 feet from each of the two corners. The letters B.M. are cut on E. face of building. | $1510 \cdot 314$ | 1510.379 |
| 167 | $\frac{\mathrm{BM} .80}{64 \mathrm{E}}$ | 144.0 | G.T.S. On coping at S.W. end of S.E. abutment of bridge No. B.M. 155 A , near telegraph post No. $\frac{400}{2}$. | $1467 \cdot 624$ | $1467 \cdot 686$ |
| 168 | $\frac{\text { BM } 81}{64.5}$ | 144'5 | G.T.S. On coping at S.S.W. end of E.S.E. abutment of bridge B.m. No. 156, near telegraph post No. $\frac{400}{10}$. | $1452 \cdot 49^{8}$ | 1452.559 |
| 169 | $\frac{8 M .82}{64.4}$ | 144'7 | G.T.B. On N. end of W. pier of bridge No. 157 over Johila B.M. river, near telegraph post No. $\frac{400}{16}$. | $1444 \cdot 889$ | 1444'950 |

Main-Line 58. (Bilaspur to Katni).

| Designation of Hench-marks |  | Distance <br> from <br> Dilaspur | Description of Bench-marke | Correcled Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetio | Topngraphic |  |  | Dynanic | Orthometric |
| 170 | $\frac{\text { BM. } 83}{64 \mathrm{E}}$ | $\begin{gathered} \text { miles } \\ 1455^{\circ} \end{gathered}$ | G.T.S. On S.S.W. pilaster cap of E.S.E. abutment of bridge B.M. No. 158, between telegraph posts Nos. $\frac{401}{2}$ and $\frac{401}{5}$. | $\begin{gathered} \text { feet } \\ 1456 \cdot 813 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 1456 \cdot 874 \end{gathered}$ |
| 171 | $\frac{\text { BM. } 1}{\text { 64. }}$ | 145.6 | G.T.S. On S.S.W. pilaster cap of E.S.E. abutment of bridge B.M. No. 159, between telegraph posts Nos. $\frac{401}{13}$ and $\frac{401}{14}$. | $1479 \cdot 881$ | 1479.943 |
| 172 | $\frac{\mathrm{BM} .2}{64 \mathrm{~A}}$ | $146 \cdot 8$ | G.T.S. On coping at S.S.W. end of E.S.E. abutment of bridge <br> в.M. No. 160, near telegraph post No. $\frac{402}{5}$. | 1484.374 | $1484 \cdot 435$ |
| 173 | $\frac{\text { BM. } 3}{64.4}$ | $147 \% 5$ | G.T.S. On W.S.W. pilaster cap of S.S.E. abutment of bridge B.M. No. 161, between telegraph posts Nos. $\frac{403}{12}$ and $\frac{403}{13}$. | 1459'305 | $1459 \cdot 365$ |
| 174 | $\frac{\text { BM. } 4}{64.4}$ | $147 \cdot 8$ | G.T.S. On E.N.E. wing wall of N.N.W. abutment of bridge <br>  | $1450 \cdot 282$ | $1450 \cdot 341$ |
| 175 | $\frac{\text { BM. }}{645}$ | 149.2 | G.T.S. On E.N.E. pilaster cap of N.N.W. abutment of bridge B.M. No. 164, near telegraph post No. $\frac{405}{5}$. | $1466 \cdot 513$ | $1466 \cdot 572$ |
| 176 | $\frac{\text { BM. }}{64.4}$ | 150.0 | G.T.s. Ou coping at $W$. end of $S$. abutment of bridge No. 165, B.M. near telegraph post No. $\frac{406}{2}$. | 1445.790 | 1445.846 |
| 177 | $\frac{\mathrm{CM} .7}{64 \overline{\mathrm{~A}}}$ | $150 \cdot 7$ | G.T.s. On coping at S.W. end of N.W. abutment of bridge <br> B.M. No. 166, near telegraph post No. $\frac{406}{16}$. | $1467 \cdot 887$ | $1467 \cdot 944$ |
| 178 | $\frac{\mathrm{BM}, \mathrm{S}}{64.4}$ | 151.9 | G.T.S. On coping at S.W. end of S.E. abutment of bridge No. B.M. 167, near telegraph post No. $\frac{407}{19}$, and 1 chain S.E. of mile-post No. 408 from Nagpur. | $1508 \cdot 096$ | $1508 \cdot 152$ |
| 179 | $\frac{\text { BM } .9}{64 . \bar{A}}$ | $152 \cdot 6$ | a.T.s. at Karkeli Railway Station. Embedded 4 inches below B.M. level of platform, on S.E. side of station building, 2 feet from wall, 14 feet from E. corner of building, and 22 feet from S. corner pillar of veraudah. The letters B.M. are cut on S.E. face of building. | $1519 \cdot 774$ | 1519.830 |
| 180 | $\frac{\mathrm{BM} .10}{64 \mathrm{~A}}$ | 152.6 | G.T.S. On platform coping in front of station building at KarBM. Keli railway station. | 1519.679 | $1519 \cdot 735$ |

Main-Line 58. (Bilaspur to Katni).

\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multicolumn{3}{|l|}{Designation of Bench-marks} \& \multirow[t]{2}{*}{\begin{tabular}{l}
Distance \\
from \\
Bilaspar
\end{tabular}} \& \multirow{2}{*}{Description of Bench-marks} \& \multicolumn{2}{|l|}{Correoted Elevation} \\
\hline Geodetio \& \& Topographic \& \& \& Dyamio \& Orthometrio \\
\hline 181 \& \& \(\frac{\text { BM. } 11}{64.4}\) \& miles
153.3 \& G.T.S. On coping at S.S.W. end of W.N.W. abutment of bridge B.M. No. 168 , near telegraph post No. \(\frac{409}{7}\). \& \[
\begin{gathered}
\text { feet } \\
\mathrm{I} 528 \cdot 288
\end{gathered}
\] \& \[
\begin{gathered}
\text { feet } \\
\mathrm{I}_{528} 8.343
\end{gathered}
\] \\
\hline 182 \& \& \(\frac{\text { BM. } 12}{64.4}\) \& \(155{ }^{\circ}\) \& G.T.S. On coping at S.W. end of N.W. abutment of bridge No. B.M. 169, near telegraph post No. \(\frac{411}{10}\). \& 1557 172 \& 1557.226 \\
\hline 183 \& \& \(\frac{\text { BM. } 13}{64 \mathrm{~A}}\) \& \(156 \cdot 0\) \& G.T.S. On coping at S.W. end of N.W. abutment of bridge No. B.M. 170, near telegraph post No. \(\frac{412}{2}\). \& \(1550 \cdot 162\) \& \(1550 \cdot 215\) \\
\hline 184 \& \& \(\frac{B M .14}{64.4}\) \& \(156 \cdot 5\) \& G.T.S. On S.W. pilaster cap of N.W. abutment of bridge No. B.M. 171, near telegraph post No. \(\frac{412}{12}\). \& \(1538 \cdot 210\) \& \(1538 \cdot 262\) \\
\hline 185 \& \& \(\frac{8 \mathrm{BM.15}}{64 \mathrm{~A}}\) \& \(156 \cdot 9\) \& G.T.S. On coping at \(S . W\). end of S.E. abutment of bridge No. B.M. 172, near telegraph post No. \(\frac{413}{1}\), and \(\frac{1}{2}\) chain W. of mile-post No. 4.13 from Nagpur. \& 1528.459 \& 1528.511 \\
\hline \multirow[t]{2}{*}{186

187} \& \& $\frac{\text { BM. } 16}{64.4}$ \& 157 '5 \& G.T.S. On S.W. pilaster cap of N.W. abutment of bridge No. B.M. 173, near telegraph post No. $\frac{413}{12}$. \& $1508 \cdot 325$ \& $1508 \cdot 376$ <br>
\hline \& \& $\frac{\text { BM. } 17}{64.4}$ \& $158 \cdot 5$ \& G.T.S. On S.S.W. pilaster cap of E.S.E. abutment of bridge No. B.M. 174 , between telegraph posts Nos. $\frac{414}{12}$ and $\frac{414}{13}$. \& 1492-114 \& $1492 \cdot 163$ <br>
\hline 188 \& \& $\frac{\mathrm{BM} .18}{64 \mathrm{~A}}$ \& 159.6 \& a.t.s. On S.W. wing wall of S.E. abutment of bridge No. 175 B.M. over Umrar nala, near telegraph post No. $\frac{416}{14}$. \& 1 500'957 \& $1501 \cdot 007$ <br>

\hline \multirow[t]{3}{*}{189} \& \& $\frac{\mathrm{BM} .19}{64.4}$ \& $160 \cdot 4$ \& | G.T.s. at Umaria Railway Station. Embedded 4 inches below |
| :--- |
| B.M. level of platform within railed enclosure of home semaphore, 14 and 29 feet respectively from S.W. and S.E. corners of station master's office, 18 feet from S.E. corner of booking office, and 7 feet from letters B.M. cut on stone base of home semaphore. | \& $1520 \cdot 600$ \& 1520.650 <br>

\hline \& $$
\frac{1}{189}
$$ \& \[

\frac{B M .20}{64 . \Delta}
\] \& $160 \cdot 8$ \& a.t.\&. в.M. On coping of N.W. stoppage wall under overbridge, on railway line to colliery camp, Umaris. (Railway bench-mark). \& $1506 \cdot 325$ \& 1506.375 <br>

\hline \& $$
\frac{2}{189}
$$ \& $\frac{\mathrm{BM.} 21}{64 \mathrm{~A}}$ \& 161.1 \& G.T.S. On N.W. parapet of culvert No. 177, on railway line to 49 B. © colliery camp, Umaria. (Railway bench-mark). \& 1492.742 \& $1492 \cdot 791$ <br>

\hline
\end{tabular}

## Main-Line 58. (Bilaspur to Katni).

| Designation of Bench-marks |  | Distance from Bilaspur | Debcription of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topogra- plicic |  |  | Dyammic | Orthomelric |
| $\frac{3}{184}$ | $\frac{\mathrm{BM} .22}{6 \pm \mathrm{A}}$ | $\begin{gathered} \text { miles } \\ 161 \cdot 3 \end{gathered}$ | G.T.S. On coping of masonry on S.E. side of Chandhai nala $\underset{\text { B.M. }}{\mathrm{O}}$ bridge. | $148_{j}^{\text {feet }} 949$ | $\begin{gathered} \text { feet } \\ 1485.998 \end{gathered}$ |
| $\frac{3 n}{184}$ | $\frac{\mathrm{BM} .23}{64 \pm}$ | 161.4 | g.t.s. On pavement of verandah, 10 and 30 feet respectively from N.W. and N.E. corners of Umaria inspection bungalow, and 1 foot from wall. | $1498 \cdot 135$ | $1498 \cdot 184$ |
| $\frac{36}{189}$ | $\frac{\mathrm{BM} .24}{64.4}$ | 16I'5 | G.T.S. On pavement of verandah at S.W. corner of Manager's B. O. house, Umaria Colliery. | 1496.593 | $1496 \cdot 642$ |
| $\frac{3 c}{189}$ | $\frac{\mathrm{BM} 25}{64}$ | $161 \cdot 5$ | $\begin{array}{ll} \text { O. On plinth at } S \text {. corner of engine house at No. } 3 \text { Pit, } \\ \text { G.t. B. } & \text { Umaria Colliery. } \end{array}$ | 1479.011 | 1479.060 |
| $\frac{31}{189}$ | $\frac{3 \mathrm{ML} .26}{6+4}$ | $161 \cdot 8$ | G.T.s. On stone floor inside engine house, 4 feet from doormay B.M. at No. 4 Yit, Umaria Colliery. | $1475 \cdot 817$ | $1475 \cdot 866$ |
| $\frac{4}{189}$ | $\frac{B M .27}{64}$ A | $162 \cdot 1$ | G.T.S. On N.N.W. end of W.S.W. abutment of bridge on railway line to Pits Nos. 7 and 8, Umaria. (Colliery benchmark). | $1467 \cdot 23^{8}$ | $1467 \cdot 286$ |
| $\frac{5}{189}$ | $\frac{\mathrm{BM} 28}{-1+4}$ | $162 \cdot 7$ | $\mathrm{O}_{\mathrm{O}}$ at No. 8 Pit. On formation level plinth in centre of G.T.S. <br> b.M. frout or S.W. arch of eagine bed, Umaria Colliery. | $1475 \cdot 936$ | 1475.985 |
| $\frac{5 a}{189}$ | $\frac{13 \mathrm{M} .29}{64.4}$ | $163 \cdot 3$ | O On stone embedded in parapet wall of well, about 5 G.T.s. chains S. of Oatesganj village. (Colliery bench-mark). | $1451 \cdot 667$ | 1451.715 |
| 6 189 | $\frac{\mathrm{BM} .30}{6+\bar{L}}$ | 163.4 | $\frac{0}{\left.\frac{\mathrm{BL}}{\mathrm{M}} \right\rvert\,}$ <br> On rock in sitt on W. or left bank of Umrar river, about 13 chains N.N.W. of No. 9 Pit, Umaria. | 1411716 | $1411 \cdot 763$ |
| 190 | $\frac{\mathrm{BM} \cdot 31}{644}$ | $160 \cdot 4$ | G.T.S. On platform coping in front of centre of building at B. M. Umaria railwey station. | $1520 \cdot 705$ | $1520 \cdot 755$ |
| 191 | $\frac{\mathrm{BM} .32}{64}$ | 161.5 | a.T.S. On E. N.E. pilaster cap of N.N.W. abutment of bridge 47 B.M. No. 178 , between telegraph posis Nos. $\frac{417}{13}$ and $\frac{4 \cdot 17}{14}$. (Railway bench-mark). | $1496 \cdot 079$ | $1496 \cdot 127$ |
| 192 | $\frac{\text { BM. }}{63} \mathrm{~A}$ | $162 \cdot 1$ | G.T.S. On centre of E.N.E. parapet of culvert No. 179, near ${ }^{46} \underset{\text { H.M. telegraph post }}{ } \mathrm{O}$ No. $\frac{418}{5}$. "(Railway bench-mark). | 1488.326 | $1488 \cdot 374$ |
| 193 | $\underset{04 . \overline{\mathrm{A}}}{\underset{\sim}{\mathrm{BM} .34}}$ | $162 \cdot 6$ | Q.T.S. On F.N.E. pilaster cap of N.N.W. abutment of bridge 45 O mark). | $1464 \cdot 096$ | $1464 \cdot 141$ |

Main-Line 58. (Bilaspur to Katni).

| Designation of Bench-marks |  | Distance from Bil@ppar | Desoription of Bench-marks | Corrected Elovation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetio | $\underset{\text { phic }}{\text { Topogra }}$ |  |  | Dynamio | Orthometric |
| 194 | $\frac{\text { BM. } 95}{64.4}$ | $\begin{aligned} & \text { miles } \\ & 164^{\prime} 5 \end{aligned}$ | G.T.S. On coping at N.E. end of N.W. abutment of bridge No. 13 O <br> B.M. 182, near telegraph post No. $\frac{420}{13}$. <br> (Railway benchmark). | $\begin{gathered} \text { feet } \\ \mathrm{I}_{5} \mathrm{8} \cdot 882 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 1518 \cdot 928 \end{gathered}$ |
| 195 | $\frac{\text { BM. } 3 \mathrm{C}}{64 \mathrm{~A}}$ | 164.8 | G.T.S. On coping at N.E. end of N.W. abutment of bridge No. ${ }^{41}$ B.M. 184, near telegraph post No. $\frac{421}{1}$, and about 1 chain N.W. of mile-post No. $4: 21$ from Nagpur. (Railway bench-mark). | 1507.891 | 1507.936 |
| 196 | $\frac{\text { BM. } 37}{64 \mathrm{~A}}$ | 165.9 | G.T.S. On coping at N.E. end of N.W. abutment of bridge No. $\qquad$ (Railway bench-mark). | $1458 \cdot 606$ | $14.58 \cdot 648$ |
| 197 | $\frac{8 M .38}{648}$ | $166 \cdot 5$ | G.T.S. On centre of N.E. parapet of culvert No. 187, between <br>  mark). | 1473.532 | 1473.573 |
| 198 | $\frac{\mathrm{BM} .99}{64.4}$ | $166 \cdot 7$ | 台 On centre of N.E. parapet of culvert No. 188, near G.i.S. | 1473.715 | 1473.756 |
| 199 | $\frac{\text { BM. } 40}{64 \mathrm{~A}}$ | 1674 | G.T.S. On centre of N.E. parapet of culvert No. 189, near ${ }^{36} \underset{\text { B.M. telegraph post No. }}{\mathrm{O}} \frac{423}{12}$. (Railway bench-mark). | 1449'735 | $1449 \cdot 77^{6}$ |
| 200 | $\frac{B M .41}{64.4}$ | $168 \cdot 2$ | G.T.S. On N.E. pilaster cap of N.W. abutment of bridge No. ${ }^{35} \underset{\text { B.M. }}{\circ} 190$, near telegraph post No. $\frac{424}{17}$. (Railway bench-mark). | $1420 \cdot 55^{2}$ | $1420 \cdot 590$ |
| 201 | $\frac{\text { BM. } 42}{64.4}$ | $168 \cdot 6$ | G.T.S. On centre of N.E. parapet of culvert No. 191, near ${ }^{94} \underset{\text { B.m. }}{0}$ telegraph post No. $\frac{424}{15}$. (Railway bench-mark). | $1420 \cdot 855$ | $1420 \cdot 893$ |
| 202 | $\frac{8 M .43}{64.4}$ | 169.5 | G.T.S. On N.E. pilaster cap of N.W. abutment of bridge No. 192, near telegraph past No. $\frac{425}{13}$. <br> (Railway benchmark). | $1384 \cdot 567$ | $13^{84} \cdot 603$ |
| 203 | $\frac{\text { BM. } 44}{64.4}$ | 171.6 | G.T.B. On E.N.E. pilaster cap of N.N.W. aloutment of bridge <br>  | 1325.561 | $1325 \bigcirc 593$ |

Main-Line 58. (Bilaspur to Katni).

| Designation of Bench-marks |  | Distanco from Bilaspar | Description of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topograplic |  |  | Dymamio | Orthometrio |
| 204 | $\frac{\text { BM. } 45}{64 \mathrm{~A}}$ | miles ${ }^{\text {172.1 }}$ | G.t.s. at Chandia Road Railway Station. Embedded 6 inches B.M. below level of platform, within and at W.N.W. corner of railed enclosure of home semaphore, 23 feet from S.S.W corner of station building, 22 fcet from centre of passage, 11 feet from centre of doorway of booking office, and 3 feet W.S.W. of letters B.M. cut on stone base of home semaphore. | $\begin{gathered} f \text { feet } \\ 1322.432 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 1322.464 \end{gathered}$ |
| 205 | $\frac{\mathrm{BM} .46}{64 \mathrm{~A}}$ | 172'I | G.T.s. On platform coping in front of passage at Chandia Road B. M. railway station, | 1322.952 | $1322 \cdot 984$ |
| 206 | $\frac{\mathrm{BaL} .47}{6 \pm \text { a }}$ | 172.5 | G.T.s. On centre of N.E. parapet of bridge No. 194, near teleB.M. graph post No. $\frac{498}{14}$. | 1314.160 | 1314.192 |
| 207 | $\frac{\mathrm{BM} .48}{64.4}$ | 173.3 | G.T.S. On N.E. pilaster cap of N.W. abutment of bridge No. B.M. 195, near telegraph post No. $\frac{4.29}{10}$. | $1303 \cdot 184$ | 1303.214 |
| 208 | $\frac{\mathrm{BM} .49}{64.8}$ | 1743 | B.OM. On top of stone embedded upright in masonry at level crossing No. 89, near telegraph post No. $\frac{430}{11}$. | 1278-286 | 1278.314 |
| 209 | $\frac{\mathrm{BM} .60}{64 \mathrm{~A}}$ | 174.6 | G.T.S. On N.N.E. wing wall of W.N.W. abutment of bridge 29 B.M. No. 196 over Mahanadi river, near telegraph post <br> Nu. $\frac{430}{17}$. (Railway bench-mark). | 1271327 | 1271*355 |
| 210 | $\frac{\mathrm{BM} .61}{64 \mathrm{~A}}$ | 175*0 | $\left\lvert\, \begin{array}{cl} \text { a.T.S. } & \text { On centre of N.W. parapet of bridge No. 197, near } \\ \text { B.M. } & \text { telegraph post No. } \frac{431}{4} \text {, (Railway bench-mark). } \end{array}\right.$ | 1279.780 | 1279.808 |
| 211 | $\frac{\text { BM. } 52}{64.4}$ | 175*9 | a.t.s. On N.E. pilaster cap of N.W. abutment of bridge No. B.M. 198, near telegraph post No. $\frac{432}{2}$. | 1297.090 | 1291-118 |
| 212 | $\frac{\text { BM. } 63}{64 .}$ | ${ }^{177}$. 5 | G.T.S. On centre of N.E. parapet of N.W. abutment of bridge ${ }^{26}$ B.M. No. 199, between telegrapl posts Nos. $\frac{433}{14}$ and $\frac{433}{15}$. (Railway bench-mark). | 1351.08I | 1351-109 |
| 213 | $\frac{\text { BM. } 54}{64.4}$ | 178.2 | $\underset{0}{\text { G.T.S. }}$ On N.N.W. pilaster cap of W.S.W. abutment of bridge D.M. ${ }^{25}$ No. 200, near telegraph post No. $\frac{434}{8}$. (Railway bench. mark). | $1360 \cdot 079$ | 1360-106 |
| 214 | $\frac{\text { BM. } 65}{69 \mathrm{~A}}$ | $179{ }^{\circ} 2$ | G.T.S. On N.E. parapet of bridge No. 201, near telegraph post 24 B.M. <br> No. $\frac{485}{10}$. <br> (Railway bench-mark). | $1379^{\cdot 1} \times 4$ | 379-192 |

Main-Line 58. (Bilaspur to Katni).


Main-Line 58. (Bilaspur to Katni).

| Designation of Hench-marke |  | Distance from Bilaspur | Description of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Grodetio | Topogrephio |  |  | Dynamio | Orthometrio |
| 224 | $\frac{8 M .66}{64 .}$ | $\begin{gathered} \text { miles } \\ 183 \cdot 7 \end{gathered}$ | G.T.B. On N.N.E. parapet of bridge No. 210, near telegraph 15 B.M. post No. $\frac{439}{19}$, and 2 chains E.S.E. of mile-post No. 440 from Nagpur. (Railway bench-mark). | $\begin{gathered} \text { feet } \\ 13^{69} 9.95^{8} \end{gathered}$ | $\begin{gathered} \text { foet } \\ 1369^{\circ} 981 \end{gathered}$ |
| 225 | $\frac{8 M .67}{64 . ~}$ | 184.6 | G.T.S. On N.N.E. pilaster cap of N.N.W. abutment of 14 B.OM. bridge No. 211, near telegraph post No. $\frac{440}{15}$. (Railway bench-mark). | 1384.460 | $13^{8} 4^{\circ} 4^{84}$ |
| 226 | $\frac{B M .68}{64.4}$ | 185.3 | 13 <br> G.T.日. On N.E. end of N.W. abutment of bridge No. 212, B.M. near telegraph post No. $\frac{44.1}{13}$. (Railway bench-mark). | $1370 \cdot 591$ | 1370.614 |
| 227 | $\frac{B M .69}{64.4}$ | $185 \cdot 8$ | Q.T.S. On centre of N. parapet of bridge No. 213, near tele12 O <br> B.M. graph post No. $\frac{4+2}{3}$. <br> (Railway bench-mark). | 1367.091 | $1367 \cdot 114$ |
| 228 | $\frac{\mathrm{BM} .70}{64 \mathrm{~A}}$ | $186 \cdot 9$ | G.T.s. On N. pilaster cap of W. abutment of bridge No. 214, ${ }^{11}$ B.M. near telegraph post No. $\frac{4 \cdot 3}{4}$. (Railway bench-mark). | $1380 \cdot 620$ | $1380 \cdot 642$ |
| 229 | $\frac{\mathrm{BM} .71}{64.4}$ | 187.6 | G.T.S. On E. N.E. pilaster cap of N. N.W. abutment of bridge 10 O.M. No. 215, near telegraph post No. $\frac{443}{17}$. (Railway benchmark). | $1357 \cdot 364$ | $1357 \cdot 386$ |
| 230 | $\frac{B M .72}{64.4}$ | 188.3 | a.T.S. On N.E. pilaster cap of N.W. abutment of bridge No. ${ }^{9}$ B.M. 216, near telegraph post No. $\frac{444}{11}$. (Railway benchmark). | $1348 \cdot 746$ | 1348 - 768 |
| 231 | $\frac{\text { BM. } 78}{64.4}$ | 188.6 | G.T.S. On centre of N.F. parapet of bridge No. 217, near tele8 O <br> B. M. graph post No. $\frac{444}{17}$. (Railway bench-mark). | $1340 \cdot 312$ | $1340 \cdot 332$ |
| 232 | $\frac{\text { BM. } 74}{84.4}$ | 189.2 | a.t.s. On N.E. parapet of bridge No. 218, near telegraph post 7 B.M. No. $\frac{44 \overline{5}}{8}$. <br> (Railway bench-mark). | 1329•233 | 1329.253 |
| 233 | $\frac{\mathrm{BM} .75}{64 \mathrm{~A}}$ | 189.6 | a.t.S. On N.E. parapet of bridge No. 219, near telegraph post ${ }^{6} \underset{\text { B.M. No. }}{ } \frac{445}{16}$. (Railway beuch-mark). | 1319.403 | 1319.423 |
| 234 | $\frac{\mathrm{BM} 76}{64 \mathrm{~A}}$ | 190.2 | a.T.s. On N.E. pilaster cap of N.W. abutment of bridge No. $\underset{\text { B.M. }}{\text { B. }} 220$, between telegraph posts Nos. $\frac{446}{9}$ and $\frac{446}{10}$. (Railway bench-mark). | $1316 \cdot 540$ | 1316.560 |

Main-Line 58. (Bilaspur to Katni).

| Designation of Bench-marks |  | Distance from Bilaspur | Desoription of Benoh-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | $\underset{\substack{\text { Topogrs- } \\ \text { phic }}}{ }$ |  |  | Dynamio | Orthometric |
| 235 | $\frac{\text { BM. } 77}{64.4}$ | $\begin{gathered} \text { miles } \\ 192 \cdot 6 \end{gathered}$ | $\stackrel{4}{4}$ On N.E. end of N.W. abutment of bridge No. 221, B.M. near telegraph post No. $\frac{448}{15}$. (Railway bench-mark). | $1 \begin{gathered} \text { feet } \\ 1267^{\circ} 586 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 1267.602 \end{gathered}$ |
| 236 | $\frac{\mathrm{BM} .78}{64.4}$ | I95'3 | G.T.S. On coping at N.N.E. end of W.N.W. abutment of <br>  bench-mark). | $1247 \cdot 5^{82}$ | 1247 597 |
| 237 | $\frac{\text { BM. } 79}{64 \mathrm{~A}}$ | 196.0 | G.T.S. On coping at E. end of $N$. abutment of bridge No. 223, B.м. near telegraph post No. $\frac{643}{2}$. | 1247*974 | 1247'988 |
| 238 | $\frac{\text { BM. } 60}{64.4}$ | 196.1 | G.T.S. On N. end of E. parapet of bridge No. 224, 29 chains B.M. S. of Katni railway station. | 1249'544 | $1249 \cdot 55^{8}$ |
| 239 | $\frac{\mathrm{BM} .81}{64 \mathrm{~A}}$ | 196.5 | G.T.s. On coping of E. platform of E. I, railway line, in front B, M. of mail office at Katni railway station. | 1253.513 | 1253.527 |
| $\frac{\mathrm{a}}{239}$ | $\frac{\text { BM. } 92}{64 .}$ | $196 \cdot 5$ | G.T.s. at Murwara (Katni) Travellers' Bungalow. On pave- <br> B.M. ment of front or $N$. verandah to right or $W$. of 2ud doorway from E., and 2 feet from wall. | 1258.047 | 1258.061 |

Main-Line 59. (Katni to Allahabad).

| Designation of Bench-marks |  | Distance from Katni | Description of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topographic |  |  | Dynamic | Orthometric |
| 1 | $\frac{\mathrm{BM} .81}{64 \mathrm{~A}}$ | miles 0.0 | G.TS. On coping of E. platform of E.I. railway line, in front B.M. of mail office at Katni railway station. | $\begin{gathered} \text { feet } \\ 1.253 .513 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 1253^{\circ} 527 \end{gathered}$ |
| 2 | $\frac{\mathrm{BM} .83}{6 ¢}$ | $0 \cdot 1$ | G.T.S. On N. end of coping of E. platform of E.I. Railway B.M. line at Katni railway station. | 1253.529 | 1253.543 |
| 3 | $\frac{B M .84}{64.4}$ | I•0 | G.T.S. On E. parapet of bridge No. 348, near telegraph post B.M. No. $\frac{170}{6}$. | 1229.613 | 1229.625 |
| 4 | $\frac{\text { BM. } 85}{64.4}$ | $1 \cdot 7$ | G.T.S. On E. parapet of S. abutment of bridge No. 345, near B.M. telegraph post No. $\frac{169}{12}$. | $1230 \cdot 928$ | 1230.939 |
| 5 | $\frac{\mathrm{BM} .86}{64.4}$ | $2 \cdot 1$ | G.T.S. On E. parapet of S. abutment of bridge No. 344, near B.M. telegraph post No. $\frac{169}{3}$. | 1232.060 | 1232.071 |
| 6 | $\frac{\mathrm{BM} .87}{64 \mathrm{~A}}$ | 3.4 | G.T.S. On E. parapet of bridge No. 342, near telegraph post B.M. No. $\frac{167}{20}$. | $1239 \cdot 664$ | 1239.674 |
| 7 | $\frac{\mathrm{BM} .88}{6+\mathrm{A}}$ | 4.6 | G.T.S. On E. parapet of bridge No. 341, near telegraph post В. $\quad$. No. $\frac{166}{17}$. | 1265382 | 1265.391 |
| 8 | $\frac{B M .89}{64 .}$ | $6 \cdot 3$ | a.t.s. On E. parapet of bridge No. 340, near telegraph post $\text { B.M. No. } \frac{164}{21} .$ | 1272.219 | 1272.2.25 |
| 9 | $\frac{\text { BM. } 90}{64.4}$ | 7'9 | G.T.S. On N. end of E. parapet of bridge No. 339, near teleB. M. graph post No. $\frac{163}{9}$. | $1250 \cdot 385$ | $1250 \cdot 389$ |
| 10 | $\frac{\text { BM } 91}{64.4}$ | $8 \cdot 9$ | a.t.s. On E. parapet of bridge No. 338, near telegraph post B.M. No. $\frac{162}{11}$. | 1263'907 | 1263.910 |
| 11 | $\frac{B M .92}{64 \mathrm{~A}}$ | 10.2 | G.T.s. On E. parapet of bridge No. 336, near telegraph post B.M. No. $\frac{161}{1}$. | 1293*172 | 1293* 73 |
| 12 | $\frac{\mathrm{BM} .93}{84 \mathrm{~A}}$ | 10.7 | G.T.S. On coping of platform opposite booking office at Jukehi B, M. railway station. | $1302 \cdot 837$ | $1302 \cdot 838$ |
| $\frac{8}{12}$ | $\frac{\mathrm{BM} .94}{64 \mathrm{~A}}$ | $10 \cdot 7$ | G.T.S. at Jukehi Railway Station. Embedded 4 inches below <br> B.M. ground level, at W. side of 3rd class waiting shed opposite station building, 28 and 34 feet respectively from S.W. and N.W. coruers of plinth of shed, and 15 feet from letters B.M. cut on back wall. | $1301 \cdot 116$ | $1301 \cdot 117$ |

Main-Line 59. (Katni to Allahabad).

| Designation of Bench-merks |  | Distance from Katni | Description of Bonch-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetio | Topographic |  |  | Dynamio | Orthometrio |
| 13 | $\frac{\text { BM. } 95}{6 \pm 4}$ | miles | G.T.S. On S. end of E. parapet of bridge No. 332, near telegraph $\text { B.M. post No. } \frac{159}{4}$ | feet $1278 \cdot 821$ | $\begin{gathered} \text { feet } \\ 1278 \cdot 82 \mathrm{I} \end{gathered}$ |
| 14 | $\frac{\mathrm{BM} .1}{68 \mathrm{D}}$ | 12.5 | GT.S. On S. end of E. parapet of bridge No. 330, near teleB.M. graph post No. $\frac{158}{17}$. | J272.350 | 1272.350 |
| 15 | $\frac{\mathrm{BM.} 2}{68 \mathrm{D}}$ | 13.5 | G.T.S. On E. parapet of bridge No. 327, near telegraph post $\text { B.M. No. } \frac{15 \pi}{18}$ | $1266 \cdot 483$ | I $266 \cdot 482$ |
| 16 | $\frac{8 M .9}{63}$ | 13.9 | G.T.s. On E. parapet of bridge No. 325, between telegraph B.M, posts Nos. $\frac{157}{8}$ and $\frac{157}{9}$. | 1263.759 | I263.758 |
| $\frac{1}{16}$ | $\frac{8 M 96}{64.4}$ | $16 \cdot 4$ | On the upper mark of Amua, G.T. Survey Hill Station, lat. $23^{\circ} 59^{\prime} 56^{\prime \prime} 24$, long. $80^{\circ} 29^{\prime} 17^{\prime \prime} \cdot 26$. A principal station of Calcutta Longitudinal Series. (For full description see Synoptical Volume). | $2120 \cdot 337$ | 2120.335 |
| 17 | $\frac{\text { BM. } 4}{68 \mathrm{D}}$ | 14.2 | G.T.s. On E. parapet of bridge No. 324, near telegraph post в.м. No. $\frac{157}{3}$. | 1261.664 | 1261.663 |
| 18 | $\frac{B M .5}{63 D}$ | $15^{\circ} 0$ | a.t.s. On N. end of E. parapet of bridge No. 321, near teleB.M. graph post No. $\frac{156}{8}$. | 1257.312 | 1257 309 |
| 19 | $\frac{\mathrm{BM} .6}{63 \mathrm{D}}$ | 15.9 | G.T.S. On E. parapet of bridge No. 318, between telegraph posts B.M. Nos. $\frac{155}{10}$ and $\frac{155}{11}$. | $1248 \cdot 975$ | 1248.973 |
| 20 | $\frac{\mathrm{Bm} .7}{63 \mathrm{D}}$ | 16.7 | G.T.S. On E. parapet of bridge No. 315, near telegraph post B.M. No. $\frac{154}{14}$. | $1241 \cdot 746$ | 1241 '742 |
| 21 | $\frac{\mathrm{BM} .8}{63}$ | 17.4 | G.T.s. On E. parapet of bridge No. 312, near telegraph post $\text { B. M. } \quad \text { No. } \frac{153}{17}$ | $1234 * 95^{\prime}$ | 1234.947 |
| 22 | $\stackrel{\mathrm{BM} .9}{\mathbf{6 3}}$ | 18.6 | G.T.s. On E. parapet of bridge No. 308, between telegraph В. M. posts Nos. $\frac{152}{15}$ and $\frac{152}{16}$. | 1225.302 | 1225'297 |
| 23 | $\frac{831.10}{68 \mathrm{D}}$ | 19.3 | G.T.s. On S. end of E. parapet of bridge No. 805, near teleB.M. graph post No. $\frac{151}{21}$. | 1219.147 | 1219.142 |
| 24 | $\frac{B M .11}{68 ~ D ~}$ | $20^{11}$ | G.T.8. On E. parapet of bridge No. 801, between telegraph B.M. posts Nos. $\frac{151}{6}$ and $\frac{151}{6}$. | 1214.859 | 1214.853 |

Main-Line 59. (Katni to Allahabad).

| Degignation of Bench-marks |  | Distance from Katni | Desoription of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topographic |  |  | Dynamic | Orthometric |
| 25 | $\frac{\mathrm{BM} .12}{63 \mathrm{D}}$ | miles 21.0 | G.T.e. On E. parapet of bridge No. 297, near telegraph post 0 <br> B. M. <br> No. $\frac{150}{6}$. | $\begin{gathered} \text { feet } \\ 1209^{\circ} 847 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 1209^{\circ} 840 \end{gathered}$ |
| 26 | $\frac{\text { BM. } 13}{63 \mathrm{D}}$ | 21.9 | G.T.S. On E. parapet of bridge No. 293, near telegraph post $\text { B.M. No. } \frac{149}{8}$ | 1209.542 | 1209'535 |
| 27 | $\frac{\mathrm{BM} .14}{63 \mathrm{D}}$ | 22.5 | G.T.S. On E. parapet of bridge No. 291, near telegraph post B.M. No. $\frac{148}{18}$. | 1207 21 I | 1207 204 |
| 28 | $\frac{\text { BM. } 15}{6315}$ | $22 \cdot 8$ | G.T.S. On coping at $S$. end of $W$. platform at Amdara railway B. M. station. | 1210.860 | $1210 \cdot 852$ |
| 29 | $\frac{\mathrm{BM} .16}{63 \mathrm{D}}$ | 22.9 | G.T.S. at Amdara Railway Station. Embedded 2 inches below B.M. ground level, at back of station, 9 feet from terminal telegraph post, 29 feet N . of base of W . stone pillar, 63 feet W. of base of $N$. stone pillar, and 25 feet from 2ud stone pillar counting from W. corner of building. 'the letters B.M. are engraved on last mentioned pillar. | $1208 \cdot 620$ | $1208 \cdot 612$ |
| $\frac{\square}{29}$ | $\frac{\mathrm{BM} .17}{63 \mathrm{D}}$ | 22.9 | G.T.s. On platform coping opposite booking and telegraph B.M. office at Amdara railway station. | $1210 \cdot 792$ | 1210.784 |
| 30 | $\frac{\text { BM. } 18}{631}$ | 23'2 | G.T.S. On 1:. parapet of bridge No. 289, near telegraph post $\text { B.M. No. } \frac{148}{1}$ | I 209' 537 | $1209 \cdot 529$ |
| 31 | $\frac{\mathrm{BM} .19}{6 a \bar{D}}$ | 23.9 | G.T.S. On E. parapet of bridge No. 287, near telegraph post B.M. No. $\frac{147}{7}$. | $1200 \cdot 826$ | 1200.818 |
| 32 | $\frac{\mathrm{BM} .20}{63 \mathrm{D}}$ | $24^{\prime} 7$ | G.T.S. On S. abutment of bridge No. 285, between telegraph $\stackrel{O}{\mathrm{~B} . \mathrm{M} .}$ posts Nos. $\frac{146}{12}$ and $\frac{146}{13}$. | $1190{ }^{\circ} 719$ | $1190 \cdot 709$ |
| 33 | $\frac{\text { BM } 21}{63}$ | 25.4 | G.T.6. On E. parapet of bridge No. 283, near telegraph post B.M. No. $\frac{145}{18}$. | J $184 \cdot 887$ | $1184 \cdot 878$ |
| 34 | $\frac{\text { BM. } 22}{\text { E3 }}$ | $26 \cdot 8$ | G.T.s. On E. parapet of bridge No. 279, between telegraph B. O . posts Nos. $\frac{144}{8}$ and $\frac{144}{9}$. | 1186.520 | 1186.509 |
| 35 | $\frac{\text { BM. } 23}{63 \mathrm{D}}$ | $27 \cdot 7$ | a.T.S. On E. parapet of bridge No. 277, near telegraph post B.M. No. $\frac{143}{13}$. | $1182 \cdot 813$ | 1182.802 |

Main-Line 59. (Katni to Allahabad).

| Designation of Bench-marks |  | Distance from Katai | Deseription of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topoyгs. phic |  |  | Dynamic | Orthometrio |
| 36 | $\frac{\mathrm{BM} .24}{63 \mathrm{D}}$ | miles $28 \cdot 4$ | G.T.S. On E. parapet of bridge No. 274, near telegraph post $\text { B.M. } \quad \text { No. } \frac{142}{21} .$ | $\begin{gathered} \text { feet } \\ 1175^{\prime} 96 \mathrm{~F} \end{gathered}$ | $\begin{gathered} \text { feet } \\ 1175^{\circ} 949 \end{gathered}$ |
| 37 | $\frac{\text { BM. } 25}{63 \mathrm{D}}$ | $29 \cdot 5$ | G.T.S. On E. parapet of bridge No. 272, near telegraph post B.M. No. $\frac{142}{18}$. | 1168*925 | 1168.913 |
| 38 | $\frac{\text { BM. } 26}{68 \mathrm{D}}$ | 30'3 | G.T.S. On E. parapet of bridge No: 271, near telegraph post B.M. No. $\frac{141}{1}$. | $11.71 \cdot 367$ | 11711354 |
| 39 | $\frac{\text { BM. } 27}{63 \mathrm{D}}$ | $30 \cdot 8$ | B.OM. On base of bome semaphore at Bhadunpur railway station. | 1172.819 | $1172.806^{\circ}$ |
| $\frac{8}{39}$ | $\frac{\mathrm{BM} .28}{63 \mathrm{D}}$ | $30 \cdot 8$ | G.T.S. at Bhadunpur Railway Station. Embedded flush with B.M. ground, to N.N.E. of station building, 61 feat U.N.E. of E. corner and 79 feet E . of N . corner of station master's quarters, 102 feet N.N.E. of N. corner of station building, and 21 feet S.E. of platform of station well, on which letters B.M. are engraved. | 1164.111 | 1164.098 |
| 40 | $\frac{\mathrm{BM} .29}{63 \mathrm{D}}$ | $31^{\circ} 0$ | a.t.s. On E. parapet of bridge No. 270, near telegraph post B.M. No. $\frac{140}{7}$. | 1171.027 | 1171.014 |
| 41 | $\frac{\mathrm{BM}}{63} \mathrm{sO}$ | $33^{2} 2$ | G.T.s. On E. parapet of bridge No. 269; near telegraph post B.M. No. $\frac{138}{3}$. | 1168.592 | $1168 \cdot 577$ |
| 42 | $\frac{\text { BM. } 31}{6315}$ | $34^{6}$ | G.T.s. On N. end of E. parapet of bridge No، 268, near teleB.M. graph post No. $\frac{136}{17}$. | 1173. 205 | 1173.189 |
| 43 | $\frac{\mathrm{BM}}{63} \mathrm{B2}$ | $35 * 3$ | G.T.8. On E. parapet of bridge No. 266, between telegraph B.M. posts Nos. $\frac{135}{21}$ and $\frac{136}{1}$. | 1164.072 | 1164*056 |
| 44 | $\frac{\text { вu. } 33}{63}$ | $36 \cdot 3$ | G.T.s. On E. parapet of bridge No. 262, near telegraph post B. O . No. $\frac{134}{20}$. | 1154.587 | $1154.57^{\circ}$ |
| 45 | $\frac{\text { BM. } 34}{63}$ | $37 * 4$ | G.T.S. On E. parapet of bridge No. 260, near telegraph post B.M. No. $\frac{133}{21}$. | 1152.084 | 1152.066 |
| 46 | $\frac{\text { BM. } 35}{63 \mathrm{D}}$ | $3^{8 \cdot 2}$ | G.T.s. On E. parapet of bridge No. 259, near telegraph post 1.M. No. $\frac{133}{2}$. | $1148 \cdot 163$ | $1148 \cdot 143$ |
| 47 | $\frac{\text { BM. } 36}{63 \mathrm{D}}$ | $38 \cdot 8$ | B OM. On base of S. distant signal at Maihar railway station. | $1146 \cdot 170$ | $1146^{1} 151$ |

Main-Line 59. (Katni to Allahabad).

| Designation of Banch-marte |  | Diatance from Katni | Deteription of Bench-marke | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Oeodetic | 'Iopugrs- |  |  | Dynamic | Orthometric |
| 48 | $\frac{B M .37}{83 D^{-}}$ | miles $39 \cdot 0$ | G.T.S. On E. cap of N. abutment of bridge No. 258, 15 chains B.M. S. of Maihar railway station. | $\begin{gathered} \text { feet } \\ 1142 \cdot 036 \end{gathered}$ | $\begin{gathered} \text { seet } \\ 1142 \cdot 017 \end{gathered}$ |
| 49 | $\frac{\text { BM. } 38}{63 \mathrm{D}}$ | $39^{\circ} 2$ | G.T.S. On S. ead of E. platform at Maibar railway station. b. M. | 1144*723 | 1144*702 |
| 50 | $\frac{\text { BM. } 89}{83 \mathrm{D}}$ | $39^{\prime} 3$ | G.T.S. at Maihar Railway Station. Embedded 6 inches below <br> b.M. ground level, at N.E. corner of back verandah of station building, 3 feet S . of N . wall of verandah, 4 feet from corner of verandat, and 3 feet W. of W. wall of building, on which letters B.M. are engraved. | 1144*019 | 1143.998 |
| $\frac{1}{50}$ | $\frac{B M, 40}{63 \mathrm{D}}$ | $40 \cdot 8$ | G.T.S. On stone coping at $N$. opening of an octagonal monuB.CM. ment, the largest of three, ou N. bank of Lilji river, on road from Maihar to Rampur village, and about 6 chains W. of Mahadeu's temple on S. bauk of river. | 1125 370 | 1125.350 |
| $\frac{2}{50}$ | $\frac{\text { BM. } 41}{63 \mathrm{D}}$ | 44.5 | On the © on surface of platform of Mailar G.T. Survey Hill Station, lat. $2 t^{\circ} 17^{\prime} 0^{\prime \prime} \cdot 34$, loug. $80^{\circ} 43^{\prime} 46^{\prime \prime} \cdot 44$. A principal station of Amua Meridional Series. (For full description see Synoptical Volume). | $1990 \cdot 380$ | $1990 \cdot 344$ |
| 51 | $\frac{\text { BM. } 42}{68 \mathrm{D}}$ | $40 \cdot 4$ | B. OM. On top of mile-stune No. 99 from Jubbulpore. | 1106. 225 | 1106-205 |
| 52 | $\frac{\text { BM. } 48}{63 \mathrm{D}}$ | 41'4 | B.OM. On top of mile-stone No. 100 from Jubbulpore. | 1091 743 | 1091 723 |
| $\frac{8}{52}$ | $\frac{\mathrm{BM} .44}{68 \mathrm{D}}$ | $42 \cdot 4$ | G.T.S.OB.M, On S. end of W. parapet of bridge over Tons river, 13 chaius S. of mile-stone No. 101. | 1086.775 | 1086•755 |
| 53 | $\frac{\text { BM. } 45}{83 \mathrm{~L}}$ | $43 \cdot 5$ | B.OMi On top of mile-stone No. 102 from Jublualpore. | 1091•721 | 1091 701 |
| 54. | $\frac{\mathrm{BM} \cdot+6}{635}$ | 4+ 5 | B.OM. On top of mile-stone No. 103 from Jubbulpore. | 1110.929 | 1110.908 |
| 55 | $\frac{\mathrm{BM} 47}{69}$ | 45.5 | B.OM. On top of mile-stone No. 104 from Jubbulpore. | 1131'197 | 1131.176 |
| 56 | $\frac{\text { BM.48 }}{63 \mathrm{D}}$ | $46 \cdot 5$ | H. OM. On top of mile-stone No. 105 from Jubbulpore. | $1139 \cdot 388$ | $1139 \cdot 366$ |
| 57 | $\frac{\mathrm{BM} \cdot 49}{63 \mathrm{D}}$ | $47 \cdot 5$ | B.OM. On top of mile-stone No. 106 from Jubbulpore. | 1140'192 | $11+0 \cdot 170$ |
| 58 | $\frac{119.50}{63 \mathrm{E}}$ | $49^{\circ} 5$ | a.f.s. On S. parapet of bridge No. 134, opposite mile-stone B.M. No. 108, and near Nadam hamlet. | $1175 \cdot 076$ | $1175 \cdot 054$ |
| 59 | $\frac{\mathrm{nMP} 51}{63 \mathrm{I}}$ | 50.3 | G.T.S. On S. parapet of brilge No. 135, 15 chains W. of mileB. M. sto.se No. 109. | 1178.017 | 1177.995 |

Main-Line 59. (Katni to Allahabad).

| Designation of Bench-marks |  | $\begin{gathered} \text { Distance } \\ \text { fromm } \\ \text { Katni } \end{gathered}$ | Deacription of Hench-marks | Corrected Eloration |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Grodetic | $\begin{gathered} \text { Topogra- } \\ \text { phic } \end{gathered}$ |  |  | Dyamic | Orthometrio |
| 6061 | $\frac{\mathrm{BM} .62}{63 \mathrm{D}}$ | $\begin{aligned} & \text { miles } \\ & 50 \cdot 9 \end{aligned}$ | a.T.s. On S.E. parapet of bridge No. 136, 31 chains N.E. of O. mile-stone No. 109. | $\stackrel{\text { feet }}{1176 \cdot 259}$ | $\begin{gathered} f \text { feet } \\ 1176 \cdot 237 \end{gathered}$ |
|  | $\frac{\text { BM. } 53}{63 \text { D }}$ | 52.5 | B. Om. On top of mile-stone No. 111 from Jubbulpore. | 1137150 | $1137 \cdot 127$ |
|  | $\frac{\mathrm{BM} .54}{63 \mathrm{D}}$ | $52 \cdot 8$ | Q.T.S. On S.E. parapet of N.E. abutment of bridge No. 137 B.M. over Jhirua nala, between Maihar and Kewah States. | 1127.819 | 1127.796 |
| 62 | $\frac{\text { BM. } 55}{63 \mathrm{D}}$ | $53 \cdot 6$ | B.OM. On top of mile-stone No. 112 from Jubbulpore. | $1137 \cdot 047$ | $1137 \cdot 023$ |
| $\frac{a}{62}$ | $\frac{\text { BM. } 56}{63 \mathrm{D}}$ | $54 \cdot 5$ | G.T.s. at Amarpatan Travellers' Bungalow. Embedded 4 inB.m. ches below ground level, 36 feet from N. and 16 feet from E. corners of building, 25 feet from centre of S. door of E. room, and 6 feet from E. corner pillar of verandah, on which letters B.M. are engraved. | $1156 \cdot 175$ | ${ }^{1156} 15^{\prime}$ |
| 63 | $\frac{\mathrm{BM} .57}{631}$ | 55.6 | в.Ом. On top of mile-stone No. 114 from Jubbulpore. | 1159.647 | 1159.620 |
| 64 | $\frac{\text { BM. }}{63 \mathrm{H}}$ | 57'5 | в. 0 M. On top of mile-stone No. 116 from Jubbulpore. | 1140.595 | $1140 \cdot 569$ |
| 65 | $\frac{\mathrm{BM} .2}{63 \mathrm{E}}$ | $58 \cdot 5$ | B. OM. On top of mile-stone No. 117 from Jubbulpore. | 1119.224 | 1119.197 |
| 66 | $\frac{\text { 音 } 3}{63 \mathrm{H}}$ | $59^{\circ} 6$ | B.OM. On top of mile-stone No. 118 from Jubbulpore. | $1145 \cdot 461$ | 1145.434 |
| 67 | $\frac{\text { BM. } 4}{63 \mathrm{H}}$ | $60 \cdot 6$ | b. OM. On top of mile-stone No. 119 from Jubbulpore. | 1146.632 | 1146.603 |
| 68 | $\frac{\mathrm{BM} .6}{68 \mathrm{H}}$ | 61.6 | B.OM. On top of mile-stone No. 120 from Jubbulpore. | 1128.803 | 1128.774 |
| 69 | $\frac{\mathrm{BM} .6}{63 \mathrm{H}}$ | $62 \cdot 6$ | B.OM. On top of mile-stone No. 121 from Jubbulpore. | $1176 \cdot 322$ | 1176.290 |
| 70 | $\frac{8 \mathrm{BM} .7}{63 \mathrm{H}}$ | $65^{\circ}$ | н.ом. On plinth of S. parapet of bridge, 30 chains N . of mile-stone No. 123. | 1156.310 | 1156.276 |
| 71 | $\frac{8 \mathrm{M} .8}{63}$ | 65.6 | в. OM . On top of mile-stone No. 124 from Jubbulpore. | 1151.458 | 1151.425 |
| 72 | $\frac{\mathrm{BM} .9}{63 \mathrm{H}}$ | $66 \cdot 5$ | B.OM. On plinth of S. parapet of bridge, 10 chaina S. of mileatone No. 125. | 1122.201 | 1122.167 |
| 73 | $\frac{B M .10}{63 ~ H}$ | 6711 | G.T.S. at Mauhari Katra. Embedded on N. side of road from <br> B. M. Maihar to Kewnh, 4 chains from Pulice chauki, 1 chain from Katra village, and 39 feet S.E. of village well. A head-stone has letters B.M. engraved on it. | $1120 \cdot 050$ | 1120.016 |

Main-Line 59. (Katni to Allahabad).

| Designation of Bonch-marts |  | Distance from Katni | Description of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetio | Topographic |  |  | Dynamic | Orthometrio |
| 74 | $\frac{\text { BM. } 11}{63 \mathrm{H}}$ | $\begin{aligned} & \text { miles } \\ & 67 \cdot 6 \end{aligned}$ | B.OM. On top of mile-stone No. 126 from Jubbulpore. | $\begin{gathered} \text { feet } \\ 1120 \cdot 888 \end{gathered}$ | $\begin{gathered} \text { foet } \\ 1120 \cdot 853 \end{gathered}$ |
| 75 | $\frac{\mathrm{BM} .12}{69 \mathrm{~B}}$ | $68 \cdot 4$ | O On S.E. parapet of bridge, 18 chains S.W. of mile-stone G.T.S. No. 127. | $1107 \cdot 45^{8}$ | 1107.423 |
| 76 | $\frac{\mathrm{BM} .13}{63 \mathrm{H}}$ | $68 \cdot 6$ | B. OM. On top of mile-stone No. 127 from Jubluulpore. | 1113.491 | III3.455 |
| 77 | $\frac{\text { BM. } 14}{63 \mathrm{H}}$ | $69 \cdot 5$ | O On S.E. parapet of bridge, 6 chains S.W. of mile-stone B.M. No. 128 . | 1106•147 | IT06.111 |
| 78 | $\frac{\mathrm{BM.15}}{63 \mathrm{H}}$ | :0.6 | B.OM. On top of mile-stone No. 129 from Jubbulpore. | $1100 \cdot 649$ | $1100 \cdot 613$ |
| 79 | $\frac{8 M .16}{63 \mathrm{H}}$ | 70'7 | O On N.W. parapet of bridge, 6 chains E. of mile-stone B.M. No. 129. | 1100'195 | 1100'I59 |
| $\frac{\mathrm{a}}{79}$ | $\frac{\mathrm{BM} .17}{6 \mathrm{E}}$ | 71'9 | G.T.S. $\mathbb{1} \quad$ On E. parapet of bridge, on road from Sutna, near B.M. No. its junction with road from Jubbulpore to Rewah. | $1070 \cdot 612$ | 1070.577 |
| 80 | $\frac{8 \mathrm{M} .18}{63 \mathrm{H}}$ | 71'9 | B.M. No. On N.W. parapet of bridge, 5 chains N.F. of juncG.T.S. $V$ tion of road from Sutaa with that from Jubbulpore to Rewab. | 1069.520 | $1069 \cdot 484$ |
| 81 | $\frac{\mathrm{HM} .19}{63 \mathrm{H}}$ | $73 \cdot 0$ | $\begin{array}{ll}\text { B.M. No. } & \text { On S. parapet of bridge, } 29 \text { chains E. of mile-stone } \\ \text { G.T.S. } V & \text { No. } 131 .\end{array}$ | 1076.322 | $1076 \cdot 285$ |
| 82 | $\frac{\text { BM. } 20}{68 \mathrm{H}}$ | $73 \cdot 2$ | B.OM. On top of mile-stone, 24 miles from Sutna, 11 miles from Govindgarh. | 1081 4.456 | 1081.419 |
| 83 | $\frac{\text { BM. } 21}{63 \mathrm{H}}$ | $73 \cdot 4$ | B.M. No. On S. parapet of bridge, 12 chains E. of B.M. G.i.s. $\mathbb{V}$ No. 82. | 1086.260 | 1086. 223 |
| 84 | $\frac{\mathrm{BM} .22}{63 \mathrm{H}}$ | 74'0 | a.T.s. On S. side of coping of platform of well on N . margin O M. of road from Jubbulpore, and 26 chains $E$. of mile-stone D.M. No. 132. | 1072.643 | 1072.587 |
| 85 | $\frac{B M .23}{68 \mathrm{H}}$ | $74 \cdot 6$ | B. OM. On top of mile-stone No. 133 from Jubbulpore. | 1066.621 | $1056 \cdot 5^{8} 4$ |
| 86 | $\frac{\text { AM. } 24}{69}$ | $75 \cdot 5$ | H.M. No. On S. parapet of bridge, 32 chains W, of mile-stone G.T.s. $V$ No. 134. | 1060'414 | 1060 377 |
| 87 | $\frac{\text { BM. } 25}{685}$ | 75'9 | B.OM. On top of mile-stone No. 184 from Jubbulpore. | 1059•868 | $1059 \cdot 830$ |
| 88 | $\frac{\mathrm{BM} .26}{63 \mathrm{H}}$ | $76 \cdot 1$ | B.M. No. On S. parapet of bridge, 17 chains E. of mile-stone G.T.8. $V$ No. 134. | 1049.540 | 1049*502 |
| 89 | $\frac{\mathrm{BM} .27}{68}$ | $76 \cdot 5$ | B.M. No. ${ }^{58}$ On S. parapet of bridge, 11 chains W. of mileG.T.s. $V$ stone No. 135. | $1040 \cdot 028$ | 1039 ${ }^{\circ}{ }^{\text {r }}$ |

Main-Line 59. (Katni to Allahabad).

| Deaignation of Hench-markg |  | Distance from Katn! | Description of Dench-marks | Oorrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Grodetio | Topographic |  |  | Dynamio | Orthometrio |
| 90 | $\frac{\text { BM. } 28}{63 \mathrm{H}}$ | $\begin{aligned} & \text { miles } \\ & 76 \cdot 9 \end{aligned}$ | B.M. No. 69 On S.E. parapet of bridge, 16 chains N.E. of mileV stone No. 135. | $\begin{gathered} \text { feet } \\ 1020.53 \mathrm{I} \end{gathered}$ | $\begin{gathered} \text { feet } \\ 1020 \cdot 494 \end{gathered}$ |
| $\frac{\mathrm{a}}{90}$ | $\frac{\text { BM. } 29}{63 \mathrm{H}}$ | $77 \cdot 5$ | G.T.S. at Babupur Ramchandraji Temple. Embedded 4 inches $\mathrm{B}, \mathrm{M}$. below ground level, 68 and 10 feet respectively from N.E. and S.E. corners of walled enclosure, 31 feet from centre of entrance, and 4 feet from L. wall. A. head-stone has letters B.M. engraved on it. | 1014*972 | 1014*935 |
| 91 | $\frac{8 \mathrm{M} .30}{63 \mathrm{H}}$ | $77 \cdot 7$ | G.T.S. $\uparrow$ On S.E. parapet of bridge No. 61 over Chandwa nala, B.M. No. and 4 chains N.E. of mile-stone No. 136. | 993.987 | 993.951 |
| 92 | $\frac{\mathrm{BM}, 31}{63 \mathrm{H}}$ | $78 \cdot 5$ | B.M. No. On S.E. parapet of bridge No. 65, 9 chains S.W. G.T.s. $V$ of mile-stone No. 137. | 994'722 | 994.685 |
| 93 | $\frac{\text { BM } 32}{63}$ | 78•7 | B. OM. On top of mile-stone No. 137 from Jubbulpore. | $994 \cdot 624$ | 994* $5^{87}$ |
| 94 | $\frac{8 \mathrm{Ma} 33}{63 \mathrm{E}}$ | $79^{\prime} 3$ | O On E. guard-stone of S. parapet of bridge, 24 chains B.M. W. of mile-stone No. 138. | $979 \cdot 544$ | 979'508 |
| 95 | $\frac{8 \mathrm{BM} .34}{63 \mathrm{H}}$ | $79^{\circ} 7$ | B.OM. On top of mile-stone No. 138 from Jubbulpore. | $978 \cdot 025$ | $977 \cdot 988$ |
| 96 | $\frac{\mathrm{BM} .35}{63 \mathrm{H}}$ | $80 \cdot 3$ | G.T.s. On S. parapet of bridge over Ghogar river, 27 chains н, M. W. of mile-stone No. 139. | $938 \cdot 321$ | $938 \cdot 285$ |
| 97 | $\frac{\text { BM. } 36}{63 \mathrm{H}}$ | $80 \cdot 7$ | GT.S. On 2nd step from bottom on N. side of State court B.M. offices, in front of treasury room, Rewah. | 977'100 | 977.063 |
| 98 | $\frac{\mathrm{BM} .37}{63 \mathrm{H}}$ | 8! 3 | G.T.S. at Rewah Guest House. Embedded 5 inches below <br> B.m. ground level, 16 and 30 feet respectively from N.E. and B.M. N.W. corners, 23 feet from ceutre of N. door, and 3 feet N. of base of N.E. pillar of verandah, on which letters B.M. are engraved. | 980'141 | 980'104 |
| 99 | $\frac{\text { BM. } 38}{63}$ | 81.7 | B.OM. On top of mile-stone No. 140 from Jubbulpore. | 991.578 | 99 ${ }^{1} \cdot 540$ |
| 100 | BM. 39 | $82 \cdot 7$ | B.OM. On top of mile-stone No. 141 from Jubbulpore. | $1005 \cdot 619$ | $1005 \cdot 5^{81}$ |
| 101 | $\frac{\text { BM. } 40}{6 \cdot 3}$ | $83 \cdot 1$ | B.OM. On S. parapet of bridge, 24 chains E. of mile-stone No. 1.41 . | $1011 \cdot 667$ | 1011.629 |
| 102 | $\frac{\text { BM. } 41}{6 ; \mathbf{H}^{2}}$ | 84.4 | B.OM. On N. parapet of bridge, 26 chains W. of mile-stone No. 143 . | 1032.966 | 1032 927 |
| 103 | $\frac{\text { BMI 4i- }}{63}$ | 84.7 | в. Ом. On top of mile-stone No. 143 from Jubbulpore. | 1045•165 | 1045.125 |

Main-Line 59. (Katni to Allahabad).

| Deaignation of Bencl-marks |  | Distance from Katni | Description of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetio | Topographic |  |  | Dynamio | Orthometric |
| 104 | $\frac{\text { EM. } 43}{63 \mathrm{H}}$ | $\begin{aligned} & \text { miles } \\ & 87 \cdot 8 \end{aligned}$ | B.OM. On top of mile-stone No. 146 from Jubbulpore. | $\begin{gathered} \text { feel } \\ { }_{108} \cdot 848 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 1082 \cdot 806 \end{gathered}$ |
| 105 | $\frac{\mathrm{BM} .44}{63 \mathrm{H}}$ | 88'3 | O On S.W. guard-stone of N.W. parapet of bridge, 35 B.M. chains S.W. of mile-stone No. 147. | $1092 \cdot 376$ | 1092.333 |
| 106 | $\frac{\mathrm{BM} .45}{63 \mathrm{H}}$ | $88 \cdot 8$ | в.OM. On top of mile-stone No. 147 from Jubbulpore. | $1093 \cdot 762$ | 1093.719 |
| 107 | $\frac{\mathrm{BM} .46}{63 \mathrm{H}}$ | $88 \cdot 8$ | O On S.W. guard-stone of N.W. parapet of bridge No. $\frac{1}{148}, 5$ chains N.E. of mile-stone No. 147. | 1088.719 | 1088.677 |
| 108 | $\frac{\text { BM. } 47}{63 \mathrm{H}}$ | $89 \cdot 8$ | ${ }_{B M}$ On W. guard-stone of $S$. parapet of bridge, 6 cbains B.M. N.E. of mile-stone No. 148. | 1058•191 | 1058.549 |
| $\frac{\mathrm{a}}{108}$ | $\frac{\text { BM. } 48}{63 \mathrm{H}}$ | 91*4 | G.T.S. at Raipur Mahadeo's Tcmple. Embedded 6 inches beB.M. Jow ground level, 12 feet from octagonal platform of well close to and on $W$. side of temple, 19 feet from centre of doorway of same, 17 feet from N.L. corner, and 9 feet from N.W. corner where letters B.M. are engraved. The temple is situated near N.E. corner of Lala Gajadhar's garden, about 3 chains from road to Allahabad. | 1039 $35^{2}$ | 1039.310 |
| $\frac{1 a}{108}$ | $\frac{\mathrm{BM} .49}{63 \mathrm{H}}$ | $94^{\circ} 6$ | On the © of Burwa G.T. Survey Hill Station, lat. $24^{\circ} 33^{\prime}$ $14^{\prime \prime} \cdot 48$, long. $81^{\circ} 28^{\prime} 49^{\prime \prime} \cdot 85$. A principal station of Karara Meridional Series. (For full description see Syuoptical Volume). | $1308 \cdot 930$ | $1308 \cdot 878$ |
| 109 | $\frac{8 M .60}{63 \mathrm{H}}$ | 920 | G.T.B. On centre guard-stone of S. parapet of bridge, 21 chains B.M. E. of mile-stone No. 150. | 1019.427 | 1019.385 |
| 110 | $\frac{\mathrm{BM} .51}{63 \mathrm{H}}$ | 94*7 | B.OM, On stone at $\mathbf{E}$ end of $N$. parapet of bridge, 6 chains $\mathbf{E}$. of mile-stone No. 153. | $1018 \cdot 671$ | 1018.628 |
| 111 | $\frac{\mathrm{BM} .52}{63 \mathrm{E}}$ | 95.6 | O On S.W. guard-stone of N.W. parapet of bridge, about B.M. 13 chains S.W. of mile-stone No. 154. | 1017-867 | 1017.823 |
| 112 | $\frac{\mathrm{BM} .58}{63 \mathrm{H}}$ | $96 \cdot 6$ | O On guard-stone of S.E. parapet of bridge, 17 chains B.MT. S.W. of mile-stone No. 155. | 1012.622 | 1012.577 |
| 113 | $\frac{\mathrm{BM} .54}{6311}$ | $97^{\circ} 0$ | O On S.W. guard-stone of N.W. parapet of bridge, 16 B.M. chaius N.E. of mile-stone No. 155. | 1016.375 | $1016 \cdot 330$ |
| $\frac{\mathrm{A}}{113}$ | $\frac{\text { BM. } 55}{63 \text { II }}$ | 97*3 | G.T.8. On N.W. parapet of bridge No. $\frac{2}{156}, 3$ chains $W$. of a B.M. pakka well. | $1020 \cdot 897$ | $1020 \cdot 852$ |
| 114 | $\frac{\text { DM. } 60}{60}$ | 98.6 | G.T.S. On N. parapet of bridge over Bhogar nala, 15 clains O.M. W. of mile-stone No. 157. | 1011•339 | JOI $1 \cdot 294$ |
| 115 | BM.67 <br> 63 1 | 99.8 | G.T.s. at Mangawan Travellers' Bungalow. Embedded 4 inches B.M. below ground level at N.E. corner of building, 3 feet N. of N.E. pillar of verandah, 15 feet E. of steps in front of $E$. room, 20 feet from centre of doorway of $E$. room, and 13 and 46 feet respectively from N.E. and N.W. corners of building. A head-stone has letters B.M. engraved on it. | $1036 \cdot 282$ | 1036-235 |

Main-Line 59. (Katni to Allahabad).

| Designation of Beach-marks |  | $\begin{gathered} \text { Distance } \\ \text { frome } \\ \text { Kntni } \end{gathered}$ | Dencription of Henoh-marks | Correoted Eleration |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | $\begin{gathered} \text { Topogra- } \\ \text { phic } \end{gathered}$ |  |  | Dynamio | Orthometrio |
| $\frac{\mathrm{a}}{115}$ | $\frac{\mathrm{BM} .58}{63 \mathrm{H}}$ | $\begin{aligned} & \text { miles } \\ & 99 \cdot 8 \end{aligned}$ | G r.s. On lowest step of stairway in front of W. room at ManB, M. gawan travellers' bungalow. | $\begin{gathered} \text { feet } \\ 1036 \cdot 995 \end{gathered}$ | $\begin{gathered} \text { feet } \\ \text { 1036 } \cdot 948 \end{gathered}$ |
| 116 | $\frac{8 \mathrm{BM} .59}{63 \mathrm{H}}$ | 101.4 | B.OM. On N.W. parapet of bridge, 4 chains N. of Sengri g.t.s. river. | 992 253 | 992'206 |
| 117 | $\stackrel{\text { BM. } 60}{63 \mathrm{H}}$ | 103.2 | B.OM. On stone slab embedded upright in ground on W. side of road, and about 10 chains from N. bank of Pakariar nadi. | 988.208 | 988•161 |
| 118 | $\frac{8 M 61}{69 \mathrm{H}}$ | 105*0 | B.OM. On plinth of N. parapet of bridge, opposite Mari village. | $1018 \cdot 839$ | 1018.788 |
| 119 | $\frac{\text { BM. } 62}{63 \mathrm{H}}$ | 1063 | B.OM. On plinth of $\mathbf{E}$. parapet of bridge, about 20 chains N . of Purwa village. | 1049 '282 | 1049 229 |
| 120 | $\frac{\mathrm{BM}, 63}{63 \mathrm{H}}$ | 10711 | B.OM. On plinth of N.W. parapet of bridge, about 20 chains N. of Gangeo-ka-Chauki. | 1056.000 | 1055'946 |
| 121 | $\frac{\text { BM. } 64}{63 \mathrm{H}}$ | $107 \cdot 6$ | в.OM. On plinth of S.E. parapet of bridge, about 9 chains S.W. of Saman village. | $1048 \cdot 687$ | $1048 \cdot 632$ |
| 122 | $\frac{\text { Bm. } 65}{63}$ | 108.9 | в. OM. On plinth of W. parapet of bridge, about $\ddagger$ mile $W$. of Tikuri village. | $1067 \cdot 644$ | $1067 \cdot 587$ |
| 128 | $\frac{\mathrm{Bm} .60}{63 \mathrm{H}}$ | $109 \cdot 6$ | B.OM. On plinth of E. parapet of bridge over Bada-Talao-kanala, about 15 chains $W$. of Tikuri village. | $1067 \cdot 383$ | 1067.325 |
| 124 | $\frac{\mathrm{BM} .67}{69}$ | 110.4 | B.OM. On plinth of N.W. parapet of bridge over Turka nala. | $1070 \cdot 646$ | 1070. $5^{88}$ |
| 125 | $\frac{\text { BM. } 68}{63 \mathrm{H}}$ | 112.0 | в.OM. On plinth of W. parapet of bridge over Bagahia nala, about 10 chains S.E. of Dharabibha village. | $1081 \cdot 862$ | 1081 $\cdot 802$ |
| 126 | $\frac{\text { BM. } 69}{63 \mathrm{H}}$ | 112.5 | b.om. On plinth of W . parapet of bridge over Harrai nala. | 1082.548 | $1082 \cdot 487$ |
| 127 | $\frac{\mathrm{BM.} .70}{69 \mathrm{H}}$ | 113.5 | a.t.s. at Garh. Embedded 5 inches below ground level, I <br> B.M. chain E. of road to Allahabad, near S.W. corner of platform of well, W. of village. | 1109.161 | 1109.099 |
| 128 | $\frac{\mathrm{BMI} .7 \mathrm{II}}{68 \mathrm{H}}$ | 115.6 | b.OM. On plinth of N.W. parapet of bridge over Kangao nale. | 1117971 | 1117.645 |
| 129 | $\frac{8 \mathrm{BM} .72}{68 \mathrm{H}}$ | 116.6 | в.ом. On plinth of E. parapet of bridge, about $\frac{1}{4}$ mile N. of Agdal village, and 15 chains S. of Nawa Talao. | $1138 \cdot 687$ | 11388 |
| 130 | $\frac{\text { BM.73 }}{63 \mathrm{H}}$ | 118.4 | B.M. On plinth of W. parapet of bridge over Rajhai nala. | $1121 \cdot 923$ | 1121.853 |
| 181 | $\frac{\text { BM } 74}{68 \mathrm{H}}$ | 119.0 | B.OM. On plinth of $W$. parapet of bridge, about 15 chains $S$. of Katra village. | 1107.784 | 1107.715 |

Main-Line 59. (Katni to Allahabad).


Main-Line 59. (Katni to Allababad).

| Dosignation of Heach-marka |  | $\begin{aligned} & \text { Distance } \\ & \text { from } \\ & \text { Katni } \end{aligned}$ | Desoription of Benoh-marks | Corrected Elepation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetio | Topogrs- phic |  |  | Dyramic | Orthometric |
| 141 | $\frac{\text { BM. } 6}{63 \mathrm{G}}$ | $\begin{gathered} \text { miles } \\ 133.0 \end{gathered}$ | B.OM. On top of mile-stone No. 26 from Allakabad. | $\begin{gathered} \text { feet } \\ 339^{\circ}{ }^{256} \end{gathered}$ | $\begin{gathered} \text { feel } \\ 339 \cdot 231 \end{gathered}$ |
| 142 | $\frac{\mathrm{BM} .7}{63 \mathrm{G}}$ | $134{ }^{1}$ | B.M. On S. guard-stone of E. parapet of bridge No. $\frac{\text { M. } 25}{3}$, 4 chains N. of mile-stone No. 25. | $356 \cdot 056$ | 356.029 |
| $\frac{\mathrm{a}}{142}$ | $\frac{\text { BM. } 8}{63 \mathrm{~g}}$ | $134 * 2$ | G.T.s. at Surwal Sarai. Embedded 4 inches below ground <br> B.M. level, within enclosure of sarai and pound, 5 feet S.W. of platform of a well, and 29 and 27 feet respectively from N. and S. stone pillars of gateway. A head-stone has letters B.M. engraved on it. | $358 \cdot 847$ | $358 \cdot 8 \mathrm{zo}$ |
| 143 | $\frac{\text { BM. } 9}{63 \mathrm{G}}$ | $134 \cdot 8$ | G.T.S. On S. guard-stone of $W$. parapet of bridge No. $\frac{\text { M. } 25}{1}$, н.M. about 19 chains $S$. of mile-stone No. 24. | 357 '958 | 357 930 |
| 144 | $\frac{\text { BM. } 10}{63 \mathrm{~d}}$ | $136 \cdot 0$ | B.OM. On top of mile-stone No. 23 from Allahabad. | $351 \times 83$ | $351 \cdot 796$ |
| 145 | $\frac{\mathrm{BM} .11}{63}$ | $136 \cdot 5$ | G.T.S. On S. guard-stone of W. parapet of bridge No. $\frac{\text { M. } 23}{1}$ B.M. over Garne nala, 38 chaing S. of mile-stone No. 22. | 325'445 | 325.419 |
| 146 | $\frac{B M .12}{63}$ | 137.0 | B.OM. On top of mile-stone No. 22 from Allahabad. | 319*839 | $319 \cdot 814$ |
| 147 | $\frac{8 \mathrm{M} .13}{63}$ | $138 \cdot 2$ | G.T.8. On centre of $W$. parapet of bridge No. $\frac{\text { M. } 21}{1}$ over KaB.M. tha nala, 14 chains $N$. of mile-stone No. 21. | 304 751 | 304.727 |
| 148 | $\frac{8 M .14}{63}$ | 139.0 | B.OM. On top of mile-stone No. 20 from Allahabad. | 306•791 | $306 \cdot 766$ |
| 149 | $\frac{B M .15}{63 G}$ | 1397 | a.t.s. On S. guard-stone of W. parapet of bridge No. $\frac{\text { M. } 20}{\mathrm{I}}$, B.M. 25 chains S. of mile-stone No. 19. | 307.891 | 307.866 |
| 150 | $\frac{8 \mathrm{BM} .16}{630}$ | $140 \cdot 3$ | G.T.s. On guard-stone of W. parapet of bridge No. $\frac{\text { M.19 }}{2}, 17$ B.M. chains N. of mile-stone No. 19. | $312 \cdot 486$ | 312.460 |
| 151 | $\frac{8 M .17}{680}$ | $14^{\circ} \cdot$ | B.OM On top of mile-atone No. 17 from Allahabad. | 317:700 | 317.673 |
| 152 | $\frac{8 \mathrm{Bm} .18}{63 \mathrm{a}}$ | 142.6 | G.T.s. On S. guard-stone of $W$. parapet of bridge No. $\frac{\mathrm{M} .17}{3}$, B.M. 34 chaing $S$. of mile-stone No. 16. | 319.174 | 319.147 |
| 158 | $\frac{8 \mathrm{Bm} .19}{63}$ | $143 \cdot 2$ | G.T.s. On S. guard-stone of W. parapet of bridge No. $\frac{\text { M. } 16}{2}$, b. M. 14 chains $N$. of mile-stone No. 16. | 317.801 | 317.774 |

Main-Line 59. (Katni to Allahabad).

| Designation of Bench-Illarhs |  | Distance from Katai | Desoription of Bench•marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | 'Sopographic |  |  | Dymamic | Orthometrio |
| $\frac{a}{158}$ | $\frac{\mathrm{BM} .20}{63 \mathrm{E}}$ | $\begin{gathered} \text { miles } \\ 143.5 \end{gathered}$ | G.T.S. at Mahadeo's Temple, Jari. Embedded 3 inches below <br> B.M. ground level, 6 feet from $S$. and W. corners of platiform, 5 feet from centre of S.W. side of platform, and 7 feet from both $S$. and $W$. corner stone pillars. A head-stone has letters B.M. engraved on it. | $\begin{gathered} \text { feet } \\ 314.611 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 314^{\prime} 5^{88} \end{gathered}$ |
| 154 | $\frac{\mathrm{BM} .21}{63 \mathrm{G}}$ | 144* 1 | G.T.S. On W. parapet of bridge No. $\frac{M .15}{3}, 3$ chains N. of mileO B.M. stone No. 15. | 318.400 | 318.373 |
| 155 | $\frac{\mathrm{BM} .22}{63 \mathrm{G}}$ | $145^{\prime} 1$ | $\underset{\substack{\text { G.T.s.s. } \\ \text { B. }}}{ }$ On S. guard-stone of $W$. parapet of bridge No. $\frac{\text { M.14 }}{2}, 4$ clains N. of mile-stone No. 14. | 319.554 | 319.526 |
| 156 | $\frac{\mathrm{BM} .23}{\text { ba } 9}$ | $146 \cdot 2$ | G.T.S. On S. guard-stone of W. parapet of bridge No. $\frac{\text { M. } 13}{1}$, 11 B.OM. chains N . of mile-stone No. 13. | 317'150 | 317-122 |
| 157 | $\frac{\mathrm{BM} .24}{63 \mathrm{G}}$ | $147 \% 3$ | G.T.S. On S. guard-stone of W. parapet of bridge No. $\frac{\text { M. } 12}{1}, 24$ 0 B. M. chains N. of mile-stone No. 12. | 313.392 | $3^{13} 3 \cdot 364$ |
| 158 | $\frac{\mathrm{BM} .25}{63 \mathrm{G}}$ | $148 \cdot 3$ | G.T.S. On S. guard-stone of W. parapet of bridge No. $\frac{\text { M.11 }}{1}, 22$ O B.M. chains $N$. of mile-stone No. 11. | 311.357 | 311.329 |
| 159 | $\frac{8 \mathrm{M} .26}{63 \mathrm{a}}$ | $149{ }^{\circ}$ | a.t.s.ob.m. On top of mile-stone No. 10 from Allahabad. | 310.280 | 310.252 |
| 160 | $\frac{\mathrm{BM} .27}{689}$ | $149 \cdot 7$ | G.T.S. On S. guard-stone of W. parapet of bridge No. $\frac{\text { M. } 10}{2}, 30$ O B.M. chains $S$. of mile-stone No. 9. | $310 \cdot 484$ | $310 \cdot 455$ |
| 161 | $\frac{\mathrm{BM} .28}{63 \mathrm{~S}}$ | $150 \cdot 0$ | a.T.S. Ob.M. On top of mile-stone No. 9 from Allahabad. | 309'157 | 309.129 |
| 162 | $\frac{11}{63} \cdot \frac{29}{63}$ | $150 \cdot 8$ | G.T.S. at Ghurpur (Chak Samra Bazar). Embedded 4 inches <br> B.m. below ground level, between a well and road to Allahabad, 4 feet from platform of well, and 46 feet from centre of gateway of thana at S.W. end of village. A head-stone has letters B.M. engraved on it. | 308•834 | 308.805 |
| 163 | $\frac{\text { BM. } 30}{63 G^{\prime}}$ | 151.0 | G.t.S.OB.M. On top of mile-stone No. 8 from Allahabad. | $3^{11} \cdot 844$ | 311815 |
| 164 | $\frac{\mathrm{BM} .31}{630}$ | $152 \cdot 1$ | G.T.S.OB.M. On top of mile-stone No. 7 from Allahabad. | 309.613 | $309 \cdot 586$ |
| 165 | $\frac{\mathrm{BM}, 32}{690^{-1}}$ | 153.1 | G.T.S.OB.M. On top of mile-stone No. 6 from Allahabad. | 309.401 | 309*372 |
| 166 | $\frac{8189.33}{6030}$ | ${ }^{15} 5.9$ | G.T.s. On S. guard-stone of W. parapet of bridge No. $\frac{\text { M. } 6}{1}, 15$ B.M. chains $S$. of mile-stone No. 5. | $307 \cdot 362$ | 307 333 |

Main-Line 59. (Katni to Allahabad).


Main-Line 59. (Katni to Allahabad).

| Designation of Bench-marks |  | Distance from Katni | Description of Bench.marke | Corrected Elavation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetio | Topogra phic |  |  | Dynamic | Orthometric |
| $\frac{3}{177}$ | $\frac{\mathrm{BM} .48}{63 \mathrm{G}}$ | $\begin{gathered} \text { miles } \\ 164^{\circ} 0 \end{gathered}$ | G.T.S. On N. parapet of culvert at junction of City road with B.M. Elgin road, and about 16 chains S. of its junction with Edmonstone road, Allahabad. | $\begin{gathered} \text { feet } \\ 313.750 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 313.718 \end{gathered}$ |
| $\frac{3 \mathrm{a}}{177}$ | $\frac{\mathrm{BM} .49}{69 \mathrm{G}}$ | 164.6 | G.T.S. On E. parapet of S. drain No. M.43, about 3 chains S.E. of B.M. gate of house No. 22 on Elgin road, Allahabad. | 316.133 | 316.101 |
| $\frac{3 \mathrm{~b}}{177}$ | $\frac{8 M .50}{63 \mathrm{G}}$ | 165.4 | G.T.s. On S. parapet of culvert No. 10 on Elgin road, 5 chains B.M. E. of its junction with Mandi road, Allahabad. | 318.391 | $3^{18 \cdot 359}$ |
| $\frac{3 \mathrm{c}}{177}$ | $\frac{\mathrm{BM} .51}{63 \mathrm{G}}$ | 165.6 | $\left.\begin{array}{ll}\begin{array}{c}\text { G.T.s. }\end{array} & \text { at Scotch Kirk, Allahabad. Sitnated W. of } \\ \text { Standard Bench Mark } \\ 1904 & \begin{array}{l}\text { church, } 211 \text { and } 213 \text { feet respectively from }\end{array} \\ \text { N.W. and S.W. corners of body of church, }\end{array}\right\}$ | $316 \cdot 858$ | $316 \cdot 826$ |
| $\frac{4}{177}$ | $\frac{\mathrm{BM} .52}{63 \mathrm{G}}$ | 164.2 | $\oplus \quad$ On S. side of stand of water-pipe, at junction of City and Edmonstone roads, near entrance to Alfred Park, Allahabad. | 307•575 | 307.544 |
| $\frac{5}{177}$ | $\frac{\mathrm{BM} .69}{63 \mathrm{G}}$ | 164.7 | $\oplus$ On S. parapet of culvert, near W. gate of Muir Central College, Allahabad. | $309 \cdot 155$ | $309 \cdot 124$ |
| $\frac{6}{177}$ | $\frac{\mathrm{BM} .64}{62 \mathrm{G}}$ | $165 \cdot 2$ | G.T.s. On lowest step at N.E. corner of suitors' waiting shed B. M. at Collector's kachahri, Katra, Allahabad. | 312.449 | 312.417 |
| $\frac{7}{177}$ | $\frac{\mathrm{BM} .55}{63 \mathrm{G}}$ | $165 * 3$ | G.T.S. <br> at Collector's kachahri, Katra, Allababad. <br> Standard lench Mark 1904 Situated in centre of grass plot E. of kachahri building and at entrance or front side; 178 feet from N.E. corner of portico under dome, 180 feet from N.E. corner of kachahri building, 186 feet from S.E. corner of District Judge's kachahri, 535 and 520 feet respectively from N.E. and N.W. corners of suitors' shed and 430 feet from N.E. corner of Tressury. It is enclosed in a railed-off space 11 feet square. | 314.206 | 314•174 |
| 178 | $\frac{\text { BM.56 }}{680}$ | 161'5 | G.T.8. at Allahabad Fort. On plinth of sentry box outside B.M. outer works of fort. | 287-882 | $287 \cdot 853$ |
| 179 | $\frac{8 M .67}{68}$ | $161 \cdot 5$ | G.T.b. at Allahabad Fort, On plinth of sentry box inside B.M. sally port. | 297225 | 29;-195 |
| 180 | $\frac{\text { BM. } 68}{69 \mathrm{G}}$ | $161 \cdot 5$ | G.T.S. at Allahabad Fort. On cylindrical stone cmbedded, with <br> B.m. upper surface 6 inches above ground level, within outer works, on top of glacis of N.E. gate on city side of fort, leading to main entrance; 34 feet $S$. of saluting battery, 11 feet N. of scarp of ditch, 13 feet I. of traverse wall, 118 feet S.S.W. of sentry box near sally port, and 125 feet N.W. of centre of draw bridge leading to Battery No. 4. | 297*572 | $297 \cdot 542$ |

Main-Line 60. (Katni to Sironj).

| Designation of Bench-marks |  | $\begin{gathered} \text { Distance } \\ \text { fromm } \\ \mathbf{K a t n i} \end{gathered}$ | Deseription of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topogra- |  |  | Dynamic | Orthomotrio |
| 1 | $\frac{\text { BM. } 91}{64.4}$ | miles 0.0 | G.T.S. On coping of E. platform of E. I. Railway line, in front B. . M . of mail oftice at Katni railway station. | $\begin{gathered} \text { feet } \\ 1253.513 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 1253^{\circ} 527 \end{gathered}$ |
| 2 | $\frac{\text { DM } 97}{64 .}$ | 0.7 | G.T.s. On N.E. parapet of bridge, near telegraph post No. B.M. $\frac{305}{8}$, and 30 chains S.E. of Katni railway station (I. M. Railmay). | 1254*541 | 1254•555 |
| 3 |  | $1 \cdot 1$ | Destroyed. ... ... ... ... | 1250'748 | 1250.762 |
| 4 | $\frac{\mathrm{BM} .98}{6+4}$ | $1 \cdot 7$ | G.t.s. On S. parapet of E. abutment of bridge over Katni river, B.M. near telegraph post No. $\frac{304}{7}$. | 1237•955 | 1237.967 |
| 5 | $\frac{\text { BM. } 99}{64}$ | $2 \cdot 0$ | a.t.s.ob.M. On top of mile-stone No. 304 from Itarsi. | 1238.933 | $1238 \cdot 945$ |
| 6 | $\frac{B M .100}{64 \mathrm{~A}}$ | $3 \cdot 1$ | G.t.s.ob.M. On top of mile-stone No. 303 from Itarsi. | 1244.568 | 1244.579 |
| 7 | $\frac{\text { BM. } 101}{64.4}$ | 3.5 | G.T.s. On S. parapet of W. abutment of bridge over Kuwari <br> B.M. nadi, near telegraph post No. $\frac{302}{10}$. | 1249.245 | 1249.256 |
| 8 | $\frac{\text { BM. } 102}{64.4}$ | 4*1 | G.t.s.ob,M. On top of mile-stone No. 302 from Itarsi. | $1275{ }^{769}$ | $1275 \cdot 780$ |
| 9 | $\frac{\text { BM. } 103}{64.4}$ | $4 \cdot 6$ | a.t.8. On W. parapet of bridge, near telegraph post No. B. $\mathrm{M} . \frac{301}{8}$. | 1261.571 | 1261 '582 |
| 10 | $\frac{\text { BM. } 104}{64 \mathrm{~A}}$ | 511 | G.t.s.os.m. On top of mile-stone No. 301 from Itarai. | 1276.541 | 1276.552 |
| 11 | $\frac{\text { BM. } 105}{64 \mathrm{~A}}$ | $5 \cdot 8$ | G.x.s. On W. parapet of bridge, near telegraph post No. <br> B.M. $\frac{300}{5}$. | 1293.618 | 1293.630 |
| 12 | $\frac{B M .106}{6 . \triangle}$ | 6.4 | G.T.s. On W. parapet of bridge, near telegraph post No. B.M. $\frac{299}{11}$. | $1277 * 473$ | $1277 \cdot 4^{83}$ |
| 13 | $\frac{\text { BM. } 107}{6.4}$ | 78 | G.T.s. On S. parapet of bridge, between telegraph posts Nos. B.M. $\frac{298}{3}$ and $\frac{298}{4}$. | $1249 \cdot 062$ | 1249.071 |
| 14 | $\frac{B M .108}{64 \mathrm{~A}}$ | $8 \cdot 0$ | B.OM. On top of mile-stone No. 298 from Itarsi. | 1252.082 | $125^{2.091}$ |

Main-Line 60. (Katni to Sironj).

| Denignation of Beoch-marks |  | Distance from Katni | Desoription of Bench-marka | Correoted Flevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topogre. phic |  |  | Dynamic | Orthometric |
| 15 | $\frac{\text { BM. } 109}{64.4}$ | $\begin{aligned} & \text { miles } \\ & 8.6 \end{aligned}$ | G.T.S. On S. parapet of bridge, near telegraph post No. B. М. $\frac{297}{7}$. | $\begin{gathered} \text { feet } \\ 125 I \cdot 840 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 125 I \cdot 849 \end{gathered}$ |
| 16 | $\frac{\mathrm{BM} .110}{64 \mathrm{~A}}$ | $8 \cdot 9$ | g.t.S. On S. parapet of bridge, between telegraph posts Nos. В.M. $\frac{297}{2}$ and $\frac{297}{3}$. | $1256 \cdot 802$ | 1256.811 |
| 17 | $\frac{\text { BM. } 111}{64.4}$ | $9^{\circ 2}$ | G.T.S. On W. end of S. abutment of bridge over Loni river, B.M. near telegraph post No. $\frac{296}{15}$. | $1260 \cdot 972$ | 1260.98I |
| 18 | $\frac{\mathrm{BM} .112}{64 \mathrm{~A}}$ | $9^{*} 9$ | G.T.s. On base of E. distant signal at Hardua railway station. B.M. | 1274.075 | 1274.084 |
| 19 | $\frac{\mathrm{BM} .113}{64 \mathrm{~A}}$ | 10*4 | G.T.8. at Hardua Railway Station. Embedded 5 inches below <br> B.m. ground level, on S. side of railway line, 3 chains from S. corner of station building, 4 chains from N.W. corner of station master's quarters, and 19 feet from $E$. side of station well. A stone slab embedded at S. end of bench-mark has letters B.M. engraved on it. | 1280.713 | 1280.721 |
| 20 | $\frac{\text { BM. } 114}{6.4}$ | $10^{\circ} 5$ | G.T.s. On base of home semaphore at Hardua railway station. B.M. | $1284 \cdot 847$ | $1284 \cdot 855$ |
| 21 | $\frac{\text { BM.115 }}{64.4}$ | 111 | G.T.s. On E. abutment of rail opening, 2 chains $\mathbf{W}$. of W. dis. B.M. tant signal of Hardua railway station. | $1290 \cdot 911$ | 1290.919 |
| 22 | $\frac{\mathrm{BM} .116}{64 \mathrm{~A}}$ | 12.1 | B.OM. On top of mile-stone No. 294 from Itarsi. | $1296 \cdot 324$ | $1296 \cdot 332$ |
| 23 | $\frac{\mathrm{BM} .117}{64.4}$ | $13^{1} 1$ | B.OM. On top of mile-stone No. 293 from Itarsi. | 1297.239 | $1297 \cdot 247$ |
| 24 | $\frac{\text { BM. } 118}{644}$ | 14.3 | G.T.S. On S. parapet of W. abutment of bridge, near telegraph B.M. post No. $\frac{291}{15}$. | $1286 \cdot 139$ | $1286 \cdot 147$ |
| 25 | $\frac{\text { BM. } 119}{64 \mathrm{~A}}$ | 15.4 | G.t.s. On S. parapet of bridge, near telegraph post No. B. $\mathrm{O} . \frac{290}{13}$. | 1312.009 | 1312.017 |
| 26 | $\frac{\text { BM. } 120}{-64.4}$ | 16.4 | a.t.s. On S. parapet of bridge, near telegraph post No. В.М. $\frac{289}{13}$. | $1326 \cdot 046$ | $1326 \cdot 054$ |
| 27 | $\frac{\text { BM. } 121}{64 . ~}$ | 17.4 | G.T.s. On S. parapet of bridge, between telegraph posts Nos. B.M. $\frac{288}{12}$ and $\frac{288}{13}$. | $1336 \cdot 358$ | $1336 \cdot 366$ |

Main-Line 60. (Katni to Sironj).

| Designation of Bench-merke |  | Distance from Kilni | Description of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topographic |  |  | Dyamic | Orthometrio |
| 28 | $\frac{\text { BM. } 122}{64.4}$ | miles 17.9 | G.T.s. On S. parapet of Bridge, near telegraph post No. B. $\mathrm{O} . \quad \frac{288}{3}$. | $\begin{gathered} \text { feet } \\ 1344^{*} 8_{46} \end{gathered}$ | $\begin{gathered} \text { feet } \\ 1344.854 \end{gathered}$ |
| 29 | $\frac{\mathrm{BM} .129}{64.4}$ | 19.0 | G.T.S. On S. parapet of W : abutment of bridge, between teleB.M. graph posts Nos. $\frac{287}{2}$ and $\frac{287}{3}$. | $1378 \cdot 386$ | $1378 \cdot 394$ |
| 30 | $\frac{\text { BM. } 124}{\text { Gi } 4}$ | $19^{\circ} 3$ | G.T.s. On base of E. distant signal at Rithi railway station. B.M. | $1387 \cdot 182$ | 1387'190 |
| 31 | $\frac{B M .125}{6 \downarrow 4}$ | 19.8 | Q.T.S. On platform coping opposite latrine at Rithi railway B.M. station. | 1397.008 | 1397.016 |
| 32 | $\frac{\text { BM. } 126}{64 \mathrm{~A}}$ | 19.9 | G.T.8. at Rithi Railway Station. Embedded 6 inches below <br> B, M. ground level, 50 feet from edge of platform, 11 feet from both N.E. and S.E. corners of station building, and 3 feet from buttress of $\mathbf{E}$. wall on which letters B.M. are engraved. | 1397 240 | $1397 \cdot 248$ |
| 33 | $\frac{\mathrm{BM} .127}{6+4}$ | $20 \cdot 4$ | G.T.S. On S. parapet of W. abutment of bridge, near telegraph B.M. pont No. $\frac{285}{13}$. | $1386 \cdot 370$ | $13^{86} \cdot 3^{80}$ |
| 34 | $\frac{B M .12 B}{6 \pm A}$ | $20 \cdot 7$ | a.t.s. On S. parapet of W. abutment of bridge, near telegraph B.M. post No. $\frac{285}{7}$. | $1380 \cdot 277$ | $1380 \cdot 287$ |
| 35 | $\frac{\text { BM. } 129}{\text { G4 } 4}$ | 21.1 | B.OM. On top of mile-stone No. 285 from Itarsi, | $1380 \cdot 316$ | $1380 \cdot 326$ |
| 36 | $\frac{\mathrm{BM} .130}{64.4}$ | $21 \cdot 3$ | c.T.S. On S. parapet of W. abutment of bridge, near telegraph B.M. post No. $\frac{284}{15}$. | 1379*594 | 5379.604 |
| 37 | $\frac{\text { BM. } 131}{644}$ | 23.1 | G.T.S. On S. parapet of bridge, near telegraph post No. $\frac{283}{2}$. B.M. | 1404.017 | 1404.028 |
| 38 | $\frac{\text { HM. } 182}{64.4}$ | 23.4 | $\begin{aligned} & \text { G.T.8. On S. parapet of bridge, near telegraph poat No. } \frac{282}{13} \text {. } \\ & \text { B.M. } \end{aligned}$ | 1403.925 | $1403.93^{8}$ |
| 39 | $\frac{\text { BM. } 188}{64.4}$ | 24I | B.OM. On top of mile-atone No. 282 from Itarsi. | $1399 \times 343$ | 1399, 356 |
| 40 | $\frac{\text { BM. } 184}{84.4}$ | $24 \cdot 8$ | G.T.6. On S. parapet of bridge, near telegraph post No, $\frac{281}{6}$. B. M. | 1392.115 | 1392.128 |

Main-Line 60. (Katni to Sironj).

| Designation of Bench-marks |  | Distance from Katni | Desoription of Beach-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Goodetic | Topogra phic |  |  | Dynamic | Orthometric |
| 41 | $\frac{B M .135}{64.4}$ | miles 25.4 | G.T.s. On S. parapet of E. abutment of bridge, between teleB. M. graph posts Nos. $\frac{280}{11}$ and $\frac{280}{12}$. | $\begin{gathered} \text { foet } \\ 1394^{\circ 1} 36 \end{gathered}$ | feet $1394^{\circ} 149$ |
| 42 | $\frac{\mathrm{BML} .136}{6 \ddagger 4}$ | 2711 | G.T.s. On S. parapet of bridge, near telegraph post No. $\frac{279}{1}$. B. M. | 1387-015 | 1387.029 |
| 43 | $\frac{\text { BM. } 1}{55 \mathrm{M}}$ | 27'3 | G.T.S. On S. parapet of W. abutment of bridge over Budhaina B.M. nadi, near telegraph post No. $\frac{278}{14}$. | ${ }^{1387} \cdot 038$ | $1387 \cdot 052$ |
| 44 | $\frac{\mathrm{BM} .2}{65 \mathrm{M}}$ | 28.4 | G.T.S. On S. parapet of W. abutment of bridge, near telegraph B. O , post No. $\frac{277}{13}$. | 1409.829 | $1409 \cdot 843$ |
| 45 | $\frac{\mathrm{BM} .3}{55 \mathrm{M}}$ | 29.4 | G.T.S. On S. parapet of W. abutment of bridge, near telegraph $\text { B.M. post No. } \frac{276}{13}$ | 1422.023 | 1422.037 |
| 46 | $\frac{\mathrm{BM} \cdot 4}{6 \overline{\mathrm{M}} \mathrm{M}}$ | $30 \cdot 5$ | $\begin{gathered} \text { G.T.s. } \\ \text { O.M. } \end{gathered} \text { On S. parapet of bridge, near telegraph post No. } \frac{275}{10} .$ | $1394 \cdot 803$ | $1394 \cdot 817$ |
| 47 | BM. 5 65 M | 31.4 | G.T.S. at Salaia Railway Station. Embedded 4 inches below B.M. ground level, 50 feet from edge of platform, 11 fect from both N. and E. corners of station building, and 3 feet from buttress of E . wall on which letters B.M. are engraved. | $1412 \cdot 098$ | 1412.114 |
| 48 | $\frac{\mathrm{BM} .6}{55 \mathrm{M}}$ | 31'5 | g.T.S. On base of home semaphore at Salaia railway station. B.M. | 1414.301 | 1414.317 |
| 49 | $\frac{\mathrm{BM}}{65} \mathrm{M}$ | $32 \cdot 5$ | G.T.S. On S. parapet of W. abutment of bridge over Patna B.M. river, near telegraph post No. $\frac{273}{11}$. | 1393.620 | 1393.635 |
| 50 | $\frac{\text { RM. } 8}{\text { 65M }}$ | 33'3 | G.T.S. On S. end of E. abutment of bridge, between telegraph B.M. posts Nos. $\frac{272}{14}$ and $\frac{272}{15}$. | $1413 \cdot 858$ | 1413.874 |
| $\frac{1}{50}$ | $\frac{\mathrm{BM} .9}{65 \mathrm{M}}$ | 34. 5 | On the $\odot$ on upper mark of Salaia G. T. Survey Hill Station, lat. $23^{\circ} 49^{\prime} 51^{\prime \prime} \cdot 7$, long. $79^{\circ} 56^{\prime} 3^{\prime \prime} \cdot 71$. A principal station of Calcutta Longitudinal Series. (For full description see Syuptical Volume). | $1674 \cdot 065$ | $1{ }^{6} 74 \cdot 083$ |
| 51 | $\underset{\text { Bü } 10}{\mathrm{M}}$ | 33.9 | G.T.S. On S. parapet of bridge, near telegraph post No. $\frac{272}{5}$. | $1426 \cdot 607$ | 1426.623 |
| 52 | $\frac{\text { BM. } 11}{5 \cdot \frac{1}{M}}$ | $34 * 4$ | a.T.S. On N. parapet of E. abutment of bridge, between B.M. telegraph posts Nos. $\frac{271}{12}$ and $\frac{271}{13}$. | 1442.949 | 1442.966 |

Main-Line 60. (Katni to Sironj).

| Designation of Dench-marks |  | Distance from Katni | Deacription of Beach-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetio | Topographic |  |  | Dynamio | Orthomelric |
| 53 | $\frac{\text { BM. } 12}{\text { 55 M }}$ | $\begin{aligned} & \text { miles } \\ & 35^{\prime} 1 \end{aligned}$ | G.T.S. On N. parapet of E. abutment of bridge, near telegraph B. M. post No. $\frac{270}{17}$. | $\begin{gathered} \text { feet } \\ 1461 \cdot 066 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 1461 \cdot 084 \end{gathered}$ |
| 54 | $\frac{\text { BM. } 13}{55 \mathrm{M}}$ | 35 '9 | G.T.S. On S. parapet of E. abutment of bridge, near telegraph B. O . post No. $\frac{270}{4}$. | 1453.470 | 1453.487 |
| 55 | $\frac{\mathrm{BMP} .14}{55 \mathrm{M}}$ | $3^{6 \cdot 5}$ | G.T.S. On S. parapet of E. abutment of bridge, between teleB.ar. graph posts Nos. $\frac{269}{10}$ and $\frac{269}{11}$. | $1422 \cdot 858$ | $1422 \cdot 877$ |
| 56 | $\frac{\mathrm{BM} .15}{55 \mathrm{M}}$ | $37^{\prime} 3$ | a.t.s. On S. parapet of bridge, near telegraph post No. $\begin{array}{cc} \text { B. I. } & \frac{268}{13} \\ \hline \end{array}$ | $1383 \cdot 184$ | 1383.202 |
| 57 | $\frac{\mathrm{DM} 16}{65 \mathrm{M}}$ | $37 \cdot 6$ | G.T.S. On E. end of S. parapet of bridge over Jamnaha nala, B.M. between telegraph posts Nos. $\frac{268}{7}$ and $\frac{268}{8}$. | 1369.864 | 1369.882 |
| 58 | $\frac{\mathrm{BM} .17}{5 \overline{\mathrm{M}} \mathrm{M}}$ | $3^{8 \cdot 2}$ | G.T.S. On W. end of S. parapet of bridge over Panghata nala, B.M. near telegraph post No. $\frac{267}{13}$. | $133^{6 \cdot} \cdot 5^{81}$ | $1336 \cdot 600$ |
| 59 | $\frac{\text { BM. } 18}{65 \mathrm{M}}$ | $38 \cdot 8$ | G.T.S. On plinth of S. parapet of E. abutment of bridge over B.M. Bhojikoh or Bhoja nala, near telegraph post No. $\frac{267}{4}$. | $1304 \cdot 068$ | 1304•086 |
| $\frac{a}{59}$ | $\frac{\mathrm{BMP} .19}{55 \mathrm{M}}$ | $39^{\circ} 0$ | G.T.S. On N. parapet at W. end of bridge over Bhojikoh or B.M. Bhoja nala, near telegraph post No. $\frac{267}{3}$. | 1298.309 | $1298 \cdot 327$ |
| 60 | $\frac{\mathrm{BMS} .20}{\text { 55 M }}$ | $39 \cdot 4$ | B. $\square \mathrm{M}$. On S.E. ent of S.W. nloutment of bridge, near telegraph post No. $\stackrel{266}{11^{-}}$(Railway bench-mark). | 1278'359 | $1 \dot{127} 8 \cdot 377$ |
| 61 | $\frac{\mathrm{BM} .21}{55 \mathrm{M}}$ | $40^{1} 1$ | G.T.s. On centre of N.W. parapet of bridge, opposite mile-stone B. M. No. 266. | 1242•848 | 1242.865 |
| 62 | $\frac{\text { BMY } 22}{65 \mathrm{M}}$ | $40^{\prime} 3$ | B.øM. On S.W. end of S.E. parapet of bridge over Bohora nala, near telegraph post No. $\frac{965}{11}$. <br> (Hailway bench-mark). | $1231 \cdot 347$ | 1231364 |
| 63 | $\frac{\mathrm{BM} .23}{55 \mathrm{Min}}$ | 40'9 | On S. end of W. abutment of bridge, between telegraph B.M. posts Nos. $\frac{265}{4}$ and $\frac{265}{5}$, (Railway bench-mark). | $1198 \cdot 944$ | $1198 \cdot 961$ |
| 64 | $\frac{\mathrm{BM}, 24}{\text { 55 }}$ | 42.1 | B OM. On top of mile-stone No. 264 from Itarsi. | $1175 \cdot 046$ | 1175.062 |

Main-Line 60. (Katni to Sironj).

| Desiguation of Bencl-marle |  | Distance from Katni | Description of Bench-marks | Corrected Elovation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | 'Topographic |  |  | Dynamic | Orthometric |
| 65 | $\frac{B M 25}{65}$ | $\begin{aligned} & \text { miles } \\ & 42 \cdot 6 \end{aligned}$ | On S.E. parapet of bridge over Pateria nadi, near teleB.M. graph post No. $\frac{263}{10}$. (Railway bench-mark). | $\begin{gathered} \text { feet } \\ 114^{\circ} 789 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 1147 \cdot 805 \end{gathered}$ |
| 66 | $\frac{\mathrm{BM} 26}{65}$ | 42.9 | G.T.S. On base of home semaphore at Sagoni railway station. B.M. | 1 149.272 | 1149 288 |
| 67 | $\frac{\mathrm{BM} .27}{65 \mathrm{M}}$ | 42'9 | G.T.S. at Sagoni Railway Station. Embedded 6 inches below <br> B.M. ground level, 32 feet from N.E. corner of base of home signal, 11 feet from both S. and W. corners of station building, and 3 feet from buttress of S.W. wall on which letters B.M. are engraved. | 1146.215 | $1146 \cdot 231$ |
| 68 | $\frac{\mathrm{BMa} .28}{55 \mathrm{M}}$ | $43^{\circ} 9$ | On S.W. end of S.E. parapet of bridge over Padri nala, B.M. near telegraph post No $\frac{262}{3}$. (Railway bench-mark). | $1140 \cdot 879$ | $1140 \cdot 895$ |
| 69 | $\frac{\text { DM. } 29}{659}$ | 44'5 | - On S. parapet of bridge, near telegraph post No. $\frac{261}{12}$. <br> B.M. (Railway bench-mark). | $1152^{\circ} 49^{2}$ | 1152.508 |
| 70 | $\frac{8 \mathrm{BM} 30}{65 \mathrm{M}}$ | $45^{\circ} \mathrm{J}$ | On S. parapet of $W$. abutment of bridge, near telegraph B.M. post No. $\frac{2 G 1}{3}$. (Railway bench-mark). | $1169.45^{8}$ | 1169.474 |
| 71 | $\frac{\mathrm{BM}}{6 \mathrm{~S} \cdot 31}$ | $45 \cdot 5$ | - On S. parapet of bridge, near telegraph post No. $\frac{260}{13}$. <br> B.M. (Railway bench-mark). | 1175.277 | 1175'293 |
| 72 | $\underset{-65 \text { M }}{\underset{\text { BM. }}{ }}$ | $47^{1} 1$ | G.T.S. On S. parapet of bridge, near telegraph post No. $\frac{259}{2}$. в.м. | 1175.532 | 1175.548 |
|  |  |  | B. O M. On top of mile-stone No. 258 from Itarsi. | 1183.168 | 1183 ${ }^{1} 185$ |
| 73 | $\frac{\mathrm{BM} .38}{65 \mathrm{M}}$ | $4^{8 \cdot 2}$ |  |  |  |
| 74 | $\frac{\text { RM. } 34}{\text { SEM }}$ | $49^{\circ} 4$ | G.T.s. On E. end of S. parapet of bridge called Hardua viaduct, B.M. near telegraph post No. $\frac{250}{10}$. | $1196 \cdot 306$ | $1196 \cdot 323$ |
| 75 |  | $50 \cdot 2$ | G.t.s. On platform of mile-stone No. 256 from Itarsi. D.a. | 1159.360 | 1159.376 |
| 76 |  | 50'7 | G.T.S. On S.W. end of N.W. abutment of bridge, near tele© $\mathrm{O} . \mathrm{M}$. graph post No. $\frac{25 \overline{7}}{7}$. | $1135 \cdot 854$ | 1335.870 |

Main-Line 60. (Katni to Sironj).

| Designation of Beuch-marke |  | Distance from Katni | Description of Bench-marks | Corrected Eloration |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Gcodetic | Topogra. phic |  |  | Dynomio | Orthometrio |
| 77 | $\frac{\text { BM. } 37}{\text { E5 M }}$ | $\begin{aligned} & \text { miles } \\ & 52 \cdot 0 \end{aligned}$ | G.T.S. On S.W. parapet of bridge, between telegraph posts Nos. B.M. $\frac{254}{2}$ and $\frac{2 \overline{2} 4}{3}$. | $\begin{gathered} \text { feet } \\ 1078 \cdot 675 \end{gathered}$ | $\begin{gathered} f e e t \\ 1078.689 \end{gathered}$ |
| 78 | $\frac{\mathrm{BMM} .38}{55 \mathrm{M}}$ | 52.4 | G.T.S. On S.W. parapet of bridge over Raksa nala, near tele1B.M. graph post No. $\frac{253}{15}$. | 1080. 587 | $1080 \cdot 600$ |
| 79 | $\frac{\text { BM. } 39}{55 \mathrm{M}}$ | 53.0 | G.T.s. On base of home semaphore at Ghatera railway station. в. M. | 1085.31.3 | 1085.326 |
| 80 | $\frac{\text { BM. } 40}{55 \mathrm{M}}$ | 53.0 | G.T.s. at Ghatera Railway Station. Embedded 6 inches below <br> B.M. ground level, 27 feet from S.E. corner of base of home signal, 11 feet from both N.E. and S.W. corners of station building, and 3 feet from buttress of $W$. wall on which letters B.M. are engraved. | 108I•414 | 108I. 427 |
| 81 | $\frac{\mathrm{BM} .41}{\text { bj }}$ M | 53.6 | G.T.s. On N. parapet of W. abutment of bridge over Bairma B.M. river, near W. distant signal of Ghatera railway station. | $1083 \cdot 3^{81}$ | 1083.394 |
| 82 | $\frac{\text { HM. } 42}{\text { Ej } 31}$ | $54^{\circ}$ | G.t.s. O.M. B.M. | 1083.637 | 1083.650 |
| 83 | $\frac{\mathrm{BM} .49}{65 \mathrm{M}}$ | 56.0 | G.T.S. On S.W. parapet of bridge, near telegraph post No. B. $\mathrm{M} . \frac{250}{4}$. | $1128 \cdot 133$ | 1128.145 |
| 81 | $\frac{\text { RM. } 44}{\text { ij M }}$ | $57^{\circ}$ | G.t.s. O. B.M. | 1137.097 | 1137.110 |
| 85 | $\frac{\mathrm{BM} .45}{55 \mathrm{M}}$ | $57 \cdot 2$ | a.T.S. On S. parapet of bridge, 1 chain W. of mile-stone No. B. M. 249. | 1136.948 | $113^{6 \cdot 961}$ |
| 86 | $\frac{\mathrm{BM} .46}{55 \mathrm{M}}$ | $5^{8 \cdot 6}$ | a.T.s. On S. parapet of W. abutment of bridge, near telegraph $\text { B.M. post No. } \frac{247}{12}$ | 1129.990 | 1130.002 |
| 87 | $\frac{\mathrm{BM} .47}{55}$ | $59 \cdot 3$ | a.t.S. On S. parapet of bridge, near telegraph post No. $\begin{array}{ll}\text { B.M. } & -216 \\ -16\end{array}$ | 1127.051 | 1127.062 |
| 88 | $\frac{\mathrm{BM} .48}{65}$ | 59.6 | G.T.s. On platform coping in front of and 42 feet from S.C. B.M. corner of station building at Bandukpur railway station. | 1127.109 | 1127.120 |
| - ${ }_{8}^{\text {a }}$ | $\frac{\mathrm{BM} \cdot 49}{65 \mathrm{M}}$ | $59 \cdot 6$ | G.T.s. at Bandukpur Railway Station. Embedded 6 inches B.M. below ground level, 11 feet from both N.E. and S.E. corners of station building, and 3 feet from buttress of E. wall on which letters B.M. are engraved. | $1127 \cdot 161$ | 1127 172 |

Main-Line 60. (Katni to Sironj).

| Designation of Bench-marks |  | Distance from Katal | Description of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Gloodetic | Topogra. phio |  |  | Dynamio | Orthometrio |
| 89 | $\frac{\mathrm{BM} .50}{55 \mathrm{M}}$ | miles $60 \cdot 2$ | g.T.S. On S. parapet of bridge, near telegraph post No. $\stackrel{0}{\text { B.M. }} \frac{246}{0}$. | $\begin{gathered} \text { feet } \\ \text { 11 } 26 \cdot 968 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 1126 \cdot 979 \end{gathered}$ |
| 90 | $\frac{\mathrm{BM} .51}{55 \mathrm{M}}$ | $60 \cdot 6$ | G.T.S. On S. parapet of W. abutment of bridge, near telegraph $\stackrel{\square}{\text { B.M. post No. } \frac{245}{12} \text {. (Railway bench-mark). }}$ | 1127.915 | 1127926 |
| 91 | $\frac{\mathrm{BM} .62}{65 \mathrm{M}}$ | 60.9 | G.T.s. On S. parapet of bridge, near telegraph post No. $\underset{\text { B.M. }}{ } \frac{245}{6}$. <br> (Railway bench-mark). | 1129.968 | 1129•979 |
| 92 | $\frac{\mathrm{BM} .59}{65 \mathrm{M}}$ | 62.2 | G.T.S. On S. parapet of E. abutment of bridge, near telegraph B.M. post No. $\frac{244}{1}$. | 1147-809 | 1147•820 |
| 93 | $\frac{\mathrm{BM} .54}{\text { 65M }}$ | 63.8 | G.T.S. On S. parapat of bridge, near telegraph post No. н.M. $\frac{242}{8}$. | 1177*95 | 1177.964 |
| 94 | $\frac{8 M .55}{65 M}$ | 64.2 | a.t.S. O S. end of E. abutment of bridge, near telegraph B. M . post No. $\frac{242}{1}$. | 1187.889 | 1187901 |
| 95 | $\frac{8 M .56}{56 M}$ | 64.8 | G.T.8. On S. parapet of bridge, near tolegraph post No. B.M. $\frac{241}{8}$. | $1196 \cdot 890$ | $1196 \cdot 902$ |
| 96 | $\frac{8 \mathrm{M} .57}{55 \mathrm{M}}$ | $65 \cdot 4$ | G.T.S. On S. parapet of W. abutment of bridge, near telegraph B.M. post No. $\frac{240}{14}$. | 1213.794 | 1213.806 |
| 97 | $\frac{\mathrm{BM} .58}{\overline{\mathrm{E}} \mathrm{M}}$ | $66 \cdot 6$ | G.T.S. On S. parapet of W. abutment of bridge, near telegraph $\text { н.M. post No. } \frac{239}{12}$ | 1234.023 | 1234.035 |
| 98 | $\frac{\mathrm{BM} .69}{65 \mathrm{M}}$ | 67.4 | G.T.S. On S. parapet of E. abutment of bridge, near telegraph $\text { B.M. pont No. } \frac{238}{14}$ | $1233 \cdot 835$ | 1233.847 |
| 99 | $\frac{\mathrm{BM} .60}{65 \mathrm{M}}$ | $67 \cdot 9$ | G.T.8. On S. parapet of W. abutment of bridge, between teleB.M. graph posts Nos. $\frac{238}{4}$ and $\frac{238}{5}$. | 1226.916 | $1226 \cdot 928$ |
| 100 | $\frac{\mathrm{BM} .61}{65 \mathrm{M}}$ | 68.2 | G.T.s. On S. parapet of W. abutment of bridge, 1 chain $E$. B. M. of mile-stone No. 238. (Railway bench-mark). | $1218 \cdot 325$ | 1218.337 |

Main-Line 60. (Katni to Sironj).


## Main-Line 60. (Katni to Sironj).

| Designution of Bench-marks |  | Distance from Katni | Description of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodotic | 'lopogra. phic |  |  | Dynamic | Orthometrio |
| 115 | $\frac{\mathrm{BM} .77}{6 \dot{\square} \dot{L I}}$ | miles 8.5 | G.T.S. On S. parapet of lridge, between telegraph posts Nos. B.M. $\frac{221}{14}$ and $\frac{221}{15}$. (Railway bench-mark). | $\begin{gathered} \text { feet } \\ 1231 \cdot 751 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 1231 \cdot 760 \end{gathered}$ |
| 116 | $\frac{8 \mathrm{M} .78}{65 \mathrm{M}}$ | 85.5 | G.T.S. On base of home semaphore at Patharia railway station. H | 1256.682 | 3256.69I |
| $\frac{a}{116}$ | $\frac{811.79}{55}$ | 85.6 | G.T.S. at Patharia Railway Station. Embedded 4 inches below B. M. ground level, 51 feet from edge of platform, 12 feet from both N.W. and S. W. corners of station building, aud 3 feet from buttress of N.W. wall of same on which letters B.M. are engraved. | 1253.120 | 1253•129 |
| 117 | $\frac{8 M .80}{65 M}$ | $85 \cdot 8$ | G.T.s. On S.W. parapet of S.E. abutment of bridge, near tele- <br> B.M. graph post No. $\frac{220}{10}$. | 1254.857 | 1254.865 |
| 118 | $\frac{\text { BM. } 81}{\text { 65M }}$ | $87^{1} 1$ | G.T.B. On S. parapet of E. abutment of bridge, near telegraph B.M. post No. $\frac{219}{5}$. | 1288.586 | 1288.594 |
| 119 | $\frac{\mathrm{BM} .82}{65 \mathrm{M}}$ | 87.4 | a.t.S. On S. parapet of bridge, near telegraph post No. B. M. $\frac{218}{17}$. | 1294'920 | 1294*928 |
| 120 | $\frac{\mathrm{BM} \cdot 83}{5 \overline{\mathrm{M}} \mathrm{M}}$ | $88 \cdot 3$ | В.ОМ. ${ }^{\text {ction }}$ top of mile-stone No. 218 from Itarsi. | 1323.169 | 1323177 |
| 121 | $\frac{8 M .84}{65 M}$ | $89 * 9$ | B.M. On S.E. parapet of S.W. abutment of bridge, near telegraph post No. $\frac{216}{9}$. (Railway bench-mark). | $1361 \cdot 682$ | 1361.690 |
| 122 | $\frac{\text { BM. } 65}{65 \mathrm{M}}$ | 90.6 | G.T.S. On S.E. parapet of S.W. abutment of bridge, near teleB.M. graph post No. $\frac{215}{13}$. (Railway bench-mark). | $13^{61} \cdot 350$ | 1361-358 |
| 123 |  | 91.9 | G.T.s. On S. parapet of $W$. abutment of bridge, near telegraph B.M. post No. $\frac{214}{9}$. | 1369.606 | 1369.616 |
| 124 | $\frac{B M .87}{65 \mathrm{M}}$ | 829 | G.T.s. On S.E. parapet of S.W. abutment of bridge, near teleB.M. graph post No. $\frac{213}{9}$. (Railway bench-mark). | $1370 \cdot 421$ | 1370.43 I |
| 125 | $\frac{\mathrm{BM} .88}{55 \overline{\mathrm{I}}}$ | $93 \cdot 5$ | G.T.S. On S. parapet of bridge, near telegraph post No. $\begin{array}{cc}\mathrm{O} . \mathrm{M} . & 212 \\ & 16\end{array}$, | 1377 305 | 1377 315 |
| $\frac{\mathrm{A}}{120}$ | $\frac{\text { BM. } 89}{65 M}$ | $93 \cdot 6$ | G.T.S. at Ganeshganj Railway Station. Embedded 6 inches <br> B.M. below ground level, in front of window of $E$. wall of station master's office, and close to terminal telegraph post; 55 feet from edge of platform, 15 feet from both S.E. corner of station building and N.E. corner pillar of front verandah, and 4 feet from E. wall on which letters B.M. are engraved. | $1377 \cdot 601$ | 1377.611 |

Main-Line 60. (Katni to Sironj).


Main-Line 60. (Katni to Sironj).

| Degignation of Bench-marka |  | Distance from Katni | Description of Hench-marks | Corraoted Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetio | Topographic |  |  | Dynamic | Orthometrio |
| 140 | $\frac{8 \mathrm{M} .11}{651}$ | $\begin{gathered} \text { miles } \\ 107 \cdot 2 \end{gathered}$ | G.T.8. On S. parnpet of bridge over Pateria nadi, between B.M. telegraph posts Nos. $\frac{199}{3}$ and $\frac{199}{4}$. (Railway benchmark). | $\stackrel{\text { feet }}{1600 \cdot 8_{52}}$ | $\begin{gathered} \text { feet } \\ 1600 \cdot 870 \end{gathered}$ |
| 141 | $\frac{8 M .12}{66 I}$ | $107 \cdot 8$ | G.T.B. On base of E. distant signal at Lidhora Khurd railway B.M. station. | $1615 \cdot 033$ | 1615.049 |
| 142 | $\frac{\mathrm{BM} .13}{56 \mathrm{I}}$ | 108•3 | G.T.S. On base of home semaphore at Lidhora Khurd railway B.M. station. | 1625 988 | 1626.004 |
| 148 | $\frac{8 M .14}{551}$ | 108•3 | G.T.S. at Lidhora Khurd Railway Station. Embedded 6 inches <br> B.M. below ground level, at $W$. side of station building, 38 feet from N.E. corner of base of home signal, 16 feet from N.W. corner of building, 15 feet from S.W. corner pillar of verandah, and 4 feet from W. wall on which letters B.M. are engraved. | $1623 \cdot 301$ | 1623.317 |
| 144 |  | 108'9 | Destroyed, | J631-897 | 1631-913 |
| 145 | $\frac{\text { BM. } 15}{55 \mathrm{I}}$ | 109.6 | G.T.S. On S. parapet of E. abutment of bridge, near telegraph B.M. post No. $\frac{196}{15}$. <br> (Railway bench-mark). | 1651.692 | 1651.709 |
| 146 | $\frac{8 M .16}{65 I}$ | 110.6 | G.T.S. On S. parapet of bridge, near telegraph post No. $\frac{195}{15}$. B.M. (Railway bench-mark). | 1678 378 | 1678.395 |
| 147 | $\frac{8 M .17}{651}$ | 111'1 | G.T.S. On S. parapet of bridge, near telegraph post No. $\frac{195}{6}$. B.M. (Railway bench-mark). | 1691-698 | 1691.715 |
| 148 | $\frac{8 M .18}{561}$ | 111•5 | G.T.S. On S.S.W. parapet of bridge, near telegraph poat No. $\widehat{\text { H.M. }} \frac{194}{16}$. (Railway bench-mark). | 1703•829 | $1703 \cdot 844$ |
| 149 | $\frac{\text { BM. } 19}{\text { 65 }}$ | 111'9 | G.T.B. On S.W. parapet of S.E. abutment of bridge, near tele$\hat{\text { B.M. }}$ graph post No. $\frac{194}{9}$, (Railway bench-mark). | 1714.615 | 1714.630 |
| 150 | $\frac{8 M .20}{651}$ | $113^{\circ}$ | G.T.S. On S. parapet of E. abutment of bridge, near telegraph B.M. post No. $\frac{193}{8}$. (Railway bench-mark). | $1725 \cdot 508$ | 1725.524 |
| 15] | $\frac{\text { BM. } 21}{65 \mathrm{I}}$ | 113.8 | $\begin{array}{ll}\frac{\text { G.T.S. }}{\Lambda} & \text { On S. parapet of bridge, near telegraph post No. } \frac{192}{11} . \\ \underset{\text { B.M. }}{ } & \text { (Hailway bench-mark). }\end{array}$ | $1726 \cdot 372$ | $1726 \cdot 388$ |
| 152 | $\frac{\text { BM. } 28}{651}$ | 114.6 | $\begin{aligned} & \text { G.T.S. On S. parapet of bridge, near telegraph post No. } \frac{191}{13} \text {. } \\ & \text { B.M. (Railway bench-mark). } \end{aligned}$ | $1724 \cdot 647$ | $1724 \cdot 663$ |
| 153 | $\frac{\mathrm{BM} .28}{56 \mathrm{I}}$ | 115. 1 | a.T.S. On S. parapet of bridge, near telegraph post No. $\frac{191}{5}$. B. M. (Railway bench-mark). | 1727.245 | 1727.265 |

Main-Line 60. (Katni to Sironj).

| Designation of Bench-marks |  | Distance from Katni | Deacription of Bench-marks | Corrected Eleration |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topogra. phio |  |  | Dynamic | Orthometric |
| $\begin{aligned} & 154 \\ & 155 \end{aligned}$ | $\frac{\text { BM. } 24}{55 \mathrm{I}}$ | miles IJ5'4 | g.t.s. On S. parapet of bridge, near telegraph post No. $\frac{190}{18}$. <br> B.M. (Railway bench-mark). | $\begin{gathered} \text { foet } \\ 173 \mathrm{I} \cdot 075 \end{gathered}$ | $\begin{gathered} \text { fret } \\ 173 \mathrm{I} \cdot 09 \mathrm{I} \end{gathered}$ |
|  | $\frac{\text { BM. } 25}{65!}$ | 116.2 | G.T.S. On S. parapet of bridge, near level crossing No. 333 and B.M. near telegraph post No. $\frac{653}{4}$. | 1729'714 | 1729'731 |
| $\frac{1}{155}$ | $\frac{\mathrm{BM} .26}{\dot{5} \mathrm{I}}$ | 116•7 | B.M. On S. parapet of culvert at E. gate of Post and Tele- <br> W.'.s. graph Office compound, Saugor. (P.W.D. benchmark). | 1775'056 | 1775'074 |
| $\frac{2}{155}$ | $\frac{\text { BM } 27}{651}$ | 117.1 | B.3M. On stone embedder in S. parapet of bridge No. 3 at junction of roads to Damoh aud Rehli. | 1773.86 I | 1773.879 |
| $\frac{3}{155}$ | $\frac{\text { BM } 28}{551}$ | 1174 | Q.T.S. On W. parapet of bridge No. 5 on road from Saugor to B.M. Rehli. | $1797 \cdot 983$ | 1798.001 |
| $\frac{4}{155}$ | $\frac{\text { BM. } 29}{651}$ | 117.6 | B.8M. On stone embedderl in S.W. parapet of bridge No. 8 on road from Saugor to Mehli, near Mission School, Saugor. | 1809.478 | 1809.496 |
| $\frac{5}{155}$ | $\frac{\text { BM. } 30}{651}$ | 118.0 | B.9M. On stone embedded in S. parapet of bridge No. 9 on road from Saugor to Rehli. | 1912.520 | 1912.539 |
| $\frac{6}{155}$ | $\frac{\text { BM. } 31}{\text { 55 I }}$ | 118.1 | B.10M. On stone embedded in S.W. parapet of bridge No. 10 on road from Saugor to Itehli. | 1949 571 | 1949.590 |
| $\frac{7}{155}$ | $\frac{\text { BM 32 }}{551}$ | 118.4 | On upper mark-stone of Saugor G.T. Survey Hill Station, lat. $23^{\circ} 49^{\prime} 48^{\prime \prime} \cdot 07$, long. $78^{\circ} 46^{\prime} 18^{\prime \prime} \cdot 16$. A principal station of Calcutta Longitudinal Series. (For full description see Synoptical Volume). | 2034*690 | 2034\%710 |
| $\frac{\mathrm{a}}{155}$ | $\frac{\mathrm{BM} .83}{5 \overline{\mathrm{I}}}$ | $116 \cdot 7$ | G.T.S.OB.M. On uppermost step of southern entrance to St. Peter's Church, Saugor. | 1756.024 | 1756.042 |
| $\frac{b}{155}$ | $\frac{\mathrm{BM} .34}{65 \mathrm{I}}$ | $116 \cdot 7$ | G.T.S <br> Btandard Lench Mark <br> at Saugor. Surrounded by iron railing 1904 and situated at S.F. corner of compound of St. Peter's church, $10+$ feet from S.E. corner of church, 82 feet from $\mathrm{S} . \mathrm{W}$. corner of store room, and 22 feet from S.E. corner of compound wall. | 1755 \% 462 | 1755.480 |
| 156 | $\frac{\text { DM. } 35}{551}$ | 116.6 | G.T.S. On S. parapet of bridge, near telegraph post No. $\frac{189}{16}$. B.M. (Railway beuch-mark). | $1710{ }^{\circ} 54^{8}$ | 1710.565 |
| 157 | $\frac{\mathrm{BM} .36}{651}$ | 117.1 | A. On coping at $E$ end of platform at Saugor railway B.M. station. (lailway bench-mark). | $1698 \cdot 103$ | $1698 \cdot 120$ |
| 158 | $\frac{B 31.37}{55}$ | 117 ${ }^{\prime} 2$ | G.t.s. On base of home semaphore at Saugor railway station. H.M. | $1699 \cdot 878$ | 1699.895 |
| 159 | $\frac{\mathrm{BM} .38}{551}$ | $117 \% 5$ | $\uparrow$ On S. parapet of E. abutment of bridge No. 62, 4 B.M. chains W. of mile-stone No. 189. (Llailway benchmars). | 1695'135 | $1695 \cdot 15^{2}$ |

Main-Line 60. (Katni to Sironj).

| Desiguation of Bunch-murks |  | Distance from Kutni | Description of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topogra. phic |  |  | Dynamio | Orthometric |
| 160 | $\frac{\mathrm{BM} .39}{651}$ | $\begin{gathered} \text { miles } \\ 118.8 \end{gathered}$ | B. 1 M. On S . end of E. abutment of bridge No. 61, near telegraph post No. $\frac{187}{1!}$. (Railway bench-mark). | $\begin{gathered} \text { feet } \\ 1683^{\cdot 167} \end{gathered}$ | $\begin{gathered} \text { feet } \\ 1683 \cdot 186 \end{gathered}$ |
| $\frac{\mathrm{a}}{160}$ | $\frac{\text { DM } 40}{651}$ | 119'I | A. On S. end of E. abutment of bridge No. 60 over B.M. Amaoni nadi, near telegraph post No. $\frac{187}{6}$. (Railway bench-mark). | 1676.001 | 1676.019 |
| 161 | $\frac{\text { BM. } 41}{661}$ | $120{ }^{\circ}$ | G.T.s. On N. parapet of bridge No. 59, between telegraph posts B.M. Nos. $\frac{186}{7}$ and $\frac{186}{8}$. | 1697.860 | $1697 \cdot 879$ |
| 162 | $\frac{8 M .42}{551}$ | 121'1 | A On S. parapet of J. abutment of bridge No. 58, B.M. 145 near telegraph post No. $\frac{185}{5}$. (Railway bench-mark). | 1684. 295 | 1684.314 |
| 163 | $\frac{\text { BM. } 49}{\text { 55 İ }}$ | 122.2 | B. AM. On S. parapet of E . abutment of bridge No. 57, near telegraph post No. $\frac{184}{5}$. <br> (Ruilway beuch-mark). | $1648 \cdot 573$ | 1648.591 |
| 164 | $\frac{\text { BM. } 44}{\text { 55 I }}$ | 122.8 | B. AM. On S. end of F. abutment of bridge No. 56, near telegraph post No. $\frac{183}{11}$, (Railway bench-mark). | $1645 \cdot 55^{8}$ | 1645 578 |
| 165 | $\frac{\text { BM. } 45}{651}$ | 123.2 | B. AM. On S. end of $E$. abutment of bridge No. 55, near telegraph post No. $\frac{183}{4}$. (Railway bench-mark). | $1656 \cdot 73^{8}$ | $1656 \cdot 756$ |
| 166 | $\frac{\text { BM. } 46}{56 \mathrm{I}}$ | 123.9 | B. AM. On S. end of E. abutment of bridge No. 54, between telegraph posts Nos. $\frac{182}{10}$ and $\frac{182}{11}$. (Railway benchmark). | $1675 \cdot 826$ | $1675 \cdot 844$ |
| 167 | $\frac{\text { DM. } 47}{651}$ | 124.8 | B. $\mathrm{AM}_{\mathrm{M}}$ On S. end of E. abutment of bridge No. 53, near telegraph post No. $\frac{181}{10}$. (Kailway bench-mark). | $1685 \cdot 542$ | $1685 \cdot 559$ |
| 168 | $\frac{\mathrm{BM} .48}{651}$ | 125.6 | $\uparrow B . M$. On S. end of E. abutment of bridge No. 52, between telegraph posts Nos. $\frac{180}{14}$ and $\frac{180}{15}$. (Railway bench. mark). | $1684 \cdot 182$ | 1684'199 |
| 169 |  | $126 \cdot 7$ | B. $\wedge$ M. On W. end of S. abutment of bridge No. 5l, near telegraph post No. $\frac{179}{14}$ (Railwny bench-mark). | $1656 \cdot 276$ | $1656 \cdot 291$ |
| 1;0 | $\frac{7 M .50}{65 I}$ | 127 ${ }^{1}$ | D. AM. On W. end of $S$. abutment of bridge No. 50, near telegraph post No. $\frac{179}{6}$. (Railway bench-mark). | $1663 \cdot 276$ | 1663 291 |
| 171 | $\frac{4 M 51}{651}$ | 128.2 | B. $\uparrow$ M. On W. end of S. abutment of bridge No. 49, near telegraph post No. $\frac{178}{6}$. (Railway bench-mark). | 1637.201 | $1637 \cdot 214$ |

Main-Line 60. (Katni to Sironj).

| Designation of Bench-marks |  | Distance from Katni | Desoription of Bench-marks | Correoted Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topogra. phio |  |  | Dynamio | Orthometrio |
| 172 | $\frac{\text { BM. } 62}{\text { 65 } 1}$ | $\begin{gathered} \text { miles } \\ 128.7 \end{gathered}$ | G.T.S. at Nariaoli Railway Station. Embedded in circular <br> B.M. parapet wall of station well, 1 inch above coping, 2 chains from both S.E. and S.W. corners of station master's quarters, and 4 chains from S.E. corner pillar of station building. | $\begin{gathered} \text { feet } \\ 1635 \cdot 336 \end{gathered}$ | $\begin{gathered} \text { feet } \\ \mathrm{I} 635^{\prime} 347 \end{gathered}$ |
| 173 |  | 128.8 | Destroyed | 1637.609 | $1637 \cdot 620$ |
| 174 | $\frac{\text { BM } 53}{\text { 55 I }}$ | 128.8 | G.t.s. On base of home semaphore at Nariaoli railway station. B.M. | 1639.028 | 1639.039 |
| 175 | $\frac{\text { BM } 54}{\text { 65 I }}$ | 128.9 | B. $\mathcal{A M}$. On coping at $N$. end of platform at Nariaoli railway station. (Railway bench-mark). | 1637.595 | $1637 \cdot 606$ |
| 176 | $\frac{\text { BM. } 55}{65!}$ | 129.2 | B. AM. On W. end of S. abutment of bridge No. 48, near telegraph post No. $\frac{177}{7}$. (Railway bench-mark). | $1636 \cdot 257$ | $1636 \cdot 268$ |
| 177 | $\frac{\text { BM. } 66}{651}$ | 129.6 | G.T.s. On W. parapet of bridge No. 47, near telegraph post В. Ам. <br> No. $\frac{177}{1}$. <br> (Railway bench-mark). | $1635 \cdot 571$ | $1635 \cdot 581$ |
| 178 | $\frac{\text { BM } 57}{\text { 55 I }}$ | $130 \cdot 0$ | B. AM. On S.W. parapet of bridge No. 46, near telegraph post No. $\frac{176}{11}$. <br> (Railway bench-mark). | 1635 744 | 1635'754 |
| 179 | $\frac{\text { BM. } 68}{65}$ | $130 \cdot 5$ | B.AM. On S.W. end of S.E. abutment of bridge No. 45, near telegraph post No. $\frac{176}{1}$. (Railway bench-mark). | 1620.046 | $1620 \cdot 056$ |
| 180 | $\frac{7 \mathrm{M} .69}{55 \mathrm{I}}$ | 131.4 | $\begin{array}{ll} \mathbb{N}^{\wedge} & \text { On S.W. end of S.E. abutment of bridge No. 44, } \\ \text { near telegraph post No. } \frac{175}{3} \text {. (Railway bench-mark). } \end{array}$ | 1594.638 | 1594.646 |
| $\frac{2}{180}$ | $\frac{\mathrm{BM} .60}{651}$ | 132.9 | B.AM. On S. end of E. abutment of bridge No. 43 over Dhasan river. (Railway bench-mark). | $1590 \cdot 371$ | $1590 \cdot 379$ |
| 181 | $\frac{8 M .61}{651}$ | 133.9 | B.AM. On S. end of $E$. abutment of bridge No. 42, near telegraph poat No. $\frac{172}{11}$. (Hailway bench-mark). | $1598 \cdot 611$ | $1598 \cdot 619$ |
| 182 | $\frac{\text { BM. } 62}{56 \mathrm{I}}$ | $134 * 4$ | B.AM. On S.W. end of S.E. abutment of bridge No. 41, near telegraph post No. $\frac{172}{3}$. <br> (Railway bench-mark). | $1590 \cdot 467$ | $1590 \cdot 475$ |
| 183 | $\frac{\mathrm{BM} .69}{65 \mathrm{I}}$ | $135^{\circ}$ | OB.M. On S.W. end of S.E. abutment of bridge No. 40 over Sondni nadi, near telegraph post No. $\frac{171}{11}$. (Railway bench-mark). | 1593.118 | 1593.124 |
| 184 | $\frac{B M \cdot 64}{65 I}$ | $136 \cdot 0$ | B.AM. On S.W. end of S.E. abutment of bridge No. 39, near telegraph post No. $\frac{170}{10}$. <br> (Railway bench-mark). | 1608.275 | $1608 \cdot 281$ |

Main-Line 60. (Katni to Sironj).

| Designation of Bench-marks |  | Distance from Katni | Description of Dench-marks | Corrected Eleration |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | тороқтаphic |  |  | Dynamic | Orthometric |
| 185 | $\frac{\mathrm{BM} \cdot \mathrm{fi5}}{551}$ | $\begin{gathered} \text { miles } \\ 137.0 \end{gathered}$ | B.AM. On S.W. end of S.IB. abutment of bridge No. 38, near telegraph post No. $\frac{169 \text {, (Railway bench-mark). }}{11^{-}}$, | $\underset{1631 \cdot 215}{\text { feet }}$ | $\begin{gathered} \text { feet } \\ 163 \mathrm{I} \cdot 220 \end{gathered}$ |
| 186 | $\frac{\text { BM.C6 }}{55}$ | $137 \cdot 6$ | B. AM. On S.W. end of S.E. abutment of bridge No. 37, near telegraph post No. $\frac{168}{18}$. (Railway bench-mark). | 1622.495 | 1622.498 |
| 187 | $\frac{\mathrm{BM} \cdot \mathrm{C7}}{65 \mathrm{I}}$ | $13^{8 \cdot 4}$ | AB.M. On S.W. end of S.E. abutment of bridge No. 35 over Soudui nadi, near telegrapli post No. $\frac{168}{4}$. <br> (Railway bench-mark). | 1622.584 | 1622.587 |
| $\frac{\mathrm{a}}{187}$ | $\frac{\mathrm{BM} .68}{50 \mathrm{I}}$ | $139^{\circ} 0$ | G.T.s. at Mundra lailway Station. Embedded in circular <br> B.M. parapet wall of station well, 2 inches above coping, 80 and 34, fect respectively from N. and E. corners of tank house, and about 5 chaius from E. corner of station building. | $1636 \cdot 224$ | $1636 \cdot 227$ |
| 188 |  | $139^{\circ} \mathrm{O}$ | G.T.s. On base of home semaphore at Mundra railway station. B.M. | 1634.103 | 1634•106 |
| 189 |  | '39º | Destroyed. ... | $1632 \cdot 863$ | $1632 \cdot 866$ |
| 190 | $\frac{\mathrm{BM} .70}{6 \overline{5}}$ | $140 \cdot 0$ | B. $\uparrow$ M. On S. end of $E$. abutment of bridge No. 32, near telegraph post No. $\frac{166}{11}$ (Railway bench-mark). | $1651 \cdot 396$ | 1651 398 |
| 191 | $\frac{\text { BM. } 71}{55}$ | 14.0 | $\uparrow$ On S. parapet of bridge No. 30, near telegraph post No. <br> в.м. $\frac{165}{11}$. <br> (Railway bench-mark). | $1603 \cdot 747$ | 1603.749 |
| 192 | $\frac{\mathrm{BM} .52}{651}$ | 141'5 | G.T.S. On N. parapet of bridge No. 27, near telegraph post No. $\text { в.м. } \frac{165}{3}$ | 1579•526 | 1579.528 |
| 193 | $\frac{B M 73}{55 I}$ | 1419 | $\uparrow$ On S.W. parapet of bridge No. 25, near telegraph post <br> B.M. No. $\frac{164}{13}$. <br> (lailway bench-mark). | ${ }^{1} 561 \cdot 717$ | $15^{61 \cdot 719}$ |
| 194 | $\frac{\text { BM. } 1}{6 . L}$ | $1+4 * 4$ | B.M. On S. end of E. abutment of bridge No. 19, near telegraph post No. $\frac{169}{3}$. (Railway bench-mark). | 1461.111 | 1461.111 |
| 195 | $\underset{64.2}{\text { BM. }}$ | $146 \cdot 2$ | $A$ On S.W. end of S.E. nbutment of bridge No. 18, near B.M. telegraph post No. $\frac{160}{8}$. (Railway bench-mark). | $1434 \cdot 812$ | $3434 \cdot 81$ |
| 196 | $\frac{B M .3}{64 \mathrm{~L}}$ | 1479 | V On S.W. end of S.E. abutment of bfidge No. 17, near <br> d.M. telegraph post No. $\frac{158}{12}$. (Railway bench-mark). | 1413.963 | 1413.960 |
| 197 | $\frac{\text { BM. } 4}{54 \mathrm{~L}}$ | $149 \cdot 3$ | $\ddagger$ On S.W. end of S.E. abutment of bridge No. 15, near <br> в.M. <br> telegraph post No. ${ }_{7}^{157}$. <br> (Railway bench-mark). | 1428.569 | $1428 \cdot 565$ |

Main-Line 60. (Katni to Sironj).

| Dosignation of Bencl-marks |  | Distance from Katni | Description of Bench-marks | Corrected Eleration |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topogra- phic |  |  | Dyamio | Orthometrio |
| $\frac{\mathrm{a}}{197}$ | $\frac{B M .5}{\overline{S 4} \mathrm{~L}}$ | $\begin{gathered} \text { miles } \\ 150 \cdot 1 \end{gathered}$ | G.T.s. at Kurai Railway Station. Embedded in circular para- <br> B.M. pet wall of station well, 2 inches above coping, 2 chains $S$. of $E$. corner of wooden railing euclosing station platform, 3 chains S.E. of E. corner of station master's quarters, and 1 chain E. of telegraph post No. $\frac{156}{9}$. | $\begin{gathered} f e e t \\ 1440 \cdot 853 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 1440.849 \end{gathered}$ |
| 198 | $\frac{\text { BM. } 6}{54 \bar{L}}$ | 150'1 | G.T.S. On base of home semaphore at Kurai railway station, B.M. | $1446 \cdot 658$ | $1446 \cdot 654$ |
| 199 |  | $150 \cdot 2$ | Destroyed. | $1445 \cdot 093$ | $1445 \cdot 087$ |
| 200 | $\frac{\text { BM. } 7}{54 \mathrm{~L}}$ | 1517 | $\underline{V}$ On S.W. end of S.E. abutment of bridge No. 12, near <br> B.M. telegraph post No. $\frac{154}{18}$. <br> (Railway bench-mark). | 1429790 | 1429.783 |
| 201 | $\frac{B M .8}{64 \bar{L}}$ | 153.0 | $\underline{V}$ On S.W. end of S.E. abutment of bridge No. 11, near B.M. telegraph post No. $\frac{153}{11}$. <br> (Railway bench-mark). | 1428.463 | 1428.454 |
| 202 | $\frac{\text { BM. } 9}{\text { b4L }}$ | 153.4 | $\underline{\text { V }}$ On S.W. end of S.E. abutment of bridge No. 10, near <br> нм. telegraph post No. $\frac{153}{4}$. <br> (Railway bench-mark). | 1413.704 | $1413 \cdot 696$ |
| 203 | $\frac{\mathrm{BM} .10}{54 \mathrm{~L}}$ | 154.0 | $\underline{V}$ On S.W. end of S.E. abutment of bridge No. 9, near <br> B.M. telegraph post No. $\frac{152}{11}$. (Railway bench-mark). | 1409.878 | 1409.870 |
| 204 | $\frac{\text { BM. } 11}{54 \mathrm{~L}}$ | $155 * 3$ | V On S.W. end of S.E. abutment of bridge No. 8, near B.M. telegraph post No. $\frac{151}{9}$. <br> (lailway bench-mark). | 1392.468 | 1392 . $45^{8}$ |
| 205 | $\frac{\text { BM. } 12}{64 \mathrm{~L}}$ | ${ }^{1} 56 \cdot 8$ | $\underline{\text { V }}$ On S.W. end of S.E. abutment of bridge No. 7, near <br> b.M. telegraph post No. $\frac{149}{14}$, (Railway bench-mark). | 1369.103 | 1369.092 |
| 206 | $\frac{\mathrm{BM} .13}{545}$ | 158'1 | $\underline{\text { V }}$ On S.W. end of S.E. abutment of bridge No. 6, near <br> B.M. telegraph post No. $\frac{148}{10}$. (Railway bench-mark). | 1373.009 | 1372.997 |
| 207 | $\frac{\text { RM. } 14}{54 \mathrm{~L}}$ | 159*7 | $\mathbb{A}$ On S.W. end of S.E. abutment of bridge No. 5, near 1.M. telegraph post No. $\frac{146}{15}$. (Railway bench-mark). | $1380 \cdot 996$ | $13^{80} \cdot 9^{82}$ |
| 208 | $\frac{\mathrm{BM} .15}{64 \mathrm{~L}}$ | $160 \cdot 7$ | $\uparrow$ On S.W. end of S.E. abutment of bridge No. 4, near <br> b.M. telegraph post No. $\frac{145}{17}$. <br> (Railway bench-mark). | 1391-953 | 1391 $\cdot 938$ |
| 209 | $\frac{\text { BM. } 16}{64 \mathrm{~L}}$ | $161 \cdot 3$ | $\uparrow$ On S.W. end of S.E. abutment of bridge No. 3, near B.M. telegraph post No. $\frac{145}{6}$. ('Railway bench-mark). | $13^{87} \cdot 285$ | $13^{87} \cdot 268$ |
| 210 | $\frac{\text { BM. } 17}{64 \mathrm{~L}}$ | 162.6 | $\underline{V}$ On S. end of E. abutment of bridge No. 2, near tele- <br> B.M. graph post No. $\frac{143}{8}$. <br> (Railway bench-mark). | $1366 \cdot 834$ | $13^{66} \cdot 816$ |

Main-Line 60. (Katni to Sironj).

| Designation of Bench-marks |  | Distance from Katni | Desaription of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetis | $\begin{aligned} & \text { Topogra- } \\ & \text { phic } \end{aligned}$ |  |  | Dynamic | Orthometric |
| $\frac{\mathrm{a}}{210}$ | $\frac{\mathrm{BM} .18}{54 \mathrm{~L}}$ | $\begin{gathered} \text { miles } \\ 163.5 \end{gathered}$ | G.T.S. at Bina Railway Station. Embedded in parapet wall <br> B.M. of station well, 2 inches above coping, and 50 and 41 feet respectively from N.E. and S.E. corners of tank house. | $\begin{gathered} \text { feet } \\ 1351 \cdot 783 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 1351 \cdot 765 \end{gathered}$ |
| 211 |  | 163.7 | Destroyed. .... ... ... ... | 1352.707 | $1352 \cdot 691$ |
| 212 | $\frac{\text { BM. } 19}{64 \mathrm{~L}}$ | 165.4 | B.VM. On S.E. end of N.E. abutment of bridge, near telegraph post No. $\frac{141}{4}$. (Railway bench-mark). | $1330 \cdot 884$ | $1330 \cdot 869$ |
| 213 | $\frac{B M .20}{5 \downarrow \mathrm{~L}}$ | $166 \cdot 0$ | B. $\overline{\mathbb{N}}$ M. On S.E. end of N.E. abutment of bridge over Silar nadi, near telegraph post No. $\frac{140}{12}$ (Railway benchmark). | 1 $330 \cdot 578$ | $1330 \cdot 563$ |
| $\frac{\mathrm{a}}{213}$ | $\frac{B M .21}{54 L}$ | $168 \cdot 7$ | B.VM. On S.E. end of N.E. abutment of bridge over Bina river, near telegraph post No. $\frac{137}{14}$. (Railway benchmark). | $1332 \cdot 659$ | $1332 \cdot 644$ |
| 214 | $\frac{\mathrm{BM} .22}{64 \mathrm{~L}}$ | 169.5 | G.T.S. On N.E. end of platform above ramp at Kethora railB.M. way station. | $1330 \cdot 724$ | $1330 \cdot 711$ |
| 215 | $\frac{\mathrm{BM} .23}{64 \mathrm{~L}}$ | 169.5 | G.t.S. On base of home semaphore at Kethora railway station. в. M . | 1332-117 | $1332 \cdot 104$ |
| 216 | $\frac{\mathrm{BM} .24}{54 \mathrm{~L}}$ | 169.6 | G.T.s. at Kethora Railway Station. Embedded in parapet B.M. wall of station well, 4 inches above coping, 2 chains N. of N. corner of station building, and about midway between telegraph posts Nos. $\frac{137}{2}$ and $\frac{137}{3}$. | 1325.186 | 1325175 |
| 217 | $\frac{\mathrm{BM} .25}{54 \mathrm{~L}}$ | 170.6 | G.T.s.Ob.M. On top of mile-stone No. 1 from Kethora railway station. | 1332.441 | 1332.430 |
| 218 | $\frac{B M .26}{54}$ | 171.6 | G.T.S.OB.M. On top of mile-stone No. 2 from Kethora railway station. | 1315.486 | 1315.475 |
| 219 | $\frac{7 \mathrm{M} .27}{54 \mathrm{~L}}$ | 172.6 | G.T.S.OB.M. On top of mile-stone No. 3 from Kethora railway station. | 1329.863 | 1329.852 |
| 220 | $\frac{\mathrm{BM} .88}{64}$ | 173.5 | G.T.S.OB.M. On top of mile-stone No. 4 from Kethora railway station. | $1308 \cdot 406$ | 1308 396 |
| 2.1 | $\frac{\mathrm{BM} .29}{54 \mathrm{~L}}$ | 174*1 | G.T.S. On S. parapet of bridge, 3 chains S. of S.W. bastion of B.m. Kurwai fort. | $1308 \cdot 954$ | $1308 \cdot 942$ |
| $\frac{1}{221}$ | $\frac{\text { BM. } 30}{64 \mathrm{~L}}$ | 174.8 | G.t.S. at Parasnath Temple, Kurwai. Embedded in basement B.M. immediately under chajja (balcony) of window in centre of N. wall, 3 feet above level of road, and on S. margin of road from fort through town to Betwa river; 19 feet from E. end of basement which terminates at entrance to temple, 23 feet from N.W. corner of temple, and 2 feet from N. wall. | $1310 \cdot 882$ | 1310.870 |

Main-Line 60. (Katni to Sironj).

| Designation of Heach-marks |  | Distanco from Katni | Description of Bench-marks | Corrected Eleration |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Gcodetic | Topographic |  |  | Dynamic | Orthometrio |
| 222 | $\frac{\text { BM. } 3 \mathrm{~L}}{5+5}$ | $\begin{gathered} \text { miles } \\ 174 \cdot 5 \end{gathered}$ | G.T.S.OB.M. On top of mile-stone No. 5 from Kethora railway station. | $\begin{gathered} \text { feet } \\ 1308 \cdot 313 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 1308 \cdot 301 \end{gathered}$ |
| 223 | $\frac{\text { BM. } 32}{56 \mathrm{~L}}$ | $173 \times 4$ | G.T.S.OB.M. On top of mile-stone No. 6 from Kethora railway station. | 1262.326 | $1262 \cdot 315$ |
| 224 | $\frac{\text { BM. } 38}{\text { 6t } \mathrm{L}}$ | 1757 | G.T.S. On S.W. parapet of bridge, at entrance to Bhaorasa B.M. inspection bungalow. | 1299:435 | 1299 423 |
| $\frac{1}{224}$ | $\underset{54}{\text { BM. } 34}$ | 177*3 | On upper mark-stone of Bhaorasa G.T. Survey Hill Station, lat. $24^{\circ} 8^{\prime} 3^{\prime \prime} \cdot 73$, long. $78^{\circ} 0^{\prime} 40^{\prime \prime} \cdot 73$. A principal station of Sironj Base-Line Figure of the Great Arc Series-Section $18^{\circ}$ to $24^{\circ}$. (For full description see Synoptical Volume). | $1390 \cdot 723$ | $1390 \cdot 710$ |
| 225 | $\frac{\text { BM 35 }}{\text { E } ~+~}$ | $177 \times 4$ | G.T.S.OB.M. On top of mile-stone No. 2 from Betwa river. | 1331•002 | $1330 \cdot 991$ |
| 226 | $\frac{\text { nM. } 14}{6 \pm H}$ | 178*4 | G.T.s. On parapet of well, near mile-stone No. 3 from Betwa B. M. river. | $1356 \cdot 620$ | $1356 \cdot 608$ |
| 227 | $\frac{\text { BM. } 15}{5+11^{\prime}}$ | $179{ }^{\circ}+$ | G.T.S.OB.M. On top of milc-stone No. 4 from Betwa river. | 1374.047 | $1374 \cdot 035$ |
| 228 | $\frac{\text { BM. } 16}{5+\frac{16}{}}$ | $180 \cdot 4$ | G.T.S.CB.M. On top of mile-stone No. 5 from Betwa river. | 1375*797 | $1375 \cdot 785$ |
| 229 | $\frac{\text { BM. } 17}{6.4}$ | 181.4 | G.T.S.OB.M. On top of mile-stone No. 6 from Betwa river. | ${ }_{1388.806}$ | $13^{88} \cdot 793$ |
| 230 | $\frac{\text { BY. } 18}{\text { b+ }}$ | 182.4 | G.T.S.OB.M. On top of mile-stone No. 7 from Betwa river. | 1405.651 | 1405.638 |
| 231 | $\frac{\text { BM. } 19}{\bar{\sigma}+\frac{\mathrm{H}}{}}$ | $183 \%$ | 1.OM. On top of mile-stone No. 15 from Sironj. | 1413.413 | 1413.400 |
| 232 | $\frac{\text { BM. } 20}{54 \mathrm{H}}$ | 185\%7 | B. OM. On top of mile-stone No. 13 from Sironj. | $1409 \cdot 836$ | 1409.826 |
| 233 | $\frac{\text { BM } 21}{5+\mathrm{H}}$ | $187 \cdot 7$ | B.OM. On top of mile-stone No. 11 from Sironj. | 1401.189 | $1401 \cdot 182$ |
| $\frac{1}{233}$ | $\frac{8 M .11}{5.115}$ | $194 * 7$ | On lower mark-stone of Sironj Base-Line, S.W. End, G.T. Survey Station, lat. $24^{\circ} 4^{\prime} 45^{\prime \prime} \cdot 99$, long. $77^{\circ} 45^{\prime} 26^{\prime \prime} \cdot 21$. A principal station of Sironj Basc-Line Finure of the Great Arc Series-Section $18^{\circ}$ to 215. (For full description see Synoptical Volume). | $1528 \cdot 45^{8}$ | $15^{28} 449$ |
| 234 | $\frac{\text { Brs. } 13}{\text { bi }}$ | 193.0 | On mark-stone on upper surface of pillar of Sironj Base-Line, N.E. End, G.T. Survey Station, lat. 24 $8^{\prime} 53^{\prime \prime} \cdot 57$, long. $77^{\circ} 50^{\prime}$ 41"•14. A principal station of Sironj Base-Line Figure of the Great Arc Series-Sectiou $18^{\circ}$ to $24^{\circ}$. (For full description sce Synoptical Volume). | $1478 \cdot 358$ | $147^{8 \cdot 343}$ |

Branch-Line 60A. (Katni to Nagpur).

| Designation of Bench-merks |  | Distance from Katui | Description of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Grodetio | Topogra- <br> phic |  |  | Dynamio | Orthometric |
| 1 | $\frac{\text { BM } 81}{64 \mathrm{~A}}$ | miles 0.0 | G.T.S. On coping of E. platform of E. I. railway line, in front B.M. of mail office at Katni ruilway station. | $\begin{gathered} \text { foet } \\ 1253^{\circ} 513 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 1253 \cdot 527 \end{gathered}$ |
| $\frac{1}{1}$ | $\frac{\text { BM. } 137}{64.4}$ | $0 \cdot 1$ | G.T.s. at Khtai Dak Bungalow. Embedded in compound of B.M. bungalow W. of railway station, about 9 inches below ground level, 30 feet and $23^{\circ}$ from S.E. and 7 feet and $117^{\circ}$ from N.E. corners of main building, 14 feet and $166^{\circ}$ from N.E. corner of front verandah, 83 feet and $223^{\circ}$ from N.E. corner of compound wire fencing, 112 feet and $349^{\circ}$ from N.E. corner ot menials' quarters, and 95 feet from centre of road to railway station. | $1255 \cdot 871$ | 1255.885 |
| $\frac{8}{1}$ | $\frac{8 \mathrm{M} .138}{64 .}$ | $0 \cdot 1$ | G.T.S. On platform coping of Bengal-Nagpur railway line, B.M. 22 feet from dead-stop wall at Katni railway station. | 1253.748 | 1253.762 |
| 2 | $\frac{B M .80}{6-4 .}$ | 0.4 | G.T.S. On N. end of $E$. parapet of bridge No. 224, 29 chains B.M. S. of Katni railway station. | 1249 544 | $1249 \times 558$ |
| 3 | $\frac{\text { BM. } 139}{64.4}$ | $2 \cdot 5$ | G.T.S. On N. end of E. parapet of bridge No. 352, about 19 B.M. chainh N. of mile-stone No. 174, and between telegraph posts Nos. $\frac{173}{18}$ and $\frac{173}{19}$. | 1276.971 | 1276.988 |
| 4 | $\frac{\text { BM. } 140}{64 \mathrm{~A}}$ | 4'7 | G.T.s. On N. end of E. pa apet of bridge No. 356, about 7 B.M. chains N. of mile-stone No. 176, and between telegraph posts Nos. $\frac{175}{21}$ and $\frac{175}{22}$. | 1317.338 | 1317.358 |
| 5 | $\frac{\mathrm{BM}, 141}{64.4}$ | 7'0 | G.T.S. On N. end of E. parapet of bridge No. 361 , about 18 $\underset{B . M .}{O}$ chains S. of mile-stone No. 178, and between telegraph posts Nos. $\frac{178}{5}$ aud $\frac{178}{6}$. | 1341 494 | 1341 517 |
| 6 | $\frac{\mathrm{BM} .142}{644}$ | $8 \cdot 3$ | G.T.s. at Niwar Railway Station. Embedded about 5 chains B.M. S. of station building, flush with surface of ground, 327 feet and $182^{\circ}$ from S.W. corner of station building, 252 feet and $204^{\circ}$ from S.E. corner of station master's quarters, and 27 feet W . of wire fencing. A rail post bearing letters $\frac{\text { G.T.S. }}{\text { H.M. }}$ stands 5 feet W. of bench-mark. | $1330 \cdot 706$ | $1330 \cdot 731$ |
| $\frac{a}{6}$ | $\frac{\mathrm{BM} .149}{64 \mathrm{~A}}$ | $8 \cdot 6$ | G.T.S. On E. end of N. abutment of bridge No. 363 over B.M. Niwar river, about 19 chains N. of mile-stone No. 180, and between telegraph posts Nos, $\frac{179}{18}$ and $\frac{179}{19}$. | $1336 \cdot 116$ | $133^{6 \cdot 141}$ |
| 7 | $\frac{\text { BM. } 144}{64.4}$ | $10 \cdot 6$ | G.T.s. On N. end of E. parapet of bridge No. 365, about 13 H. M. chains N. of mile-stone No. 182, and between telegraph posts Nos. $\frac{181}{20}$ and $\frac{181}{21}$. | $1361 \cdot 678$ | $1361 \cdot 707$ |
| 8 | $\frac{8 M .145}{64.4}$ | 12.9 | G.T.S. On N. end of E. parapet of bridge No. 369, about 14 B.M. chains S . of mile-stone No. 184, and between telegraph posts Nos. $\frac{184}{4}$ and $\frac{184}{5}$. | 1406-707 | $1406 \cdot 739$ |

## Branch-Line 60A. (Katni to Nagpur).

| Designation of Bench-murks |  | Distance from Kalni | Description of Dench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Greodetic | $\begin{gathered} \text { Tiopngra- } \\ \text { phic. } \end{gathered}$ |  |  | Dynamic | Orthometrio |
| 9 | $\frac{\mathrm{HM} 14.146}{64.4}$ | miles 14.9 | G.T.S. On N: end of E. parapet of bridge No. 372, about 13 B.M. chains $S$. of mile-stone No. 186, and between telegraph posts Nos. $\frac{186}{3}$ and $\frac{186}{4}$. | $\begin{gathered} \text { feel } \\ 1422.272 \end{gathered}$ | feet 1422.306 |
| 10 | $\frac{\text { BM. } 147}{6.4}$ | $16 \cdot 9$ | G.T.S. On N. end of E. parapet of bridge No. 375, about 11 B.M. chains S. of mile-stone No. 188, and between telegraph posts Nos. $\frac{188}{4}$ and $\frac{188}{5}$. | 1404*902 | 1404*939 |
| $\frac{\mathrm{a}}{10}$ | $\frac{\mathrm{BM} .148}{6+4}$ | $17 \cdot 3$ | G.T.B. On stone coping of E. platform, opposite station master's H.M. office at Sleemanabad lload railway station | $1406 \cdot 183$ | 1406.220 |
| $\frac{\mathrm{b}}{10}$ | $\frac{\mathrm{BM} .149}{64.4}$ | 17.5 | G.T.8. at Sleemanabad Road Railway Station. Embedded flush B.M. with surface of ground, to $N$. of railway rest house, 87 feet and $40^{\circ}$ from N.E. corner of front verandah of amme, 65 feet $W$. of wire fencing, and $207^{\circ}$ from S.E. corner of tank house at $\mathbf{S}$. end of $\mathbf{E}$. platform. A rail post bearing letters G.T.s. stands 5 feet W. of bench-mark. | $1398 \cdot 707$ | $1398 \cdot 743$ |
| 11 | $\frac{\mathrm{BM}, 150}{64 \mathrm{~A}}$ | 19.4 | a.T.s. On N. end of E. parapet of bridge No. 377, about 28 B.M. chains N. of mile-stone No. 191, and between telegraph posts Nos. $\frac{190}{15}$ and $\frac{190}{16}$. | 1363.652 | 1363.690 |
| 12 | $\frac{\text { BM. } 161}{64 \mathrm{~A}}$ | $20 \cdot 3$ | G.T.s. On N. end of E. parapet of bridge No. 379, about 34 B.M. chains N. of mile-stone No. 192, and between telegraph posts Nos. $\frac{191}{13}$ and $\frac{191}{14}$. | $1351 \times 457$ | $1351 \times 495$ |
| 13 | $\frac{\text { BM. } 152}{64 \mathrm{~A}}$ | $22 \cdot 8$ | G.T.S. On E. end of S. parapet of bridge No. 382, about 5 B. M. chains W. of mile-stone No. 194, and between it and telegraph post No. $\frac{194}{1}$. | $134573^{8}$ | $1345 \cdot 77^{8}$ |
| $\frac{\mathrm{a}}{13}$ | $\frac{8 M .168}{64.4}$ | 23.1 | a.t.8. On rock in situ on $N$. side of Dundi railway station. B. M. | 1348.901 | $1348 \cdot 941$ |
| 14 | $\frac{\text { BM. } 164}{64.4}$ | $24 \cdot 3$ | G.T.S. On E. end of S. parapet of bridge No. 38i, about 34 B.M. chaina $E$. of mile-stone No. 196, and between telegraph posts Nos. $\frac{195}{12}$ and $\frac{195}{13}$. | $13^{23} \cdot 902$ | 1323.943 |
| 15 | $\frac{\text { BM. } 165}{64.4}$ | $26 \cdot 9$ | G.T.6. On N. end of E. parapet of bridge $\mathrm{N}_{\mathrm{n}}$. 387, about 15 B.M. chains S. of mile-stone No. 198, aud between telegrapli posts Nos. $\frac{198}{4}$ and $\frac{198}{\bar{D}}$. | $1282 \cdot 027$ | 1282.06K |
| 16 | $\frac{\mathrm{BM} .168}{64.4}$ | $28 \cdot 3$ | G.T.s. On N. end of E. parapet of bridge No. 388, about 40 B.M. chains $S$. of mile-stone No. 199, 28 chains N. of milestone No. 200, and between telegraph posts Nos. $\frac{199}{12}$ and $\frac{199}{13}$. | $1272.55^{\circ}$ | 1272.592 |

## Branch-Line 60A. (Katni to Nagpur).

| Designation of Bench-olurke |  | Distance from Katni | Description of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetio | Topographic |  |  | Dynamic | Orthometric |
| $\frac{1}{16}$ | $\frac{\mathrm{BM} 157}{64 \mathrm{~A}}$ | miles $30 \cdot 2$ | On upper mark-stone of Lora G.T. Survey Hill Station, lat. $23^{\circ} 29^{\prime} 41^{\prime \prime} \cdot 53$, long. $80^{\circ} 9^{\prime} 57^{\prime \prime} \cdot 32$. A principal station of Calcutta Longitudinal Series. (For full description see Synoptical Volume). | $\begin{gathered} f \text { feet } \\ 1928 \cdot 787 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 1928 \cdot 851 \end{gathered}$ |
| 17 | $\frac{B M .158}{64 . \mathrm{A}}$ | $30 \cdot 9$ | G.T.S. On N. end of E. parapet of bridge No. 390, about 14 B.M. chains S. of mile-stone No. 202, and between telegraph posts Nos. $\frac{202}{3}$ and $\frac{20!}{4}$. | 1263*102 | $1263 \cdot 146$ |
| $\frac{\mathrm{A}}{17}$ | $\frac{\text { BM. } 159}{64.4}$ | 323 | G.T.S. at Sihora Road Railway Station. Embedded N. of B.M. railway station, flush with surface of ground, 262 feet and $170^{\circ}$ from N. home signal, 105 feet and $265^{\circ}$ from N.E. corner fencing post, 85 feet from $N$. wire fencing, and $76^{\circ}$ from tank house at $N$. end of $W$. platform. A rail post bearing letters $\underset{\text { B.M. }}{\text { G.T. s. }}$ stands 4 feet W . of bench-mark. | 1262.517 | 1262.561 |
| 18 | $\frac{\text { BM. } 160}{6+\mathrm{A}}$ | 32.4 | G.T.s. On stone coping of $W$. platform, opposite 3rd class B.M. Waiting hall at Sihora Ruad railway station. | 1259 576 | 1259.624 |
| $\frac{18}{18}$ | $\frac{\text { BM } 161}{64.4}$ | $33^{\circ} 0$ | GT.S. On N. end of $E$ parapet of bridge No. 392, about 28 B. M. chains S. of mile-stone No. 20ł, and between telegraph posts Nos, $\frac{204}{9}$ and $\frac{204}{10}$. | $1253 \cdot 364$ | 1253.412 |
| $\frac{\mathrm{b}}{18}$ | $\frac{\text { BM. } 162}{64.4}$ | $34 \cdot 5$ | GT.s. On centre of E. return wall of N. abutment of bridge B.M. No. $39 \pm$ over Herou river, about 14 chains N. of milestone No. 206, and between telegraph posts Nos. $\frac{205}{19}$ and $\frac{205}{20}$. | 1253.204 | 1253.252 |
| $\frac{\mathrm{c}}{18}$ | $\frac{B M .163}{6+A}$ | $36 \cdot 5$ | G.T.S. On N. end of E. parapet of bridge No. 397, about 14 B.M. chains N. of mile-stone No. 208, and between telegraph pusts Nos. $\frac{207}{20}$ and $\frac{207}{21}$. | $1254 \cdot 808$ | $1254 \cdot 8.56$ |
| 19 | $\frac{\text { BM. } 164}{\text { G }{ }^{\text {A }}}$ | '38.6 | G.T.s. On N. end of E. parapet of bridge No. 399, about $]$ O. M. chai」 N. of mile-stone No. 210. | $1276 \cdot 583$ | 1276.638 |
| 20 | $\frac{\mathrm{BM} 165}{64 \mathrm{~A}}$ | $40 \cdot 6$ | G.T.s. On N. end of E. parapet of bridge No. 402, about 1 B.M. chain N. of mile-stone No. 212. | 1266.123 | $1266 \cdot 177$ |
| 21 | $\frac{\mathrm{HM} 1 \mathrm{lfg}}{64 \mathrm{~A}}$ | $42 \cdot 6$ | a.ts. On N. end of E. parapet of bridge No. 404, about 2 BM. chains $S$. of mile-stone No. 214. | 1259 ${ }^{\text {23 }}$ 1 | 1259*288 |
| 22 | $\frac{8 \mathrm{M} .167}{64.4}$ | 44.6 | a.t.s. On N. end of E. parapet of bridge No. 408, about 3 B.M. chains S. of mile-stone No. 216, and between telegraph posts Nus. $\frac{216}{1}$ and $\frac{216}{2}$. | 1261•205 | $1261 \cdot 26_{4}$ |
| $\frac{\mathrm{a}}{\overline{2} \overline{2}}$ | $\frac{\text { RM. } 168}{64.4}$ | 457 | o.t.s. On stone coping of W. platform, opposite 3rd class <br> U.M. waiting hall at Deori railway station. | $1264 \cdot 347$ | 1264.406 |

## Branch-Line 60A. (Katni to Nagpur).



Branch-Line 60A. (Katni to Nagpur).

| Deaignation of Bench-marise |  | Distance from Katni | Description of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Godetio | Topogra. phic |  |  | Dynamic | Orthometric |
| 28 | $\frac{8 M .104}{65 M}$ | $\begin{aligned} & \text { miles } \\ & 56 \cdot 9 \end{aligned}$ | G.T.s. <br> Standard Hench Mark <br> at Christ Church, Jubbulpore. Surroun- <br> 1908 ded by an iron ruiling and situated at N.E. corner of compound of church, 145 feet from N.E. and 257 feet from N.W. corners of church, and 23 feet from N.E. corner feucing post. | $\begin{gathered} \text { feet } \\ 1320^{\circ} 256 \end{gathered}$ | $\begin{gathered} \text { foet } \\ 1320^{\circ} 333 \end{gathered}$ |
|  | $\frac{\mathrm{BM} .105}{55 \mathrm{M}}$ | $57^{1} 1$ | $O_{\text {O }} O_{n} S . W$. corner of plinth of monument, (erected G.T.S.B.M. to officers of Central Provinces who sacrificed their lives in the great famine of 1896-97) opposite new Circuit House, Jubbulpore. | $1342 \cdot 564$ | $1342 \cdot 642$ |
|  | $\frac{8 M .106}{55 M}$ | $57 \cdot 2$ | $\rightarrow \mathbf{B} . \mathrm{M}_{\text {. }}$ at new Circuit House, Jubbulpore. On stone paving $1343 \cdot 66$ of front verandah close to N.W. corner of entrance porch. (P.W.D. bench-mark). | 1346•067 | 1346-145 |
| 29 | $\frac{\mathrm{BM} .107}{55 \mathrm{M}}$ | 577 | G.T.s. at Cantonment Small Cause Court, Jubbulpore. On B.M. centre of E. verandah close to wall. | 1341•308 | $1341 \cdot 387$ |
| 30 | $\frac{\mathrm{BM} .108}{65 \mathrm{M}}$ | $5^{8 \cdot 1}$ | G.T.s. On centre of N. parapet of bridge No. 3, about 14 chains B.M. <br> E. of mile-stone No. 1, on Great Northern road. | $1326 \cdot 599$ | $1326 \cdot 677$ |
| 31 | $\frac{\mathrm{BM} .109}{66 \mathrm{M}}$ | $59 \cdot 8$ | G.T.G. On centre of $W$. parapet of bridge No. 10, about 31 B.M, chains N. of mile-stone No. 3 from Jubbulpore. | 1279.040 | 12791117 |
| 32 | $\frac{\mathrm{BM} .110}{65 \mathrm{M}}$ | 61.9 | a.T.S. On centre of W. parapet of bridge No. 17 in Goari ghat H.M. bazar. | 1255.948 | 1256•026 |
| 33 | $\frac{\mathrm{BM} .111}{55 \mathrm{M}}$ | $62 \cdot 1$ | G.T.S. On 2nd set, from bottom, of stone steps leading down <br> B.M. from Fakirchand's temple, at Goari ghat, on right bank of Nerbudda river, 39 feet $W$. of junction of steps with W. margin of road. | 1194.017 | 1194.091 |
| $\frac{2}{33}$ | $\frac{\text { BM. } 112}{65 \mathrm{M}}$ | 62.4 | G.T.S. On E. end of stone coping (at highest point) of reB.m. taining wall on N. margin of road up left bank of Nerbudda river. | 1217.247 | 1217322 |
| 34 | $\frac{\mathrm{BM} .119}{65 \mathrm{M}}$ | 63.9 | $\uparrow$ On centre of W. parapet of bridge No. 24, about 40 chains N. of mile-stone No. 7 from Jubbulpore. (P.W.D. bench-mark). | 1300. 288 | 1300'370 |
| 35 | $\frac{\text { BM. } 114}{65 \mathrm{M}}$ | $64 \cdot 3$ | G.T.B. On centre of $W$. parapet of bridge No. 25, about 7 B.M. chains N, of mile-stone No. 7 from Jubbulpore. | $1341 \cdot 180$ | $1341 \cdot 266$ |
| 36 | $\frac{\mathrm{BM} .115}{56 \mathrm{M}}$ | $66 \cdot 2$ | a.T.s. On centre of $W$. parapet of bridge No. 30, about 15 B, M. chains N. of mile-stone No. 9 from Jubbulpore. | $1295 \cdot 938$ | $1296 \cdot 024$ |
| $\frac{\mathrm{a}}{36}$ | $\frac{\mathrm{BM} .116}{\text { S5M }}$ | $67 \cdot 2$ | a.t.s. at Nigri Encamping Ground. Embedded close to well B.M. on $W$. side of road, and about 1 foot below ground level; 18 feet and $125^{\circ}$ from parapet of well, 74 feet and $7^{\circ}$ from boundary pillar, 78 feet and $231^{\circ}$ from centre of W. parapet of bridge No. 33, and 50 feet from centre of road. A referring pillar with inscription $\begin{gathered}\text { G.T.s. } \\ \text { B.M. }\end{gathered}$ atands 5 feet $W$. of beach-mark. | 1303.957 | 1304.043 |
| 37 | $\frac{\mathrm{BM} .117}{65 \mathrm{M}}$ | 67.9 | a.T.s. On centre of $W$. parapet of bridge No. 34, about $3 \bar{y}$ B. M. chains S. of mile-stone No. 10 from Jubbulpore. | $1331 \cdot 875$ | $1331 \cdot 964$ |



Branch-Line 60A. (Katni to Nagpur).


| Designation of Bench-merke |  | Distance from Katni | Deacription of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetio | Topogre- phic |  |  | Dynamio | Orthometrio |
| 58 | $\frac{\mathrm{BM} .28}{65 \mathrm{~N}}$ | $\begin{gathered} \text { miles } \\ 112.5 \end{gathered}$ | G.T.s. at Ganeshganj village. Embedded on W. side of main <br> B.M. road opposite its junction with branch road to village, and about 2 feet below ground level; 114 feet and $237^{\circ}$ from centre of S. parapet of culvert on branch road to village, and 30 feet from centre of main road. A referring pillar with inscription G.T.6. <br> в.м. | $\begin{gathered} \text { feet } \\ 1703 \cdot 284 \end{gathered}$ | foed 1703.454 |
| 69 | $\frac{\text { BM. } 29}{65 \mathrm{~N}}$ | 11477 | G.T.S. On centre of $W$. parapet of bridge No. 183, about 8 B. M, chains N. of mile-stoue No. 58 from Jubbulpore. | 1764'103 | 1764 283 |
| 60 | $\frac{\mathrm{BM} .30}{55 \mathrm{~N}}$ | 15.9 | G.T.S. On centre of N. parapet of bridge No. 190, about 11 B.M. chains W. of mile-stone No. 59 from Jubbulpore. | 1853.422 | 1853.613 |
| $\frac{\mathrm{a}}{60}$ | $\frac{\mathrm{BM} .31}{55 \mathrm{~N}}$ | 118.1 | G.T.S. On centre of $W$. parapet of bridge No. 200, about 16 B.M. chains S. of mile-stoue No. 61 frow Jubbulpore. | 2067'992 | 2068'205 |
| 61 | $\frac{\mathrm{BM} .32}{6 \bar{N}}$ | 12177 | G.T.s. at Chappara Dak Bungalow. Embedded on W. side of <br> B.M. road opposite bungalow, and about 2 feet below ground level; 124 feet and $129^{\circ}$ from S.E. corner of stables, 42 feet and $322^{\circ}$ from mile-stone No. 65 , and 73 feet from centre of main road. A referring pillar with inscription $\begin{gathered}\text { G.T.S. } \\ \text { B.M. }\end{gathered}$ stands 5 feet $W$. of bench-mark. | 1709.617 | 1709.802 |
| 62 | $\frac{\text { BM. } 38}{65 \mathrm{~N}}$ | 121.8 | G.T.S. On centre of $W$. parapet of bridge No. 223 over WainB.M. ganga river, about 13 chains S. of mile-stone No. 65 B.M. from Jubbulpore. | 1718-193 | 1718.379 |
| 63 | $\frac{\text { BM. } 34}{65 \mathrm{~N}}$ | 124.1 | G.T.s. On centre of $W$. parapet of bridge No. 315 , about 34 B.M. chains N. of mile-stone No. 68 from Jubbulpore. | $1721 \cdot 816$ | 1722.007 |
| 64 | $\frac{\text { BM. } 35}{55}$ | 125*7 | G.t.s. On centre of $W$. parapet of bridge No. 310, about 15 $\underset{B . M}{\mathrm{O}}$. chains S. of mile-stoue No. 69 from Jubbulpore. | 1696.069 | 1696.259 |
| 65 | $\frac{\text { BM. } 86}{\text { 65 N }}$ | $127 \times 3$ | a.t.s. On centre of $W$. parapet of bridge No. 307, about 23 B.M. chains N. of mile-stone No. 71 from Jubbulpore. | $175^{8 \cdot} 9^{28}$ | 1759.127 |
| 66 | $\frac{\text { BM. } 37}{56 \mathrm{~N}}$ | 129.6 | G.T.s. On centre of W. parapet of bridge No. 300, about 5 B.M. chains $S$. of mile-stone No. 73 frou Jubbulpore. | 1896.944 | 1897-162 |
| $\stackrel{8}{66}$ | $\frac{\mathrm{BM} .38}{65 \mathrm{~N}}$ | 131.0 | 1 On W. parapet of bridge No. 295, about 34 chains S. of mile-stone No. 74 from Jubbulpore. (P.W.D. bench. mark). | 1856•811 | 1857.015 |
| 67 | $\frac{\text { BM. } 39}{\text { E5 }}$ | $13^{2} \cdot 3$ | G.t.s. at Bandol village. Embedded in front of police outpost <br> B. M. on W. side of road, and about 2 feet below ground level; 84 feet and $297^{\circ}$ from S.W. and 91 feet and $276^{\circ}$ from N.W. corners of police outpost, and 33 feet from centre of road. A referring pillar with inscription G.T.s. stands 4 feet W. of bench-mark. | 1909.433 | 1909.656 |
| 68 | $\frac{\text { BM. } 40}{\text { 65 }}$ | 133.8 | G.T.s. On centre of $W$. parapet of bridge No. 289, about 20 B.M. chains $S$. of mile-stone No. 77 from Jubbulpore. | $1904^{\prime} 43^{1}$ | $1904.65^{8}$ |

Branch-Line 60A. (Katni to Nagpur).

| Desiguation of Bench-merks |  | Distance from Katal | Description of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Qeodetic | Topogrs. phic |  |  | Dynamic | Orthometric |
| 69 | $\frac{B M .41}{55 N}$ | $\begin{gathered} \text { miles } \\ 134.6 \end{gathered}$ | $\uparrow$ On flat projecting plinth of mile-stone No. 78 from Jubbulpore. (P.W.D. beuch-mark). | $\begin{gathered} \text { foet } \\ 1943^{\circ} 793 \end{gathered}$ | $\begin{gathered} \text { seet } \\ 1944^{\circ} 024 \end{gathered}$ |
| 70 | $\frac{\text { BM.42 }}{65 N}$ | $135 \cdot 6$ | $\uparrow$ On flat projecting plinth of mile-stone No. 79 from Jubbulpure. (P.W.L). beuch-mark). | 1920.419 | 1920-649 |
| 71 | $\frac{\text { BM.43 }}{65 \mathrm{~N}}$ | 135'9 | G.T.8. On centre of $W$. parapet of bridge No. 284, about 25 B.M. chaius S. of mile-stone No. 79 from Jubbulpore. | 1947 -092 | 1947 326 |
| $\frac{8}{71}$ | $\frac{83 \mathrm{M} .44}{55 \mathrm{~N}}$ | $137 \cdot 8$ | G.T.s. On centre of $W$. parapet of bridge No. 279, about 22 B.M, chains S. of mile-stoue No. 81 frorn Jubbulpore. | 1929.424 | 1929.656 |
| 72 | $\frac{\text { BM. } 45}{55 \mathrm{~N}}$ | $140 \cdot 6$ | G.T.s. On centre of E . parapet of bridge No. 273, about 1 B.M. chain S. of wile-stone No. 84 from Jubbulpore. | 1997 790 | $1998 \cdot 042$ |
| 73 | $\frac{\mathrm{BM}, 46}{55 \mathrm{~N}}$ | 142.5 | q.T.s. at Seoni Circuit House. Embedded in compound of B.M. circuit house, and about 2 feet below ground level; 271 feet and $112^{\circ}$ from S.E. corner of circuit house, 231 feet and $5 t^{\circ}$ from N.E. corner of Divisional Forest Office, and 56 feet from centre of main road. A referring pillar with inscription G.T.S. stands 5 feet W. of bench-mark. | 2024•163 | 2024*422 |
| $\frac{3}{73}$ | $\frac{\mathrm{BM} .47}{56 \mathrm{~N}}$ | $143 \cdot 3$ | G.T.8. On stone paving of E. verandah of main dispensary, B.M. close to main wall, and between doors of wards Nos. 2 and 3, Seoni. | 2027 432 | 2027.691 |
| 74 | $\frac{\mathrm{BM} .48}{\text { B5 }}$ | 144.6 | G.T.s. On centre of E. parapet of bridge No. 265, about 2 B. M. chains N. of mile-stoue No. 88 from Jubbulpore. | 1987 791 | 1988-049 |
| 75 | $\frac{\mathrm{BM}, 49}{65 \mathrm{~N}}$ | 145'9 | G.T.8. On centre of E. parapet of bridge No. 263, about 27 B. O . chains S. of mile-stone No. 89 from Jubbulpore. | 1985:221 | 1985.481 |
| 76 | $\frac{\mathrm{BM} \cdot \mathrm{EO}}{\mathrm{ES}} \frac{\mathrm{~N}}{\mathrm{~N}}$ | 147.6 | G.T.s. On centre of $E$. parapet of bridge No. 260, apout 1 B.M. chain S. of mile-stone No. 91 from Jubbulpore. | 2000•103 | 2000 367 |
| 77 | $\frac{\mathrm{BM} .104}{550}$ | 1497 | G.T.S. On centre of E. parapet of bridge No. 255, about 9 B. M. chaius S. of mile-stone No. 93 from Jubbulpore. | 2005.977 | 2006 246 |
| $\frac{\mathrm{a}}{77}$ | $\frac{\mathrm{BM} .108}{650}$ | 152.1 | G.T.s. On centre of E. parapet of bridge No. 251, about 32 H.M. chains S. of mile-stone No. 95 from Jubbulpore. | 2054.760 | 2055.035 |
| 78 | $\frac{B M .106}{650}$ | 153.3 | G.T.S. at Suktalao Inspection Bungalow. Embedded in comB. M. pound of bungalow, and about 2 feet below ground level; 169 feet and $83^{\circ}$ from N.E. corner of bungalow, 140 feet and $126^{\circ}$ from $S$. E. corner of out-houses, 35 feet $E$. of parapet of well, 66 feet $W$. of centre of main rond, and 82 feet $N$. of ceutre of branch road to bungalow. A referring pillar with inscription G.T.S. stands 6 feet $\mathbf{W}$. of bench-mark. | 2077 283 | 2077 570 |
| 79 | $\frac{\text { BM. } 107}{650}$ | 154.8 | G.T.B. On centre of $W$. parapet of bridge No. 247, about 19 B. M. chains S. of mile-stone No. 98 from Jubbulpore. | 2086-615 | 2086•905 |

## Branch-Line 60A. (Katni to Nagpur).



Branch-Line 60A. (Katni to Nagpur).

| llesignation of Bench -luarko |  | Dietance <br> from <br> Katni | Description of Bench-marks | Corrected Elepation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Oeodelic | Tuporrapinc |  |  | Dynemic | Orthometrio |
| 90 | $\frac{\mathrm{BM} .122}{650}$ | $\begin{gathered} \text { miles } \\ 182 \cdot 7 \end{gathered}$ | G.T.8. On S. end of $W$. parapet of bridge No. 126, about 3 B.M. chains N. of mile-stone No. 39 irom Nagpur. | $\begin{gathered} \text { foet } \\ 1271 \cdot 621 \end{gathered}$ | $\stackrel{\text { feet }}{1271 \cdot 826}$ |
| 91 | $\frac{B M .128}{650}$ | $184 \cdot 8$ | G.T. ©. On S. end of W. parapet of bridge No. 119, about 9 B.M. chains S. of mile-stone No. 37 from Nagpur. | 1262.516 | 1262•720 |
| $\frac{\mathrm{a}}{91}$ | $\frac{\text { BM. } 124}{650}$ | 187.2 | G.T.S. On S. end of W. parapet of bridge No. 112, about 37 B.M. chains S. of mile-stone No. 35 from Nagpur. | 1297'941 | 1298•151 |
| 92 | $\frac{89.125}{650}$ | 189.1 | a.t.s. On S. end of $W$. parapet of bridge No. 111, about 33 O.M. chains S. of mile-stoue No. 33 from Nagpur. | $1207 \cdot 653$ | $1207 \cdot 853$ |
| 93 | $\frac{8 M .120}{65 U}$ | 191.1 | G.t.s. On S. end of S. wing wall of W. parapet of bridge No. B. M, 102, about 28 chaius $N$. of mile-stoue No. 31 from Nagpur. | 1105.492 | 1105.678 |
| $\frac{8}{93}$ | $\frac{\text { BM. } 127}{550}$ | 193.4 | G.T.s. On S. end of S. wing wall of W. parapet of bridge No. B.M. 95 , about 40 chains N. of mile-stone No. 28 from Nagpur. | 1092.710 | $1092 \cdot 894$ |
| 94 | $\frac{8 M .198}{550}$ | 195.2 | G.T.S. On N. end of E. parapet of bridge No. 90 , aloout 35 OM. chains $S$. of mile-stone No. 27 from Nagpur. | 1113.506 | 1113.696 |
| $\frac{\mathrm{a}}{94}$ | $\frac{\text { AM. } 129}{650}$ | 196.8 | G.T.s. at Mansar Dak Bungalow. Embedded in compound of B.M. bungalow, and about 3 feet below ground level; 54 feet and $128^{\circ}$ from N.E. and 67 feet and $67^{\circ}$ from S.E. corners of front or $E$. verandrh of bungalow, 236 feet and $269^{\circ}$ from mile-stone No. 25 , and 96 feet from parapet of well. A referring pillar with letters G.T s . B. M. stands 7 feet $\mathbf{E}$. of bench-mark. | 1069'173 | 1069 356 |
| $\frac{\mathrm{b}}{94}$ | $\frac{\text { BM. } 130}{650}$ | 198.0 | G.T.S. On S. end of E. parapet of bridge No. 84, about 2) B.M. chains S. of mile-stone No. 24 from Nagpur. | 1027 ${ }^{13}{ }^{8}$ | 1027 414 |
| 95 | $\frac{\mathrm{BM} .131}{650}$ | $200 \cdot 4$ | G.T.S. On $N$. end of $W$. return wall of $N$. abutment of B. M. bridge No. 81, about 25 chains N. of mile-stone No. 21 from Nagpur. | 1003*757 | 1003'933 |
| 96 | $\frac{\mathrm{BM.} 182}{\text { O5 O }}$ | $203 \cdot 5$ | a.T.s. On S. end of W. parapet of bridge No. 77, about 18 H.m. chains $N$. of mile-stone No. 18 from Nagpur. | 987.416 | $987 \cdot 592$ |
| 97 | $\frac{\text { BM 139 }}{650}$ | 203.7 | G.T.s. Embedded on W. side of road, and about 2 feet below <br> B. M. ground level; 56 feet and $3+8^{\circ}$ from mile-stone No. 18 from Nagpur; and 25 feet from centre of main road. A referring pillar with letters $\underset{H}{\text { G.I.S. }}$. stauds 8 feet E. of beuch-mark. | 977 774 | $977 \cdot 948$ |
| 98 | $\frac{\text { BM } 184}{660}$ | 204*9 | a.r.s. On S. end of W. parapet of bridge No. 73, about 11 1 chaius S. of mile-stone No. 17 from Nagpur. | $957 \cdot 622$ | 957 792 |
| $\frac{\mathrm{a}}{98}$ | $\frac{\mathrm{BM} .18 \mathrm{~B}}{660}$ | 207'7 | G.T.s. On le. end of $E$. wing wall of $N$. abutment of bridge No. B, ${ }^{\mathrm{M}}$. 61, about 4 chains N . of mile-stone No.'14 from Nagpur. | 911-296 | 911.458 |
| $\frac{\mathrm{b}}{98}$ | $\frac{\text { RM. } 188}{650}$ | 209.8 | G.T.s. On lower projecting course at $W$. end of $S$. return wall B. A. of $W$. abutment of bridge No. 58 over Kanhan river, about $\frac{f}{f}$ chain $E$. of mile-stone No. 12 from Nagpur. | $933 \cdot 046$ | 933.212 |

Branch-Line 60A. (Katni to Nagpur).


## Main-Line 61. (Ferozepore to Meerut).

| Desigation of Bench-marks |  | Distance <br> from <br> Ferozepore | Denoription of Hench-marks | Correated Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetio | Topogra- phic |  |  | Dynamic | Orthometrio |
| 1 | $\frac{\text { BM. } 1}{44 . J}$ | miles 0.0 | G.T.S. Bench Mark at Ferozepore. Embedded due W. of Volunteer Instructor's quarters, on S. side of Grand Trunk Road near a tank. It is 298 feet and $100^{\circ}$ to base of a well, 343 feet and $78^{\circ}$ to N.W. corner of out-offices of Volunteer Instructor's house, and $86^{\circ}$ to $\mathrm{S} . \mathrm{W}$. conner of house itself. The old sentry box still exists 10 feet S.E. of bench-mark. | $\begin{gathered} \text { foet } \\ 645^{\circ} \circ 17 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 644 \cdot 679 \end{gathered}$ |
| 2 |  | $2 \cdot 2$ | Destroyed. ... ... .. ... | 648-136 | $647 \cdot 797$ |
| 3 |  | $15 \cdot 3$ | Destroyed. | $675 \cdot 509$ | $675^{15} 5^{8}$ |
| 4 |  | $20 \cdot 8$ | Destroyed. ... ... ... ... | $691 \cdot 982$ | 691.624 |
| 5 | $\frac{\mathrm{BM} .1}{44 \mathrm{~N}}$ | 271 | Dugru Thana Bench Mark. Stone B.M. embedded on S. side of road, about 50 yards from N.E. corner of thana, between 27 th and 28th mile-stones from Ferozepore. | 716.814 | $716 \cdot 444$ |
| 6 | $\frac{\mathrm{BM} .2}{44 \mathrm{~N}}$ | $40^{\prime} 1$ | Mainawala Bench Mark. Stone B.M. embedded on S. side of road, opposite thana, facing encamping ground. | $735 \cdot 082$ | 734*704 |
| 7 | $\frac{\mathrm{BM} .3}{44 \mathrm{~N}}$ | $47 \cdot 2$ | Top of mile-stone No. 48 from Ferozepore and No. 28 from Ludhiana. | $755 \cdot 737$ | $755 \cdot 348$ |
| 8 | $\frac{\text { BM. } 4}{44 \mathrm{~N}}$ | 51'9 | Jagraon Bench Mark. Stone B.M. embedded on S. side of road at N.E. corner of chauki near Tehsil. | $764 \cdot 440$ | $764 \cdot 047$ |
| 9 | $\frac{\mathrm{BM} .5}{44 \mathrm{~N}}$ | 63.6 | Dhaka Chauki Bench Mark. Stone B.M. embedded opposite encamping ground at Chauki, Ludhiana Division, on $N$. side of road between it and chauki. | $795 \cdot 687$ | $795 \cdot 275$ |
| 10 |  | $74 \cdot 8$ | Destroyed. ... ... ... | 805.806 | $805 \cdot 3^{8} 4$ |
| 11 | $\frac{\mathrm{BM} .1}{63 \mathrm{~B}}$ | $87 \cdot 2$ | G.T.S. Bench Mark at Doraha. Stone embedded between police chauki and Grand Trunk road, about 1 foot below ground level; 45 feet and $212^{\circ}$ to centre of N . entrance to chauki, 230 feet and $33^{\circ}$ to S . edge of platform of well, near encamping ground, 374 feet and $112^{\circ}$ to B.M. No. $\frac{1}{11}$, and 66 feet to centre of Grand Trunk road. | $843 \cdot 251$ | 842•818 |
| $\frac{1}{11}$ | $\frac{8 M .2}{638}$ | 87•3 | a.T.S. On plinth at N.W. end of N.E. parapet of bridge over H.M. canal near Doraha encamping ground. | $859 \cdot 387$ | $858 \cdot 945$ |
| $\frac{2}{11}$ | $\frac{\mathrm{BM} .3}{63 \mathrm{~B}}$ | 90.9 | G.t.s. On S. parapet of bridge No. 399 on Grand Trunk B.M. road, about 36 chäins towards Doraha from mile-stone Ambala 62. | $842 \cdot 568$ | 842'135 |

Main-Line 61. (Ferozepore to Meerut).

| Designation of Hench-martas |  | $\left.-\begin{gathered} \text { Distance } \\ \text { from } \\ \text { Ferozepore } \end{gathered} \right\rvert\,$ | Desoription of Bench.marks | Corrected Elovation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Goodetic | $\begin{gathered} \text { Topogra- } \\ \text { phic } \end{gathered}$ |  |  | Dynamic | Orthometrio |
| $\frac{3}{11}$ | $\frac{\text { BM. }}{63 \mathrm{H}}$ | $\begin{aligned} & \text { milos } \\ & 91 \cdot 9 \end{aligned}$ | G.T.S. On N. parapet of bridge No. 400 on Grand Trunk B. M. road, about 31 chains towards Doraha from mile-stone Ambala 63 Ludhiana 8 . | $\begin{gathered} \text { feet } \\ 840 \cdot 687 \end{gathered}$ | ${ }_{840}{ }^{\text {feet }}$ 255 |
| $\frac{4}{11}$ | $\frac{\mathrm{BM} .5}{5 \cdot \mathrm{~B}}$ | $95 \cdot 4$ | q.T.s. On N. parapet of bridge No. 401 on Grand Trunk B.M. road, about 8 chains towards Ludhiana from mile-stone $\frac{\text { Ambala } 66}{\text { Ludhiana } 5}$. | $833 \cdot 350$ | 832.922 |
| $\frac{5}{11}$ | $\frac{B M .6}{63 \mathrm{~B}}$ | $97 \cdot 5$ | G.T.S. On N. parapet of bridge No. 402 on Grand Trunk road, B.M. about 16 chains towards Ludhiana from mile-stone $\frac{\text { Ambala } 68}{\text { Ludhiana } 3}$. | $822 \cdot 484$ | $822 \cdot 061$ |
| $\frac{6}{11}$ | $\frac{\mathrm{BM} .7}{53 \mathrm{~B}}$ | $100 \cdot 4$ | G.T.s. On S. end of W. stone coping of island platform in B.M. front or to $W$. of main platform at Ludhiana railway station. | 810.264 | $809 \cdot 848$ |
| $\frac{7}{11}$ | $\frac{8 \mathrm{M} .8}{63 \mathrm{~B}}$ | 100\% 5 | Q.T.s. On stone flooring at S.E. corner of exit passage, near <br> B. M. door leading into combined telegraph and station master's office at Ludhiana railway station. | 809'944 | 809.528 |
| $\frac{8}{11}$ | $\frac{\mathrm{BM} .9}{63 \mathrm{~B}}$ | 100.5 | G.T.S. On N. end of E. stone coping of island platiorm in front н. M . of main platform at Ludhiana railway station. | $810 \cdot 178$ | 809.762 |
| $\frac{9}{11}$ | $\frac{8 \mathrm{M} .10}{63 \mathrm{H}}$ | 100.8 | g.t.S. On stone flooring flush with 9 th step (from bottom) on B.M. W. side of clock tower, Ludhiana, near S.W. buttress. | $808 \cdot 663$ | 808.247 |
| $\frac{10}{11}$ | $\frac{\mathrm{BM} .11}{63 \mathrm{~B}}$ | 101.2 | g.t.s. nt District Judge's Court, Ludhiana. On 3rd stone step B.M. on S. side of building, near E. end of 2nd arch from W. | $808 \cdot 114$ | 807.699 |
| $\frac{11}{11}$ | $\frac{\mathrm{BM} .12}{63 \mathrm{~B}}$ | $101 \cdot 3$ | g.t.s. at Deputy Commissioner's Kachahri, Ludhiana. On B.M. stone flooring of $S$. verandah, near lat door from E. and just below small window. | 810'947 | $810.53^{\circ}$ |
| 12 | $\frac{\text { вM. } 13}{63 \mathrm{~B}}$ | $101 \cdot 5$ | a.t.s. On E. end of lowest stonestep in front of N. dour of BM. Church of England, Ludhiana. | 806.145 | 80.5731 |
| $\frac{13}{11}$ | $\frac{\mathrm{BM} .14}{68 \mathrm{~B}}$ | $101 \cdot 5$ | G.T.B. <br> Standard Bench Mark <br> 1904 <br> at Ludhiana. Enclosed by an iron railing 11 feet square, and situated in S.W. corner of church compound, 33 feet and $217^{\circ}$ to S.W. corner of compound wall, 139 feet and $47^{\circ}$ to S.W. corner of church, and 188 feet and $356^{\circ}$ to S.E. corner of chaukidar's hóuse. | $807 \cdot 029$ | $806 \cdot 614$ |
| $\frac{\mathrm{a}}{11}$ | $\frac{\text { BM } 15}{638}$ | 89.3 | On ground level mark-stone of Kado G.T. Survey Tower Station, lat. $30^{\circ} 46^{\prime} 37^{\prime \prime} \cdot 21$, long. $76^{\circ} 3^{\prime} 3^{\prime \prime} \cdot 20$. A principal station of Rahun Meridional Series. (For full description see Synoptical Volume). | 863.603 | $863 \cdot 159$ |
| 12 | $\frac{B M .16}{688}$ | 1014 | Khunnah Bench Mark. Stonc B.M. embedded on N. side of road, a little to E. of tehsil gate at encamping ground. | $863 \cdot 191$ | 862.755 |

Main-Line 61. (Ferozepore to Mearut).

| Denignation of Bench-marks |  | $\begin{aligned} & \text { Distance } \\ & \text { from } \\ & \text { Ferozepore } \end{aligned}$ | Description of Bench.marke | Corrected Elovation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topographic |  |  | Dynamic | Orthometrio |
| 13 | $\frac{8 \mathrm{BM.} 17}{63 \mathrm{~B}}$ | $\begin{gathered} \text { miles } \\ \text { } 111 I^{\prime} \end{gathered}$ | Barah Bench Mark. Stone B.M. embedded alongside thana gate at encamping ground, between E. side of thana and Trunk road. | $\begin{aligned} & \text { feet } \\ & 870^{\circ 17} \end{aligned}$ | $\begin{gathered} \text { reet } \\ 869^{\circ} 73^{6} \end{gathered}$ |
| 14 | $\frac{83.18}{63 \mathrm{~B}}$ | 122.2 | Ungana Bench Mark. Stone B.M. embedded near N.E. corner of thana, opposite encamping ground. | $873 \cdot 856$ | 873.426 |
| 15 | $\frac{\mathrm{BM} .19}{63 \mathrm{~B}}$ | $133{ }^{\circ}$ | Moghul Sarai Bench Mark. Stone B.M. embedded close to Trunk road in front of new sarai at N.W. corner of encamping ground. | 887.966 | $887 \cdot 535$ |
| 16 | $\frac{\mathrm{BM} .20}{63 \mathrm{~B}}$ | 143* 1 | 901.6 $\wedge$ On upper stone step of most westerly door of St. Paul's Church, A mbala, under tower just outside wooden sill. | 901•143 | $900 \cdot 714$ |
| $\frac{1}{16}$ | $\frac{\mathrm{BM} .21}{63 \mathrm{~B}}$ | 143.2 | + On stone plinth on W. side of Royal Horse Artillery Memorial (1877-81), in compound and to N.E. of St. Paul's Church, Ambala. | 901.646 | 901.217 |
| $\frac{2}{16}$ | $\frac{\text { BM. } 22}{\text { E3 B }}$ | $143 \cdot 2$ | G.T.S. Standard Bench Mark 1904 <br> At Ambala. Situnted in compound of St. Paul's Church to N. of building ; 3 chains and $321^{\circ}$ to centre of N.W. gate of church compound, 6 chains and $215^{\circ}$ to extreme $N$. W. corner of church, 4 chains and $114^{\circ}$ to centre of gate-keeper's lodge near N.E. gate of church compound, and 1 chain to $N$. compound wall in a direct line. | 902 973 | 902•543 |
| $\frac{3}{16}$ | $\frac{\mathrm{BM}, 23}{52 \mathrm{~B}}$ | 143.5 | G.T.S. at Station Hospital, Ambala. On stone flooring of S.W. B.M. verandah of block No. 6 (Laboratory). | 901•172 | 900'743 |
| $\frac{3 \mathrm{a}}{16}$ | $\frac{\text { BM. } 24}{698}$ | 144*2 | G.T.S. at Roman Catholic Church, Ambala. On upper stone B.M. step of door leading into right aisle. | 897-523 | 897 $0 \cdot 06$ |
| $\frac{3 b}{16}$ | $\frac{8 \mathrm{M} .25}{59 \mathrm{~B}}$ | $144 * 3$ | + at Roman Catholic Church, Ambala. On monument stoue marking site of altar of old church. | 898-097 | 897.670 |
| $\frac{3 \mathrm{c}}{16}$ | $\frac{\mathrm{BM} .26}{53 \mathrm{~B}}$ | 144.8 | G.T.S. at Ambala Cantonment Railway Station. On stone coB. M. ping at $N W$. end of (B) platform on Punjab main line, directly under overbridge. | $898 \cdot 475$ | 898.047 |
| $\frac{3 d}{16}$ | $\frac{\mathrm{BM} .27}{63 \mathrm{H}}$ | 144'9 | G.T.s. at Ambala Cantonment Railway Station. On stone B.M. flooring of main platform, near wall, under N.W. nameplate. | $898 \cdot 063$ | $897 \cdot 636$ |
| $\frac{3 \mathrm{e}}{16}$ | $\frac{\mathrm{BM} .28}{63 \mathrm{~B}}$ | $145{ }^{\circ}$ | G.T.s. at Ambala Cantonment Railway Station. On stone coB.M. ping of main platform (A) in front of S.E. name-plate. | $897 \cdot 609$ | $897 \cdot 182$ |
| $\frac{4}{16}$ | $\frac{\mathrm{BM} .29}{63 \mathrm{~B}}$ | 144* 1 | G.T.s. at Wesleyan Church, Ambala. On flooring of main enOM. trance under steeple tower. | $904 \cdot 849$ | 904 418 |
| $\frac{5}{16}$ | $\frac{B M .20}{63}$ | $144 * 3$ | G.t.s. at No. 2 Section Hospital, Ambala. On stone flooring B.M. in centre of N.W. verandah of block No. 3 (family Hospital ward). | 906•114 | 905-683 |

Main-Line 61. (Ferozepore to Meerut).


Main-Line 61. (Ferozepore to Meerut).

| Degignation of Hench-marks |  | $\begin{gathered} \text { Distance } \\ \text { from } \\ \text { Ferozepore } \end{gathered}$ | Description of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Qeodetic | Topopra- phic |  |  | Dynamic | Orthometric |
| 23 | $\frac{B M .6}{63 G}$ | $\begin{gathered} \text { miles } \\ 219.8 \end{gathered}$ | Deoban Bench Mark. Stone B.M. embedded on W. side, at junction of roady from Bijnor and Meerut to Deoban. | $\begin{gathered} \text { feet } \\ 831 \cdot 364 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 831.012 \end{gathered}$ |
| $2 t$ | $\frac{\mathrm{BM} .7}{\text { b3G }}$ | 2310 | Top of mile-stote Muzaffaruagar 4 miles at lampur village. | 796-268 | 795'941 |
| 25 | $\frac{\mathrm{BM} \cdot \mathrm{B}}{63 \mathrm{G}}$ | 235' 1 | Muzaffarnagar Bench Mark. Stone B.M. embedded on N. side of post office, and near general mile-post. | 789 397 | 789.076 |
| 26 | $\frac{\mathrm{BM} .9}{53 \mathrm{~g}}$ | $23^{8 \cdot 1}$ | Top of mile-stone Muzaffarnagar 3 miles. | $801 \cdot 368$ | $801 \cdot 045$ |
| $\frac{1}{26}$ |  | 239*2 | Destroyed. ... ... ... ... | $797 \cdot 33^{8}$ | 797*017 |
| $\frac{2}{26}$ |  | 240'1 | Destroyed. ... ... ... ... | 792•747 | $792 \cdot 428$ |
| $\frac{3}{26}$ |  | 241 ${ }^{1}$ | Destroyed. ... .. ... ... | $782 \cdot 716$ | $782 \cdot 401$ |
| $\frac{4}{26}$ | $\frac{8 \mathrm{M} .10}{63 \mathrm{G}}$ | 241 9 | On ground level mark-stone of Begarazpur G.T. Survey Tower Station, lat. $29^{\circ} 22^{\prime} 34^{\prime \prime} \cdot 41$, long. $77^{\circ} 49^{\prime} 2^{\prime \prime} \cdot 03$. A principal station of Great Arc Meridional Series-Section $24^{\circ}$ to $30^{\circ}$. (For full description see Synoptical Volume). | 815.337 | 815.009 |
| $\frac{5}{26}$ | $\frac{\text { BM. } 11}{636}$ | 243.6 | $\oplus$ On top of furlong-stone No. 1, about 9 chains $N$. of $\left\{\begin{array}{c} \text { Meerut } \\ 28 \\ \text { Muzaffarnagar } \\ 5 \\ \text { Roorkee } \\ 37 \end{array}\right\}$ | 791•125 | $790 \cdot 806$ |
| $\frac{6}{26}$ | $\frac{\text { BM. } 12}{63}$ | 244* 8 | $\oplus$ On P.W.D. stone prism, 25 chains N . of mile-stone $\left\{\begin{array}{c} \text { Meerut } \\ 29 \\ \text { Muzaffarnagar } \\ 4 \\ \text { Hoorkee } \\ 36 \end{array}\right\}$ | 797*402 | $797 \cdot 081$ |
| $\frac{7}{26}$ | $\frac{\text { DM. } 13}{639}$ | $245^{\circ}$ | On parapet of syphon bridge, 4 miles $S$. of Muzaffarnagar. | $800 \cdot 412$ | $800 \cdot 090$ |
| $\frac{8}{26}$ | $\frac{\text { BM. } 14}{53 G}$ | 245* | $\oplus \quad$ On top of P.W.D. stone prism to N. of E. parapet of syphon bridge. | $797 \cdot 474$ | 797* 53 |
| $\frac{9}{26}$ | $\underset{63}{\text { BM. }}$ | $246 \cdot 2$ | O On top of P.W.D. stone prism on W. side of road, about $\left\{\begin{array}{c} \text { Meerut } \\ 31 \\ \text { Muzaffarnagar } \\ 2 \\ \text { Roorkee } \\ 34 \end{array}\right\}$ | $799 \times 342$ | 799-020 |

## Main-Line 61. (Ferozepore to Meerut).

| Designation of Bench-marks |  | Distance front Ferozepore | Description of Bench-marke | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topographic |  |  | 1) ynamic | Orthometric |
| : 10 | $\frac{\text { BM. } 16}{63}$ | $\begin{gathered} \text { miles } \\ 248 \cdot 6 \end{gathered}$ | Muzaffarnagar G.T.S. Bench Mark. Embedded 15 feet from S.W. corner of Muzaffarnagar post office, 71 feet from S.E. corner of sume building, 33 feet from masonry base of lamp-post on road $W$. of post office, and 9 feet N. of pyramidal block of masonry bearing inscription $\underset{\text { B.M. }}{\text { G.T. }}$. | $\begin{gathered} \text { feet } \\ 789^{\circ} 415 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 789.097 \end{gathered}$ |
|  | $\frac{8 \mathrm{BM.17}}{53 \mathrm{G}}$ | $248 \cdot 8$ | $\uparrow$ On upper surface of stone sunk in ground, near N.E. gate of Muzaffarnagar Town Hall. (P.W.D. benchmark). | $802 \cdot 480$ | 802'157 |
|  | $\frac{B M .18}{63}$ | 249* 1 | G.T.s. On N. verandah to E. of middle door of Sessions Judge's B. O . kachahri at Muzaffarnagar. | $807 \cdot 233$ | 806'908 |
|  | $\frac{B M .19}{63 G}$ | 249*3 | G.T.S. Standard Bench Mark 1904 <br> at Muznffarnagar. Situated in N.W. corner of Civil Police parade ground, 56 feet S.E. of S.E. corner of mortuary, and 102 feet E. of inner side of ditch running on W. side of Police Lines. It is enclosed in a railed-off space 11 feet square. | $806 \cdot 588$ | $806 \cdot 263$ |
|  | $\frac{8 \mathrm{Mm.20}}{63 \mathrm{G}}$ | 245 '9 | Parapet of bridge over rajbaha, near Kirni chauki. | 791•097 | $790 \cdot 785$ |
| 28 | $\frac{\mathrm{BM} .21}{63 \mathrm{G}}$ | $248 \cdot 4$ | Kutowli Bench Mark. Stone B.M. embedded near bridge of that name, on left bank of Ganges caual, to S.W. of Meerut and Roorkee road. | 789'200 | $788 \cdot 892$ |
| $\frac{1}{28}$ | $\frac{\mathrm{BM} .22}{63 \mathrm{Gt}}$ | $248 \cdot 6$ | Plinth of Ganges canal mile-stone No. 62. The top of stone is 1.25 feet above plinth. | $786 \cdot 431$ | 786•124 |
| 29 | $\frac{\mathrm{BM} .23}{83 \mathrm{G}}$ | $25^{1.0}$ | Top of syphon bridge over branch of Ganges canal. | 774.652 | 774*351 |
| $\frac{\mathrm{a}}{29}$ | $\frac{\text { BM. } 24}{63 \mathrm{G}}$ | 253.0 | Parapet of bridge over branch of Ganges canal, 16 miles from Meerut. | 774*709 | $774 \times 408$ |
| $\frac{\mathrm{b}}{29}$ | $\frac{8 M .25}{536}$ | 259*2 | Parapet of syphon bridge over branch of Ganges canal, betFeen 9 th and 10 th mile-stones from Meerut. | $757 \cdot 252$ | $756 \cdot 95^{8}$ |
| 30 |  | $267 \cdot 7$ | Destroyed. ... ... ... .. | 733*794 | $733 \cdot 52$ |
| 31 |  | $267 \cdot 7$ | Destroyed. ... ... ... ... | $734 \cdot 803$ | $734 \cdot 53$ 「 |
| 32 | $\frac{89.26}{63 G}$ | $267 \cdot 8$ | + at St. John'a Church, Meerut. On surface of stone slab opposite N. pillar of central W. doorway (main entrance). | $738 \cdot 645$ | $73^{8 \cdot 372}$ |
| $\frac{1}{32}$ | $\frac{\text { BM. } 27}{629}$ | $267 \cdot 9$ | G.T.S. Standard Bench Mark 1904 <br> at St. John's Church, Meerut Cantonmeats. About 145 feet N.N.W. of well, near E. entrance to churchyard, 2 and 3 chains respectively from $E$. and S.E. corners of church, and 2 chains from centre of E. face wall of same. It is enclosed in a railed-off space 11 feet square. | 737 345 | $737 \cdot 072$ |

Main-Line 61. (Ferozepore to Mearut).

| Degignation of Hench-marks |  | $\begin{gathered} \text { Distance } \\ \text { from } \\ \text { Ferozepore } \end{gathered}$ | Description of Benoh-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topogra. phio |  |  | Dymamic | Orthometrio |
| $\frac{2}{32}$ | $\frac{\text { BM. } 28}{636}$ | $\begin{gathered} \text { miles } \\ 268 \cdot 4 \end{gathered}$ | G.T.S. On E. parapet of culvert in Church street, $\frac{1}{\frac{1}{2} \text { mile S. of }}$ B. M. St. John's Church, Meerut. | $\begin{gathered} \text { feet } \\ 735 \cdot 384 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 735 \cdot 112 \end{gathered}$ |
| $\frac{2 a}{\overline{32}}$ | $\frac{\text { BM. } 29}{63 G}$ | $269 \cdot 8$ | $\pm$ <br> at Samru Bridge, Meerut. On stone parapet, to W. side of bridge over Ganda nala, at junction of Hill street with Boundary road. (P.W.D. bench-mark). | 734-068 | $733 \cdot 796$ |
| $\frac{2 \mathrm{~b}}{32}$ | $\frac{\mathrm{DM} .30}{63 \mathrm{G}}$ | $270 \cdot 4$ | $\uparrow$ On top of stone prism, $\mathbf{3 7}$ chains $\mathbf{S}$. of mile-stone 390 from Allahabad. | 725 764 | 725'495 |
| $\frac{2 \mathrm{c}}{32}$ | $\frac{B M .81}{63 G}$ | 272.0 | $\uparrow$ On top of stone prism, about 10 chains S.E. of milestone 2 from Meerut and 388 from Allahabad. | 729.302 | 729.032 |
| $\frac{2 \mathrm{~d}}{32}$ | $\frac{\mathrm{BM} .32}{63 \mathrm{G}}$ | $272 \cdot 7$ | $\uparrow$ On top of stone prism, about 1 furlong N.W. of milestone 3 from Meerut and 387 from Allahabad. | 727.749 | 727.480 |
| $\frac{3}{32}$ | $\frac{\mathrm{DM} \cdot 93}{53 \mathrm{G}}$ | $269 \cdot 2$ | G.T.B. On protecting wall of catch-water on Mall, about 1 B.M. chain W. of road trom kachahri to Artillery barracks named Ordanace Row, Meerut. | $736 \cdot 709$ | $73^{6 \cdot 436}$ |
| $\frac{4}{32}$ | $\frac{\text { BM. } 34}{536}$ | $270 \cdot 0$ | G.Ts. On flooring of suitors' waiting hall at Collector's kachahB. M. ri, Meerut. | $729 \cdot 816$ | 729 546 |
| $\frac{5}{32}$ | $\frac{\mathrm{BM} .85}{63 \mathrm{G}}$ | $270 \cdot 3$ | ```G.T.S. \\ Standard Bench Merk \\ 1904``` <br> at Public Works Divisional Offices, Meerut. Situated in N.E. angle formed by junction of city road with main entrance to bailding, and 2 chains from central front doorway from S.W. and N.W. corners of building and from centre of gateway on city road. It is enclosed in a railed-off space 11 feet square. | $730 \cdot 667$ | 730-397 |

Branch-Line 61A. (Saharanpur to Mussooree).

| Designation of Bench-marks |  | $\begin{array}{\|c} \text { Distance } \\ \text { from } \\ \text { Snharanpar } \end{array}$ | Description of Bench-marks | Correctod Elevation* |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topogra phic |  |  | Dynamic | Orthometric |
| 1 | $\frac{\text { BM. } 1}{63}$ | miles 0.0 | Saharanpur G.T.S. Belıch Mark. Embedded below ground level, 121 feet E. of bridge across Eastern Jumna Canal at Megh Chapar Falls, and 35 feet N. of Grand Trunk road to Ambala; 83 feet from N . wall of Irrigation bungalow at Fatls, 3 chains from S.E. corner of sub-overseer's bungalow, and 9 feet S. of pyramidal block of masonry on which letters $\begin{gathered}\text { G.T.S. } \\ \text { B.M. }\end{gathered}$ | $\begin{gathered} \text { feet } \\ 906 \cdot 728 \end{gathered}$ | $\begin{gathered} \text { fret } \\ 906 \cdot 323 \end{gathered}$ |
| 2 | $\frac{\mathrm{BM.36}}{53 \mathrm{G}}$ | $0 \cdot 6$ | $\underset{\text { B.M. }}{ } \quad \text { On masonry base of mile-stone } \quad\left\{\begin{array}{c} \text { Meerut } \\ 71 \\ \text { Muzaffarnagar } \\ 38 \\ \text { Saharanpur } \\ 2 \end{array}\right\}$ on N. margin of road to Ambala. | 905'237 | 904 $\cdot 832$ |
| 3 | $\frac{\text { BM. } 37}{634}$ | J. 6 | $\underset{\text { B.M. }}{\circ}$ On masonry base of mile-stone $\quad\left\{\begin{array}{c}\text { Meerut } \\ 70 \\ \text { Muzaffarnagar } \\ 37 \\ \text { Saharanpur } \\ 1\end{array}\right\}$ on N . margin of rond to Ambala. | 898•975 | $898 \cdot 572$ |
| 4 | $\frac{\text { HM } 38}{53 \mathrm{G}}$ | 2.4 | G.T.s. On stone pavement of verandah on E. face of SaharanB. M . pur dak bungalow. | 901•353 | 900'950 |
| 5 | $\frac{B M .39}{63}$ | $2 \cdot 7$ | G.T.s. On masonry platform adjoining well in $S$. angle formed 1.M. by crossing of railway station, Ambala, Botanical Gardens, aud Kachahri roads. | $897 \cdot 282$ | $896 \cdot 882$ |
| 6 | $\frac{\mathrm{BM.40}}{63 \mathrm{G}}$ | $3 \cdot 0$ | O On top of furlong-stone No. 1 on N. margin of road, between miles 37 and 38 from Muzeffarnagar. | $895 \cdot 793$ | $895 \cdot 393$ |
| 7 | $\frac{\text { BM. } 41}{63 \mathrm{G}}$ | $3 \cdot 7$ | a T.S. <br> Standard Bench Mark <br> 1904 at Saharanpur. Situated in compound of <br> Church of England, 153 feet from N.E. <br> corner of same, 180 feet from $\mathbf{S}$. end of <br> S.E. porch, and enclosed in a railed-off space 11 feet square.  <br> at Saharaupur. Situated in compound of Church of England, 153 feet from N.E. corner of same, 180 feet from $\mathbf{S}$. end of S.E. porch, and enclosed in a railed-off space 11 feet square. | 902•204 | $901 \cdot 802$ |
| $\frac{a}{7}$ | $\frac{\text { HM. }}{63}$ | 3•7 | G.T.8. On W. stone cap in front of E. door on S.E. side of Bim. Church of England, Salaranpur. | 902.359 | 901-957 |
| 8 | $\underset{63}{\text { BM. } 43}$ | $7 \cdot 7$ | G.t.s. On E. cap of $N$. parapet of bridge No. $\frac{5}{1}$ over NagaO в.M. deh nadi. | 915 $75^{8}$ | $915 \cdot 35^{\circ}$ |
| 9 | $\frac{\mathrm{BM}, 44}{63 \mathrm{G}}$ | 10.4 | B.OM. On stone plinth, 271 feet from E. end of N. parapet of bridge over Hindan river. | 929*298 | $928 \cdot 883$ |
| $\frac{1}{9}$ | $\frac{\mathrm{BM} .45}{62 \mathrm{G}}$ | 17.4 | G.T.8. at Latitude Station. On upper surface of stone at top B.M. of pillar, 55 feet from centre of E. face of Nojli tower. | 886.861 | $886 \cdot 465$ |

[^4]
## Branch-Line 61A. (Saharanpur to Mussooree).

| Degignation of Bench-marks |  | $\begin{gathered} \text { Diatance } \\ \text { from } \\ \text { Saharanpur } \end{gathered}$ | Description of Pench-marise | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topogra. phic |  |  | Dymamic | Orthometrio |
| $\frac{2}{9}$ | $\frac{\text { BM. } 46}{\text { 63 G }}$ | $\begin{aligned} & \text { miles } \\ & \text { I } 7.4 \end{aligned}$ | G.T.S. On upper mark-stone of Mr. Shav's Refraction Station, <br> B. M. which consists of circular pillar 3 feet in diameter. It is 63 and 68 feet respectively from S.E. and N.E. corners of Nojli tower. | $\begin{gathered} \text { feet } \\ 887.099 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 886 \cdot 709 \end{gathered}$ |
| $\frac{3}{9}$ | $\frac{\text { BM. } 47}{530}$ | 17.4 | O On Astronomical pillar, built in connection with Pendulum work, 35 feet from S.E. corner of Nojli Tower station. | 888•393 | $887 \cdot 996$ |
| $\frac{4}{9}$ | $\frac{\mathrm{BM} .48}{53 \mathrm{G}}$ | 17.5 | O at Pendulum Station. On upper surface of pillar in ground floor of Nojli Tower station. | 888•578 | 888 181 |
| $\frac{5}{9}$ | $\frac{\text { BM. } 49}{\text { 63 G }}$ | 17.5 | On the O on top of tower of Nojli G.T. Survey Tower Station, lat. $29^{\circ} 53^{\prime} 27^{\prime \prime} \cdot 76$, long. $77^{\circ} 40^{\prime} 24^{\prime \prime} \cdot 59$. A principal station of Great Arc Meridional Series-Section $24^{\circ}$ to $30^{\circ}$. (For full descriptiou see Spnoptical Volume). | $937 \cdot 408$ | 936•989 |
| 10 | $\frac{8 M .50}{63 G}$ | 13.6 | B.OM. On top of mile-stone No. 10 from Saharanpur. | 935'960 | $935 \cdot 541$ |
| 11 | $\frac{\text { BM. } 7}{63 \mathrm{~F}}$ | $16 \cdot 6$ | B.OM. On top of mile-stone No. 13 from Saharanpur. | $969 \cdot 557$ | 969:120 |
| 12 | $\frac{B M .8}{63 F}$ | 177 | B.OM. On plinth at S.W. end of N.W. parapet of bridge No. $\frac{2}{80}$, about 4 chains beyond mile-stone No. 14 from Saharanpur. | 971 202 | $970 \cdot 763$ |
| $\frac{\mathrm{a}}{12}$ | $\frac{\text { BM. } 9}{53 \mathrm{~F}}$ | $18 \cdot 7$ | G.T.S. at Fatehpur Dak Bungalow. On stone in flooring of B.M. N.E. verandah, in front of most north-western door. | 985.435 | 984.990 |
| 13 | $\frac{\text { BM. } 10}{63 \mathrm{~F}}$ | $21 \cdot 7$ | B. OM. On top of mile-stone No. 18 from Saharanpur. | 980.922 | 980.475 |
| 14 | $\frac{\text { RM. } 11}{65 \mathrm{~F}}$ | $23^{\circ} 0$ | B.M. On lower cornice on outer side of S.E. parapet of bridge over Khandur Rau, 29 feet from extreme N.E. end of same parapet, about 30 chains beyond mile-stone No. 19 from Saharan pur. | 1004*540 | 1004•081 |
| 15 | $\frac{\mathrm{BM} .12}{-\overline{6} \overline{\mathrm{~F}}}$ | $23 \cdot 8$ | B.OM. On lower cornice on inner side, near W. end of S. parapet of bridge No. $\frac{1}{86}$, near furlong-stone No. 1, between miles Nos. 20 and 21 from Saharanpur. | 1015.675 | 1015.211 |
| $\frac{\mathbf{a}}{15}$ | $\frac{8 \mathrm{M} .18}{53 \mathrm{~F}}$ | $24 \cdot 8$ | B.M. On lower cornice on outer side, near N.E. end of N.W. parapet of bridge No. $\frac{1}{87}$, about 7 chains beyond milestone No. 21 from Saharaapur. | 1052.462 | 1051.981 |

Branch-Line 61A. (Saharanpur to Mussooree).

| Designation of Benoh-merks |  | $\left\lvert\, \begin{gathered} \text { Dietance } \\ \text { from } \\ \text { Saharanpur } \end{gathered}\right.$ | Description of Bench-marks | Corracted Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetio | Topogrs. phio |  |  | Dynamic | Orthometrio |
| 16 | $\frac{\text { BM. } 14}{63 \mathrm{~F}}$ | miles $25 \cdot 7$ | B.OM. On top of mile-stone No. 22 from Saharanpur. | $\begin{gathered} \text { feet } \\ 1083 \cdot 769 \end{gathered}$ | $\begin{gathered} \text { feet } \\ \cos _{3 \cdot 272} \end{gathered}$ |
| 17 | $\frac{\mathrm{BM} .15}{63 \mathrm{~F}}$ | $26 \cdot 2$ | B.OM. On lower cornice on outer side of S.E. parapet of bridge No. $\frac{1}{88}$, about midway between mile-stoues Nos. 22 and 23 from Saharanpur. | 1109'227 | 1108.717 |
| 18 | $\frac{8 M .16}{63 F}$ | $28 \cdot 3$ | $\uparrow$ On boundary stone, about 30 chains short of mile-stone No. 25 from Saharanpur. | $1256 \cdot 107$ | 1255'527 |
| 19 | $\frac{\text { BM. } 17}{585}$ | $30 \cdot 9$ | G.T.S. Bench-mark at Mohan. Embedded on E. side of Sa-haranpur-Rajpur road, about 2 feet below ground level, 65 feet from centre of metalling, at a point 22 miles from Rajpur, and 27 miles from Saharanpur. A large cairn of earth and stones has been raised over bench-mark. The foundation of old referring pillar exists 10 feet $\mathbf{E}$. of bench-mark. | 1489 448 | $1488 \cdot 757$ |
| 20 | $\frac{\text { BM. } 18}{53 \mathrm{~F}}$ | 31•7 | $\uparrow$ On boundary stone, opposite mile-stone No. 28 from Saharanpur. | $1591 \cdot 551$ | 1590.813 |
| 21 | $\frac{\mathrm{BM} .19}{63 \mathrm{~F}}$ | 31'9 | G.T.S. On E. parapet of bridge No. 2, about 15 chains beyond B.m. mile-stone No. 28, Saharanpur. | 1608.747 | $1607 \cdot 999$ |
| 22 | $\frac{8 \mathrm{M} .20}{63 \mathrm{~F}}$ | $32 \cdot 3$ | G.T.B. On N.W. parapet of bridge No. 10, about 30 chains B.M. short of mile-stone No. 29, Saharanpur. | $1644 \cdot 899$ | 1644'134 |
| 23 | $\frac{8 M .21}{63 F}$ | $33^{\cdot 6}$ | G.T.E. On stone plinth of $S$. parapet of $W$. abutment of bridge, B.M. about 12 chains short of mile-stone No. 30, Saharanpur. | $1727 \cdot 007$ | 1726.202 |
| 24 | $\frac{\mathrm{BM} .22}{63 \mathrm{~F}}$ | $34^{1} 1$ | G.T.S. On N. wall of aqueduct, below E. parapet of bridge No. B.M. 43, about 26 chains beyond mile-stoue No. 30, Saharanpur. | 1779 192 | $1778 \cdot 363$ |
| 25 | $\frac{\text { BM. } 23}{635}$ | 34.5 | G.T.S. On N.W. parapet of bridge No. 50, about 12 chains beB. M. yond mile-stone No. 31, Saliaranpur. | 1836.634 | $1835 \cdot 77^{8}$ |
| 26 | $\frac{\mathrm{BM} .24}{\text { E3 F }}$ | $36 \cdot 7$ | G.T.s. On S.E. parapet of bridge No. 84, about 2 chains beyond B.M. mile-stone No. 33, Saharanpur. | 2192•737 | $2191 \cdot 713$ |
| 27 | $\frac{8 M 25}{63 F}$ | $37 \cdot 0$ | $\uparrow \quad$ On boundary stone on $W$. side of road, about 16 chains beyoud mile-stone No. 33, Saharanpur. | 2219.427 | 2218'391 |
| 28 | $\frac{\mathrm{BM} .26}{63 \mathrm{~F}^{\prime \prime}}$ | $37^{\prime 2}$ | G.T.s. On stone coping of $S$. parapet of bridge No. 89, about B.M. 33 chains beyoud mile-stone No. 33, Saharanpur. | $2270 \cdot 805$ | 2269.745 |
| 29 | $\frac{B M .27}{63 F^{\prime}}$ | $37 \cdot 7$ | G.T.s. On stone coping, 14 feet from N. end of E. parapet of B.M. bridge No. 93, about 4 chaius short of mile-stone No. 34, Saharanpur. | $2365 \cdot 619$ | $23^{64} \cdot 515$ |
| 30 | $\frac{\text { BM. } 28}{635}$ | $3^{8 \cdot 0}$ | G.T.s. On stone coping of S.E. parapet of bridge No. 97, about B.M. 21 chains beyond mile-stone No. 34, Saharanpur. | 2445*031 | 2443.888 |

## Branch-Line 61A. (Saharanpur to Mussooree).

| Designation of Bench-marks |  | $\left.-\begin{gathered} \text { Diatance } \\ \text { from } \\ \text { Saliaranpur } \end{gathered} \right\rvert\,$ | Dencription of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Grodetic | Topogra- phic |  |  | Dypamic | Orthometric |
| 31 | $\frac{8 M .29}{\text { 64 F }}$ | $\begin{aligned} & \text { miles } \\ & 3^{8 \cdot 3} \end{aligned}$ | $\dagger$ On boundary stone near Kali temple, opposite fnrlongstone No. 4, about 10 chains short of tunnel at Asarori. | $\begin{gathered} f \text { feet } \\ 2510 \cdot 048 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 2508 \cdot 874 \end{gathered}$ |
| 32 | $\frac{\text { BM. } 90}{63 \mathrm{~F}}$ | $3^{8 \cdot 4}$ | $\uparrow$ On stone embedded in tunnel wall at Asarori, about 1 chain towards Saharanpur, from furlong-stone No. 5. | 2534*194 | $2533 \cdot 009$ |
| $\frac{\mathrm{a}}{32}$ | $\frac{8 M .31}{53 \mathrm{~F}}$ | 38'9 | B.OM. On astronomical pillar, close to and W. of dak bungalow, Asarori. | $2469 \cdot 217$ | 2468-063 |
| $\frac{\mathrm{b}}{32}$ | $\frac{\text { BM } 32}{63 \mathrm{~F}^{2}}$ | 38.9 | O at Asarori Dak Bungalow. On flooring of front room, near threshold of $E$. door. | 2466•193 | 2465.040 |
| 33 | $\frac{\mathrm{BM} .33}{\text { 53 H' }}$ | 39'1 | G.T.s. On stone piinth at N.E. end of S.E. parapet of bridge B.M. No. 108, about 26 chains begond mile-stone No. 35, Saharanpur. | 2394*703 | 2393'58I |
| 34 | $\frac{\text { BM. } 34}{63 \mathrm{~F}}$ | 39'3 | $\uparrow$ On boundary stone on $W$. side of road, about $\frac{1}{2}$ mile beyond mile-stone No. 35, Saharanpur. | 2371•907 | 2370.796 |
| 35 | $\frac{\mathrm{BM} .35}{63 \mathrm{~F}}$ | 39•8 | G.T.S. at Asarori. Embedded near police outpost, to $W$. of B.M. road within forest limits, and consists of stone slab bearing above inscription, built in a block of masoury 2 feet above ground; 4 chains and $152^{\circ}$ to N.W. corner of police outpost, 2 chains and $105^{\circ}$ to centre of $W$. parapet of road culvert, and 4 chains and $40^{\circ}$ to mile-stone No. 36 Saharanpur. | 2311.422 | $2310 \cdot 339$ |
| 36 | $\frac{\text { BM } 96}{63 \mathrm{~F}}$ | $40^{\circ} 2$ | $\uparrow$ On boundary stone on $W$. side of road, about 30 chains beyond mile-stone No. 36, Suharanpur. | $2235 \cdot 652$ | $2234 \cdot 601$ |
| 37 | $\frac{\text { BM. } 37}{63 \mathrm{~F}}$ | $4{ }^{\prime} 0$ | G.T.S. Bench Mark at Mohabawala. Embedded on W. side of Saharanpur-Hajpur road, about 2 feet below ground level, 96 feet from furlong-stone No. 1 between miles 36 and 37 Saharanpur, and 29 fect from centre of metalled road at a point 81 feet from above furlong-stone. A large masonry pillar with letters G.T.s. cut on its $E$. face, stands 16 feet $W$. of bench-mark. | 2096•909 | 2095•923 |
| 38 | $\frac{B M .38}{6 S ~}{ }^{\text {F }}$ | 41.3 | O On top of furlong-stone No. 4, between miles 37 and 38, Saharanpur. | 2043*219 | 2042•259 |
| $\frac{1}{38}$ | $\begin{gathered} \text { BM. } 39 \\ 63 \mathbf{F} \end{gathered}$ | $43^{\circ} 0$ | O On plinth level, ou S. side of tower of Dehra Dun BaseLine, E. End. | $1959 \cdot 879$ | 1958.958 |
| $\frac{2}{38}$ | $\frac{\text { HM. } 40}{63}$ | $43^{\circ} 0$ | Colonel Everest's Upper Mark, lat. $30^{\circ} 17^{\prime} 7^{\prime \prime} \cdot 35$, long. $77^{\circ}$ $58^{\prime} 30^{\prime \prime} 74$. On ground floor of H. end of Dehra Dun Base-Line. This mark is a dot on a piece of brass, soldered on to a stnue : it is 1.42 feet above mark on stone pyramid, to which base-line measurement was referred. The station is situated on one of spurs of Siwalik Range of hills, abouta mile N.W. of village named Mohabavala in district Dehra Dun. | $1959 \cdot 3^{84}$ | $1958 \cdot 463$ |
| 39 | $\frac{B M .41}{63 .}$ | 419 | G.T.S. On E. parapet of culvert, about 3 chains beyond mileн.M. stone No. 38, Saharanpur. | $1983 \cdot 984$ | $1983 \cdot 050$ |

Branch-Line 61A. "(Saharanpur to Mussooree).


## Branch-Line 61A. (Saharanpur to Mussooree).



Branch-Line 61A. (Saharanpur to Mussooree).


Branch-Line 61A. (Saharanpur to Mussooree).

| Desigation of Uench-marks |  | Distance from Sularatipur | Description of Dench-marks | Correctod Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Guodetic | 'Topograplic |  |  | Dynamic | Orthometric |
| $\frac{1}{65}$ | $\frac{\text { BM. } 41}{63}$ | $\begin{aligned} & \text { miles } \\ & 6+\cdot 0 \end{aligned}$ | G.T.s. On rock in sith on N. side of Library rond, 10 chains E. $\uparrow$ of B.M. No. 66, and $10 \pm$ feet W. of road leading up to B.M. Hampton Court and Mall. It is below Violet Bank, aud 17 feet N. of outside rail pillar on road. A hollow pillar of masonry is built over mark and carries a mark-stone 0.949 foot Hbove it. | $\begin{gathered} \text { feet } \\ 6241 \cdot 28_{4} \end{gathered}$ | $\begin{gathered} \text { feet } \\ 6238 \cdot 258 \end{gathered}$ |
| 66 | $\frac{8 \mathrm{M} .42}{63 \mathrm{~d}}$ | 64.2 | G.T.S. On rock in situ on E. margin of road, 23 chains below B. M. Falcon's Nest, and 57 chaius below Library. | 6284.473 | 6281.426 |
| $\frac{1}{66}$ | $\frac{\text { BM. } 43}{63.5}$ | $64 \cdot 3$ | G.T.S. On rock in situ, 35 feet from outer rail pillar of rond, A 23 chains below Falcon's Nest, and $2 \pm$ feet from B.M. B.M. No. 66 which bears $285^{\circ}$ from mark. A hollow pillar of masoury is built over mark aud carries a mark-stone $0 \cdot 777$ foot above it. | 6290.609 | 6287.559 |
| 67 | $\frac{\text { MM } 44}{63 d}$ | $64 \cdot 6$ | B.OM. On rock in sith on E. margin of road, 12 chains above Falcon's Nest, and 23 chaius below Library. | $6461 \cdot 748$ | $6458 \cdot 616$ |
| 68 | $\frac{\mathrm{BM} .45}{63 .}$ | 64.9 | G.T. Sarvey On flooring of veranduh of Mussooree Library, 11 0 Bench Murk and 72 feet respectively from S.E. and N.E. corners, and a few inches $N$. of Librarian's door. | $6581 \cdot 118$ | $6577 \cdot 928$ |
| $\frac{a}{68}$ | $\frac{8 M 46}{63 \mathrm{~J}}$ | 65.5 | B.OM. On rock in situ on W. margin of road, near S.W. end of bozar at Vincent's hill, about 3 chaius N.W. of Ex-Amir's police guard. | 6913.442 | 6910.091 |
| $\frac{b}{68}$ | $\frac{\text { BM. } 47}{53.5}$ | $65 \cdot 6$ | On upper mark-stone of Eagle's Nest G.'I. Survey Hill Station, lat. $30^{\circ} 27^{\prime} 37^{\prime \prime} \cdot 13$, long. $78^{\circ} 33^{\prime} 29^{\prime \prime} \cdot 58$. Ou S.W. corner of lawn, in compound of Eagle's Nest. It consists of a $\mathcal{O}$ engraved on stone cmbedded centrally in, and flush with top of circular masoury pillur 40 inches in diameter and surrounded by a concentric masonry ring and has a platform of earth and stones 14 feet square and 1 foot high round it. Vertically below upper mark are two other mark-stones embedded in centre and bottum of pillar respectively. | $6926 \cdot 502$ | 69.23 145 |
| $\frac{\mathrm{c}}{68}$ | $\frac{8 M .48}{6.3}$ | $65 \cdot 8$ | a.T.S. On rock in situ, 3 chains S.W. of Dunseverick, and 6 B.OM. feet below level of same. | 7126.261 | 7122.807 |
| $\frac{11}{68}$ | $\frac{11 \mathrm{M} .49}{63 \mathrm{~J}}$ | $65 \cdot 9$ | a.t.S. On flooring of glazed verandah of Dunseverick, on N. B.M. side of door of southernmost room, which contained B.M. the l'endulum station. | 7131'739 | 7128-282 |
| 69 | $\frac{\mathrm{DM} \mathrm{E} 5}{63} \mathrm{~J}$ | $65 \cdot 2$ | a.t.s. at Christ Church, Mussooree. On 2nd step from bottom B.M. of W. door of main eutrance. | $66+9 \cdot 131$ | $6645 \cdot 908$ |
| $\frac{\mathrm{a}}{69}$ | $\frac{\mathrm{nM} .51}{63} \frac{\mathrm{~J}}{}$ | $65 \cdot 3$ | D.OM. On rock in situ on outer margin of road to Evelyn Hall, about 10 chains above church. | $6743 \cdot 55^{2}$ | $6740 \cdot 283$ |
| 0 | $\frac{\text { BM. } 52}{6.35}$ | 65.6 | Shaw's Refraction Station, Mussooree. A masonry pillar close to and S.E. of Mussooree Dome Observatory: the pillar is 3 feet in diameter, with its upper surface flush with ground. | 69.33.292 | 6929.931 |

Branch-Line 61A. (Saharanpur to Mussooree).

| Designation of Henclı-marks |  | Distance from Suburanpur | Description of Dencl-marka | Correctod Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Popogra. phic |  |  | Dynamio | Orthometrio |
| 71: | $\frac{\mathrm{HM} .63}{63 \mathrm{~J}}$ | miles $65 \cdot 6$ | On mark-stone on surface of pillar of Mussooree Dome Observatory G. T. Survey Hill Station, lat. $30^{\circ} 27^{\prime} 40^{\prime \prime} \cdot 55$, long. $78^{\circ} 4^{\prime} 17^{\prime \prime} \cdot+1$. A principal station of Great Arc Meridional Series-Section $24^{\circ}$ to $30^{\circ}$. (For full description see Synoptical Volume). | $\begin{gathered} \text { feet } \\ 693^{8 \cdot 327} \end{gathered}$ | $\begin{gathered} \text { feet } \\ 693 t^{\prime} 964 \end{gathered}$ |
|  | $\frac{\text { BM. } 54}{53 \mathrm{~J}}$ | $66 \cdot 0$ | O On rock in situ, 16 feet from N.E. corner of Comnaught B.M. Castle, nad 19 feet from northern eutrance to same. | $6622 \cdot 849$ | 6619.639 |
|  | $\frac{\mathrm{BM} .55}{53 \mathrm{~J}}$ | $66 \cdot 0$ | G.T.S. at Connaught Castle, Mussooree. On flooring of N. н.m. verandah, to L . of inner door leading into corridor. | $6623 \cdot 237$ | $6620 \cdot 027$ |
|  | $\frac{\text { RM. } 56}{63 \mathrm{~J}}$ | $66 \cdot 3$ | G.T.s. On lowest step at entrance, on N. side, to Mathodist HM. Eipiscopal Church, Kulri, Mussooree. | $6572 \cdot 627$ | 6569.441 |
|  | $\frac{\text { BY. } 57}{53 \mathrm{~J}}$ | $56 \cdot 3$ | G.T.s. at Methodist Church, Kulri. A stone monolith 1 B.M. foot high, is let into a large and similarly shaped block 1908 of stone, resting on a bed of concrete. The beachmark is cuclosed in a railed-off space 8 lect square. | $6573 \cdot 212$ | $6567 \cdot 026$ |
|  | $\frac{139.58}{635}$ | $66 \cdot 5$ | G.T.S. On platform flooring at S.E. angle formed by S.W. wall B.M. of portico with S.E. face of Union Church, Mussooree. | $6567 \cdot 181$ | $6563 \cdot 998$ |
|  | $\frac{\mathrm{BM} .59}{53 \mathrm{~J}}$ | 67.0 | g.T.S.OB.M. On coping of drain at Reservoir in Landour bazar: 2 chains E. of Yusuf Muhammad's shop. | $6675 \cdot 3^{81}$ | 6672.145 |
|  | $\frac{\mathrm{BM} .60}{63}$ | $67 \cdot 1$ | G.T. Sarrey at Mussooree. On S.E. corner of masonry pillar 0 under Rickshaw shed, at main entrance to Castle Hill estate, and 22 feet from S .W. coruer of gateKeeper's lodge. | $6683 \cdot 955$ | $6680 \cdot 715$ |
|  | $\frac{\mathrm{BM} .61}{63 \mathrm{~J}}$ | 67.2 | B.OM. On summit of Cantonment boundary pillar No. 8 at Landour bazar, on $N$. side of road and opposite $S$. face of Ivanhoe cottage. | $6672 \cdot 869$ | 6669.635 |
|  | $\frac{\mathrm{BM} .62}{69 .}$ | $67 \cdot 6$ | B.OM. On rock in situ in drain, on inner margin of road below out-offices of Edenfell, 32 chains from St. Paul's Church, Landour, the "Soldiers' Furlough Home" bearing $196^{\circ}$ from bench-mark. | 6961:914 | $6958 \cdot 539$ |
|  | $\frac{\mathrm{BML} .63}{63 \mathrm{~J}}$ | $68 \cdot 0$ | O On lowest step of N . corner, of flight of stairs leading B.M. up throngh gateway at main eutrance to St. Paul's Church, Landour Cantonment. | $7222 \cdot 664$ | 7219.163 |
|  | $\frac{\text { BM. } 64}{\text { 03 J }}$ | 68.0 | a On li. end of 2nd step at $N$. entrance to porch nt W. G.T.s. side of St. Paul's Church, Laudour Centonment. | $723: 022$ | 7231515 |
|  | $\frac{\mathrm{BM} .65}{635}$ | 68'3 | a.T.S. On flooring under S.E. corner of E. porch of Kellog B.M. Memorial Church, Landour Cantonment. | 7325.945 | 7322.394 |
|  | $\frac{\mathrm{BMM.66}}{53 \mathrm{~J}}$ | 68.4 | G.TS. On bonlder in drain on inger margin of rond, 63 feet $E$. $\qquad$ of E. gate of Rokeby house, Landour. | $7282 \cdot 023$ | 7278.493 |

## Branch-Line 61A. (Saharanpur to Mussooree).

| Designation of Benoh-umarks |  | $\begin{gathered} \text { Distance } \\ \text { from } \\ \text { Saharanpar } \end{gathered}$ | Description of Benoh-marks | Correoted Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topographic |  |  | Dyanmio | Orthonetrio |
| $\frac{5 d}{71}$ | $\frac{\mathrm{BM} .67}{63}$ | $\begin{aligned} & \text { miles } \\ & 68 \cdot 4 \end{aligned}$ | G.T.s. On rock in sitit close to and S. of Depot Canteen, <br>  B.M. and 37 feet $\mathbf{E}$. of S.E. corner of same. A hollow pillar of masnnry is built over mark and carries a mark-stone 0.928 foot abuve it. | $\begin{gathered} \text { feet } \\ 7457^{\circ} \mathrm{Og} \end{gathered}$ | $\stackrel{\text { feat }}{7453^{\circ}+76}$ |
| $\frac{6}{71}$ | $\frac{\mathrm{BM} .68}{63 \mathrm{~J}}$ | $68 \cdot 4$ | - On rock in sití at inner margin of road, near junction of b. M. Lal 'libba road with main road from Quarter Guard, Lundour, to station Hospital and Jabarkhet: the Refuse Incinerator chimey bears $4^{\circ}$ and Lal Tibba peak $121^{\circ}$ approximately from bench-mark. | 7314.56I | 7311-015 |
| $\frac{6 a}{71}$ | $\frac{\text { BM. } 69}{635}$ | $68 \cdot 7$ | B.OM. at Barracks, Landour. On plinth at N. end of barrackroom, 0.745 foot above ground, near old site of Landour his. No. 1, and close to Roman Catholic chapel. The bench-mark is 2 feet E . of centre of building below apex of roof. | 7531 '983 | $7528 \cdot 332$ |
| $\frac{7}{7!}$ | $\frac{\text { BM. } 70}{63 \mathrm{~J}}$ | $68 \cdot 6$ | B.M. On single rock projecting out of ground on Lal Tibba peak, Landour, in grounds of American Presbyterian Mission. | $7462 \cdot 472$ | $7458 \cdot 855$ |
| 72 | $\frac{8 \mathrm{Mr} 71}{63 \mathrm{~J}}$ | 65.9 | B. OM. On rock in sitt on N. margin of Blucher's Hill road, about 6 chaius $E$. of junction of road to Park with same. | $6831 \cdot 250$ | $6827 \cdot 939$ |
| 73 | $\frac{\text { BM. } 72}{63 \mathrm{~J}}$ | 65.9 | G.T.s. On same rock as B.M. No. 72 on a lower step and to W. side of it. A hollow masonry pillar is built over B.M. mark and carries a mark-stone 0.68 foot above it. | 6829 163 | $6825 \cdot 853$ |
| 74 | $\frac{8 \mathrm{~m} .73}{63 \mathrm{~J}}$ | $66 \cdot 2$ | O On rock in sitt on S. margin of road to Park at junction B.M. of Municipal Gardens road with same. | $6730 \cdot 324$ | 6727.062 |
| 75 | $\frac{13 \mathrm{M} .74}{635}$ | 67.5 | B.OM. On rock in sill on N. margin of road to Banog, about 9 chains W. of toll bar, and about 10 chains E. of house in park. | $6376 \cdot 059$ | $6372 \cdot 968$ |
| 76 | $\frac{\text { BM. } 75}{635}$ | $67 \cdot 5$ | G.T.S. On same rock as B.M. No. 75, and 3 feet S. of it. $\underset{\text { B. } \mathrm{M} \text {. }}{\text {. }}$ | $6375 \cdot 665$ | $6372 \cdot 574$ |
| 77 | $\frac{\text { BM. } 76}{53 \bar{J}}$ | 67.5 | G.T.s. On rock in sith amongst a cluster of outcropping rocks $\uparrow_{\mathrm{b} M}$. on N. margin of a shallow pool on Banog road. It is 8 B.M. chains W. of toll bar, and l chain E. of B.M No. 75. A hollow masonry pillar is built over mark and carries a markstone 0.68 foot above it. | $6374 \cdot 518$ | $6371 \times 427$ |
| 78 | $\frac{\mathrm{BM}, 77}{\overline{53} \bar{J}}$ | $68 \cdot 2$ | BOM. On rock in sith on S. margin of road to Banog to S. of Shiv Lam Chaudhuri's bungalow. | 6598-010 | $6594 \cdot 805$ |
| 79 | $\frac{\text { RM } 78}{6.3}$ | 69.0 | B.OM. On rock in situl on S. margin of road to Banog, about 26 feet W. of Mackinnon's forest chauki, at juaction of roads to Banog and Cloud Eud. | 6918.950 | 6915.596 |

## Branch-Line 61A. (Saharanpur to Mussooree).

| Designation of Bench-marks |  | $\begin{array}{\|c} \text { Distance } \\ \text { from } \\ \text { Saharanpar } \end{array}$ | Desoription of Benoh-marks | Oorreoted Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetio | Topogra- phic |  |  | Dymamio | Orthometrio |
| 80 | $\frac{\text { BM. } 79}{\text { 59 J }}$ | miles $69 \cdot 1$ | G.T.S. On rock in situ on S. margin of road to Dudhili <br> B.M. and Cloud End, about 10 chains W, of Mackinnon's forest chauki, 89 feet $W$. of a conical masonry pillar on N. margin of road, and 81 feet W. of a pyramidal masonry pillar on S . margin of road. A hollow masonry pillar is built over mark and carries a mark-stone 0.67 foot above it. | $\begin{gathered} \text { feet } \\ 6973^{\circ} 061 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 6969 \cdot 68 \text { I } \end{gathered}$ |
| 81 | $\frac{\mathrm{BM} .80}{63 \mathrm{~J}}$ | 69.9 | B.OM. On rock in situ on S. margin of road to Banog, 11 chains above point from where ascent on Banog hill commences. | 6604 ${ }^{\text {32I }}$ | 6601'113 |
| 82 | $\frac{\text { BM. } 81}{\text { E3 J }}$ | $70 \cdot 5$ | G.T.S. On rock in situ amongst a cluster of outcropping rocks, A on a flat ridge about 4 chains $S$. of a bend in road to Banog, near forest chauki which bears $335^{\circ}$ and is about 9 chains from mark; the bend is about 15 chains below B.M. No. 83. A hollow masonry pillar is built over mark and carries a mark-stone 0.61 foot above it. | 6839.928 | $6836 \cdot 613$ |
| 83 | $\frac{\text { BM. } 82}{53 \mathrm{~J}}$ | $70 \cdot 6$ | B.OM. On rock in sita on S. margin of road to Banog, about 38 chains below B.M. No. 84, and about 13 chains above Banog forest chauki (Mackinnon's). | 7039 516 | 7036. 104 |
| 84 | $\frac{\mathrm{BM} .83}{63 \mathrm{~J}}$ | 71'1 | On mark-stone on top of pillar of Banog G. T. Survey Hill Station, lat. $30^{\circ} 28^{\prime} 36^{\prime \prime} \cdot 91$, long. $78^{\circ} 0^{\prime} 55^{N} \cdot 96$. A principal station of Dehra Dun Base-Line figures of Great Arc Meridional Series-Section $24^{\circ}$ to $30^{\circ}$. (For full description see Synoptical Volume). | $7432 \cdot 851$ | 7429.233 |

Branch-Line 61B. (Nojli to Hardwar).

| Designation of Bench-marks |  | Distance from Nojli | Description of Benoh-marka | Corrected Elevation * |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetio | Topographic |  |  | Dynamio | Orthometric |
| ] | $\frac{\text { BM. } 46}{53 \mathrm{G}}$ | miles 0.0 | G.T.S. On upper mark-stone of Shaw's refraction station, B.M. which consists of circular pillar 3 feet in diameter. It is 63 and 68 feet respectively from S.E. and N.E. corners of Nojli Tower. | $\begin{gathered} \text { feet } \\ 887^{\circ} \circ 99 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 886 \cdot 709 \end{gathered}$ |
| 2 | $\frac{\text { BM. } 51}{63}$ | 1-8 | On plinth of temple, W. of Danghara village. | 882.171 | $88 \mathrm{l} \cdot 785$ |
| 3 | $\frac{\mathrm{BM} .52}{\text { E3 G }}$ | 3.4 | On boundary pillar, S. of Saharanpur-Manglor road. | 877.294 | $876 \cdot 911$ |
| 4 | $\frac{\text { BM. } 69}{63 \mathrm{G}}$ | $4 \cdot 6$ | On plinth of shrine, E. of Bilaspur village. | 872.117 | $871 \cdot 737$ |
| 5 | $\frac{\text { BM. } 54}{53 \mathrm{G}}$ | $6 \cdot 3$ | O On parapet of bridge, W. of Palauda village. | 854.867 | $854 \cdot 495$ |
| 6 | $\frac{\mathrm{BM} .65}{63 \mathrm{G}}$ | $8 \cdot 4$ | O On mile-stone No. 6 from Manglor. | $863 \cdot 23^{6}$ | $862 \cdot 862$ |
| 7 | $\frac{\mathrm{BM} .56}{63 G}$ | 111 | - On bridge over Sila nadi. | $854 \cdot 004$ | $853 \cdot 634$ |
| 8 | $\frac{8 M .57}{53}$ | 11.9 | $\bar{\pi}$ On plinth of mile-stone No. 4, Deoben branch canal. | 862•742 | $862 \cdot 368$ |
| 9 | $\frac{\mathrm{BM} .58}{63 \mathrm{G}}$ | 12.9 | $\bar{\pi}$ On plinth of mile-stone No. 3, Deoban branch canal. | 863.663 | $863 \cdot 288$ |
| 10 | $\frac{\text { BM. } 69}{630}$ | 13.9 | $\bar{\AA}$ On plinth of mile-stone No. 2, Deoban branch canal. | $864 \cdot 628$ | $864 \cdot 252$ |
| 11 | $\frac{\mathrm{BM} .60}{63 \mathrm{G}}$ | $14^{\circ} 9$ | $\bar{\pi}$ On plinth of mile-stone No. 1, Deoban branch canal. | 868•144 | $867 \cdot 766$ |
| 12 | $\frac{\text { BM. } 61}{68 \mathrm{G}_{1}}$ | 15.9 | $\bar{\pi}$ On parapet of bridge at junction of Deoban branch with Ganges canal. | $871 \cdot 515$ | 871 134 |
| 13 | $\frac{\mathrm{BM} .62}{6.6}$ | 17.9 | $\overline{\mathbb{N}}$ On plinth of 20th mile-stone, Ganges canal. | $883 \cdot 496$ | $883 \cdot 108$ |
| $\frac{1}{13}$ | $\frac{\text { BM. } 63}{\text { 63 }}$ | 18.9 | G.T.s. <br> Standard Bench Mark 1908 <br> at Roorkee. Surrounded by an iron railing 11 feet square, $333^{\circ}$ and 180 feet to outer face of polo pit, $277^{\circ}$ and 56 feet to Magnetic Survey mark. It is situated to E. of Block No. 2, Sappers and Miners' barracks, and to S. of Garden road, from centre of which it is 46 feet. | 879.645 | 879.259 |
| $\frac{1 a}{13}$ | $\frac{\mathrm{BM} .64}{634}$ | 190 | A On stone at plinth level of collimation pillar, marked $\left\|\begin{array}{\|c\|c\|}\hline \text { M.S.L. } \\ 3 \mathrm{E} \cdot 6 \mathrm{EE}\end{array}\right\|$, at back of Sappers and Miners' Orderly Room. | $876 \cdot 167$ | $875 \cdot 782$ |
| 14 | $\frac{B M .65}{636}$ | $18 \cdot 9$ | $\bar{\pi}$ On plinth of 19th mile-stone, Ganges canar. | $875 \cdot 507$ | 875122 |

[^5]Branch-Line 61B. (Nojli to Hardwar).

| Designation of Bench.marks |  | Distance from Nojli | Description of Benoh-marks | Corrected Eleration |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Goodetic | Topogra. phic |  |  | Dynamic | Orihometrio |
| 15 | $\frac{\text { BM. }}{6 \times 3}$ | miles $8 \cdot 8$ | O On top of 18th mile-stone, on Solani aqueduct. | $\begin{gathered} f e e t \\ 873 \cdot 023 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 872.638 \end{gathered}$ |
| 16 | $\frac{\text { BM. } 67}{63 \mathrm{G}}$ | 20.8 | $\bar{\pi}$ On 17th mile-stone, Ganges canal. | $875 \cdot 282$ | $874 \cdot 896$ |
| 17 | $\frac{\text { BM. } 69}{53}$ | 21.8 | $\bar{\pi}$ On wall over 16 th mile-stone, Ganges canal. | $877 \cdot 060$ | $876 \cdot 672$ |
| 18 |  | $22 \cdot 8$ | O On top of stone pillar of No. 15 mile-stone, Ganges canal. | 897.460 | $897 \cdot 062$ |
| 19 | $\frac{\text { RM. } 70}{63 \mathrm{G}}$ | $25 \cdot 8$ | $\bar{\pi}$ On plinth of 12 th mile-stone, Ganges canal. | $896 \cdot 278$ | 895.880 |
| 20 | BM. 71 | $26 \cdot 8$ | $\bar{\pi}$ On plinth of 11 th mile-stone, Ganges canal. | 913.332 | 912.927 |
| 21 | $\frac{B M .1}{5 \overline{3} K^{\prime}}$ | $27 \cdot 8$ | $\bar{\pi}$ On plinth of 10 th mile-stone, Ganges canal. | 908.962 | 908. 559 |
| 22 | $\frac{\mathrm{BM} .2}{\overline{\mathrm{~B}} \overline{\mathrm{~K}}}$ | $28 \cdot 8$ | $\bar{\pi}$ On plinth of 9th mile-stoue, Ganges canal. | 901 $\cdot 474$ | 901.075 |
| 23 | $\frac{\text { BM. } 3}{\text { 6i K }}$ | 29.8 | $\bar{\pi}$ On plinth of mile-stone No. 8, Ganges canal. | $899 \cdot 222$ | $898 \cdot 824$ |
| 24 | $\frac{\text { BM. }}{53 \mathrm{~S}}$ | $30 \cdot 8$ | $\overline{\mathbb{N}}$ On plinth of mile-stone No. 7, near Bahadrabad village. | $920 \cdot 718$ | $920 \cdot 311$ |
| . 25 | $\frac{\text { BM. } 5}{53 \mathrm{~K}}$ | $33^{\circ} 0$ | $\bar{\pi}$ On plinth of mile-stone No. 5 against N. wall of Ranipur inspection bungalow. | 9+2.926 | 942.509 |
| 26 | $\frac{\text { BM. } 6}{63 \mathrm{~K}}$ | $34^{\circ} 0$ | On plinth of mile-stone No. 4, Ganges canal. | $938 \cdot 999$ | $938 \cdot 5^{84}$ |
| 27 | $\frac{\text { BM. } 7}{63 \mathrm{~K}}$ | $35^{\circ} 0$ | $\bar{\pi}$ On plinth of mile-stone No. 3, Ganges canal. | $947 \cdot 603$ | 947.183 |
| 28 | $\frac{\text { BM. } 8}{\overline{5} 3 \overline{\mathrm{~K}}}$ | $36 \cdot 0$ | $\bar{\pi}$ On plinth of mile-stone No. 2, Ganges canal. | $947 \cdot 3^{83}$ | $946 \cdot 963$ |
| 29 | $\frac{\mathrm{BMM}}{63 \mathrm{~K}}$ | $37^{\circ} 0$ | $\bar{\pi}$ On plinth of mile-stone No. 1, Ganges canal. | $940 \cdot 370$ | 939*95 |
| 30 | $\frac{B M \cdot 10}{63 \overline{\mathrm{~K}}}$ | $38 \cdot 0$ | A On cornice at S.E. corner of Myapur Regulator bridge over Ganges canal, Hardwar. | 940'775 | $940 \cdot 35^{6}$ |
| 31 | $\frac{\text { BM. } 11}{53}$ | $3^{8 \cdot 1}$ | $\uparrow$ On stone slab embedded in ground to $N$. of Myapur canal bungalow, Hardwar. | $946 \cdot 022$ | 94.6.601 |

Branch-Line 61C. (Dehra Dun to Hardwar).

| Designation of Beach-marts |  | Distance from Dehra Dun | Desoription of Benohumarks | Oorrected Elevation* |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Tupographic |  |  | Dyamic | Orthometrio |
| 1 | $\frac{\text { 日M. } 6}{63 \mathrm{~J}}$ | miles 0.0 | G.T.S. at Dehra Dud. Situated to N.N.E. of Office of SupBench Mark erintendent Trigonometrical Survegs, 27 feet from 1904 centre of building, and enclosed by an iron railing 15 feet square. | $\begin{gathered} \text { feet } \\ 2232 \cdot 6,8 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 213 \mathrm{I} \cdot 558 \end{gathered}$ |
| 2 | $\frac{8 M .84}{53 \sqrt{3}}$ | I'4 | G.T.S. On 3rd stone step of bathing ghat below S. parapet of bridge over Eastern Dun canal, about a chain N.W. of temple of Dharampur village. | 2108 2449 | 2107'252 |
| $\frac{8}{2}$ | $\frac{7 \mathrm{M} .85}{53 \mathrm{~J}}$ | $3 \cdot 6$ | a.T.S. On canal boundary sitone, 42 feet from eentre of $\dot{E}$. B.M. parapet of culvert over Raipur canal, where it crosses B.M. Hardwar-Dehra road. | 2083.883 | 2082:897 |
| 3 | $\frac{\mathrm{BM} .88}{63 \mathrm{~J}}$ | 3*9 | B.OM. On S. parapet of culvert No. 196, opposite level crossing lodge No. 41, and near telegraph post No. $\frac{45}{5}$. | 2042-896 | 2041-934 |
| 4 | $\frac{\mathrm{BM} .87}{63 \mathrm{~J}}$ | $5 \cdot 0$ | B.OM. On outer ledge of E. parapet of road bridge, about 1 furlong towards Hardwar, from mile-stone No. 5 Dehra and 26 Hardwar. | 1962.980 | 1962.057 |
| 5 | $\frac{8 \mathrm{M} .88}{63 \mathrm{~J}}$ | 11'7 | B.OM. On E. eud of S. abutment of bridge No. 163, near telegraph post No. $\frac{37}{i}$. | 1608. 554 | 1607.804 |
| $\cdots 6$ | $\frac{\mathrm{BM} .89}{88 \mathrm{~J}}$ | $12 \cdot 2$ | B.OM. On W. parapet of culvert No. 159, between telegraph posta Nos. $\frac{36}{10}$ and $\frac{36}{11}$. | 1581 537 | $1580 \cdot 802$ |
| 7 | $\frac{\mathrm{BM} .90}{53 \mathrm{~J}}$ | 13.6 | B.OM. On E. end of N. parapet of drain No, 141, near telegraph post No. $\frac{35}{3}$. | $1507 \cdot 636$ | $1506 \cdot 938$ |
| 8 | $\frac{\text { BM. } 91}{63 \mathrm{~J}}$ | $16 \cdot 9$ | B.OM. On E. parapet of S. abutment of bridge No. 135, near telegraph post No. $\frac{31}{16}$. | 1395'928 | $1395 \cdot 287$ |
| $\theta$ | $\frac{\text { BM. } 92}{53}$ | 18.5 | B.OM. On E. parapet of bridge No. 123, near telegraph post No. $\frac{30}{6}$. | 1364'953 | 1364.328 |
| 10 | $\frac{\mathrm{BMM} 98}{63 \mathrm{~J}}$ | 19.8 | B.OM. On E. parapet of S: abutment of bridge, near mile-plate No. 29. | 1300.943 | 130'0'348' |
| 11 | $\frac{\text { BM } 93}{53}$ | $20 \cdot 9$ | B.OM. On E. parapet of bridge No. 109, near telegraph post No. $\frac{27}{17}$. | 1233 324 | $1232 \cdot 762$ |
| 12 | $\frac{\text { BM.98 }}{63 \mathrm{~J}}$ | $22 \cdot 3$ | B.OM. On E. parapet of bridge No. 97, near telegraph post No. $\frac{26}{1}$. | 1198.139 | 1197.594 |

[^6]Branch-Line 61C. (Dehra Dun to Hardwar).

| Designetion of Bench-marts |  | $\left\|\begin{array}{c} \text { Distance } \\ \text { from } \\ \text { Dehra Dan } \end{array}\right\|$ | Deacription of Bench-merk | Oorrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetio | Topogra- phio |  |  | Dynamic | Orthometrio |
| 13 | $\frac{\text { BM.96. }}{53 \mathrm{~J}}$ | $\begin{aligned} & \text { eniles } \\ & 23.6 \end{aligned}$ | B.OM. On E. parapet of S. abutment of bridge No. 81, near telegraph post No. $\frac{25}{5}$. | $\begin{gathered} \text { feet } \\ 115^{6 \cdot} 5^{12} \end{gathered}$ | $\begin{gathered} \text { foet } \\ \mathbf{I I}_{55}{ }^{\prime} 988 \end{gathered}$ |
| 14 | $\frac{\mathrm{BM} .97}{53 \mathrm{~J}}$ | 25'0 | B.OM. On base of home signal at Rikhikesh Road railway station. | 1153.291 | 1152.769 |
| 15 | $\frac{\mathrm{BM} .98}{63 \mathrm{~J}}$ | $27^{11}$ | O On ledge at S.W. corner of dharmshala of Pardoni village, about 2 chains $E$. of level crossing lodge No. 21. | 1118.340 | 1117.837 |
| $\frac{\mathrm{a}}{15}$ | $\frac{\text { BM. } 12}{\text { 63 K }}$ | 29.2 | $\stackrel{\text { O }}{\text { ¢ }}$ ( On top of mile-stone ${ }_{2}^{H}-\frac{\mathrm{D}}{29}$ on Hardwar-Debra road. | $981 \cdot 094$ | 980.653 |
| 16 | $\frac{\mathrm{BM} .13}{63 \mathrm{~K}}$ | 30'7 | O On parapet of bridge No. 37, near telegraph post No. $\frac{18}{3}$. | $980 \cdot 039$ | $979 \cdot 601$ |
| $\frac{\mathrm{a}}{16}$ | $\frac{\text { BM. } 14}{63 \mathrm{~K}}$ | $30 \cdot 8$ | a.t.s. On rock on W. side of Hardwar-Dehra Dun road and B.M. 3 chains $S$. of $N$. end of tunnel, Hardwar. | $979 \cdot 338$ | 978.900 |
| $\frac{\mathrm{b}}{16}$ | $\frac{\text { RM. } 15}{\text { 63 K }}$ | 30.9 | G.T.S. On rock by sacred pool, 25 feet from N. face of $\mathbf{S}$. B.M. abutment of bridge, Hardwar. | 990.550 | 990'107 |
| 17 | $\frac{\mathrm{BM} .16}{63 \mathrm{~K}}$ | $32 \cdot 1$ | a.T.s. On coping at N. end of platform at Hardwar railway B.M. station. | $968 \cdot 475$ | 968.043 |
| $\frac{1}{17}$ | $\frac{\mathrm{BM} .17}{59 \mathrm{~K}}$ | $33^{2}$ | G.T.s. On rock on W. side of Hardwar-Dehra Dnn road, near B.M. Raja's sarai, about 12 chains $S$. of $N$. end of tunnel, Hardwar. | 954*088 | 953.659 |
| 18 | $\frac{\text { BM. } 18}{63 \mathrm{~K}}$ | 323 | g.t.s. On coping at $S$. end of platform at Hardwar railway B.M. station. | 968-540 | 968'108 |
| 19 | $\frac{\mathrm{BM} .10}{\text { 53 K }}$ | 32.7 | A On cornice at S.E. corner of Myapur Regulator bridge over Ganges canal, Hardwar. | $940 \cdot 775$ | $940 \cdot 35^{6}$ |
| 20 | $\frac{\mathrm{BM} .11}{63 \mathrm{~K}}$ | $32 \cdot 8$ | $\uparrow$ On stone slab embedded in ground to N . of Myapur canal bungalow, Hardwar. | $946 \cdot 022$ | 945.601 |

Branch-Line 61D. (Dehra Dun to Kalsi).

| Designation of Bench-marks |  | $\begin{gathered} \text { Distance } \\ \text { from } \\ \text { Dehra Dun } \end{gathered}$ | Dencription of Benoh-marks | Corrected Elevation * |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetio | Topogra- phic |  |  | Dynamio | Orthometrio |
| 1 | $\frac{\text { BM. } 6}{\text { 6J J }}$ | miles | G.T.S. at Dehra Dun. Situated to N.N.E. of Office of Bench Mark Superintendent Trigonometrical Surveys, 27 feet 1904 from centre of building, and enclosed by an iron railing $\mathbf{1 5}$ feet square. | feet $2232 \cdot 618$ | $\begin{gathered} \text { feet } \\ 2231.55^{8} \end{gathered}$ |
| 2 | $\frac{\mathrm{BM} .12}{63 \mathrm{~J}}$ | $0 \cdot 0$ | Iron plug at Trigonometrical Branch Survey office, Dehra Dun. Driven into base of N. wall of main building, 13 feet W. from N.E. corner of same, and 57 feet S.E. of outer N.E. corner of portico. | 2229.614 | 2228-556 |
| 3 | $\frac{\text { BM. } 99}{69 \mathrm{~J}}$ | 4.6 | a.t.s. On parapet of bridge of Kaulagir Branch canal, about B.M. 4 miles from Dehra. | 2080-060 | 2079.070 |
| 4 | $\frac{\text { BM. } 44}{\text { 53 } \mathrm{F}^{-}}$ | $6 \cdot 5$ | G.T.S. On pillar at P.W.D. Tons hat, abont 6 miles from Dehra. B. M. | 1891.574 | $1890 \cdot 674$ |
| $\frac{1}{4}$ | $\frac{\mathrm{BM} .45}{63 \mathrm{~F}}$ | 10.9 | - On up stream parapet of bridge, about $\mathbf{1 0}$ miles from Dehra. | $1790 \cdot 665$ | 1789.811 |
| 5 | $\frac{\mathrm{BM} .46}{63 \mathrm{~F}}$ | 12.6 | G.T.s. On well at Seli Kua, about 11 miles from Dehra. B.M. | 1675.507 | 1674:708 |
| 6 | $\frac{\text { BM. } 47}{63 \mathrm{~F}}$ | $16 \cdot 4$ | G.T.S. On pillar at Sahaspur P.W.D. bungalow, about 16 miles B.M. from Dehra. | 1604.621 | 1603.851 |
| 7 | $\frac{\mathrm{BM} .48}{58 \mathrm{~F}}$ | $20 \cdot 4$ | G.T.S. On left wing of Lakhanwala branch, near down stream B. M. bridge, about 19 miles from Dehra. | 1495*327 | 1494.605 |
| $\frac{8}{7}$ | $\frac{\text { BM. } 49}{68 \overline{\mathrm{~F}}}$ | $28 \cdot 3$ | a.t.s. On pillar at Ambari Canal bungalow, near rain gauge. B.M. | 1605.043 | $1604 \cdot 260$ |
| 8 | $\frac{\mathrm{BM} .50}{63 \mathrm{~F}}$ | $30 \cdot 5$ | a.t.s. On up stream wheel guard of iron bridge at Kalsi. <br> D.M. | 1568.452 | 1567.683 |

[^7]Main-Line 62. (Meerut to Agra).

| Designation of Benoh-marks |  | Distance from Mecrat | Desoription of Benoh-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | $\underset{\text { phio }}{\text { Topogra- }}$ |  |  | Dynamio | Orthomelnio |
| 1 | $\frac{8 M .26}{636}$ | miles | + at St. John's Church, Meerut. On surface of stone slab opposite N. pillar of central W. doorway (main entrance). | $\begin{gathered} \text { foet } \\ 738 \cdot 645 \end{gathered}$ | $\begin{gathered} \text { foel } \\ 738 \cdot 372 \end{gathered}$ |
| 2 | $\frac{\mathrm{BY} .1}{\text { 63H }}$ | $5 \cdot 6$ | Top of mile-stone $\frac{\text { Meerut } 4}{\text { Allahabad } 386}$. | 732.118 | $731 \cdot 852$ |
| 3 | $\frac{\mathrm{BM} .2}{63 \mathrm{H}}$ | 12.6 | Kharkhaoda Bench Mark. Stone B.M. embedded in S.E. corner of encamping ground near bardashtkhana. | 712.823 | 712.568 |
| 4 | $\frac{\mathrm{BM} .3}{\text { b3H }}$ | $20 \cdot 2$ | Hapur Bench Mark. Stone B.M. embedded in encamping ground on S.W, side of road. | 692.228 | $691 \times 988$ |
| 5 | $\frac{\mathrm{BM} .4}{63 \mathrm{H}}$ | 22.6 | Top of mile-stone $\frac{\text { Meerut 21 }}{\text { Allahabad } 369^{\circ}}$. | 694.411 | 694'172 |
| 6 | $\frac{\mathrm{BM} . \overline{5}}{\overline{6} \overline{\mathrm{H}}}$ | $30 \cdot 4$ | Galaoli Bench Mark. Stone B.M. embedded in encomping ground on S.W. side of road opposite thana. | $679 \cdot 786$ | 679.557 |
| 7 | $\frac{\text { BM. }}{63 \mathrm{H}}$ | 44'4 | Plinth of S.W. pillar, or level of spring of arches of Walipur bridge over Ganges canal. | 672•951 | 672.735 |
| 8 | $\frac{\text { BM. } 7}{\text { BSH }}$ | $44^{\prime} 4$ | Walipur Bench Mark. Stone B.M. embedded in front of toll office, about a yard from southernmost pillar of verandah. | 670.020 | $669 \cdot 805$ |
| $\frac{1}{8}$ | $\frac{\mathrm{BM.8}}{63 \mathrm{H}}$ | $46 \cdot 9$ | On ground level mark-stone of Bulandghnhr G.T. Survey Tower Station, lat. $28^{\circ} 24^{\prime} 15^{\prime \prime} \cdot 29$, long. $77^{\circ} 51^{\prime} 45^{\prime \prime} \cdot 20$. A principal station of Great Arc Meridional Series-Section $24^{\circ}$ to $30^{\circ}$. (For full description see Synoptical Volame). | 726-235 | $726 \cdot 002$ |
| 9 | $\frac{\text { BM. } 9}{\text { 63H }}$ | 48:4 | Top of mile-stone $\frac{\text { Meerat } 47}{\text { Allahabad } 3+3}$. | $65^{8} \cdot 339$ | $65^{8 \cdot 130}$ |
| 10 | $\frac{\mathrm{BM} .10}{63 \mathrm{H}}$ | 54\%7 | Khurja Bench Mark. Stone B.M. embedded on W. side ot road opposite dak bungalow, and about 10 chains N . of junction of roads from Delli and Meerut to Agre. | $646 \cdot 976$ | $646 \cdot 775$ |
| 11 | $\frac{\mathrm{BM}, 11}{63 \mathrm{H}}$ | 65.5 | Top of mile-stone $\frac{\text { Delhi } 62}{\text { Allahabad } 326}$. | $635 \cdot 442$ | 635.252 |
| 12 | $\frac{\mathrm{BM} .12}{63 \mathrm{H}}$ | $67 \cdot 7$ | Somna Bench Mark. Stone B.M. embedded in encamping ground, near well and close to S.E. boundary pillar. | $621 \cdot 49^{6}$ | $621 \cdot 312$ |
| 13 | $\frac{\text { BM. } 13}{63 \mathrm{H}}$ | $70 \cdot 4$ | E.I. Railway Bench Mark. A wooden peg in masonry pillar in centre of embankment, 50 yards N. of Kanowe Deota road level crossing. | 623.943 | $623 \cdot 760$ |
| 14 |  | 8I-8 | Destroyed. | 609.051 | $608 \cdot 878$ |

Main-Line 62. (Meerut to Agra).

| Dasignation of Bench-merls |  | Distence from Meerat | Description of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | $\underset{\text { phio }}{\text { Topogra }}$ |  |  | Dynamio | Orthometric |
| 15 | $\frac{B M .1}{541}$ | $\begin{aligned} & \text { miles } \\ & 8 \mathrm{I} \cdot 8 \end{aligned}$ | Aligarh G.T.S. Bench Mark. Embedded in encamping ground to N.E. of road facing bardashtkhana, and about 3 cbains from camp well; 54 feet from $N$. end of $E$. culvert, 50 feet from N. end of W. culvert on $S$. side of encamping ground, 48 feet from furlongstone No. 6, and 8 feet $S$. of centre of $S$. side of base of pyramidal block on which inscription $\underset{B}{\text { G.T.S. }}$ is cut. | $\begin{gathered} \text { feet } \\ 605.016 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 60 .{ }^{\circ} 844 \end{gathered}$ |
| $\frac{\mathrm{a}}{15}$ | $\frac{B M .2}{541}$ | 82.9 | E.I. Railway Bench Mark. Pillar on S. flank of engine house at Aligarh railway station, about 2 feet above level of ground, and defined by Mr. Shaw, District Engineer, as being $101 \cdot 00$ on Delhi District Datum. | 607•916 | $607 \cdot 743$ |
| $\frac{1}{15}$ | $\frac{\text { BM. } 3}{64 .}$ | 8I-8 | G.T.S. On inner circle of masonry on surface of largest block B.M. of yellow stone on coping of well in encamping ground at Aligarh opposite bardashtkhana. | $609 \cdot 645$ | $609 \cdot 472$ |
| $\frac{2}{15}$ | $\frac{\text { BM. } 4}{64.1}$ | $82 \cdot 3$ | G.T.s. On W. side of base of up distaut sigual at Aligarh railB.M. way station. | $612 \cdot 278$ | 612.104 |
| $\frac{3}{15}$ | $\frac{8 M .5}{64 \mathrm{I}}$ | 82.4 | $\oplus \quad$ On W. parapet of culvert near S. angle of District Jail wall at Aligarh. | $605 \cdot 925$ | $605 \cdot 753$ |
| $\frac{3 \mathrm{a}}{15}$ | $\frac{\mathrm{DBL} .6}{54 \mathrm{I}}$ | $82 \cdot 7$ | G.T.S. On flooring at $N$. end of W. verandah of Post Office, B.м. Aligarh. | 606•176 | 606.004 |
| $\frac{4}{15}$ | $\frac{\mathrm{BM} .7}{\text { 64 }}$ | $82 \cdot 9$ | G.T.S. <br> Standard Bench Mark <br> at Aligarb. Situated in compound of 1904 District Engineer's office, to N.W. of building, 78 and 138 feet respectively from N.W. and S. corners of same, and 34 feet from centre of N. wall of kitchen : it is enclosed in a railed-off space 11 feet square. | 612.036 | $611 \cdot 862$ |
| 16 | $\frac{\text { BM. }}{54 \mathrm{I}}$ | $86 \cdot 5$ | Surface of plinth of 4th mile-stone from Aligarh. | $601 \cdot 564$ | $601 \cdot 396$ |
| $\frac{\mathrm{a}}{16}$ | $\frac{\mathrm{BM} .9}{541}$ | $87 \cdot 9$ | Bench Mark. Stone B.M. embedded 200 feet E. of road, 2 miles N. of Mr. Nickterlein's bungalow. | 601:723 | $601 \cdot 555$ |
| 17 | $\frac{\mathrm{BM} .10}{64 \mathrm{I}}$ | 92.5 | Surface of plinth of 10th mile-stone from Aligarh. | 591•528 | 591-366 |
| 18 |  | $95^{\circ} 2$ | Destroyed. ... ... ... ... | $588 \cdot 340$ | 588•181 |
| 19 | $\frac{\mathrm{BM.11}}{54 \mathrm{I}}$ | 95'5 | Surface of plinth of 13th mile-stone from Aligarh. | 586-214 | 586-056 |
| 20 | $\frac{\mathrm{BM} .12}{54 \mathrm{I}}$ | 99.5 | Surface of plinth of 17 th mile-stone from Aligarh. | 587.168 | 587.012 |

Main-Line 62. (Meerut to Agra).


Branch-Line 62A. (Meerut to Delhi).

| Designation of Bench-marks |  | Distance from Megrut | Desaription of Hench-marka | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Grodetic | Topographic |  |  | Dynamio | Orthometric |
| 1 | $\frac{\mathrm{BM} .28}{53 \mathrm{G}}$ | miles 0.0 | + at St. John's Church, Meerut. On surface of stone slab opposite N. pillar of central W. doorway (main entrance). | foed $73^{8 \cdot 645}$ | $\begin{gathered} \text { feel } \\ 73^{8 \cdot} 372 \end{gathered}$ |
| 2 | $\frac{8 \mathrm{Mm} .72}{\text { 63 }}$ | 0.8 | Lower plinth on W. side of Meerut mile pillar, Delbi 40 miles, Aligarh 81 $\frac{1}{2}$ miles, Muzaffaruagar 83 miles, Seharanpur 70 miles. | 731 986 | 731•716 |
| 8 | $\frac{\mathrm{BM} .14}{63 \mathrm{H}}$ | 1.2 | On E. parapet wall of Begum's bridge, Meerut. | 734'320 | 734•049 |
| 4 | $\frac{\text { BM. } 15}{53 \mathrm{H}}$ | $1 \cdot 7$ | Top of mile-stone Delki 39 miles, Meerut 1 mile. | 731 738 | $731 \cdot 469$ |
| 5 | $\frac{\text { BM. } 16}{63 \mathrm{H}}$ | $2 \cdot 7$ | Top of mile-stone Delhi 38 miles, Meerut 2 miles. | $731 \cdot 778$ | $731 \cdot 509$ |
| 6 | $\frac{\text { BM. } 17}{63 \mathrm{H}}$ | $3 \cdot 2$ | S. platform of Kalian Singh's well. | 731909 | $731 \cdot 640$ |
| $\frac{1}{6}$ | $\frac{\mathrm{BM} .18}{63 \mathrm{H}}$ | 4'3 | Meerut Railway Station. Top of platform, st centre of station house. | $73^{8 \cdot 337}$ | $73^{8 \cdot 066}$ |
| 7 | $\frac{\text { BM. } 19}{63 \mathrm{H}}$ | 3.7 | Top of mile-stone No. 37 from Delhi towards Meerut. | $732 \cdot 684$ | $732 \cdot 416$ |
| 8 | $\frac{B M .20}{63}$ | $4 \cdot 2$ | On E. parapet wall of eyphon bridge over rajbaha. | 732•279 | 732.011 |
| 9 | $\frac{\mathrm{BM} .21}{63 \mathrm{H}}$ | 4.6 | Top of mile-stone No. 36 from Delhi towarde Meerut. | 728.026 | 727:760 |
| 10 | $\frac{\mathrm{BM} .22}{\mathrm{~EB} \mathrm{H}}$ | $5^{11}$ | On W. parapet wall of bridge over rajbaha and close to flour mills. | $736 \cdot 797$ | $736 \cdot 528$ |
| 11 | $\frac{\mathrm{BM} .28}{63 \mathrm{H}}$ | $5 \cdot 6$ | Top of mile-stone No. 85 from Delhi towards Meerut. | $730 \cdot 43^{8}$ | 730'172 |
| 12 | $\frac{\mathrm{BM} .24}{59 \mathrm{H}}$ | $6 \cdot 6$ | Top of mile-stone No. 34 from Delbi towards Meerut. | 727•546 | 727*281 |
| 13 | $\frac{\text { BM. } 26}{63 \mathrm{II}}$ | $7 \cdot 6$ | Top of milestone No. 88 from Delhi towards Meerut. | $726 \cdot 673$ | 726.409 |
| 14 | $\frac{\text { BM. } 26}{\text { E3 }} \frac{1}{I I}$ | $8 \cdot 0$ | On E. parapet wall of E. I. railway bridge. | 726.976 | 726.712 |
| 15 | $\frac{\text { BM. } 27}{\text { ES H }}$ | $8 \cdot 6$ | Top of mile-stone No. 32 from Delbi towards Meerut. | 728.769 | 728.505 |
| 16 | $\frac{\text { BM. } 28}{63}$ | $9 \cdot 6$ | Top of mile-stone No. 81 from Delhi towards Meerut. | 723-527 | $723 \cdot 265$ |
| 17 | $\frac{\text { BM. } 29}{63 .}$ | 10.6 | Top of mile-stone No. 80 from Delbi towards Meernt. | 720:704 | $720 \cdot 444$ |

Branch-Line 62A. (Meerut to Delhi).

| Designation of Bench-marky |  | Distance from Meerat | Description of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Grodetio | Topographio |  |  | Dypamio | Orthometrio |
| 18 | $\frac{\text { BM. } 30}{63 \mathrm{H}}$ | miles 11.6 | Top of mile-stone No. 29 from Delhi towards Meerut. | $\begin{gathered} \text { feet } \\ 722.408 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 722 \cdot 148 \end{gathered}$ |
| 19 | $\frac{\text { BM. } 31}{63 \mathrm{H}}$ | 13.5 | Surface of well, E. side of Bissakhur chauki. | 716.998 | 716.741 |
| 20 | $\frac{\text { B31. } 32}{53 \mathrm{H}}$ | 13.6 | Top of mile-stone No. 27 from Delhi towards Meerut. | 716.375 | 716.118 |
| 21 | $\frac{\text { BM. } 33}{\text { 63 H }}$ | 14.6 | Top of mile-stone No. 26 from Delhi towards Meerut. | 717.686 | 717.429 |
| 22 | $\frac{\text { BM. } 34}{53 \mathrm{H}}$ | 1511 | 2nd step to N. of well outside compound of Begumabad road bungalow. | $720 \cdot 680$ | $720 \cdot 422$ |
| 23 | $\frac{\text { BM. } 35}{63 \mathrm{H}}$ | 15.6 | Top of mile-stone No. 25 from Delhi towards Meerut. | 720.893 | 720.636 |
| 24 | $\frac{\text { BM. } 36}{\text { 53 }}$ | 17.6 | Top of mile-stone No. 23 from Delhi towards Meerut. | 722.334 | 722.07? |
| 25 | $\frac{\text { BM. } 37}{53 \mathrm{H}}$ | $18 \cdot 6$ | Top of mile-stone No. 22 from Delhi towards Meerut. | 719.204 | 718:949 |
| 26 | $\frac{\mathrm{BM} .38}{58 \mathrm{H}}$ | 19.0 | On E. parapet wall of bridge over rajbaha. | 722.544 | $722 \cdot 287$ |
| 27 | $\frac{\text { BM, } 39}{\text { 6a }}$ | 19.6 | Top of mile-stone No. 21 from Delhi towards Meerut. | 716.103 | $715 \cdot 850$ |
| 28 | $\frac{\text { BM. } 40}{63 \mathrm{H}}$ | $20 \cdot 6$ | Top of mile-stone No. 20 from Delhi towards Meerut. | 711.223 | $710 \cdot 972$ |
| 29 | $\frac{8 \mathrm{M} .41}{53 \mathrm{H}}$ | $21^{\circ} 0$ | On E. parapet wall of bridge over rajbaha. | 712.498 | 712.247 |
| 30 | $\frac{\text { BM. } 42}{63 \mathrm{H}}$ | 21.6 | Top of mile-stone No. 19 from Delhi towards Meerut. | $710 \cdot 509$ | 710.259 |
| 31 | $\frac{\text { BMC.43 }}{63 \mathrm{H}}$ | $22 \cdot 6$ | Top of mile-stone No. 18 from Delhi towards Meerut. | $707 \cdot 892$ | 707.643 |
| $\frac{a}{31}$ | $\frac{\text { BM. } 44}{63 \mathrm{H}}$ | $22 \cdot 7$ | On W. parapet wall of bridge over rajbaha. | 708•979 | 708.730 |
| 32 | $\frac{\mathrm{BM} .45}{63 \mathrm{H}}$ | $23^{\circ} 6$ | Top of mile-stone No. 17 from Delhi towards Meerut. | 704'154 | 703.908 |
| 33 | $\frac{8 \mathrm{BM} 46}{531 \mathrm{C}}$ | $24^{\circ} 2$ | On E. parapet wall of bridge crossing rajbaha. | $707 \cdot 408$ | 709 ${ }^{161}$ |
| 34 | $\frac{8 \mathrm{BM.47}}{63 \mathrm{H}}$ | 24.6 | Top of mile-stone No. 16 from Delhi towarda Meerut. | 704*649 | 704'403 |
| 35 | $\frac{\text { BM. } 48}{63 \mathrm{H}}$ | 25.6 | Top of mile-stone No. 15 from Delhi towards Meerut. | $703 \cdot 460$ | 703.215 |

Branch-Line 62A. (Mearut to Delhi).

| Designation of Hench-marte |  | Distance from Meerut | Desoription of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetio | Topographic |  |  | Dymamic | Orthometric |
| 36 | $\frac{\text { BM. } 49}{53 \mathrm{H}}$ | miles 25.9 | S.E. side surface of well, 27 feet from 15th mile-stone. | $\begin{gathered} \text { feet } \\ 699^{\circ} \cdot 109 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 698 \cdot 866 \end{gathered}$ |
| 37 | $\frac{\text { BM. } 50}{63 \mathrm{H}}$ | $26 \cdot 6$ | Top of mile-stone No. 14 from Delhi towards Meerut. | 708•104 | $707 \cdot 858$ |
| 38 | $\frac{8 M 1.51}{53}$ | $27 \cdot 6$ | Top of mile-stone No. 13 from Delhi towards Meerut. | $70+223$ | 703.979 |
| 39 | $\frac{\mathrm{BmL} .52}{63 \mathrm{H}}$ | 28.2 | Oblique bridge, E. parapet wall. | 698.128 | $697 \cdot 887$ |
| 40 | $\frac{\text { BM. } 53}{\text { 53 H }}$ | $28 \cdot 6$ | Top of mile-stone No. 12 from Delhi towards Meerut. | $699^{\circ} 44^{1}$ | $699 \cdot 200$ |
| 41 | $\frac{\text { BM. } 54}{53 \mathrm{H}}$ | $30^{\circ} 0$ | Top of mile-stone No. 10 from Delhi towards Meerut. | 6;6•109 | $675 \cdot 876$ |
| $\frac{1}{41}$ | $\frac{\mathrm{BM} .55}{53 \mathrm{H}}$ | $30^{\circ} 1$ | On W. side surface of well, near S.W. corner of Ghaziabad city wall. | $696 \cdot 478$ | 696.238 |
| $\frac{2}{41}$ | $\frac{\text { BM. } 56}{63 \mathrm{E}}$ | 31.6 | 3rd step of N.W. corner of platform of Ghaziabad railway station. | $697 \cdot 262$ | $697 \cdot 022$ |
| $\frac{3}{41}$ | $\frac{\mathrm{BM} .57}{63}$ | 3177 | Ghaziabad Railway Station. Level of rails opposite centre of platform, N. side. | $695 \cdot 235$ | 694.996 |
| 42 | $\frac{\text { BM. } 58}{\text { 53 }}$ | $30 \cdot 4$ | Stone edging on W, end of bridge over Hindan nadi. | $682 \cdot 882$ | $682 \cdot 647$ |
| 43 | $\frac{\text { BM. } 59}{63 \mathrm{E}}$ | 31.0 | B.M. on top of mile-stone No. 9 from Delhi towards Meerut. | 6-2.745 | $672 \cdot 513$ |
| 44 | $\frac{\mathrm{BM} .60}{63} \frac{\mathrm{H}}{}$ | 31.9 | B.M. on plinth of mile-stone No. 8 from Delhi towards Meerut. | $695 \cdot 777$ | $695 \cdot 538$ |
| 45 | $\frac{\text { BM. } 61}{63 \mathrm{LI}}$ | 32.9 | B.M. on plinth of mile-stone No. 7 from Delhi towards Meerut. | 674 232 | 674.000 |
| 46 | $\frac{\text { BM. } 62}{63 H^{-}}$ | 33.9 | B.M. on top of mile-stone No. 6 from Delbi towards Meerut. | ${ }^{6} 73 \cdot 538$ | $673 \cdot 306$ |
| 47 | $\frac{\mathrm{BM} .63}{63}$ | $34 \cdot 9$ | Top of mile-stone No. 5 from Delhi towards Meerut. | $669 \cdot 110$ | 668.880 |
| 48 | $\frac{\mathrm{BM} .64}{6.5}$ | $35 \cdot 8$ | Top of mile-stone No 4 from Delhi towards Meerut. | 670.094 | $669 \cdot 864$ |
| 49 | $\frac{\text { DM. } 65}{\text { 6S }{ }^{\text {EIE }}}$ | $36 \cdot 8$ | Top of mile-stone No. 3 from Delhi towards Meerut. | $669 \cdot 505$ | 669•275 |
| $\frac{1}{49}$ | $\frac{\text { BM. } 66}{\overline{6} \operatorname{Ha}}$ | $37^{\circ}$ | $\bar{\pi} \quad$ On lower cornice below E. cap of $N$. parapet of bridge close to Salimpur village aud $S$. of railway skew bridge. | $675 \cdot 939$ | 675•706 |

## Branch-Line 62A. (Meerut to Delhi).

| Dosignation of Deach-murks |  | Distance from Meerut | Description of Benoh-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topoyra- phio |  |  | Dynamic | Orthometrio |
| $\frac{10}{49}$ | $\frac{\text { BM. } 67}{53 \mathrm{H}}$ | $\begin{aligned} & \text { miles } \\ & 39.8 \end{aligned}$ | GT.S. On uppermost stone step in front of $W$. main door of B, ㅇ. Roman Catholic Church, Delhi. | $\begin{gathered} \text { feet } \\ 706 \cdot 029 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 705 \times 786 \end{gathered}$ |
| $\frac{1 b}{49}$ | $\frac{\text { BM.68 }}{53 \mathrm{H}}$ | 39'9 | G.T.s. On W. stone footing of Lahori gate of fort, Delhi. O B.M. | $693 \cdot 589$ | $693 \cdot 350$ |
| $\frac{10}{49}$ | $\frac{\text { BM. } 69}{\text { 63 H }}$ | $40^{\circ} 1$ | G.T.s. Ou stone flooring of naliarkhana, near S. end of E. arch B. O. of central hall, inside fort, Delhi. | 694*922 | 694*683 |
| $\frac{1 d}{49}$ | $\frac{\text { BM. } 70}{53 \mathrm{H}}$ | 40'2 | G.T.s. On uppernost stone step on N. side of Diwan-i-am, inside B.at. fort, Delhi. | 697*305 | $697 \cdot 065$ |
| $\frac{12}{49}$ | $\frac{\text { BM. } 71}{53}$ | $40 \cdot 3$ | O On marble plinth at extreme S.W. corner of Diwan-ikhas, inside fort, Delbi. | 694.714 | 694.475 |
| $\frac{2 a}{49}$ | $\frac{\mathrm{BM} .72}{50}$ | $40 \cdot 2$ | G.T.s. On stone coping towards E. end of No. 1 main platform, B. M. 480 feet from centre of Delli railway station. | 709*547 | 709'303 |
| $\frac{21}{49}$ | $\frac{\mathrm{BM} .79}{53 \mathrm{H}}$ | 40'3 | G.T.s. On stone near S.E. tower at back of Delhi railway O. M. station, 159 feet $E$. from centre of building. | 709'729 | $709 \cdot 485$ |
| $\frac{2 c}{49}$ | $\frac{\text { BM. } 74}{53 \mathrm{H}}$ | $40 \cdot 3$ | G.T.S. On stone near S.W. tower at back of Delhi railway B.M. station, 159 feet W. from centre of building. | 709.613 | 709•369 |
| $\frac{2 d}{49}$ | $\frac{\mathrm{BM}}{63} \frac{75}{\mathrm{H}}$ | $40 \cdot 6$ | $\uparrow$ at Town Hall, Delbi. On, W. end of uppermost marble step under S. porch of building. | 709•095 | $708 \cdot 85$ |
| $\frac{2 e}{49}$ | $\frac{8 M .76}{63 \frac{1}{4}}$ | $40 \cdot 6$ | 1 On 2nd marble step from bottom on N. side of Empress Victoria's statue, in front of Town Hall, Delhi. | 707.060 | $706 \cdot 817$ |
| $\frac{2}{49}$ | $\frac{\text { PM. } 77}{\text { B3 }}$ | $3^{8 \cdot 4}$ | G.t.S. On stone coping at $N$. end of E. abutment wall, 15 feet B.M. N. of iron girder at E. end of E.I. railway bridge over Jumna river. | $682 \cdot 13^{2}$ | 681 - 897 |
| $\frac{3}{49}$ | $\frac{\mathrm{BM} .78}{63 \mathrm{H}}$ | $39^{\circ} 0$ | G.t.s. On stone coping at $N$. end of $W$. abutment wall, 31 feet B.M. N. of iron girler at W. end of E.I. railway bridge over Jumua river. | 684.162 | $683 \cdot 927$ |
| $\frac{4}{49}$ | $\frac{\text { LM. } 79}{\text { 63 }}$ | 39*7 | g.T.S. On W. side of stone base of Mutiny Menorial in comB.M. pound of Government Telcgraph Office, Dellii. | $696 \cdot 886$ | 696.646 |
| $\frac{5}{49}$ | $\frac{\mathrm{BM} \mathrm{AO}}{68 \mathrm{H}}$ | 40'0 | G.T.\&. On middle stone step on N.E. side of the memorial B.s. in compound of St. James' Church, sacred to the memory of those Christians who were murdered at Delhi in May 1857. | $700 \cdot 55^{\circ}$ | 700.309 |
| $\frac{6}{49}$ | $\frac{8 M 81}{63 H}$ | $40^{\circ} 0$ | G.T.S. On stone flooring of front or S.W. verandah near most B.M. south-easterly door of St. James' Church, Delhi. | 699.464 | 699.223 |
| $\frac{7}{49}$ | $\frac{\text { BM } 82}{63 \mathrm{H}}$ | $40 \cdot 3$ | G.T.8. On 2nd marble step on S. aide of John Nicholson's statue B. M. in Nicholson's Gardens, Delhi. | $692 \cdot 261$ | $691 \cdot 023$ |

Branch-Line 62A. (Meerut to Delhi).

| Designation of Bench-murks |  | Dietance from Meerut | Description of Bench-marks | Corrected Elemation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topograplic |  |  | Dynamic | Orthometrio |
| $\frac{8}{49}$ | $\frac{\mathrm{BM} .88}{53}$ | $\begin{gathered} \text { miles } \\ 41 \cdot 8 \end{gathered}$ | G.T.S. <br> Standard Bench Mark <br> 1004 at Delhi. Situated on ridge close to and <br> N.E. of flag-staff tower and enclosed by an <br>  iron railing 11 feet square. | $\begin{gathered} \text { feet } \\ 757 \cdot 746 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 757 \cdot 485 \end{gathered}$ |
| $\frac{9}{49}$ | $\frac{\mathrm{BM} .84}{53 \mathrm{H}}$ | $42 \cdot 8$ | G.t.s. at Pirghaib G.T. Survey Tower Station. On stone em- <br> B.M. bedded in ground floor of station. Lat. $28^{\circ} 40^{\prime} 35^{\prime \prime} \cdot 09$, long. $77^{\circ} 1 \ddot{\prime}^{\prime} 52^{\prime \prime} \cdot 03$. Situated on dome of shrine of a mahomedan saint, on Ridge at Delhi. | $787 \cdot 748$ | $787 \cdot 477$ |
| $\frac{10}{49}$ | $\frac{\mathrm{BM} .85}{53 \mathrm{H}}$ | $43^{\circ} 0$ | G.T.s. On lst stone step on E. side of King Asoka's pillar situB.M. ated on Ridge at Delhi. | 791 194 | $790 \cdot 922$ |
| $\frac{11}{49}$ | $\frac{\text { BM. } 86}{63 \mathrm{H}}$ | $43^{\prime 2}$ | B.OM. On 5th step from bottom of right or W. flight on N. side of Mutiny Memorial Tower on Ridge, Delhi. | 792 699 | 792.426 |
| $\frac{12}{49}$ | $\frac{\text { BM. } 87}{\text { 63 }}$ | $43^{2} 2$ | B.OM. On 4th step from bottom of N. flight on E. side of Mutiny Memorial 'Iower, Delhi. | 791*979 | $791 \cdot 707$ |
| 50 | $\frac{\text { BM. } 88}{63 \mathrm{H}}$ | $37 \times 8$ | Top of mile-stone No. 2 from Delhi towards Meerut. | 66¢ 959 | $669 \cdot 729$ |
| 51 |  | $38 \cdot 4$ | Destroyed. ... ... ... | 681.629 | 681.394 |
| 52 |  | $39^{\circ} 5$ | Destroyed. ... ... ... ... | 684.651 | 684.416 |
| 53 |  | 40\% | Destroyed. ... ... ... ... | 684.614 | 684•379 |
| 54 |  | 41.2 | Destroyed. ... ... ... ... | 706.217 | 705.975 |
| 55 |  | 4177 | Destroyed. ... ... ... ... | $754 \times 588$ | 714•343 |
| 56 | $\frac{\text { BM. } 89}{69 \mathrm{H}}$ | 41.8 | Top of down stream parapet wall of Zunjeree bridge ( W . Jumna caual). | 716.570 | $716 \cdot 324$ |

## Branch-Line 62B. (Hathras to Muttra).



Branch-Line 62B. (Hathras to Muttra).

| Designation of Bench-marks |  | Distance from Hathras | Description of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topogra. <br> phic |  |  | Dyamio | Orthometric |
| 6 | $\frac{\text { BM. } 32}{\text { 64 I }}$ | miles | B. $\oplus$ M. On top of stone embedded to S. of Trunk road and railway line, between telegraph posts Nos. $\frac{194}{3}$ and $\frac{194}{4}$. | $\begin{gathered} \text { feet } \\ 582.785 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 5^{82} \cdot 633 \end{gathered}$ |
| 7 | $\frac{\text { BM. }}{54.1}$ | $3 \cdot 9$ | $\bar{\pi}$ On well platform at chauki on road side opposite Hathisa No. 52 village, near telegraph post No. $\frac{194}{12}$. (P.W.D. bench-mark) | $58 \mathrm{I} \cdot 621$ | $581 \cdot 470$ |
| 8 | $\frac{B M .2}{64 E i 4}$ | 4'9 | G.T.s. On S. abutment of drain No. 587, between telegraph B.M. posts Nos. $\frac{195}{11}$ and $\frac{195}{12}$. | $5^{81} \cdot 44^{8}$ | $5^{81} \cdot 297$ |
| 9 | $\frac{\mathrm{BM} .9}{54 \mathrm{E}}$ | $6 \cdot 6$ | G.T.S. On S. abutment of drain, between telegraph posts Nos. <br> B.M. $\frac{197}{5}$ and $\frac{197}{6}$. | $5^{81} \cdot 164$ | $5^{81 \cdot 013}$ |
| 10 | $\frac{\text { BM. } 4}{54 . \mathrm{E}}$ | $8 \cdot 8$ | G.T.S. On E. side of base of home signal at Mursan railway B.M. station. | $577 \cdot 618$ | $577 \cdot 468$ |
| 11 | $\frac{\text { BM. } 5}{6+46}$ | $8 \cdot 8$ | G.T.S. at Mursan Railway Station. Embedded at N. side of B.M. station, and slightly below ground level; 216 feet from N.W. corner of 'lraffic menials' quarters, 109 feet from N.W. corner of station staff's quarters adjoining station house, 11 feet from N.E. corner of latrine, and 4 feet from E. wall of same. | 572.063 | $571 \cdot 915$ |
| 12 | $\frac{\text { BM. } 6}{54 \mathrm{E}}$ | $10 \cdot 2$ | a.t.s. On N. parapet of cuivert, near mile-stone No. 201. B.M. | $578 \cdot 514$ | $578 \cdot 364$ |
| 13 | $\frac{\text { BM. } 7}{64.15}$ | 10.4 | G.T.S. On N. abutment of drain, near telegraph post No. $\frac{201}{3}$. $\stackrel{O}{\text { B.M. }}$ | $577 \cdot 692$ | 577 ${ }^{\prime} 542$ |
| 14 | $\frac{8 M .8}{548}$ | 11.4 | a.T.S. On N.W. return wall of bridge, near telegraph post No. B.M. $\frac{202}{3}$. | $584 \cdot 5^{82}$ | $5^{88}{ }^{\prime} 431$ |
| 15 | $\frac{\text { BM. } 9}{54.7}$ | 13.0 | a.t.S. On masonry pillar at level crossing, near telegraph post B.M. No. $\frac{203}{12}$. | 581'449 | $581 \cdot 298$ |
| $\frac{\mathrm{a}}{15}$ | $\frac{\mathrm{BM} .10}{54 \mathrm{E}}$ | 14.5 | a.T.S. On N.W. return wall of bridge, near telegraph post No. B.M. $\frac{205}{1}$. | 584'201 | $584 \cdot 050$ |
| 16 | $\frac{\text { BM. } 11}{54 \mathrm{E}}$ | $16 \cdot 1$ | a.T.S. On N.W. cap of bridge, near telegraph post No. $\frac{206}{15}$. B.M. | $583 \cdot 274$ | $5^{83} 3123$ |
| 17 | $\frac{\mathrm{BM} .12}{64 . \mathrm{E}}$ | 17.6 | G.T.s. On masonry pillar at level crossing, near telegraph post B.M. No. $\frac{208}{6}$, and 5 feet N.W. of N.W. corner of gate lodge. | $5^{82 \cdot 463}$ | $582 \cdot 313$ |
| 18 | $\frac{B M .18}{54}$ | $18 \cdot 3$ | G.T.S. at Raya Railway Station. Embedded flush with plinth of platform enclosure wall, and 3 fect $S$.W. of nearest corner of S.W. name-board on platform; 65 feet from S. corner of station building, 49 feet from S. corner of waterman's house, and 11 feet N.E. of S.E. end of platform enclosure wall. | 584.671 | 584.521 |

## Branch-Line 62B. (Hathras to Muttra).

| Denignation of Benoh-marks |  | Distance from Hathres | Desoription of Benoh-marka | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetio | Topogra- phio |  |  | Dynamic | Orliometio |
| 19 | $\frac{\text { BM. } 14}{54.2}$ | milas $20 \cdot 2$ | a.t.s. On N.W. cap of bridge, near telegraph post No. $\stackrel{O}{\text { н.M. }} \frac{210}{15} .$ | $\begin{gathered} \text { foet } \\ 58_{9} \cdot 857 \end{gathered}$ | $\begin{gathered} \mathrm{fect} \\ 5^{89} 9.706 \end{gathered}$ |
| 20 | $\frac{\mathrm{BM.}}{515}$ | 21.8 | G.T.s. On N. parapet of culvert No. 612, near telegraph post B.M. No. $\frac{212}{8}$. | $569 \cdot 335$ | 569'189 |
| 21 | $\frac{8 \mathrm{BM} .16}{64 \mathrm{E}}$ | 23.5 | G.T.S. On mesonry pillar to S. of railway line, 61 feet from cenB.M. tre of door of gate lodge, near telegraph post No. $\frac{214}{4}$. | $563 \cdot 817$ | $563 \cdot 673$ |
| 22 | $\frac{\text { BM. } 17}{54.2}$ | $25^{\prime 1}$ | G.T.S. On N. end of N.E. abutment of Jamna bridge, Muttra. B. M . | $561 \times 430$ | $561 \cdot 287$ |
| 23 | $\frac{\text { BM. } 18}{64 \mathrm{~m}}$ | $25^{\circ} 4$ | G.T.S. On W. end of N. abutment of overbridge at $S$. end R.M. of Jumna bridge, near telegraph post No. $\frac{216}{1}$. | 561.668 | $561 \cdot 525$ |
| 24 | $\frac{\text { BM. } 19}{\text { E4 E }}$ | $26 \cdot 0$ | G.T.S. at Muttra Cantonment Railway Station. Embedded <br> B.M. near masonry base of N.W. end of platform enclosure, 6 chains from N.W. corner of 3rd clase passengers' waiting hall, 85 feet from $N$. door of pumping station and water-column, and 2 chains from $E$. end of abutment of overbridge at $N$. end of station. | 573.548 | 573'403 |
| 25 | $\frac{\mathrm{BM} .20}{54 \mathrm{E}}$ | $26 \cdot 1$ | G.T.S. On stone coping of platform in front of N.E. nameB.M. board at Muttra Cantonment railway station. | 573.340 | $573 \cdot 195$ |
| $\frac{\mathrm{A}}{25}$ | $\frac{\text { BM. } 21}{54 \mathrm{E}}$ | $26 \cdot 7$ | G.T.6. On stone coping of $S$. parapet of rosd culvert, near <br> B, M, 13ritish Cavalry stables, at junction of roads from Muttra Cantonment railway station, and Muttra Juiction railway station. | 565.491 | $565 \cdot 348$ |
| $\frac{18}{26}$ | $\frac{\text { BM. } 29}{6444}$ | $27 \cdot 2$ | $\oplus$ On lowest step under porch on S. side of Christ's Churoh, Muttra, 6 feet $E$. of centre of door at main eutrauce. | $557 \cdot 088$ | 556•947 |
| $\frac{2 \mathrm{a}}{\overline{25}}$ | $\frac{\mathrm{BM} .28}{\text { 64 }}$ | 27.5 | G.t.s. On lowest step of middle flight of stairs, leading up to B.M. verandah of middle room, on N.W. face of dak bungalow, Muttra. | 552.321 | $552 \cdot 181$ |
| $\frac{3 a}{25}$ | $\frac{\mathrm{BM} .24}{\text { E4E }}$ | $27 * 7$ | G.T.s. at Muttra Junction Railway Station. On platform B. M. coping ou station side, metre-gauge line, 102 feet from centre of E . wall uniler dome above N . projection of E. face of building; 105 feet from inner angle formed by above projection with body of building, and 84 feet from angle formed by S. projection with building. | $5^{81} \cdot 39^{8}$ | $581 \cdot 251$ |
| 26 | $\frac{\text { EM. } 25}{\text { 64E }}$ | $27 \cdot 5$ | (7.1.S. <br> Standard licuch Mark <br> nt Muttra. Situated in compound of 1904 Seasions Judge's kachahri, to J. of building; 89 and 107 feet respectively from S.E. and N.E. onds of building, 82 feet from N.E. corner of outer projection of same, and $7 \geqslant$ and 85 feet respectively from $S . W$. and S.E. corners of godown and kitchen. | 559*810 | 559.668 |

Main-Line 63. (Agra to Sironj).

| Designation of Bench-marks |  | Distance froma Agra | Deseription of Beach-marke | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Groodotio | Topogrephio |  |  | Dynamic | Orthometrio |
| 1 |  | milos | Destroyed. ... ... ... ... | $\begin{gathered} f o e t \\ 515 \cdot 317 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 515 \cdot 199 \end{gathered}$ |
| 2 | $\frac{8 M .18}{641}$ | 9.6 | Khandaoli Bench Mark. Stone B.M. embedded about 3 feet N. of S.E. boundary pillar of encamping ground. | $553 \cdot 978$ | $553 \cdot 846$ |
| 3 | $\frac{\text { BM. } 33}{54}$ | 21.9 | Agra G.T.S. Block-stone Bench Mark. Eraberlded alongside octagoual well, in $S . W$. corner of compound of Cantonment Church, Agra, 8 feet N. of base of a pyramidal pillar baving letters G.T.B. cut on it, and 2 feet from nearest apex of one of the angles of octagon. On well platform, an arrow is cut in the direction of bench-mark. | 550'098 | 549•973 |
| $\frac{1}{3}$ | $\frac{\text { BM. } 26}{64 \mathrm{E}}$ | 22.0 | G.T.S. at Agra Cantonment Church. On surface of plinth, 9 B.M. feet N. of W. door, in a corner formed by a half pillar with wall of building. | $552 \cdot 831$ | 552•706 |
| $\frac{2}{3}$ | $\frac{\text { BM. } 27}{54 \mathrm{E}}$ | 22.6 | Q.T.S. at Post Office, Agra. On verandah flooring under B.M. delivery window on E. face of building. | 551 140 | $551 \cdot 015$ |
| $\frac{3}{3}$ | $\frac{\text { BM. } 28}{54.5}$ | $22 \cdot 8$ | G.T.s. On abutment of drain on Ajmer road, aloont 12 feet $\mathbf{E}$. of Cantonment boundary pillar No. 68, at S. end of Boileaugauj bazar. | 544*725 | $544 \cdot 601$ |
| $\frac{3 \mathrm{a}}{3}$ | $\frac{\text { BM } 29}{54}$ | 23.4 | On plinth of General Admm's monument, in Public Gardens, Agra, about 1 foot above ground, and 7 iuches N. of S.W. corner of monument. | $546 \cdot 404$ | $546 \cdot 280$ |
| $\frac{3 \mathrm{~b}}{3}$ | $\frac{\text { BM. } 90}{64 \mathrm{E}}$ | 23.6 | $\oplus$ On W. or front side of Metcalfe Testimonial, Agra B.M. Cantonment, in space between 2nd set of two pillars counting from N., 17 feet from N.W. corner of building, and 25 feet from N.W. comer of partico. | 547•684 | $547 \cdot 560$ |
| $\frac{4}{3}$ | $\frac{\text { FM. } 81}{\text { 6. }}$ E | $23 \cdot 7$ | G.T.S. On stone coping of ootagonal well, about $\frac{1}{4}$ mile B.m. S.W. of Delbi Gate, Agra Fort, and 1 chain E. of Gwalior road. | 514.627 | 514*510 |
| $\frac{5}{3}$ | $\frac{\text { BM.ss }}{54 \mathrm{E}}$ | 23.9 | G.T.S. <br> Standard Bench Mark 1904 <br> at Agra Fort. Situated in grounds of garden immediately in front and N.W. of Delhi Gate at Agra Fort, 167 feet from centre of that gate, and 262 feet from S.W. corver of projection at S.W. end of Agra Fort railway station, and enclosed in a railed off space 11 feet square. | 525119 | 525•000 |
| $\frac{6}{3}$ | $\frac{\text { EM. } 88}{64 \mathrm{E}}$ | 24'0 | G.t.e. at Agra Fort ikailway Station. On S. verandah under B. M. Srd arch, 34 feet from inner angle formed by verandah and E . projection of telegraph office, and $3 \dot{5}$ feet from W. pillar of same projection. | $528 \cdot 024$ | 527'904 |
| $\frac{6 n}{3}$ | $\frac{\text { BM. } 94}{\text { B4 E }}$ | 24.5 | $\oplus \quad$ On S. end of 7th pier from W. of railway bridge across Jumda river at Agra. | 513.446 | 513.329 |
| $\frac{7}{3}$ | $\frac{\text { HM 35 }}{6+\mathrm{E}}$ | $24^{\circ} 7$ | G.T.S. On S. end of 14th pier from W. of railway bridge across D. M. Jumna river at Agra. | 513.328 | 513.211 |

Main-Line 63. (Agra to Sironj).

| Designation of Bench-marks |  | Distance from Agra | Description of Bench-marks | Oorrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Grodetio | Topogra- phio |  |  | Dymamio | Orthomatio |
| $\frac{8}{3}$ | $\frac{\text { BM. } 36}{54 \mathrm{E}^{4}}$ | miles 24.9 | G.T.S. On S.E. parapet of culvert, near telegraph post No. B.M. $\frac{350}{5}$, on left bank of Jumaa river. | $\begin{gathered} \text { feet } \\ 515.560 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 515 * 443 \end{gathered}$ |
| $\frac{9}{3}$ | $\frac{\text { BM. } 37}{54.6}$ | $25^{\prime} 3$ | G.T.S. On coping of S. platform at Goods shed, Agra railway B.M. station, on left bank of Jumna river. | 515'147 | $515 \cdot 030$ |
| $\frac{\square}{3}$ | $\frac{\text { BM. } 38}{\text { 64 }}$ | $28 \cdot 7$ | Mulpur Bench Mark. Stone B.M. embedded on E. side of road, near 8th mile-stone from Agra, about 800 yards $S$. of police chauki. | 545*731 | $545 \cdot 607$ |
| 4 | $\frac{\text { BM. } 1}{\text { b. }}$ | $35^{\circ} 6$ | Birai Bench Mark. Stone B.M. embedded about 800 yards S.S.E. of village of that name, and about 50 gards to $W$. of road, just behind police chauki, district Agra. | $548 \cdot 753$ | $548 \cdot 636$ |
| 5 | $\frac{\mathrm{BM} .2}{54 \mathrm{~F}}$ | $43 \cdot 4$ | Seopur Bench Mark. Stone B.M. embedded on E. side of road opposite chanki of that name, about 3 miles N. of Munia dak bungalow, in Dholpur Territory. | 557 751 | $557 \cdot 636$ |
| 6 | $\frac{\text { BM. } 3}{\text { 64 F }}$ | 51.1 | For Bench Mark, Dholpur Territory. Stone B.M. embedded on W. side of mound through which roadway has been cut, about 4 miles $N$. of Dholpur. A chauki and road bungalow stand on $E$. side of mound. | $586 \cdot 237$ | $5^{86} \cdot 121$ |
| $\frac{1}{6}$ | $\frac{B M .4}{54 F}$ | $57^{11}$ | On upper mark-stone of Dholpur G.T. Survey Hill Station, lat. $26^{\circ} 39^{\prime} 11^{\prime \prime} \cdot 75$, long. $77^{\circ} 49^{\prime} 32^{\prime \prime} \cdot 50$. A principal station of Great Arc Meridional Series-Section $24^{\circ}$ to $30^{\circ}$. (For full description see Synoptical Volume). | $938 \cdot 197$ | $93^{8 \cdot 011}$ |
| 7 | $\frac{\text { BM. } 5}{64.5}$ | $60 \cdot 7$ | Chola Serai Bench Mark. Stone B.M. embedded about 50 feet E. of road, where it turns and descends to Chambal river. Chola Serai lies about a mile further southwards. | $565 \cdot 857$ | 5657750 |
| 8 |  | $69 \cdot 8$ | Destroyed. ... ... ... ... | 572.494 | $572 \cdot 391$ |
| $\frac{9}{8}$ | $\frac{\mathrm{BM} .6}{\text { 54F }}$ | $73 \cdot 4$ | On surface of E. and upper corner of pediment of monument erected at Maharajpur in memory of Lt.-Colonel Sanders, c.B., Bengal Engineers. | $580 \cdot 342$ | $580 \cdot 240$ |
| 9 |  | $77^{\circ} \mathrm{A}$ | Destroyed. ... ... ... ... | 586.944 | $586 \cdot 844$ |
| 10 |  | $97^{\prime 2}$ | Destroyed. ... ... ... ... | 813.425 | 813'299 |
| 11 | $\frac{\text { BM. } 1}{\text { 54 J }}$ | 106.2 | Paniar Bench Mark. Stone B.M. embedded on a mound, 50 yards E. of road in front of Thakur Fateh Singh's garden. | $946 \cdot 912$ | $946 \cdot 771$ |
| 12 | $\frac{\mathrm{BM} .7}{54 \mathrm{~F}}$ | 115.8 | Sirsawa Bench Mark. Stone B.M. emberlded 20 yards E. of road, and 90 yards E . of a bungalow near village. | 1111'433 | 1111-273 |
| $\frac{8}{12}$ | $\frac{B M .1}{54.6}$ | 125.3 | Deyrar Bench Mark. Stone B.M. embedded on W. side of road, 160 yards N.W. of dak chauki, about 2 miles S.E. by E. Seysari village. | 1079.450 | 10:9.295 |
| 13 | $\frac{B M .2}{54 G}$ | 134.9 | Bhangarh Bench Mark. Stone B.M. embedded 100 yards W. of road, about midway between Bhangarh and Blainswara chaukies. | $1108 \cdot 677$ | 1108.534 |

## Main-Line 63. (Agra to Sironj).

| Designation of <br> Bench-marks |  | $\begin{gathered} \text { Dietarice } \\ \text { from } \\ \text { Agra } \end{gathered}$ | Deacription of Bench-marka | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Goodetio | $\underset{\text { Phic }}{\text { Topogra- }}$ |  |  | Dynamic | Orthometrio |
| $\frac{\mathbf{a}}{13}$ | $\frac{\text { BM. } 3}{649}$ | ${ }_{144}$ miles ${ }^{\text {a }}$ | Gharaghat Bench Mark. Stone B.M. embedded on a knoll just outside hedge surrounding dak bungalow, and to $N$. of it. | $\begin{gathered} \text { feet } \\ 1142.329 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 1142 \cdot 182 \end{gathered}$ |
| 14 | $\frac{83.4}{619}$ | 153.7 | Satambara Bench Mark. Stone B.M. embedded on high ground, about 150 yards W . of road. The village lies about $\frac{1}{2}$ mile to N.E. | $1336 \cdot 884$ | ${ }^{1336} \cdot 738$ |
| $\frac{a}{14}$ | $\frac{B M .6}{54.6}$ | 163.4 | Sipri Bench Mark. Stoue B.M. embedded in N.E. corner of dak bungalow compound, a few yards off road. | 1514.672 | 1514.507 |
| 15 | $\frac{\mathrm{BM} .6}{6+6}$ | $176 \cdot 1$ | Kolarus Bench Mark. Stone B.M. embedded near Makhund Imli chauki, on a ridge 2 miles N . of town. | 1517.614 | 1517.482 |
| 16 | $\frac{\mathrm{BM} .7}{\overline{5}+\mathrm{t}}$ | 185.5 | Lakwasa Bench Mark. Stone B.M. embedded about 150 yards $W$. of road, on a ridge to $N$. of village. | $1500 \cdot 610$ | $1500 \cdot 493$ |
| 17 | $\frac{\text { BM. } 22}{5+4}$ | 195.5 | Badurwas Bench Mark. Stone B.M. embedded about 200 yards N. of dak bungalow. | 1491.360 | 1491.259 |
| 18 | $\frac{\mathrm{BM} .23}{64.15}$ | 2053 | Dungasra Bench Mark. Stone B.M. embedded in lands of Dungasra, known as Dundi Imli, 1 mile W.S.W. of village. | $1540 \cdot 232$ | 1540 ' 141 |
| 19 | $\frac{\mathrm{DM} 24}{54 \mathrm{H}}$ | 2157 | Mapur Bench Mark. Stone B.M. embedded by wayside, about $\frac{1}{2}$ mile S.W. of hamlet of that name, and about 6 miles N . of Shadaura. | $1596 \cdot 911$ | $1596 \cdot 833$ |
| 20 | $\frac{\mathrm{BM} .25}{54 \mathrm{H}}$ | 227.9 | Kakurwa Bench Mark. Stone B.M. embedded on ridge, about 1 mile S.S.E. of hamlet, $\frac{1}{2}$ mile N.E. of tank called Nakatalno, and 7 miles N. of Kuchnar sarai. | 1735 526 | 1735.462 |
| 21 | $\frac{\mathrm{BM} .10}{\bar{\delta} \pm \mathrm{H}}$ | $238 \cdot 0$ | Mohasa bench-mark. Embedded 40 yards W. of village of that name in Jagir of Inami Sahib of Arun, Gwalior State, and 5 miles N. from Moghal Sarai, on road between Gwalior and Sironj. The bench-mark consists of a pyramidal stone buried flush with ground level. | $1738 \cdot 857$ | $1738 \cdot 848$ |
| 22 | $\frac{\text { BM. } 8}{64 . \mathrm{E}}$ | $248 \cdot 7$ | On mark-stone on upper surface of pillar of Surantal, G.T. Survey Hill Station, lat. $24^{\circ} 14^{\prime} 20^{\prime \prime} \cdot 42$, long. $77^{\circ} 40^{\prime} 43^{\prime \prime} \cdot 91$. A principal station of Sironj Base-Line Figures of Great Arc SeriesSection $2 \mathfrak{b}^{\circ}$ to $30^{\circ}$. (For full description see Synoptical Volume). | 1801 $\cdot 544$ | 1801•535 |
| 23 | $\frac{\text { BM. } 11}{6.11}$ | $261 \cdot 3$ | On lower mark-stone of Sironj Base-Line, S.W. End, G.T. Surveg Station, lat. $24^{\circ} 44^{\prime} 45^{\prime \prime} \cdot 99$, long. $77^{\circ} 45^{\prime} 26^{\prime \prime} \cdot 21$. A prindipal station of Sironj Base-Line Figures of Great Arc SeriesSection $24^{\circ}$ io $30^{\circ}$. (For full description see Synoptical Volume). | 1528.458 | 1528.449 |
| 24 | $\frac{\mathrm{BM} .12}{6.1 \mathrm{H}}$ | 26.5 \% | Stone measuriug 6 inch by 5 inclies at surface, with hole $\frac{3}{4}$ inch in diameter, embedded $\frac{3}{4}$ mile W. of Patharia village. It is on ray between two ends of Siroaj Base-Line, 3 miles from N.E. end and 4 miles from S.W. end. | 1477 251 | 1477.239 |
| 25 | $\frac{\text { DM. } 13}{64 \mathrm{H}}$ | $268 \cdot 5$ | On mark-stone on upper surface of pillar of Sironj BaseLine, N.E. End, G. T. Survey Station, lat. $24^{\circ} 8^{\prime} 53^{\prime \prime} \cdot 57$, long. $77^{\circ} 50^{\prime} 41^{\prime \prime} \cdot 14$. A principal station of Sironj Base-Line Figures of Great Arc Series-Section $24^{\circ}$ to $30^{\circ}$. (For full description see Synoptical Volume). | $1478 \cdot 358$ | $1478 \cdot 343$ |

## Branch-Line 63A. (Gwalior to Jhansi).



Branch-Line 63A. (Gwalior to Jhansi).

| Designation of Beach-marks |  | Distance from Sander's Monoment. Moharajpur | Description of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topogra phic |  |  | Dynamie | Orthometrio |
| 8 | $\frac{\mathrm{BM} .13}{54.5}$ | miles 10.8 | On N.W. cap of bridge No 383, near telegraph post No. $\frac{772}{8}$. (Railway bench-mark). | $\begin{gathered} \text { feet } \\ 621 \cdot 986 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 621 \cdot 882 \end{gathered}$ |
| 9 | $\frac{\text { BM. } 14}{54 .}$ | 12.3 | $\bar{\pi}$ On W. parapet of culvert No. 380, near telegraph post <br> No. $\frac{770}{20}$. <br> (Railway bench-mark). | $632 \cdot 130$ | $632 \cdot 024$ |
| 10 | $\frac{B M .15}{54 J}$ | 13.3 | $\bar{\pi}$ On W. parapet of culvert No. 379, near telegraph post <br> No. $\frac{769}{17}$. <br> (Railway beuch-mark). | 636 660 | $636 \cdot 854$ |
| 11 | $\frac{\mathrm{BM} .16}{5 \pm J}$ | 14'9 | $\bar{\AA}$ On W. parapet of culvert No. 376, near telegraph post No. $\frac{768}{4}$. (Railway bench-mark). | $642 \cdot 789$ | $642 \cdot 683$ |
| 12 | $\frac{\text { BM. } 17}{54 \mathrm{~J}}$ | 15.8 | $\bar{\pi}$ On W. parapet of culvert No. 374, near telegraph post <br> No. $\frac{767}{7}$. <br> (Ruilway bench-mark). | $644 \times 980$ | $644 \cdot 874$ |
| 13 | $\frac{8 M .18}{5-4, ~}$ | 171 | $\bar{\pi} \quad$ OnS.W. parapet of culvert No. 371, near telegraph post <br> No. $\frac{766}{1}$. <br> (Railway bench-mark). | $6.51 \cdot 433$ | $651 \cdot 327$ |
| 14 | $\frac{\text { BM. } 19}{54 . \mathrm{J}}$ | $17 \%$ | $\bar{\pi}$ On W. return wall of bridge, near telegraph post No. $\frac{765}{9}$. (Railway bench-mark). | $664 \cdot 174$ | $664 \cdot 066$ |
| 15 | $\frac{\text { BM. } 20}{6.4 .}$ | 19.4 | $\bar{\pi} \quad$ On S.W. parapet of culvert No. 366, near telegraph post <br> No. $\frac{763}{4}$. <br> (Railway bench-mark). | $670 \cdot 888$ | 6-0\%781 |
| 16 | $\frac{\mathrm{BM} .21}{54 \mathrm{~J}^{-}}$ | $19^{\circ} 9$ | $\bar{\pi}$ On W. parapet of culvert No. 365, near telegraph post <br> No. $\frac{763}{17}$. <br> (Railway bench-mark). | $671 \cdot 914$ | $671 \cdot 806$ |
| $\frac{\mathrm{A}}{16}$ | $\frac{\text { BM. } 22}{54 \mathrm{~J}}$ | $20 \cdot 3$ | $\bar{\pi}$ at Morar Railway Station. On platform coping near S. name-board. (Railway bench-mark). | 673.636 | $673{ }^{\circ} 528$ |
| 17 | $\frac{\text { BM. } 23}{54 J}$ | $20 \cdot 3$ | $\bar{\pi}$ On W. parapet of culvert No. 361, near telegraph post <br> No. $\frac{762}{17}$. <br> (Railway bench-mark). | $671 \cdot 332$ | 671.225 |
| 18 | $\frac{\text { BM. } 24}{54 \mathrm{~J}}$ | $20 \cdot 9$ | $\pi$ On N. parapet of culvert No. 390, near telegraph post No. $\frac{762}{3}$. <br> (Railway bench-mark). | $680 \cdot 852$ | 680'744 |
| 19 | $\frac{\text { BM. } 25}{64.5}$ | 21.5 | $\overline{\mathbb{N}} \quad$ On N. cap of bridge No، 358; near telegraph post No. $\frac{761}{13}$ <br> (Railway bench-mark). | 694'584 | 694.474 |
| 20 | $\frac{\text { BM. } 26}{\text { b4 J }}$ | 21'9 | a.t.s. On stone coping of platform, between pump and nameB. M. board to N.E. of Gwalior railmay station. | 697.801 | 697.691 |

## Branch-Line 63A. (Gwalior to Jhansi).

| Designation of Beach-marks |  | Distance from Snader's Mounment. Msharajpar | Description of Bench-marks | Corrected Eleration |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetio | 'Iopograpluo |  |  | Dynamio | Orthomelric |
| 21 | $\frac{\text { BM. } 27}{64 .}$ | $\begin{aligned} & \text { miles } \\ & 21 \cdot 9 \end{aligned}$ | $\bar{\pi}$ at Gwalior Railway Station. On stone coping of platform near S. name-board. (Railway bench-mark). | $\begin{gathered} \text { feet } \\ 697 \cdot 771 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 697661 \end{gathered}$ |
| 22 | $\frac{\text { BM. } 28}{64 .}$ | 22.6 | G.T.S. On W. parapet of culvert No. 356, near telegraph post B.M. No. $\frac{760}{11}$, alongside railway bench-mark inscribed $\frac{702.80}{\pi}$. | 703.646 | 703.536 |
| 23 | $\frac{\text { BM. } 29}{54 .}$ | $23 \cdot 8$ | $\bar{\pi}$ On N.W. parapet of culvert No. 352, near telegraph post No. $\frac{759}{5}$. <br> (Railway bench-mark). | $73^{6} \cdot 3^{83}$ | $736 \cdot 269$ |
| $\frac{\mathrm{a}}{23}$ | $\frac{\text { BM. } 30}{64.5}$ | - 24.5 | G.T.s. On stone coping of $W$. parapet of culvert, between teleB.M. graph posts Nos. $\frac{758}{7}$ and $\frac{758}{8}$. | $742 \cdot 360$ | $742 \cdot 245$ |
| $\frac{1 a}{23}$ | $\frac{B 4.31}{64 J}$ | $25^{\circ} 9$ | G.T.S. <br> Standard Bench Mark 1904 <br> at Gwalior. Situated in compound of Mernorial Hospital, immediately in front of central building, from both S.E. and N.E. corners of which it is 127 feet, and 87 feet from centre of front or $E$. portico. It is enclosed in a railed-off space 11 feet square. | $734 \cdot 688$ | 734'574 |
| 24 | $\frac{\text { BM. } 32}{64 \mathrm{~J}}$ | 257 | $\bar{\pi}$ On W. parapet of bridge No. 346, near telegraph post <br> No. $\frac{757}{8}$. <br> (Railway bench-mark). | $753 \cdot 3.30$ | 753.215 |
| 25 | $\frac{\text { BM. } 33}{54 .}$ | $26 \cdot 7$ | a.T.8. On W. parapet of S. abutment of bridge, near telegraph B.M. post No. $\frac{756}{8}$. | 744 301 | 744'188 |
| 26 | $\frac{\mathrm{BM} .34}{54}$ | $27 \cdot 3$ | G.T.S. at Sithouli Railway Station. Embedrled to E. of railway B.M. line, and about 6 inches below ground level; 30 feet and $161^{\circ}$ to N.W. corner of station building, 33 feet and $133^{\circ}$ to N.E. corner of same, 60 feet and $121^{\circ}$ to $W$. end of N. parapet wall of road culvert, on E. side of station, 51 feet and $175^{\circ}$ to home signal, and 68 feet $E$. of centre of main line of rails. | 739.086 | $738 \cdot 974$ |
| 27 | $\frac{\text { BM. } 35}{64 \mathrm{~J}}$ | 277 | G.T.S. On S.W. parapet of culvert, near telegraph post No. $\begin{array}{cc}\mathrm{O} & \mathbf{7 5 5} \\ \mathrm{B.M} & -7 .\end{array}$ | 739*921 | $739 \cdot 809$ |
| 28 | $\frac{8 \mathrm{M.} .36}{54.5}$ | $28 \cdot 9$ | $\bar{\pi}$ On W. parapet of culvert No. 339, near telegraph post <br> No. ${ }_{2}^{754}-$ <br> (Railway bench-marl). | 784'178 | 784.060 |
| 29 | $\frac{\mathrm{BM} .37}{64 . J}$ | $29^{\circ} 9$ | G.T.s. On W. parapet of culvert, between telegraph posts Nos. B.M. $\frac{753}{3}$ and $\frac{753}{4}$. | 799.862 | 799'743 |
| 30 | $\frac{8 \mathrm{M} .38}{54 \mathrm{~J}}$ | 31'3 | G.T.g. On W. cap of S. abutment of bridge, near telegraph B.M. post No. $\frac{751}{10}$. | 858.710 | $85^{8 \cdot} 5^{83}$ |

Branch-Line 63A. (Gwalior to Jhansi).

| Desiguation of Beach-marks |  | Distance from Sander's Monoment. Maluarajpur | Description of Bench-marka | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topogra. phic |  |  | Dyamic | Orthometric |
| 31 | $\frac{8 \mathrm{Mm.} 39}{54 . \mathrm{J}}$ | miles $32 \cdot 2$ | G.T.S. On W. cap of S. abutment of bridge, near telegraph B.M. post No. $\frac{750}{22}$. | $\begin{gathered} \text { feet } \\ 889^{\circ} 769 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 889 \cdot 638 \end{gathered}$ |
| 32 | $\frac{\text { BM. } 40}{54 . \mathrm{J}}$ | $33^{\circ} 8$ | G.T.S. On S.E. end of W. parapet of bridge No. 326, near B.M. telegraph post No. $\frac{\frac{7}{5} 49}{5}$. Railway bench-mark ${ }^{864 \cdot 46}$ is on centre of same parapet. | 865.006 | 864.880 |
| 33 | $\frac{\text { HM. } 41}{54 . J}$ | $35^{\circ} 3$ | G.T.S. On S. end of W. parapet of bridge, near telegraph post $\text { в.м. No. } \frac{747}{17}$ | $827 \cdot 083$ | $826 \cdot 964$ |
| $\frac{\mathrm{a}}{313}$ | $\frac{\mathrm{BM} .42}{54 . \mathrm{J}}$ | $35^{\circ} 6$ | G.T.s. On stone coping at N. end of platform, near $N$. nameB, M. board at Antri railway station. | $835 \cdot 826$ | 835:706 |
| $\frac{\mathrm{b}}{33}$ | $\frac{\text { BM. } 43}{54.5}$ | $35 \cdot 6$ | G.T.s. at Antri Railway Station. Embedded about 4 inches B.M. below ground level, 30 feet and $168^{\circ}$ to centre of N.W. buttress of station building, 41 feet and $113^{\circ}$ to centre of N.E. buttress, 63 feet and $332^{\circ}$ to S.W. corner of assistant station master's quarters, and 70 feet to edge of platform above rails. | $833 \cdot 685$ | $833 \cdot 565$ |
| 34 | $\frac{\text { BM. } 44}{64 . \mathrm{J}}$ | 35'7 | $\bar{\pi}$ On stone coping of platform, between home signal and S. name-board at Antri railway station. (Railway bench-mark). | $835 \cdot 734$ | $835 \cdot 614$ |
| 35 | $\frac{\text { BM. } 45}{54 . \mathrm{J}}$ | $37^{\prime 2}$ | G.T.S. On S. end of W. parapet of bridge No. 317, near teleB.M. graph post No. $\frac{745}{18}$. llailway bench-mark ${ }^{819 \cdot 91}{ }^{\mathbb{N}}$ is on same parapet. | 820.054 | 819'938 |
| 36 | $\frac{\mathrm{BM} .1}{54 \mathrm{~K}}$ | $39 \cdot 4$ | G.T.s. On W. cap of $S$. abutment of bridge No. 814, near B.M. telegraph post No. $\frac{743}{16}$. | 810. 234 | 810.121 |
| 37 | $\frac{\mathrm{BM} .2}{54 \overline{\mathrm{~K}}}$ | $40^{\circ} 0$ | $\pi \quad$ On S.W. parapet of culvert No. 313, near telegraph post <br> (Hailway bench-mark). | $802 \cdot 864$ | 802•752 |
| 38 | $\frac{\mathrm{BM} .9}{\text { S4 K }}$ | 41-8 | G.T.S. On W. cap of S. abutment of bridge No. 312, between B.M. telegraph posts Nos. $\frac{7+1}{5}$ and $\frac{7+1}{6}$. | $758 \cdot 423$ | 758-318 |
| 39 | $\frac{B M .4}{B 4 K}$ | 43.4 | G.T.S. On W. parapet of culvert No. 308, near telegraph post 13.M. No. $\frac{739}{15}$. Railway bench-mark ${\underset{\sim}{x}}^{723 \cdot 48}$ is on same parapet. | 724.204 | 724'105 |
| 40 | $\frac{\text { BM. } 6}{\text { B4K }}$ | $44^{\circ} 7$ | $\bar{\pi}$ On W. parapet of culvert No. 303, near telegraph post <br> No. $\frac{738}{9}$. <br> (Railway bench-mark). | 701.664 | 701 $5^{669}$ |

## Branch-Line 63A. (Gwalior to Jhansi).

| Detignation of Bonoh-marks |  | Distance from Snuder's Monumeat, Mahorajpur | Desoription of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topographio |  |  | Dynamic | Orthometrio |
| $\frac{a}{40}$ | $\frac{\mathrm{BM} .6}{\text { b4 K }}$ | $\begin{aligned} & \text { miles } \\ & 45^{\circ} 7 \end{aligned}$ | G.T.S. On W. cap of S. abutment of bridge No. 299, near teleB.M. graph post No. $\frac{737}{11}$. | $\begin{gathered} \text { feet } \\ 6 y 2 \cdot 274 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 692 \cdot 181 \end{gathered}$ |
| 41 | $\frac{\text { EM. } 7}{54 .}$ | $46 \cdot 4$ | $\bar{\AA}$ On W. parapet of culvert No. 297, near telegraph post <br> No. $\frac{736}{16}$. <br> (Railway bench-mark). | 680•054 | 679.963 |
| 42 | $\frac{\mathrm{BM} .8}{54 \mathrm{~K}}$ | $47^{\circ} 4$ | G.T.S. On W. cap of $S$. abutment of bridge No. 295, near teleB.M. graph post No. $\frac{735}{16}$. | 679.819 | 679'729 |
| 43 | $\frac{\mathrm{BM} .9}{54 \mathrm{~K}}$ | 48.1 | G.T.S. On stone coping at $N$. end of platform, opposite N. nameB.M. board at Dabra railway station. | 680.695 | $680 \cdot 604$ |
| $\frac{\mathrm{a}}{43}$ | $\frac{\mathrm{BM} .10}{54 \mathrm{~K}}$ | $4^{\prime \cdot 1}$ | G.T.S. at Dabra Railway Station. Embedded about 6 inches <br> B.M. below ground level, 3 feet and $164^{\circ}$ to N.W. corner of station building, 49 feet and $116^{\circ}$ to N.E. corner of station front veraudah, 66 feet to edge of platform above rails, and 29 feet to centre of station road. | $676 \cdot 947$ | $676 \cdot 857$ |
| 44 | $\frac{\text { BM. } 11}{64 \mathrm{~K}}$ | $48 \cdot 1$ | $\bar{\pi}$ On stone coping of platform, between station building and S. name-board at Dabra railway station. (Railway bench-mark). | 680.649 | 680. $55^{8}$ |
| 45 | $\frac{B M 12}{64 K}$ | 48.9 | o.T.s. On W. parapet of culvert No. 294, near telegraph post B.M. No. $\frac{734}{5}$. | $678 \cdot 362$ | $678 \cdot 273$ |
| 46 | $\frac{\text { BM. } 13}{64 \mathrm{~K}}$ | $49^{\circ} 9$ | G.T.S. On W. parapet of culvert No. 292, near telegraph post B.M. No. $\frac{733}{4}$. Railway bench-mark $\frac{677 \cdot 49}{\pi}$ is on same parapet. | 678-095 | 678.006 |
| 47 | $\frac{\text { BM. } 14}{\text { ¢ K }}$ | 51.2 | G.T.8. On W. parapet of drain No. 290, near telegraph post No. B.M. $\frac{731}{19}$. Railway bench-mark ${ }^{\frac{669 \cdot 03}{\AA}}$ is on same parapet. | 669.589 | 669.501 |
| 48 | $\frac{\mathrm{BM} .15}{5+\mathrm{K}}$ | 52.8 | G.T.S. On W. parapet of bridge No. 288, near telegraph post No. B.M. $\frac{730}{5}$. Railway bench-mark ${ }^{6+5 \cdot 64}$ is on same parapet. | 646.150 | $646 \cdot 066$ |
| 49 | $\frac{8 \mathrm{M} .16}{54 \mathrm{~K}}$ | 54*3 | G.T.8. On W. parapet of culvert No. 286, near telegraph post B.M. No. $\frac{728}{19}$. Railway bench-mark $\frac{67+i=01}{\pi}$ is on same parapet. | 674.974 | $674 \cdot 887$ |
| 50 | $\frac{B M .17}{645}$ | 55.5 | $\pi \quad$ On W. cap of $N$. abutment of bridge No. 28.4, near telegraph post No. $\frac{727}{13}$. <br> (Railway bench-mark). | 676•794 | 676:708 |
| 51 | $\frac{8 M .18}{54 \mathrm{~K}}$ | $57^{11}$ | G.T.s. On W. cap of S . abutment of bridge No. 283, near teleB. M. graph post No. $\frac{725}{22}$. | $677 \cdot 253$ | 677168 |

Branch-Line 63A. (Gwalior to Jhansi).

| Dasignation of Bench-murts |  | Distance from Sander's Monament, Maharajpar | Deacription of Bench-markg | Corrected Eleration |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topogra. phic |  |  | Dynamic | Orthometrio |
| 52 | $\frac{\mathrm{BM} .19}{54 \mathrm{~K}}$ | $\begin{aligned} & \text { miles } \\ & 59 \cdot 0 \end{aligned}$ | G.T.s. On W. parapet of bridge No. 280, near telegraph post B.M. No. $\frac{724}{2}$. Railway bench-mark $\frac{682 \cdot 46}{\pi}$ is on same parapet. | $\begin{gathered} \text { feet } \\ 683 \cdot 039 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 682 \cdot 955 \end{gathered}$ |
| 53 | $\frac{\mathrm{BM} .20}{54 \mathrm{~K}}$ | 59'9 | G.T.S. On stone coping at $N$, end of platform at Sonagir railB.M. way station. | 688.271 | $688 \cdot 187$ |
| $\frac{1}{53}$ | $\frac{\mathrm{BM} .21}{54 \mathrm{~K}}$ | $59^{\circ} 9$ | G.T.S. at Sonagir Railway Station. Embedded about 3 inches B.M. below ground level, $3 \overline{5}$ feet and $182^{\circ}$ to $N . W$. corner of station building, 41 feet and $125^{\circ}$ to N.E. corner of front verandah of station, 65 feet to edge of platform above rails, and 34 feet from centre of station road. | 683.544 | 683.461 |
| 54 | $\frac{\mathrm{BM.22}}{54 \mathrm{~K}}$ | 59'9 | $\bar{\pi}$ On stone coping of platform opposite $S$. name-board at Sonagir railway station. (Railway bench-mark). | 688.236 | 688 $15^{2}$ |
| $\frac{\mathrm{a}}{54}$ | $\frac{\mathrm{BM} .23}{64 \mathrm{~K}}$ | 62.0 | G.T.s. On W. cap of S. abutment of bridge No. 275, near teleB.as. graph post No. $\frac{721}{4}$. | $718 \cdot 873$ | $718 \cdot 785$ |
| 55 | $\frac{\text { BM. } 24}{54 \mathrm{~K}}$ | 63.5 | G.T.s. On W. cap of S. abutment of bridge No. 273, near teleB.M. graph post No. $\frac{719}{14}$. | $768 \cdot 161$ | $768 \cdot 069$ |
| 56 | $\frac{B M .25}{54 \mathrm{~K}}$ | 65.4 | G.T.S. On W. parapet of bridge No. 266, near telegraph post B.M. No. $\frac{717}{17}$. Railway bench-mark ${ }^{817 \cdot 37}$ is on sume parapet. | $817 \cdot 866$ | 817.769 |
| $\frac{\mathrm{a}}{56}$ | $\frac{\text { BM. } 26}{6+\text { K }}$ | $66 \cdot 9$ | G.T.s. On stone coping at $N$. end of platform opposite $N$. B. M. name-board at Datia railway station. | $863 \cdot 202$ | 863:100 |
| 67 | $\frac{\text { HM. } 27}{64 \mathrm{~K}}$ | 67.0 | G.T.s. at Datia Railway Station. Embedded about 3 inches B.M. below ground level, 45 feet and $173^{\circ}$ to N. W. comer of station building, 45 feet and $125^{\circ}$ to N.E. corner of front veraudah of station, 143 feet and $204^{\circ}$ to bench-mark No. $\frac{b}{57}, 344^{\circ}$ to bench-mark No. $\frac{a}{56}, 60$ feet to edge of platform above rails, and 34 feet to centre of station road. | $863 \cdot 139$ | $863 \cdot 039$ |
| $\frac{a}{67}$ | $\frac{\text { BM. }}{68}$ | 67.0 | $\bar{\pi}$ On stone coping of platiorm towards S. eud at Datia railway statiou. (Railway bench-mark). | 863.301 | 863.201 |
| $\frac{1}{57}$ | $\frac{\mathrm{BM} 29}{64 \mathrm{~K}}$ | $67 \cdot 0$ | a.T.8. On platform of well, about 2 chains behind Datia railB. M . Way station. | $865 \cdot 278$ | $865 \cdot 178$ |
| 58 | $\frac{\text { ¢M. }}{60}$ | $68 \cdot 6$ | G.T.S. On W. parapet of bridge No. 258, near telegraph post H.M. No. $\frac{714}{13}$. Railway bench-mark ${ }^{800 \cdot 89}$ is on same parapet. | $821 \cdot 313$ | 821.219 |

Branch-Line 63A. (Gwalior to Jhansi).

| Designation of Bencl-inarks |  | Distance frim Snuder's Monument, Maharajpar | Description of Bench-marks | Corrocted Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topogre. phic |  |  | Dynamic | Orthometric |
| 59 | $\frac{\mathrm{BM} .31}{54 \mathrm{~K}}$ | $\begin{aligned} & \text { milos } \\ & 69 \cdot 0 \end{aligned}$ | $\bar{\pi}$ On W. parapet of culvert No. 257, near telegraph post No. $\frac{714}{3}$. (Railway bench-mark). | $\begin{gathered} \text { feet } \\ 809^{\circ} 11 \end{gathered}$ | $\begin{gathered} \text { fret } \\ 808 \cdot 919 \end{gathered}$ |
| $\frac{a}{59}$ | $\frac{\mathrm{BM.} 32}{54 \mathrm{~K}}$ | 71'1 | G.T.S. On W. cap of S, abutment of bridge No. 25n, near tele- <br> B.M. graph post No. $\frac{712}{2}$. | 777-889 | $777 \cdot 800$ |
| 60 | $\frac{\text { BM. } 3 \mathrm{a}}{54 \mathrm{KI}}$ | 72.3 | G.T.S. On W. parapet of culvert No. 248, near telegraph post ${ }_{\mathrm{B}}^{\mathrm{O}} \mathrm{M}$. No. $\frac{\pi 10}{2}$. Railway bench-mark ${ }_{\pi}^{\pi 87 \cdot 28}$ is on same parapet. | 787.660 | $78 \% \cdot 573$ |
| 61 | $\frac{\mathrm{BM.34}}{64 \mathrm{~K}}$ | $73 \cdot 3$ | $\bar{\pi} \quad$ On W. cap of bridge No. 247, near telegraph post No. $\frac{709}{19}$. <br> (Railway bench-mark). | $786 \cdot 866$ | $786 \cdot 779$ |
| $\frac{4}{61}$ | $\frac{\text { BM. } 35}{64 \mathrm{~K}}$ | $75 \cdot 3$ | G.T.S. at Karari Railway Station. Embedded about 6 inches B.M. below ground level, 74 feet and $165^{\circ}$ to N.W. corner of station building, 70 feet and $139^{\circ}$ to N.E. corner of same, and 52 feet in a direct line to ceutre of main line of rails. | 797'748 | $797 \cdot 660$ |
| 62 | $\frac{\text { BM. } 26}{54 \mathrm{~K}}$ | 73'4 | G.T.S. On base of home signal at Karari railway station. B. M . | $801 \cdot 922$ | $801 \cdot 835$ |
| $\frac{a}{62}$ | $\frac{B M .97}{64 . \bar{K}}$ | 77'9 | G T.S. On S. cap of $E$. abutment of bridge, near telegraph post $\stackrel{O}{\text { В.M. }}$. No. $\frac{705}{8}$. Railway bench-mark $\frac{764 \cdot 66}{\pi}$ is on same cap. | 765.043 | 764.960 |
| 63 | $\frac{\text { BM. } 38}{\text { 54 K }}$ | $79 \cdot 8$ | G.T.s. On W. parapet of culvert No. 236, near telegraph post <br> บ.M. No. $\frac{703}{6}$. Railway bench-mark $\frac{804 \cdot 87}{\pi}$ is on same parapet. | 805.147 | $805 \cdot 062$ |
| 64 | $\frac{\mathrm{BM} .39}{64 \mathrm{~K}}$ | $80 \cdot 3$ | $\bar{\pi}$ On W. parapet of culvert No. 235, near telegraph post <br> No, $\frac{702}{19}$. <br> (Railway bench-mark). | 811.162 | 811.078 |
| 65 | $\frac{\text { BM. } 40}{\text { 54 K }}$ | 8ı-8 | G.T.s. On S.W. wing wall of bridge, near telegraph post No. B. M. $\frac{701}{6}$. | 843.659 | $843 \cdot 5{ }^{2}$ |
| $\frac{a}{65}$ | $\frac{\mathrm{BMM} .41}{64 \mathrm{~K}}$ | 82.2 | G.T.s. at Jhansi Railway Station. Embedded about 6 inches B.M. below ground level, 59 feet and $225^{\circ}$ to B.M. No. 66, 48 feet and $129^{\circ}$ to N.E. end of paling, 119 feet and $286^{\circ}$ to N.E. corner of C'arriage Examiner's Office, and 46 feet to nearest rail. | 847.599 | $847 \cdot 512$ |
| 66 | $\frac{\mathrm{BM} .42}{54 \mathrm{~K}}$ | $82 \cdot 3$ | G.t.S. On stone coping at $N$. end of main platform at Jhansi B.M. railway station. | $851 \cdot 996$ | 851.909 |
| 67 | $\frac{\mathrm{BM} .13}{54 \mathrm{~K}}$ | $82 \cdot 4$ | $\pi \quad$ On stone coping in centre of main platform opposite main exit at Jhansi railway station. (Railway benchmark). | $851 \cdot 989$ | 851902 |

## Branch-Line 63A. (Gwalior to Jhansi).

| Designation of Bench-marks |  | Distance from Sander's Monnment, Maharajpar | Description of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Giodetic | Topographic |  |  | Dynamic | Oribometric |
| $\frac{\text { a }}{67}$ | $\frac{\text { BM. } 44}{54 \mathrm{~K}}$ | miles $82 \cdot 5$ | G.t.S. On stone coping at S. end of main platform at Jhansi B.M. railway station. | $\begin{gathered} \text { feet } \\ 85^{1} \cdot 953 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 851.866 \end{gathered}$ |
| $\frac{\mathrm{b}}{67}$ | $\frac{\mathrm{BM} .45}{54 \mathrm{~K}}$ | $82 \cdot 7$ | G.T.S. at G.I.P. Railway Offices, Jhansi. On stone flooring of B.m. N. verandah, just below N. window of District Engineer's room No. 7 District, and N. end of large block known as Railway Offices. | $864 \cdot 742$ | $864 \cdot 654$ |
| $\frac{c}{67}$ | $\frac{\text { BM. } 46}{54 \mathrm{~K}}$ | 82.9 | G.t.S. at G.I.P. Railway Offices, Jhansi. On N.E. corner of $O$ stone flooring of W. verandah, in front of school rooms. b.M. The verandah is the last but one projected, at S . end of above building. | $864 \cdot 642$ | $864 \cdot 554$ |
| $\frac{d}{67}$ | $\frac{\text { BM. } 47}{54 \mathrm{~K}}$ | $83^{\circ} 0$ | G.T.S. at G.I.P. Railway Officers' Rest House, Jhansi. On B.M. stone flooring of E. verandah, opposite porch. | 872.938 | $872 \cdot 849$ |
| $\frac{\mathrm{e}}{67}$ | $\frac{8 M .48}{64 \mathrm{~K}}$ | $83 \cdot 2$ | G.T.S. at G.I.P. Railway Institute, Jhansi. On stone flooring B.M. of semi-circular verandah, at N.E. end of building. | $858 \cdot 130$ | $858 \cdot 042$ |
| 68 | $\frac{\text { BM. } 49}{54 \mathrm{~K}}$ | 83.6 | g.t.s. at St. Martin's Church, Jhansi. On lowest stone step, B.M. in front of main entrance, under steeple tower. | $848 \cdot 833$ | $848 \cdot 747$ |
| $\frac{8}{68}$ | $\frac{\text { HM. } 50}{54 \mathrm{~K}}$ | $83 \cdot 7$ | G.T.S. at St. Martin's Church, Jhansi. On lowest stone step, B.M. in front of vestry entrance. | $848 \cdot 782$ | $848 \cdot 696$ |
| 69 | $\frac{\text { BM. } 51}{64 \mathrm{~K}}$ | $83 \cdot 7$ |  | $849 \cdot 579$ | $849 \cdot 493$ |

## Main-Line 64. (Meerut to Lucknow).

| Designation of Bench-marks |  | Distance from Meerat | Description of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Grodetio | Topogra- phis |  |  | Dynamio | Orthometria |
| 1 | $\frac{\text { BM. } 26}{63 \mathrm{G}}$ | miles 0.0 | + at St. John's Church, Meerut. On surface of stone slab opposite N. pillar of central W. doorway (main entrauce). | $\begin{gathered} \text { feet } \\ 738 \cdot 645 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 738 \cdot 372 \end{gathered}$ |
| 2 | $\frac{\text { BM.72 }}{63.9}$ | 0.8 | Lower plinth on W. side of Meerut mile pillar, Delhi 40 miles, Aligarh $81 \frac{1}{2}$ miles, Muzaffarnagar 33 miles, Saharanpur 70 miles. | 731'986 | $731 \times 716$ |
| 3 | $\frac{\text { BM. } 14}{63 \mathrm{H}}$ | 12 | On E. parapet wall of Begum's bridge, Meerut. | 734 320 | 734'049 |
| 4 | $\frac{\mathrm{BM} .90}{63 \mathrm{H}}$ | 2.0 | On E. parapet wall of culvert at intersection of 5 roads and on E . side of one commencing towards Gurmukhtesar. | $726 \cdot 521$ | '26'253 |
| 5 | $\frac{\mathrm{BM} .91}{53}$ | 3.9 | On plinth of mile-stone lat from Meerut on main road to Gurmuklitesar. | -22.857 | 722.592 |
| 6 | $\frac{\text { BM. } 92}{63 \mathrm{H}}$ | 4.2 | On middle of N. parapet wall of bridge over Khudera nala. | 724'157 | 723.892 |
| 7 | $\frac{\text { BM. } 93}{63 \mathrm{H}}$ | 4'9 | On plinth of mile-stone 2nd from Meerut on main road to Gurmukhtesar. | $723 \cdot 5^{81}$ | 723.316 |
| 8 | $\frac{\text { BM } 94}{53}$ | 5'9 | On plinth of mile-stone 3rd from Meerut on main road to Gurmukhtesar. | 723.967 | $723 \cdot 703$ |
| 9 | $\frac{\text { BM } 95}{63 \mathrm{H}}$ | $6 \cdot 4$ | On N. parapet wall over centre arch of bridge. | 719.620 | 719.357 |
| 10 | $\frac{8 M 90}{63 H}$ | $6 \cdot 5$ | On iron bar at riglit angles to road way, at E. end of iron suspension bridge over Kali nadi. | 721-634 | 721 370 |
| 11 | $\frac{\text { BM } .97}{63 \mathrm{H}}$ | 7'0 | On plinth of mile-stone 4 th from Meerut on main road to Gurmukhtesar. | 723.912 | $723 \cdot 648$ |
| 12 | $\frac{8 \mathrm{M} .98}{63 \mathrm{H}}$ | $8 \cdot 0$ | On plinth of mile-stone 5th from Meerut on main road to Gurmuklitesar. | $723 \cdot 743$ | 723.479 |
| 13 | $\frac{8 \mathrm{~mm}}{53 \mathrm{~m}}$ | $9^{\circ} 0$ | On plinth of mile-stone 6th from Meerut on main road to Gurmukhtesar. | 724•091 | 723.828 |
| 14 | $\frac{\mathrm{Bm} \cdot 100}{53}$ | $10 \%$ | On plinth of mile-stone 7th from Meerut on main road to Gurmukhtesar. | $724 \cdot 679$ | $724 \cdot 416$ |
| 15 | $\frac{\text { AM. } 101}{63}$ | 11'1 | On plinth of mile-stone 8 th from Meerut on main road to Gurmukhtesar. | $721 \cdot 474$ | 721.213 |
| 16 | $\frac{8 M .102}{63}$ | 11.5 | On S. parapet wall of bridge over its centre, $N$. of Mao village. | 721•275 | 721.014 |
| 17 | $\frac{\mathrm{BXI} .103}{63}$ | 119 | On plinth of mile-stone 9 th from Meerut on main road to Gurmukhtessr. | $721 \cdot 816$ | 721.555 |
| 18 | $\underset{63 \mathrm{H}}{\text { BM. } 104}$ | 12.9 | On plinth of mile-stone 10 th from Meerut on main road to Gurmukhteser. | $718 \cdot 657$ | $718 \cdot 397$ |

Main-Line 64. (Meerut to Lucknow).

| Designation of Beach-marks |  | Distance from <br> Meerat | Description of Hench-marke | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetio | Topogra- phio |  |  | Dynamic | Orthometric |
| 19 | $\frac{\text { BM. } 105}{63 \mathrm{H}}$ | miles 13.3 | On S. parapet wall of syphon bridge crossing a rajbaha. | $\begin{gathered} \text { feet } \\ 721 \cdot 405 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 721 \cdot 145 \end{gathered}$ |
| 20 | $\frac{8 \mathrm{BM} .106}{63 \mathrm{H}}$ | 13.9 | On plinth of mile-stone 11 th from Meerut on main road to Gurmulihtesar. | 717 287 | $717 \cdot 028$ |
| 21 | $\frac{\mathrm{BM} .107}{33 \mathrm{H}}$ | 14.9 | On plinth of mile-stone 12 th from Meerut on main road to Gurmukhtesar. | 711:822 | $711 \cdot 566$ |
| 22 | $\frac{\text { BM } 108}{63 \mathrm{H}}$ | $15 \cdot 3$ | On S. parapet wall of bridge. | 71I'174 | 710.918 |
| 23 | $\frac{\text { BM. } 109}{63 \mathrm{H}}$ | 15.9 | On plinth of mile-stone 13 th from Meerut on main road to Gurmuklitesar. | $712 \cdot 355$ | 712.099 |
| 24 | $\frac{B M .110}{63 H}$ | $17^{\circ} 0$ | On plinth of mile-stone 14 th from Meernt on main road to Gurmukhtesar. | 722.572 | $722 \cdot 312$ |
| 25 | $\frac{\text { BM. } 111}{63 \mathrm{H}}$ | 18.0 | On plinth of mile-stone 15 th from Mecrut on main road to Gurmukhtesar. | 216.293 | $716 \cdot 036$ |
| 26 | $\frac{8 \mathrm{M} .112}{63 \mathrm{H}}$ | 18.8 | On centre of $N$. parapet wall of Kithaor syphon bridge, E. of village and over a main rajbaha. | $717 \cdot 857$ | 717'599 |
| 27 | $\frac{\mathrm{BM} .113}{63 \mathrm{H}}$ | 19.0 | On plinth of mile-stone 16 th from Meerut on main road to Gurmukhtesar. | 711-957 | 711:702 |
| 28 | $\frac{B M .114}{63 ~ H}$ | $19 \cdot 3$ | On top of middle of N. parapet wall of bridge crossing Jaoli branch, Ganges canal, over central oue of 3 arches. | 724'926 | $724 \cdot 666$ |
| 29 | $\frac{3 M .115}{63 \mathrm{~L}}$ | 20.0 | On plinth of mile-stone 17 th from Meerut on main road to Gurmukhtesar. | 710.807 | $710 \cdot 55^{2}$ |
| 30 | $\frac{\text { BM. } 116}{53 \mathrm{H}^{-}}$ | $20 \cdot 6$ | On S. parapet wall at centre of bridge across a narrow rajbaha. | $711 \cdot 938$ | 711.683 |
| 31 | $\frac{\text { BM. } 117}{63 \mathrm{H}}$ | 21.0 | On plinth of mile-stone 18th from Meerut on main road to Gurmukhtesar. | $710 \cdot 3^{81}$ | 710.127 |
| 32 | $\frac{89.118}{6314}$ | 21.1 | On S. parapet wall at centre of bridge over rajbalia at Nanpur village. | 716.549 | 716.292 |
| 33 | $\frac{\mathrm{BM} .119}{63 \mathrm{H}}$ | $22 \cdot 0$ | On plinth of mile-stone 19 th from Meerut on main road to Gurmukhtesar. | 708•917 | 708.664 |
| 34 | $\frac{B M, 1}{63 L^{-}}$ | 23.0 | On plinth of mile-stone 20th from Meernt on main road to Gurmukhtesar. | 707.031 | 706:779 |
| 35 | $\frac{\text { BM. } 2}{63 \mathrm{~L}}$ | $24^{\circ} 0$ | On plinth of mide-stone 21st from Meerut on main road to Gurmalistenar. | 704*995 | 704•744 |
| 36 | $\frac{\mathrm{HM}, 3}{6 \mathrm{~B} \cdot \mathrm{~L}}$ | $25^{\circ} \mathrm{O}$ | On plinth of mile-stone 22 nd from Meerat on main road to Gurmukhtesar. | $701 \cdot 807$ | $701 \times 55^{8}$ |

Main-Line 64. (Meerut to Lucknow).

| Designation of Bench-marks |  | Distance <br> from <br> Meerat | Description of Beach-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topogra- phic |  |  | Dyanmic | Orthometric |
| 37 | $\frac{8 \mathrm{M} .4}{63 \mathrm{~L}}$ | $\begin{aligned} & \text { miles } \\ & 26 \cdot 0 \end{aligned}$ | On plinth of mile-stone 23 rd from Meerut on main road to Gurmukhtesar. | $\begin{gathered} \text { feet } \\ 698 \cdot 141 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 697 \cdot 893 \end{gathered}$ |
| 38 | $\frac{\text { BM. } 5}{\text { Ex L }}$ | $27^{\prime} 0$ | On plinth of mile-stone 24th from Meerut on main road to Gurmukhtesar. | 699.575 | 699.327 |
| 39 | $\frac{\text { BM. } 6}{53 \mathrm{~L}}$ | $28 \cdot 0$ | On plinth of mile-stone 25 th from Meerut on main road to Gurmukhtesar. | $708 \cdot 070$ | $707 \cdot 820$ |
| 40 | $\frac{\text { BM. } 7}{53 \mathrm{~L}}$ | $28 \cdot 7$ | On N. parapet wall of culvert at intersection of roads to Meerut, Moradabad, Gurmukhtesar and Hapur. | 700'724 | 700'477 |
| 41 | $\frac{\text { BM. }}{53 \mathrm{~L}}$ | $29^{\circ} 0$ | On plinth of mile-stone 26 th on main road from Meerut to Gurmukhtesar. | $693 \cdot 693$ | $693 \cdot 448$ |
| $\frac{\mathrm{a}}{41}$ | $\frac{\text { BM. }}{53 \mathrm{~L}}$ | 29.5 | On E. parapet wall of Garh bridge, close to city of Gurmukhtesar, on its W. side. | $665 \cdot 296$ | 665.061 |
| 42 | $\frac{\text { BM. } 10}{63 \mathrm{~L}}$ | $29 \cdot 6$ | On S. rim of well, N. of road and near Kishan Chand's Shivala. | $657 \cdot 725$ | 657 '493 |
| 43 | $\frac{\text { BM. } 11}{53}$ | $34^{\prime} 9$ | On N. parapet wall, of Grand Trunk road bridge over 3rd pier from E. end. | 663 '501 | 663.265 |
| 44 | $\frac{\text { AM. } 12}{53 \mathrm{~L}}$ | $35^{\circ} \mathrm{I}$ | Top of mile-stone Moradabad 37 miles on Grand Trunk road. | $660 \cdot 680$ | $660 \cdot 445$ |
| 45 | $\frac{\mathrm{BM} .13}{83 \mathrm{~L}}$ | $3^{6 \cdot 1}$ | Top of mile-stone Moradabad 36 miles on Grand Trunk road. | $659 \cdot 435$ | 659'200 |
| $\frac{\mathrm{a}}{45}$ | $\frac{8 \mathrm{Bm} .14}{53 \mathrm{~L}}$ | $36 \cdot 3$ | On S. parapet wall over centre arch of bridge. | 657.915 | $657 \cdot 681$ |
| 46 | $\frac{\text { BM. } 15}{63 \mathrm{~L}}$ | $37^{\prime 1}$ | On S.E. side of pakka well, near Kumrara village and on N. side of road. | $664 \cdot 638$ | 664.401 |
| 47 | $\frac{\mathrm{BM} .16}{63 \mathrm{~L}}$ | $37^{\prime 1}$ | On $N$, side of plinth of mile-stone Moradabad 35 miles on Grand Truuk road. | $664 \cdot 809$ | 664.572 |
| 48 | $\frac{8 \mathrm{M} .17}{63 \mathrm{~L}}$ | $37 \cdot 9$ | On N. parapet wall over centre arch of Gujraula bridge. | $668 \cdot 667$ | $668 \cdot 429$ |
| 49 | $\frac{8 M}{63} \cdot 18$ | $3^{8 \cdot 1}$ | At foot of pillar on N. side of mile-stone Moradabad 34 miles on Grand Trunk road. | 660'704 | $660 \cdot 468$ |
| 50 | $\frac{\mathrm{BM}, 19}{5 \overline{\mathrm{~L}}}$ | $38 \cdot 6$ | On N. parapet wall over centre arch of bridge. | $666 \cdot 942$ | $666 \cdot 704$ |
| 51 | $\frac{\mathrm{BM} .20}{63 \mathrm{~L}}$ | $39^{\prime 2}$ | At foot of pillar on N. aide of mile-stone Moradabad 83 miles on Grand Trunk road. | 675.950 | 675'709 |
| 52 | $\frac{\mathrm{BM} .21}{63 \mathrm{~L}}$ | $40 \cdot 2$ | On plinth, on N. side of mile-stone Moradabad 32 miles on Grand Trunk road. | 683.434 | $683 \cdot 190$ |

Main-Line 64. (Meerut to Lucknow).

| Designation of Beach-marks |  | Distance from Meerat | Deacription of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topogra. phic |  |  | Dynamio | Orthometric |
| 53 | $\frac{8 \mathrm{M} .22}{63 \mathrm{~L}}$ | miles $41 \cdot 2$ | On plintli on N. side of mile-stone Moradabad 31 miles, on Grand Trunk road. | $\begin{gathered} \text { feet } \\ 683 \cdot 370 \end{gathered}$ | $68_{3}^{\text {feet }} 126$ |
| 54 | $\frac{8 \mathrm{BM} .23}{63 \mathrm{~L}}$ | 41.6 | On S. parapet wall, at centre of bridge crossing swamp. | $683 \cdot 283$ | 683.039 |
| 65 | $\frac{B M .24}{53 \mathrm{~L}}$ | $42 \cdot 2$ | On plinth at N . side of mile-stone Moradabad 30 miles, on Grand Trunk road. | $687 \cdot 453$ | $687 \cdot 208$ |
| 56 | $\frac{\text { BM. } 25}{63 \mathrm{~L}}$ | $43^{\prime 2}$ | On plinth at N . side of mile-stone Moradabad 29 miles, on Grand Trunk road. | 687.967 | 687.721 |
| 57 | $\frac{8 \mathrm{M} .26}{53 \mathrm{~L}}$ | $44^{\circ} 2$ | On plinth at N . side of mile-stone Moradabad 28 miles, on Graud Irunk road. | 69n-106 | 689.860 |
| 58 | $\frac{83.27}{635}$ | $45^{\prime 2}$ | On plinth at $N$. side of mile-stone Moradabad 27 miles, on Grand Trunk road. | $690 \cdot 561$ | 690.314 |
| 59 | $\frac{\mathrm{BM} .28}{63 \mathrm{~L}}$ | $46 \cdot 2$ | On plinth at N.W. side of mile-stone Moradabad 26 miles, on Grand Trund road. | 694.701 | 694.453 |
| 60 | $\frac{\text { BM. } 29}{\text { 53 L }}$ | $47 \cdot 2$ | On plinth at W. side of mile-stone Moradabad 25 miles, ou Grand Truuk road. | $692 \cdot 845$ | 692.598 |
| 61 | $\frac{\mathrm{BM} .30}{63 \mathrm{~L}}$ | 473 | On W. parapet wall, at centre of culvert, at entrance to Rajipur encamping ground. | 692•187 | 691.940 |
| 62 | $\frac{8 \mathrm{M} .81}{53 \mathrm{~L}}$ | 47.5 | On $N$. side of rim of Maman Kalal's well, in villege of Rajipur. | $702 \cdot 368$ | 702117 |
| 63 | $\frac{\text { PM. } 92}{\text { 53 L }}$ | $47 \cdot 6$ | On S. parapet wall of lst culvert, L. of Rajipur village on Grand Trunk road. | $692 \cdot 335$ | 692.088 |
| 64 | $\frac{\text { BM. } 33}{63 \mathrm{~L}}$ | 48.2 | On plinth of mile-stone Moradabad 24 miles, on Grand Trunk road. | $694 \cdot 375$ | 694•127 |
| $\frac{\mathrm{a}}{64}$ | $\frac{8 \mathrm{M} .34}{63 \mathrm{~L}}$ | 49'4 | On S. parapet wall at centre of bridge on Grand Truak road. | $692 \cdot 995$ | 692•748 |
| 65 | $\frac{8 M .95}{63}$ | $49^{\circ} 2$ | On plinth of mile-stone Moradabad 23 miles, on Grand Trunk road. | 692-153 | 691-906 |
| $\frac{4}{65}$ | $\frac{\text { BM. } 36}{63 \mathrm{~L}}$ | $50 \cdot 2$ | On S. parapet wall, at centre of culvert on Grand Trunk road. | $690 \cdot 237$ | 689•991 |
| 66 | $\frac{\mathrm{BM} .37}{\mathrm{by} \frac{\mathrm{~L}}{-}}$ | $50 \cdot 2$ | On plinth of mile-stone Moradabad 22 miles, on Grand Trunk road. | 689•149 | 688-903 |
| 67 | $\frac{\text { nM. } 38}{63}$ | 51'1 | On S. parapet wall, at centre of bridge on Grand Trunk road. | $688 \cdot 303$ | 688.057 |
| 68 | $\frac{\text { BM. } 89}{53 \mathrm{~L}}$ | $51 \cdot 2$ | Top of mile-stone Moradabad 21 miles, on Grand Trunk road. | $688 \cdot 834$ | 688.588 |
| 69 | $\frac{\text { BM. } 40}{63 \mathrm{~L}}$ | 51.6 | On S. parapet wall over centre arch of bridge on Grand Trunk road. | $687 \cdot 828$ | 687. $5^{82}$ |

## Main-Line 64. (Meerut to Lucknow).

| Designation of Bench-markg |  | Distance <br> from <br> Mearut | Deacription of Bench-marka | Corrected Elevalion |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Qeodetic | Topographic |  |  | Dynamic | Orthometric |
| 70 | $\frac{\text { BM. } 41}{53 \mathrm{~L}}$ | miles 52.2 | On plinth of mile-stone Moradabad 20 miles, on Grand Trunk road. | $\begin{gathered} \text { feet } \\ 688 \cdot 748 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 688.502 \end{gathered}$ |
| 71 | $\frac{\text { BM. } 42}{63 \mathrm{~L}}$ | $53^{\prime 2}$ | Top of mile-stone Moradabad 19 miles, on Grand Trunk road. | $682 \cdot 808$ | $682 \cdot{ }_{5} 64$ |
| 72 | $\frac{\text { BM. } 43}{53 \mathrm{~L}}$ | $53 \cdot 5$ | On S. parapet wall at centre of culvert on Grand Trunk road. | 684.666 | 684.421 |
| 73 | $\frac{\text { RM } 44}{63 \mathrm{~L}}$ | $54^{\circ} 2$ | On plinth on N . side of mile-stone Moradabad 18 miles, on Grand Trunk road. | $686 \cdot 778$ | 686.533 |
| 74 | $\frac{\text { BM. } 45}{63 \mathrm{~L}}$ | $54 \cdot 8$ | On N. parapet wall at centre of culvert, at N.W. end of Huriana village on Grand Trank road. | 686.110 | $685 \cdot 865$ |
| 75 | $\frac{\text { BM. } 46}{63 \mathrm{~L}}$ | $55^{\prime 2}$ | On plinth on N. side of mile-stone Moradabad 17 miles, on Grand I'runk road. | 687 335 | $687 \cdot 090$ |
| 76 | $\frac{\text { BM. } 47}{53 \mathrm{~L}}$ | $55^{\circ} 4$ | On N. parapet wall at centre of culvert on Grand Trunk road. | $685 \cdot 284$ | 685.039 |
| 77 | $\frac{\text { BM. } 48}{53 \mathrm{~L}}$ | $56 \cdot 2$ | Ov plinth on N . side of mile-stone Moradabad 16 miles, on Grand I'runk road. | 685.001 | 684.756 |
| $\frac{\mathrm{n}}{77}$ | $\frac{\text { BM. } 49}{\text { 63 L }}$ | $56 \cdot 7$ | O॥rim to E. side of well, at Dedauli dak ćhauki, called Jahori Mal Bauia's well. | 685.590 | $685 \cdot 345$ |
| $\frac{1 \mathrm{a}}{77}$ | $\frac{\text { BM. } 60}{53.2}$ | 62.9 | On upper mark-stone of Sirsa G.T. Survey Tower Station, lat. $28^{\circ} 54^{\prime} 39^{\prime \prime} \cdot 64$, long. $78^{\circ} 32^{\prime} 6^{\prime \prime} \cdot 14$. A principal station of Budhon Meridional Series. (For full description see Synoptical Volume). | $738 \cdot 830$ | $738 \cdot 566$ |
| 78 | $\frac{\text { BM. } 51}{63}$ | $57 \cdot 2$ | At foot of pillar to N . side of mile-stone Moradabad 15 miles, on Grand Trunk road. | $677 \cdot 556$ | 677'314 |
| 79 | $\frac{\text { BM. } 52}{53 \mathrm{~L}}$ | $58 \cdot 0$ | On N. parapet wall at centre of bridge on Grand Trunk road. | $678 \cdot 694$ | $678 \cdot 452$ |
| 80 | $\frac{\text { BMI } 63}{63}$ | $5^{8 \cdot 2}$ | Top of mile-stone Moradabad 14 miles, on Grand Trunk road. | $678 \cdot 953$ | 678.711 |
| 81 | $\frac{\text { BM. } 54}{63 \mathrm{~L}}$ | $58 \cdot 5$ | On single broad step to N . of Hazari Mal's wel | $677 \cdot 731$ | $677 \cdot 489$ |
| 82 | $\frac{\text { BM1.55 }}{\text { 53L }}$ | $59 \cdot 2$ | On plinth on N. side of milc-stone Moradabad 13 miles, on Grand 'l'ruuk road. | 674.906 | 674.666 |
| 83 | $\frac{B M .5 f}{53 L}$ | $59 \cdot 5$ | On N. parapet wall at centre of bridge on Grand Trunk road. | 676.781 | $676 \cdot 540$ |
| $\frac{8}{83}$ | $\underset{63 .}{\text { BM. }}$ | $61 \cdot 5$ | On N. parapet wall over centre arch of bridge on Grand Trunk road. | $675 \cdot 777$ | $675 \cdot 536$ |
| 84 | $\frac{\text { nM. } 58}{53 \mathrm{~L}}$ | $62 \cdot 2$ | On plinth on $\mathcal{N}$. side of mile-stone Moradabad 10 miles, on Grand 'Irunk road. | 671.624 | $671 \cdot 385$ |

Main-Line 64. (Meerut to Lucknow).

| Designation of Bench-marks |  | Distance from Meerut | Description of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topogra. phic |  |  | Dynamic | Orthometric |
| 85 | $\frac{\text { BM. } 59}{63 \mathrm{~L}}$ | $\begin{aligned} & \text { miles } \\ & 63.2 \end{aligned}$ | On plinth on N . side of mile-stone Moradabad 9 miles, on Grand Trunk road. | $\begin{gathered} \text { feet } \\ 669 \cdot 682 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 569^{\circ} 443 \end{gathered}$ |
| 86 | $\frac{\mathrm{HM} .60}{\text { 63 }} \mathrm{L}$ | $64^{\prime} 1$ | On S. parapet wall of culvert on Grand Trunk road. | $664 \cdot 922$ | $664 \cdot 685$ |
| 87 | $\frac{8 M .61}{63 L}$ | 64.3 | On plinth on $N$. side of mile-stone Moradabad 8 miles, on Grand 'I'runk road. | $664 \cdot 299$ | $664 \cdot 063$ |
| 86 | $\frac{8 M .68}{53 \mathrm{~L}}$ | $65 \cdot 3$ | On plinth on $N$. side of mile-stone Moradabad 7 miles, on Grand Truuk roal. | $664 \cdot 086$ | $663 \cdot 850$ |
| 89 | $\frac{\text { BM. } 63}{53 \mathrm{~L}}$ | $66 \cdot 3$ | At foot of mile-stone Moradabad 6 miles, on Grand Trunk road. | 661.895 | $661 \cdot 659$ |
| 90 | $\frac{\text { BM.f. }}{\text { b3 L }}$ | $66 \cdot 8$ | On N. parapet wall over centre arch of bridge on Grand Trunk road. | $656 \cdot 533$ | $656 \cdot 299$ |
| 91 | $\frac{\text { RM. } 65}{53 \mathrm{~L}}$ | $67 \cdot 3$ | 'I'op of mile-stonc Moradabad 5 miles, on Grand Trunk road. | $647 \cdot 692$ | $647 \cdot 461$ |
| 92 | $\frac{\text { BM. } 66}{53 \mathrm{~L}}$ | 67.5 | On N. parapet wall of bridge on Grand Trunk road | $642 \cdot 55^{1}$ | $642 \cdot 322$ |
| 93 | $\frac{\mathrm{BM} .67}{63 \mathrm{~L}}$ | 68•3 | Top of mile-stone Moradabad 4 miles, on Grand Trunk road. | $640 \cdot 784$ | $640 \cdot 556$ |
| 94 | $\frac{\text { BM.68 }}{53 \mathrm{~L}}$ | 68. 5 | On N.E. wing wall of bridge over Gangan river. | $639 \cdot 848$ | 639.620 |
| 95 | $\frac{\text { BM } 60}{53 \mathrm{~L}}$ | $69 \cdot 3$ | On plinth on N. side of mile-stone Moradabad 3 miles, on Grand T'runk road. | $636 \cdot 708$ | $636 \cdot 481$ |
| 96 | $\frac{\text { BM. } 70}{63 \mathrm{~L}}$ | $69 \cdot 6$ | On N. parapet wall over centre arch of bridge on Grand Trunk road. | $636 \cdot 849$ | $636 \cdot 622$ |
| 97 | $\frac{\mathrm{nm} .71}{63}$ | 70.1 | On S. parapet wall of bridge on Grand Trunk road. | $637 \cdot 146$ | $636 \cdot 919$ |
| 98 | $\frac{\text { BM. } 72}{\text { CJ }{ }^{\text {a }}}$ | $70 \cdot 3$ | On plinth on N. side of mile-stone Moradabad 2 miles, on Grand 'I'runk road. | $637 \cdot 712$ | $637 \cdot 485$ |
| 99 | $\frac{111583}{631}$ | $70 \cdot 8$ | On N. parapet wall of culvert on Grand Trunk road. | $632 \cdot 899$ | $632 \cdot 674$ |
| 100 | $\frac{\text { [3M.74 }}{63 \mathrm{~L}}$ | 70'9 | On N. parapet wall of bridge on Grand Trunk road. | $635 \cdot 802$ | $635 \cdot 576$ |
| $\frac{1}{100}$ | $\frac{\text { BM } 75}{\text { OU } \mathrm{L}}$ | 71.2 | On top of pillar of Executive Fngineer's B.M. No. 26, inscribed on W. side of pillar. | $637 \cdot 874$ | $637 \cdot 647$ |
| $\frac{2}{100}$ | $\frac{\mathrm{man}}{6.5}$ | 71'9 | On S. parapet wall of culvert, under road leading to Post Office on $W$. side. | ${ }^{6} 53.666$ | 653.433 |
| $\frac{9}{100}$ | $\frac{18 M}{69} \frac{77}{11}$ | 719 | On top of pillar of Executive Enginecr's 73.M. inscribed $\frac{\text { B.M. }}{28}$ | $653 \cdot 638$ | 653.405 |

Main-Line 64. (Meerut to Lucknow).

| Derigration of Hench-marks |  | Distance <br> from <br> Meerat | Desoription of Benoh-marks | Correoted Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetio | Topogra. phic |  |  | Dynamic | Orthometric |
| $\frac{3}{100}$ | $\frac{\mathrm{BM} .78}{53 \mathrm{~L}}$ | $\begin{aligned} & \text { miles } \\ & 72 \cdot 0 \end{aligned}$ | On E. parapet wall of , bridge over inscription $\frac{\text { B.M. }}{29}$. | $\begin{gathered} \text { foet } \\ 652 \cdot 491 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 552 \cdot 259 \end{gathered}$ |
| $\frac{3 \mathrm{a}}{100}$ | $\frac{\text { BM. } 79}{69 \mathrm{~L}}$ | 72.1 | On S. parapet wall of culvert marked No. 11, under branch road to Bijnor. | $652 \cdot 427$ | 652.195 |
| $\frac{3 \mathrm{~b}}{100}$ | $\frac{8 M .80}{\text { b3 L }}$ | 72.4 | On N. parapet wall of skew bridge No. 7. | 655:363 | 655'130 |
| $\frac{3 c}{100}$ | $\frac{\text { BM. } 81}{685}$ | 72.7 | On top of pillar of Executive Engineer's B.M. inscribed $\frac{\text { B.M. }}{13}$. | 653.990 | $653 \cdot 757$ |
| $\frac{3 \mathrm{~d}}{100}$ | $\frac{\text { BM. } 82}{\text { E2 L }}$ | 72.9 | On top of pillar of Executive Engineer's B.M. inscribed $\frac{\text { B.M. }}{10}$. | 655'127 | $654 \cdot 894$ |
| $\frac{3 \mathrm{e}}{100}$ | $\frac{8 \mathrm{M} .83}{\text { 55 L }}$ | $73 \cdot 3$ | On E. parapet wall of bridge over inscription $\frac{\text { B.M. }}{5}$, on E. face. | $653 \cdot 117$ | $652 \cdot 884$ |
| $\frac{3 \mathrm{f}}{100}$ | $\frac{\mathrm{BM.B4}}{63 \mathrm{~L}}$ | 73.9 | On E. parapet wall over centre of culvert. | $640 \cdot 479$ | $640 \cdot 251$ |
| $\frac{3 \mathrm{~g}}{100}$ | $\frac{\text { BM. } 95}{63 \mathrm{~L}}$ | $74 \cdot 2$ | On E. parapet wall over centre of culve | 654 171 | $653 \cdot 938$ |
| $\frac{3 \mathrm{~h}}{100}$ | $\frac{8 M .88}{53.5}$ | 74*5 | On curb, N. side of Girdhari Lall's pakka well on E. side of road. | $651 \cdot 448$ | $651 \cdot 216$ |
| $\frac{3 i}{100}$ | $\frac{\mathrm{BM} .87}{\text { b3 L }}$ | 74'5 | On E. parapet wall over centre of culvert, $\mathbf{S}$. of and near mile-stone Moradabad 3 miles. | $644 \cdot 963$ | 6.44733 |
| $\frac{3 \mathrm{j}}{100}$ | $\frac{8 \mathrm{M} .88}{63 \mathrm{~L}}$ | 74*7 | On E. parapet wall, at centre of culvert on road to Bijnor. | $643 \cdot 312$ | $643 \cdot 083$ |
| $\frac{3 \mathrm{k}}{100}$ | $\frac{\text { BM. } 89}{63 \mathrm{~L}}$ | 74.8 | On E. parapet wall, at centre of culvert on road to Bijnor. | $644^{721}$ | $644 \times 491$ |
| $\frac{31}{100}$ | $\frac{\text { BM. } 90}{63 \mathrm{~L}}$ | 74*9 | Ou W. parapet wall, at centre of culvert on road to Bijnor. | $643 \cdot 838$ | 643.609 |
| $\frac{3 m}{100}$ | $\frac{\text { BM } 91}{63 \mathrm{~L}}$ | $75^{\circ} 0$ | On E. parapet wall, at centro of culvert on road to Bijnor. | 643.721 | $643 \cdot 492$ |
| $\frac{3 n}{100}$ | $\frac{\mathrm{BM}, 92}{53 \mathrm{~L}}$ | 75'7 | On cap of pillar, at $S$. end of E. parapet wall of bridge on road to Bijnor. | $653 \cdot 474$ | $653 \cdot 241$ |
| $\frac{30}{100}$ | $\frac{\text { BM, } 93}{63 \mathrm{~L}}$ | 76.5 | On mark on npper surface of Bhatauli G. T. Survey Tower Station, lat. $28^{\circ} 54^{\prime \prime} 0^{\prime \prime} \cdot 60$, long. $78^{\circ} 43^{\prime} 33^{\prime \prime} \cdot 51$. A principal station of Budhon Meridional Series. (For full description see Synoptical Volume). | 688.736 | $688 \cdot 491$ |
| $\frac{4}{100}$ | $\frac{\text { BM } 94}{63 / 2}$ | 72.0 | On W. parapet wall of culvert No. 14. | $650 \cdot 966$ | $650 \cdot 734$ |

Main-Line 64. (Meerut to Lucknow).

| Designation of Bench-marks |  | Distance from Meerat | Description of Hench-marks | Oorrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Grodotio | Topographic |  |  | Dynamic | Orthometrie |
| $\frac{5}{100}$ | $\frac{\text { BM 95 }}{63 \mathrm{~L}}$ | miles $72 \cdot 4$ | Moradabad Church Bench Mark. On 3rd or upper step, on S. side of westeru doorway, under porch. | $\begin{gathered} \text { feet } \\ 653 \cdot 896 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 653 \cdot 663 \end{gathered}$ |
| $\frac{a}{100}$ | $\frac{\text { BM. } 96}{63 \mathrm{~L}}$ | 71'1 | On top of S.W. boundary pillar of Cantonment enoamping ground No. 13, on E. side. | $634 \cdot 457$ | $63+231$ |
| 101 | $\frac{83.97}{53 \mathrm{~L}}$ | 71.6 | OnS. parapet wall of bridge near and N.W. of octroi chauki. | $639 \cdot 734$ | $639 \cdot 506$ |
| 102 | $\frac{\text { BM. } 98}{\text { 53 L }}$ | 72.0 | On N. parapet wall of culvert, 139 feet W. of Narpatganj gate of Moradabad city. | 643.426 | $643 \cdot 197$ |
| 103 | $\frac{\text { BM } 99}{53 \mathrm{~L}}$ | 730 | On S.W. parapet wall of culvert on Grand Trunk road. | $640 \cdot 996$ | 640'768 |
| 104 | $\frac{\text { BM. } 100}{\text { E3 L }}$ | $77^{1} 1$ | At centre of N. parapet wall of culvert on road to Rampur. | $62+625$ | 624.403 |
| 105 | $\frac{\mathrm{BmL} .101}{53 \mathrm{~L}}$ | $78 \cdot 4$ | On S. parapet wall of bridge on N. road from Moradabad to Rampur. | $622 \cdot 230$ | 622.009 |
| 106 | $\frac{\text { BM. } 102}{53 \mathrm{~L}}$ | $78 \cdot 5$ | On E. parapet wall, at centre of Raghera nadi bridge. | 629.488 | 629.265 |
| 107 | $\frac{\text { BM. } 103}{63}$ | $80 \cdot 4$ | On S. parapet wall, at centre of bridge having a well at $\mathbf{W}$. end on Trunk road. | 619.174 | 618.954 |
| 108 | $\frac{\text { RM. } 104}{6.3 L}$ | $80 \cdot 6$ | On S. parapet wall, at centre of bridge on Trunk road. | $620 \cdot 050$ | 619.831 |
| 109 | $\frac{\text { BM. } 105}{\text { b3 L }}$ | 81.0 | On S. parapet wall over pier of bridge adjoining a culvert on Trunk road. | 619'753 | 619.534 |
| 110 | $\frac{B M .106}{53 L}$ | 8I•9 | On W. parapet wall of culvert, the southern of two, S. of Bhadasua village, and 60 yards $W$. of a road bridge. | 617.651 | $617 \cdot 432$ |
| 111 | $\frac{\text { BM. } 107}{53 \mathrm{~L}}$ | 8I'9 | On N. parapet wall, at centre of bridge on Trunk road. | 618.092 | 617.873 |
| 112 | $\frac{\mathrm{BM} \cdot 108}{5 \cdot \mathrm{~B}}$ | $82 \cdot 1$ | On N. parapet wall, at centre of bridge on Trunk road. | 619.129 | 618.910 |
| 113 | $\frac{\mathrm{BM} \cdot 109}{63 \mathrm{~L}}$ | $82 \cdot 7$ | On S. parapet wall, at centre of bridge adjoining a culvert on Trunk road. | $620 \cdot 275$ | $620 \cdot 056$ |
| 114 | $\frac{. \mathrm{BM} \cdot 110}{53 \mathrm{~L}}$ | 83.6 | On N. parapet wall, at centre of bridge on Trunk road. | $616 \cdot 439$ | $616 \cdot 221$ |
| 115 | $\frac{\mathrm{BM} .111}{5 \mathrm{~J} \mathrm{~J}_{1}}$ | $83 \cdot 8$ | On S. parapet wall, at centre of bridge ou Trunk road. | $61+95^{6}$ | 614.738 |
| 116 | $\frac{\text { BM. } 112}{6.5}$ | 84.6 | On N. parapet wall, at centre of Trunk road bridge in mauza Schora. | 617.028 | $616 \cdot 810$ |
| 117 | $\frac{\text { BM. } 13}{63 \mathrm{~L}}$ | 85.0 | On top of N.W. boundary pillar of Gnnespur encamping ground. | $615 \cdot 364$ | $615 \cdot 146$ |

## Main-Line 64. (Meerut to Lucknow).

| Designation of Bench-marks |  | Distance <br> from <br> Mcerat | Description of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetio | $\underset{\substack{\text { Topogra. } \\ \text { phic }}}{ }$ |  |  | Dynamic | Orthometrio |
| 118 | $\frac{\text { BM. } 114}{\text { 63 L }}$ | miles $85 \cdot 1$ | On flooring of $S$. verandah of Barwaro road bungalow, between two doorways, and 1 foot from wall. | $\begin{gathered} \text { feet } \\ 613.713 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 613.496 \end{gathered}$ |
| 119 | $\frac{\text { RM. } 1}{\text { 53 P }}$ | 88.8 | On N. parapet wall, at centre of Barkusia nala bridge. | 614.851 | 614.635 |
| 120 | $\frac{\text { BM. } 2}{53 \mathrm{P}}$ | 89.9 | On N. parapet wall, at centre of bridge in mauza Panbara on road Moradabad to Bareilly. | 613.402 | 613.187 |
| 121 | $\frac{\mathrm{BM} .3}{63 \mathrm{P}}$ | 91.0 | On N. parapet wall, at centre of bridge in mauza Durugnaga on road to Bareilly. | $610 \cdot 717$ | 610.503 |
| 122 | $\frac{\text { BM. } 4}{63}$ | 91'5 | On S. parapet wall, at centre of bridge in mauza Durugnaga on road to Bareilly. | 608.090 | $607 \cdot 878$ |
| 123 | $\frac{\mathrm{BM.5}}{63 \mathrm{P}}$ | 91'9 | On S. parapet wall, at centre of bridge in mauza Shazadaagar on road to Bareilly. | $608 \cdot 265$ | 608.053 |
| 124 | $\frac{\text { BM. } 6}{63 \mathrm{P}}$ | $96 \cdot 6$ | On N. parapet wall, at centre of bridge in mauza Dhamora on road to Bareilly. | $597 \cdot 235$ | $597 \cdot 029$ |
| 125 | $\frac{831.7}{63 P}$ | 100'5 | On S. parapet wall, at centre of road culvert, near Loiah road bungalow. | $586 \cdot 86_{3}$ | $586 \cdot 663$ |
| 126 | $\frac{\mathrm{BM} .8}{63 \mathrm{P}}$ | 101'3 | On N.N.E. side of curb of well on S. edge of road, Moradabad to Bareilly, in mauza Naguna. | $5^{81} \cdot 656$ | $581 \cdot 45^{8}$ |
| 127 | $\frac{\text { BM } 9}{\text { 53 P }}$ | $102 \cdot 6$ | On N. parapet wall, at centre of bridge in mauza Millik on road Moradabad to Bareilly. | $582 \cdot 844$ | $582 \cdot 646$ |
| 128 | $\frac{8 \mathrm{M} 10}{53 \mathrm{P}}$ | 103'1 | On N.E. parapet wall of bridge close to Millik village on road Moradabad to Bareilly. | $583 \cdot 508$ | $583 \cdot 311$ |
| 129 | $\frac{\mathrm{BM} .11}{63 \mathrm{P}}$ | 103'3 | On N. parapet wall, at centre of bridge. | $581 \cdot 33^{8}$ | $581 \cdot 142$ |
| 130 | $\frac{\mathrm{BM.} 12}{63 \mathrm{P}}$ | $103 \cdot 6$ | On S.W. parapet wall, at centre of road culvert. | $5^{80} \cdot 536$ | $580 \cdot 340$ |
| 131 | $\frac{\mathrm{BM} .13}{\text { 63 P }}$ | 105.2 | On N.E. parapet wall, at centre of culvert in mauza Dhaneli. | 577 ${ }^{\text {28I }}$ | $577 \cdot 088$ |
| 132 | $\frac{B M .14}{63 P}$ | 1057 | On S.W. parapet wall, at centre of bridge in mauza Labhan. | 577-375 | 577'182 |
| 133 | $\frac{\text { BM. } 15}{63 \text { P }}$ | 107.0 | Platform at triple junction of Chorai, Kolcha and Pipra villages. | $570 \cdot 658$ | $570 \cdot 467$ |
| 134 | $\frac{\text { BM. } 18}{63 \mathrm{P}}$ | $107 \cdot 6$ | On N.E. parapet wall, at centre of culvert in mauza Chorai. | 572'721 | 572.530 |
| 135 | $\frac{\text { EM. } 17}{\text { 6a P }}$ | 108•2 | On N.W. perapet wall of southern of two culverts leading to Mogani encamping ground. | 569.077 | 568.888 |
| 136 | $\frac{\text { EM. } 18}{53 \mathrm{P}}$ | $109 \cdot 6$ | On S.W. parapet wall, at centre of bridge in mauza Parora. | 567.142 | 566'954 |

Main-Line 64. (Meerut to Lucknow).

| Designation of Bench-marks |  | Distance from Meerat | Description of Bench-merka | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topographic |  |  | Dynamic | Orthometric |
| 137 | $\frac{\mathrm{BM} .19}{53 \mathrm{Y}}$ | $\begin{gathered} \text { miles } \\ 109.9 \end{gathered}$ | On S.W. parapet wall, at centre of bridge in mauza Deosas. | $\begin{gathered} \text { feet } \\ 57^{\circ} 470 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 570 \cdot 28 \mathrm{I} \end{gathered}$ |
| 138 | $\frac{\text { BM. } 20}{\text { E3 } \mathrm{H}}$ | 110'7 | Platform at triple junction of Deosas, Husuri and Parora villages. | $551 \cdot 801$ | $561 \cdot 615$ |
| 139 | $\frac{\mathrm{BM} \cdot 21}{53 \mathrm{P}}$ | 111.9 | On S. parapet wall, at centre of culyert in mauza Singra. | $5^{61 \cdot 041}$ | $560 \cdot 856$ |
| 140 | $\frac{\mathrm{BM} .23}{63 \mathrm{P}}$ | 112.5 | On S. parapet wall, at centre of bridge in mauza Gularia. | 562.929 | $562 \cdot 743$ |
| 141 | $\frac{\text { BM } 23}{635}$ | 112.6 | On N. parapet wall, at centre of bridge in mauza Gularia. | 561-084 | $560 \cdot 899$ |
| 142 | $\frac{\mathrm{BM} .24}{53 \mathrm{P}}$ | 113.6 | On N.E. parapet wall, at centre of bridge in mauza Piparia. | $560 \cdot 275$ | $560 \cdot 091$ |
| 143 | $\frac{\text { BM } 25}{63 \mathrm{H}}$ | 114.5 | Platform at triple junction of Dimna, Gaontia and Khirka villages. | $55^{2 \cdot 751}$ | $552 \cdot 569$ |
| 144 | $\frac{\mathrm{BM} 26}{63 \mathrm{P}}$ | 114.9 | On S. parapet wall, at centre of bridge in mauza Khirka, the westernmost of two bridges near road bungalow. | $56 \mathrm{I} \cdot 830$ | $561 \cdot 645$ |
| 145 | $\frac{8 \mathrm{M} .27}{63 \mathrm{P}}$ | 115.4 | On N. parapet wall, at centre of bridge in mauza Khirka, alougside of B.M. engraved T. | $55^{\prime} 174$ | 557 '990 |
| 146 | $\frac{\text { BM. } 28}{63 \mathrm{P}}$ | 115.6 | On S. parapet wall, at centre of bridge in mauza Khirka. | $55^{8 \cdot 253}$ | $558 \cdot 070$ |
| 147 | $\frac{\mathrm{BM} .29}{53 \mathrm{P}}$ | 116.5 | On N.E. cap of bridge in mauzas Bhitaara and Thirria alongside of B.M. engraved $T$. | $561 \cdot 327$ | 561-143 |
| 148 | $\frac{\text { BM. } 30}{53 \mathrm{P}}$ | 117.6 | On N.E. parapet wall, at centre of Bhitoria bridge, alongside of B.M. engraved $T$. | $555 \cdot 618$ | $55543^{6}$ |
| $\frac{1}{148}$ | $\frac{\mathrm{BM} .31}{53 \mathrm{P}}$ | 117.8 | On ground level mark-stone of Fatehganj G.T. Survey Tower Station, lat. $28^{\circ} 27^{\prime} 28^{\prime \prime} \cdot 69$, long. $79^{\circ} 18^{\prime} 38^{\prime \prime} \cdot 69$. A priucipal station of Rangir Meridional Series. (For full description see Synoptical Volume). | 571.471 | $571 \cdot 284$ |
| 149 | $\frac{\mathrm{BM} \cdot 32}{63 \mathrm{P}}$ | 119.3 | Sankha nadi bridge, alongside of B.M. engraved T. | $557 \cdot 623$ | 557 * 441 |
| 150 | $\frac{B M .38}{63 P}$ | 119.5 | On N.E. parapet wall, at centre of bridge in mauza Dhantia. | $554 \cdot 278$ | 554•097 |
| 151 | $\frac{\text { BM. } 34}{\text { 53 P }}$ | 119.8 | $\text { Top of mile-stone }\left\{\frac{\text { Bareilly } 9}{\text { Moradabad } 48}\right\} .$ | $55^{1-018}$ | $550 \cdot 838$ |
| 152 | $\frac{\text { BM.35 }}{\text { B3 P }}$ | 120'1 | On curb W. of Moti Halwai's well, S.W. of road alongside of B.M. marked T. | $550 \cdot 933$ | 550'753 |
| 153 | $\frac{B M .38}{63 \mathrm{~F}}$ | $120 \cdot 4$ | On W. parapet wall of bridge in mauza Parsakhera alongside of B.M. marked T. | $553 \cdot 838$ | $5.53 \cdot 658$ |

Main-Line 64. (Meerut to Lucknow).

| Designation of Hench-markg |  | Distance <br> froin <br> Meerat | Description of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | $\underset{\substack{\text { Thic } \\ \text { phogra- }}}{ }$ |  |  | Dymamic | Orthometrio |
| 154 | $\frac{\mathrm{BM}, 97}{63 \mathrm{P}}$ | $\begin{gathered} \text { miles } \\ 120.8 \end{gathered}$ | Top of mile-stone $\left\{\frac{\text { Bareilly }}{\text { Moradabad } 49}\right\}$. | $\begin{gathered} \text { feet } \\ 549 \cdot 844 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 549.665 \end{gathered}$ |
| 155 | $\frac{\text { \#м } 38}{53 \mathrm{P}}$ | $120 \cdot 9$ | On N.N.E. parapet wall, at centre of bridge in mauza Nandosi. | $553 \cdot 855$ | $553 \cdot 675$ |
| 156 | $\frac{\text { EM. } 39}{63}$ | 121.7 | On W. parapet wall, at centre of bridge in mauza Mathrapur. | 553'101 | 552'922 |
| 157 | $\frac{\text { BM. } 40}{63 \mathrm{P}}$ | 121.8 | Top of mile-stone $\left\{\begin{array}{l}\text { Bareilly } \\ \hline \text { Moradabad } 50\end{array}\right\}$. | 548•791 | $548 \cdot 613$ |
| 158 | $\frac{\text { BM. }}{53}$ | 122.2 | On N.W. parapet wall, at centre of bridge in mauza Mathrapur. | 554 260 |  |
| 159 |  | 122.8 | Top of mile-stone $\left\{\frac{\text { Bareilly }}{\text { Moradabad 5l }} 6\right.$ | $548 \cdot 269$ | $54^{8 \cdot 092}$ |
| 160 | $\frac{\text { BM }}{63}$ | 123.8 | Top of mile-stone $\left\{\begin{array}{l}\text { Bareilly } \\ \hline \text { Moradabad 52 }\end{array}\right\}$. | $548 \cdot 579$ | $548 \cdot 402$ |
| 161 |  | 124.8 | Top of mile-stone $\left\{\frac{\text { Bareilly }}{\text { Moradabad 53 }} 4\right\}$ | $546 \cdot 191$ | 546.015 |
| 162 | $\frac{83 \mathrm{~S} .45}{63 \mathrm{P}}$ | 125. 1 | On edge of curb, N.E. side, of Kadur Husain's well, S. of road alongside of B.M. marked T. | 545 559 | $545 \cdot 383$ |
| 163 | $\frac{8 \mathrm{BM} .46}{63}$ | 125.8 | Top of mile-stone $\left\{\begin{array}{c}\text { Bareill } \\ \text { Moradabad } \\ \text { 5 }\end{array}\right.$ | $55^{1} 920$ | 551 ${ }^{\prime} 743$ |
| 164 | $\frac{\text { BM. } 47}{63 \mathrm{P}}$ | 1259 | On E. parapet wall of culvert opposite W. entrance to Nawab of Rampur's house on road to Bareilly Cantonment. | $546 \cdot 394$ | $546 \cdot 219$ |
| $\frac{a}{164}$ | $\frac{\text { BM. } 48}{63 \mathrm{P}}$ | $126^{\prime} 3$ | On W. parapet wall of bridge in Mohulla Jasauli. | $551 \cdot 579$ | $551 \times 402$ |
| 165 | $\frac{\text { B3 } 49}{53 \mathrm{P}^{\prime}}$ | $126 \cdot 7$ | On S.W. parapet wall, at centre of culvert at Nawab Murtaza Khan's naka or boundary, near octroi chauki. | $55^{\circ} 275$ | $550 \cdot 099$ |
| 166 | $\frac{\mathrm{BM} 50}{53 \mathrm{P}}$ | $126 \cdot 8$ | $\text { Top of mile-stone }\left\{\begin{array}{c} \text { Bareilly } \\ \hline \text { Moradabad } 55 \end{array}\right\} .$ | 548-124 | $547 \times 949$ |
| 167 | $\frac{\mathrm{BM} .51}{63 \mathrm{P}}$ | 126.9 | On S. parapet wall, at centre of culvert. | 551•039 | $550 \cdot 863$ |
| 168 |  | 127*3 | Destroyed. ... ... ... ... | $555 \cdot 213$ | 555.035 |
| 169 | $\frac{\mathrm{BMC} 52}{63 \mathrm{P}}$ | 12\% 9 | Bareilly Bench Mark (Commissioner's office). On 4th or top step, at N. face. | $5^{6} 5 \cdot 504$ | $565 \cdot 323$ |
| 170 |  | 128.5 | Destroyed. | $562 \cdot 931$ | $5^{62 \cdot 751}$ |
| 171 |  | 128.6 | Destroyed. | 561 $39^{1}$ | 961:212 |

Main-Line 64. (Meerut to Lucknow).

| Designation of Boneli-marks |  | Distance from Merrut | Description of Bonch-marks | Corrected Elomation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topogra- phic |  |  | Dynnmio | Orthometric |
| 172 | $\frac{\text { RM. } 53}{53}$ | miles 129.7 | G.T.S. On lowest step of western doorway under western tower B.M. of Cantonment Church, Bareilly. | $\begin{gathered} \text { feet } \\ 55^{8.905} \end{gathered}$ | $\begin{gathered} \text { feet } \\ 558 \div 727 \end{gathered}$ |
| $\frac{1}{172}$ | $\frac{\mathrm{BM} .54}{53 \mathrm{P}}$ | 130'1 | G.T.S. On coping of an octagonal pakka well, near junction of B. Mr. roads from Bareilly Church aud statiou hospital. | $560 \cdot 891$ | 560.713 |
| $\frac{2}{17!}$ |  | $130 \cdot 7$ | Destroyed. ... ... ... ... | $551 \cdot 616$ | 561.437 |
| $\frac{3}{172}$ | $\frac{\text { BM } 55}{63 \mathrm{P}}$ | $131 \cdot 0$ | $\oplus$ On E. parapet of culvert opposite Messrs. Dinshaw Sorabjee's, on road to Cantonments, Bareilly. | 561-219 | 561-041 |
| $\frac{4}{172}$ | $\frac{\mathrm{BM} .56}{53 \mathrm{P}}$ | $132 \cdot 0$ | G.T.S. On E. side of well-curb in Pachpera, opposite Messrs. <br> B. M. Dinshaw Sorabjee's, on W. edge of road to Cantonments, Bareilly. | $5^{10 \cdot 053}$ | $559 \cdot 875$ |
| $\frac{5}{172}$ | $\frac{\mathrm{BM} .57}{53 \mathrm{P}}$ | 131.2 | G.T.S. <br> Stendard Hench Mark <br> at Bareilly. Situated in centre of a grass <br> 1904 plot in Sessions Judge's kachahri componud, l chain from E. corner of central porch of building, 1 chain from E. end of central verandah, and 2 chains from a pillar at N.E. end of verandah of office, the suitors' wating hall being about 2 chains E . It is enclosed in a railed-off space 11 feet square. | $563 \cdot 781$ | $563 \cdot 602$ |
| $\frac{6}{172}$ | $\frac{\text { BM } 5.58}{53 P}$ | $131 \cdot 7$ | $\oplus$ On top step of flooring, at N . face of Commissioner's Office, Bareilly. | 565.430 | $565 \cdot 250$ |
| 173 |  | 130.3 | Destroyed. ... ... ... | $55+757$ | $5.54 \cdot 5^{81}$ |
| 174 | $\frac{\mathrm{BM} 59}{53 \mathrm{P}}$ | 131.0 | G.T.S. On S. parapet wall of bridge, about 200 yards from NaD.M. tive Cavalry Quarter Guard, Bareilly Cautoument. | $55^{8 \cdot 238}$ | $55^{8 \cdot 061}$ |
| 175 | $\frac{\text { RM. }}{63 \mathrm{P}}$ | $1.32 \cdot 4$ | Top of S.W. parapet wall of Trunk road bridge, across Naktia nadi. | $556 \cdot 162$ | $5.55 \cdot 986$ |
| 176 |  | 133.4 | G.T.s. On top of N.E. parapet wall of Bitchia Choti Trunk road B.M. bridge, in mauza Mohanpur. | $551 \cdot 850$ | $551 \cdot 676$ |
| 177 | $\frac{\mathrm{nM} \mathrm{G2}}{63 \mathrm{P}}$ | 1 $35 \cdot 2$ | Top of N.E. parapet wall of Trunk road culvert, in mauza Bhurulin. | 5:1.480 | $551 \cdot 307$ |
| 178 | $\frac{\text { HM }}{63 \mathrm{~Pa}}$ | $136 \cdot 7$ | Top of N.E. parapet wall of Trunk road bridge, in mauza Rajao. | 549'931 | $549 \cdot 759$ |
| 179 | $\underset{6 \mathrm{Min} .64}{\mathrm{~F}^{-}}$ | 138.2 | Top of N.N.W. side edge of curb of well, near Trunk road at Kesarpur-Ketnkia. | 551-618 | $551 \cdot 446$ |
| 180 | $\begin{gathered} \text { RMGG } \\ 63 \mathbf{P}^{-} \end{gathered}$ | $138 \cdot 9$ | Top of E.N.E. parapet wall of Trunk road culvert, in mauza Meghnera. | $549 * 394$ | $549 \cdot 223$ |
| 181 | $\frac{\text { PM } 66}{63}$ | $139{ }^{1}$ | $\text { Top of mile-stone }\left\{\begin{array}{l} 65 \text { Fateligarh } \\ 40 \text { Shahjahaupur } \\ 10 \text { Bareilly } \end{array}\right\} .$ | $548 \cdot 710$ | 54**539 |

Main-Line 64. (Meerut to Lucknow).

| Denignation of Bench-marks |  | Distance <br> from <br> Me日rul | Description of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetio | $\underset{\text { phio }}{\text { Topogra- }}$ |  |  | Dynamie | Orthometric |
| 182 | $\frac{\mathrm{BM} .67}{53}$ | milos $140 \cdot 1$ | Top of mile-stone $\left\{\begin{array}{l}\text { 64 Fatehgarh } \\ \text { 39 Shahjahanpur } \\ 11 \text { Barcilly }\end{array}\right\}$. | $\begin{gathered} \text { feet } \\ 545.533 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 5+5 \times 364 \end{gathered}$ |
| 183 | $\frac{\mathrm{BM} .68}{63 \mathrm{P}}$ | $140 \cdot 9$ | Top of N.E. parapet wall of Trunk road bridge, in mauza Gausganj. | 548•154 | $547 \cdot 985$ |
| 184 | $\frac{\text { BM. } 69}{\text { 53 } \mathbf{P}}$ | 141'I | Top of mile-stone $\left\{\begin{array}{l}63 \text { Fatehgarh } \\ 38 \text { Shahjahanpur } \\ 12 \text { Bareilly }\end{array}\right\}$. | 547.051 | $546 \cdot 882$ |
| 185 | $\frac{\mathrm{BMC.70}}{53 \mathrm{~F}}$ | $142 \cdot 7$ | Top of E. side of curb of Lala Sanehi Lal's well, S.S.W. of and close to Trunk road. | 541.535 | $541 \cdot 369$ |
| 186 | $\frac{\mathrm{BM} .71}{63 \mathrm{P}}$ | $143^{\circ} \mathrm{O}$ | G.T.S. On top of S.W. parapet of Trunk road bridge in mauza B.‥ Faridpur, 26 chains from B.M. No. 185. | 541`771 | $541 \cdot 605$ |
| $\frac{8}{186}$ | $\frac{\mathrm{BM} .72}{63 \mathrm{P}}$ | $143 \cdot 2$ | G.T.s. On top of E. parapet of culvert, on N. edge of Trunk road <br> B.M. leading to road bungalow in mauza Faridpur, 72 chains from mile-stone 60 Fatehgarh, 35 . Shahjahanpur, 15 Bareilly. | $539 * 487$ | $539 \cdot 321$ |
| 187 | $\frac{B M .73}{6 \cdot P}$ | 143.4 | Top of E. parapet wall of Trunk road bridge, in mausa Faridpur, 58 chains from mile-stone 60 Fatehgarh, 35 Shahjahanpur, 15 Bareilly. | $54^{\circ} 95^{8}$ | $540 \cdot 792$ |
| 188 | $\frac{8 \mathrm{Mm} .74}{8.3}$ | 144*2 | Top of 2nd or middle step on N. side of well, S. of Truak road in Nawadaban chauki, in mauza Sisaia. | $53^{8 \cdot} 533$ | $53^{8 \cdot 368}$ |
| 189 | $\frac{8 M .75}{63 P}$ | 145.1 | Top of mile-stone $\left\{\begin{array}{l}59 \text { Fatehgarh } \\ 34 \text { Shahjahanpur } \\ 16 \text { Bareilly }\end{array}\right\}$. | $538 \cdot 283$ | $5.88 \cdot 119$ |
| 190 | $\frac{\mathrm{BM} .76}{83 \mathrm{P}}$ | 145.9 | Top of S. side curb of Dhani Lal's well in mauza Pacheoni. | $536 \cdot 152$ | 535.989 |
| 191 | $\frac{\mathrm{Bm} .77}{53}$ | $146 \cdot 1$ | Top of mile-stone $\left\{\begin{array}{l}58 \text { Fatehgarh } \\ \text { s3 Shahjahanpur } \\ 17 \text { Hareilly }\end{array}\right\}$. | $53^{8 \cdot 186}$ | $53^{8 \cdot 022}$ |
| 192 | $\frac{\text { BM. } 78}{53 \mathrm{P}}$ | 147 1 | Top of mile-stone $\left\{\begin{array}{ll}57 & \text { Fatebgarh } \\ 32 & \text { Shahjahanpur } \\ 18 & \text { Bareilly }\end{array}\right\}$. | $533 \cdot 442$ | $533 \cdot 280$ |
| 193 | $\frac{\mathrm{BM}}{53 \mathrm{z}}{ }^{\text {53 }}$ | $14.7{ }^{\prime} 7$ | Top of N.E. parapet of Trunk road bridge, in mavar Tisua. | $528 \cdot 087$ | 527•927 |
| 194 | $\frac{\text { BM. } 80}{\text { E3 } P^{7}}$ | $148 \cdot 1$ | Top. of mile-stone $\left\{\begin{array}{l}\text { 56 Fatehgarh } \\ \text { 31 Shahjahanpur } \\ 19 \text { Bareilly }\end{array}\right\}$. | 529'712 | 529'551 |
| 195 | $\frac{\mathrm{BM} \cdot 81}{63 \mathrm{P}}$ | 149'1 | Top of mile-stone $\left\{\begin{array}{l}55 \text { Fatehgarh } \\ 30 \\ 20 \text { Shahjuhanpur } \\ 20 \text { Barilly }\end{array}\right\}$. | $530^{\prime} 190$ | $53^{\circ} \mathrm{O30}$ |

Main-Line 64. (Meerut to Lucknow).

| Designation of Bench-marks |  | Distance from Meerut | Deecription of Bench-marks | Corrected Flevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | $\begin{aligned} & \text { Topogra } \\ & \text { phic } \end{aligned}$ |  |  | Dynamic | Orlhometric |
| 196 | $\frac{8 M .82}{63 P}$ | miles $150 \cdot 1$ | Top of mile-stone $\left\{\begin{array}{l}\text { 54 Fatehgarh } \\ \text { 29 Shahjalianpur } \\ 21\end{array}\right\}$ Bareilly | feet $524.481$ | $\begin{gathered} \text { feet } \\ 524.323 \end{gathered}$ |
| 197 | $\frac{\mathrm{BM} .83}{63 \mathrm{P}}$ | $151^{\circ}$ | Top of N.E. parapet of Trunk road bridge, in manza Bhagwanpur. | 526.310 | 526•152 |
| 198 | $\frac{8 \mathrm{Mm} .8 \mathrm{t}}{63 \mathrm{P}}$ | 151"4 | On pillar at triple junction of Uchasia, Bhagwanpur and Bilpur villages. | 522.924 | $522 \cdot 767$ |
| 199 | $\frac{\mathrm{BM} 85}{63 \mathrm{P}}$ | 151*9 | On platform at triple junction of Uchasia, Jhada-ki-putti and Bilpur villages, on N.E. edge of Trunk road. | $523 \cdot 3^{82}$ | $523 \cdot 226$ |
| 200 | $\frac{\mathrm{BM} .86}{63 \mathrm{P}}$ | 152.1 | Top of mile-stone $\left\{\begin{array}{l}52 \text { Fatehgarh } \\ 27 \text { Shahjahanpur } \\ 23 \text { Bareilly }\end{array}\right\}$. | 523.738 | $523 \cdot 581$ |
| 201 | $\frac{\mathrm{BM} .87}{6.8}$ | 1531 | Top of mile-stone $\left\{\begin{array}{ll}51 & \text { Fatehgarh } \\ 26 & \text { Shahjahanpur } \\ 24 & \text { Bareilly }\end{array}\right\}$. | $524 \cdot 652$ | $524 \cdot 496$ |
| 202 | $\frac{\mathrm{BM} .88}{53 \mathrm{P}}$ | 153*1 | Fatehganj G.T.S. Bench Mark. B.M. embedded between two roads, (the Trunk road and a short cut) leading to large bridge over Baigul nadi, opposite eastern of two sarais and Police chanki at Fatehganj, 2 chains from Police chauki well and 1 chain from B.M. No. 201. | 519:639 | 519.484 |
| 203 | $\frac{8 \mathrm{Bm} .89}{63 \mathrm{P}}$ | 153.6 | Top of W. end cap of S. parapet wall of Trunk road bridge across Baigul nadi. | 519.524 | 519.370 |
| 204 | $\frac{\mathrm{BM} \cdot 90}{63 \mathrm{P}}$ | $153 \cdot 6$ | $\text { Top of mile-stone }\left\{\begin{array}{l} 50 \text { Fatehgarh } \\ 25 \text { Shahjahanpur } \\ 25 \text { Bareilly } \end{array}\right\} .$ | 518:417 | $518 \cdot 263$ |
| 205 | $\frac{B M .91}{63}$ | 155.6 | $\text { Top of mile-stone }\left\{\begin{array}{l} 48 \text { Fratehgarh } \\ 23 \text { Shalijahanpur } \\ 27 \text { Bareilly } \end{array}\right\} .$ | 521 ${ }^{17} 8$ | 521.024 |
| 20 C | $\frac{8 \mathrm{M} .92}{63 \mathrm{P}}$ | $156 \cdot 6$ | $\text { Top of mile-stone }\left\{\begin{array}{ll} 47 & \text { Fatehgarh } \\ 22 & \text { Shahjahanpur } \\ 28 & \text { Bareily } \end{array}\right\} .$ | 521.531 | $52 \mathrm{~T} \cdot 378$ |
| 207 | $\frac{B M .1}{6 \pm M}$ | 162.0 | Top of W. end of N. parapet wall of Trunk road bridge in mauza Tilhar. | 511.483 | 511•335 |
| 208 | $\frac{\mathrm{BM} .2}{64 .}$ | 166.1 | G.T.S. On top of N. parapet wall of Trunk road bridge in mauza B.M. Gurgie-Pirojpore. | 499'103 | 498•959 |
| 209 | $\frac{\text { BM } 3}{64.3}$ | $108 \cdot 7$ | On outar edge of curb on W. side of well, at Police ohauki in mauza Banthara. | $493 \cdot 217$ | 49.3.076 |
| 210 | - $\frac{8}{69.4} 4$ | 169.6 | Top of boundary pillar of Banthara and Nagaria villages, about 40 yards $\mathbf{S}$. of Trunk road bridge. | $488 \cdot 208$ | 488.069 |
| 211 | $\frac{B M .5}{6+M}$ | 174*5 | Top of boundary pillax, about 50 yards $N$. of Jalanagar village, on bank of tank. | $490 \cdot 44 \%$ | $490 \cdot 309$ |

Main-Line 64. (Meerut to Lucknow).

| Designation of Bench-murka |  | Distance from Meorut | Description of Bench-wurks | Corrected Eleration |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | 'Topogra- phic |  |  | Dynumic | Orlhometrie |
| 212 | $\frac{\mathrm{nM} .6}{5.4}$ | $\begin{gathered} \text { miles } \\ 175.4 \end{gathered}$ | $\frac{\text { G.T.s. }}{\text { B.M. }}$ ( On top of E. parapet wall of Trunk road bridge No. 36. | $\begin{gathered} \text { reet } \\ 504 \div 929 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 504: 787 \end{gathered}$ |
| $\frac{\mathrm{a}}{212}$ | $\frac{\mathrm{BM}}{\mathrm{S}+\mathrm{M}}$ | 175'7 | On top surface of Bullan Shah's tomb, l chain W. of road bungalow at Lodhipur village, and 8 inches $E$. of head pillar. (Oudh Irrigation Department bench-mark). | 505.670 | 505'527 |
| $\frac{b}{21: 2}$ | $\frac{\text { BM. }}{6 \pm .4}$ | 176'1 | $\oplus \quad$ On N. parapet of culvert on Trunk road, about $\frac{1}{4}$ mile S.E. of kachahri, Shahjahanpur. | $500 \cdot 085$ | 499'944 |
| $\frac{\mathrm{c}}{212}$ | $\frac{\mathrm{BM} .9}{\text { 6+M }}$ | $176 \cdot 2$ | $\oplus \quad$ On a cylindrical prism of stone fixed E. of culvert on road leading into E . gate of caravan sarai at Shahjahanpur. | $500 \cdot 065$ | 499'924 |
| $\frac{1}{212}$ | $\frac{\mathrm{BN} .10}{5+\frac{\mathrm{Mi}}{}}$ | 175.8 | G.t.S. at St. Mary's Church, Shahjahanpur. On flooring at B.M. N.W. angle of junction of transept with body of church. | 506-103 | $505 \cdot 960$ |
| $\frac{1 a}{312}$ | $\frac{\text { BM. } 11}{54 . \frac{11}{}}$ | ${ }^{1} 75 \cdot 8$ | $\qquad$ <br> GT.S. <br> at Shahjahanpur. Situated in N.W. corner <br> Standard Beoch Mark of churchyard, 1 chain from W. corner of stone monolith-a mutiny memorial-3 chains from E. corner of St. Mary's church formed by junction of body and transept of building, 3 chains trom both N.W. corner and N. door of church, and enclosed in a railed-off space 11 feet square. | 508.466 | $508 \cdot 323$ |
| 213 | $\frac{\mathrm{BM} .12}{64 \mathrm{M}}$ | 177.5 | G.T.s. On top surface of platform of pillar at trijunction of B.M. Lodhipur, Hitaora and Jahanganj villages, 4 chains $N$. of Trunk road to Sitapur. | 504.646 | 504'504 |
| 214 | $\frac{\text { BM. } 13}{64 M^{-1}}$ | $178 \cdot 5$ | Top of $N$. parapet wall of western of 2 large bridges, in mauza Arsalia-IIitaurn. This bridge has mile-stone 3 fixed at E. end of its S. parapet wall. | 499 - 168 | $499 \cdot 027$ |
| 215 | $\frac{\mathrm{BM} .14}{64 \mathrm{MI}}$ | 181.6 | Top of W. end cap of $N$. parapet wall of Trunk road bridge in mauza Bhitara. | $502 \cdot 698$ | 502.557 |
| 216 | $\frac{B M .1}{63 \cdot}$ | $190 \cdot 3$ | Top of platform at triple junction of Kotra, Sanaoa, and Muhammadpur villuges, 16 chains S. of road Shahjahanpur to Lucknow. | $489 \cdot 3^{86}$ | $489 \cdot 251$ |
| $\frac{1}{216}$ | $\frac{\mathrm{BM} .2}{63 \mathrm{~A}}$ | 191.6 | Top of S.W. side plinth of dilapidated pillar, at angle of boundary of Lonalı and Jamanar villages within $\$$ inch of Oudh Irrigation Department bench-mark. | $486 \cdot 601$ | $486 \cdot 466$ |
| 217 | $\frac{\mathrm{BM} 3}{63 \mathrm{~A}}$ | 193.7 | Top of platform at triple junction of Barkhora, Mattipur and Sallia villages. | $489 \cdot 54^{8}$ | 489.413 |
| 218 | $\frac{B M 4}{63 / 4}$ | $194^{\circ} 5$ | Top of platform at triple junction of Gobindapur, Barkheria and Sallia villages, about $\ddagger$ mile $N$. of Trunk road. | $485 \cdot 930$ | 48.817 |
| 219 | $\frac{\mathrm{BM} .6}{\overline{6} 3 \overline{\mathrm{~A}}}$ | $196 \cdot 5$ | Top of platform at quarter junction of Delparerua, Jalalpur, Ambari and Saraina villages. | $488 \cdot 764$ | 488.63 I |
| 220 | $\frac{\text { BM }}{69}$ | 202.8 | Top of curb on $S$. side of Lalta Parsad's well in mauza Harria, vear a grove of mango trees, between old and new roads Shahjahaupur to Lucknow. | 479.349 | 479•219 |

Main-Line 64. (Meerut to Lucknow).


## Main-Line 64. (Meerut to Lucknow).

| Deaigation of Benoh-marks |  | Distance from Meerat | Description of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetio | $\underset{\text { phic }}{\text { Topogra- }}$ |  |  | Dynamio | Orthometric |
| 232 | $\frac{\mathrm{BM} .21}{63 \mathrm{~A}}$ | milas | G.T.S. On 2nd or middle step near E. end of vestry, on B. M. N.E. side of Cantonment Church, Sitapur. | $\begin{gathered} \text { feet } \\ 447 \cdot 268 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 447^{\prime} \cdot 53 \end{gathered}$ |
| $\frac{1}{232}$ | $\frac{\mathrm{BM} .22}{63 \mathrm{~A}}$ | 230*9 | G.T.s. On W. parapet of culvert No. $\frac{8}{1}$, on road between CanB.M. tonment Church and kachahri, about 36 chains $S$. of latter. | 446•940 | $446 \cdot 825$ |
| $\frac{2}{23:}$ | $\frac{\mathrm{BM} .23}{63 \mathrm{~A}}$ | 23104 | $\oplus$ On centre step of central entrance on S.S.W. face of Collector's kachahri, Sitapur. | $446 \cdot 208$ | $446 \cdot 093$ |
| $\frac{2 a}{232}$ | $\frac{\mathrm{BM} .24}{63 \mathrm{~A}}$ | 231.4 | Sitapur O.I.D. Bench Mark. On lower cornice, 8 feet from foot of inner edge of S.W. pillar of pakka Trunk road bridge marked No. 76. | 444.891 | 444'776 |
| $\frac{2 b}{232}$ | $\frac{\mathrm{BM.25}}{63 \mathrm{~A}}$ | 232.0 | G.T.s. On E. end of top of N. parapet of S.W. drain adjoining B.M. bridge marked 76. | 443*097 | 442.982 |
| $\frac{3}{232}$ | $\frac{\mathrm{BM} .26}{\text { C3 A }}$ | $231 \times 5$ | G.T.S. <br> Standard Hench Mart <br> at Sitapur. Situated N.W. of back of 1904 Sessions Judge's kachahri, 80 and 139 feet respectively from its N. and S.W. corners, 76 feet from top of steps under rear portico, and enclosed in a railed-off space 11 feet square. | $447{ }^{13}{ }^{\circ}$ | $447 \cdot 015$ |
| $\frac{4}{232}$ | $\frac{\mathrm{BM} 27}{63 \mathrm{~A}}$ | 231.8 | O On top of stone prism fixed in ground on $S$. margin of road, 4 chains E. of Abbas Beg's well. The stone is marked with ${ }_{\text {B.P. }}{ }^{\dagger}$. | $445 \cdot 826$ | 445'711 |
| 233 | $\frac{\text { BM. } 28}{63}$ | $233 \cdot 0$ | - Top of N. parapet wall of Trunk road bridge marked 72. | 447'274 | $447 \cdot 160$ |
| 234 | $\frac{\text { BM. } 29}{63.4}$ | $234 * 0$ | Top of S. parapet wall of Trunk road bridge marked 70. | $446 \cdot 847$ | $446 \cdot 733$ |
| 235 | $\frac{\text { BM. } 30}{63 \mathrm{~A}}$ | $235 * 4$ | Top of N. parapet wall of Trunk road bridge marked 66. | $43^{8 \cdot} 544$ | $438 \cdot 432$ |
| 236 | $\frac{\mathrm{BM} .31}{63 .}$ | 237*9 | Top of platform at triple junction of Dharaicha, Binaura and Baba-ka-Yurwa villages, " few fards S. of Trunk road, Sitapur to Lucknow. | $43^{\circ} \cdot 9^{86}$ | $430 \cdot 877$ |
| 237 | $\frac{\mathrm{BM} .32}{63 .}$ | $23^{8 \cdot 1}$ | Top of S. parapet wall of 'Srunk road bridge marked 59. | $442 \cdot 33^{8}$ | 442.227 |
| 238 | $\frac{\text { BM. } 33}{63 \mathrm{~A}}$ | $240 \cdot 7$ | G.T.S. Bench Mark, Jalalpur. Embedded on N. edge of Trunk road, Sitapur to Lucknow, 103 feet S.E. from inner edge of well at encamping ground. | $432 \cdot 462$ | 432 354 |
| 239 | $\frac{\text { BM. } 34}{634}$ | $240 \cdot 8$ | Top of S. parapet wall of Trunk road bridge marked 55. | 435 ${ }^{\circ} 030$ | 434*922 |
| 240 | $\frac{\text { BM. } 85}{69.4}$ | 2419 | Top of S. parapet wall of Trunk road bridge marked 53. | $426 \cdot 564$ | $426 \cdot 45^{8}$ |
| 241 | $\frac{\text { BM. } 86}{63 \text { A }}$ | $244 * 3$ | Top of E. parapet wall of Trunk road bridge marked 51. | 435:513 | 435406 |

Main-Line 64. (Meerut to Lucknow).


Branch-Line 64A. (Bareilly to Pilibhit).

| Designation of Bench-mariks |  | Diatance from Bareilly | Description of Bench-marke | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodotic | 'lopographio |  |  | Dynamic | Orthometrio |
| 1 | $\frac{\text { BM. } 59}{59}$ | miles 0.0 | G.T.s. On lowest step of western doorway under western tower B.M. of Cantonment Church, Bareilly. | $\begin{gathered} \text { feet } \\ 55^{8} \cdot 905 \end{gathered}$ | $\begin{gathered} \text { fest } \\ 55^{8} \cdot 727 \end{gathered}$ |
| 2 |  | 1'1 | Destroyed. ... ... ... ... | 561-391 | 561.212 |
| 3 |  | 12 | Destroyed. ... ... ... ... | $562 \cdot 931$ | $562 \cdot 751$ |
| 4 | $\frac{8 M .62}{63 \mathrm{P}}$ | 1.8 | Bareilly Bench Mark (Commissioner's office). On 4th or top step, at N. face. | 565'504 | $565 \cdot 323$ |
| 5 |  | $2 \cdot 5$ | Destroyed. ... ... ... ... | $555 \cdot 213$ | 555.035 |
| 6 | $\frac{\text { BM. } 51}{63 \mathrm{P}}$ | $2 \cdot 8$ | On S. parapet wall, at centre of culvert. | 551.039 | $550 \cdot 863$ |
| 7 | $\frac{\mathrm{BM} .50}{53 \mathrm{P}}$ | $3^{\circ} 0$ | Top of mile-stone $\left\{\begin{array}{l}\text { Bareilly } \\ \text { Moradabad } 55\end{array}\right\}$. | 548•124 | 547'949 |
| 8 | $\frac{8 M .49}{63 P}$ | 3'1 | On S.W. parapet wall, at centre of culvert at Nawab Murtaza Khan's naka or boundary, near octroi cbauki. | $550 \cdot 275$ | 550.099 |
| 9 | $\frac{\text { BM. } 47}{69 P}$ | $3 \cdot 8$ | On E. parapet wall of culvert opposite W. entrance to Nawab of Rampur's house on road to Bareilly Cantonment. | $546 \cdot 394$ | $546 \cdot 219$ |
| 10 | $\frac{\text { BM } 46}{\text { E3 } P}$ | $4^{\circ} 0$ | $\text { Top of mile-stone }\left\{\frac{\text { Bareilly } \quad 3}{\text { Moradabad } 54}\right\}$ | 551.920 | $551 \times 743$ |
| 11 | $\frac{\mathrm{BM} .98}{63 \mathrm{P}}$ | 4'5 | On E. parapet wall at centre of road culvert, near Garhi police chauki, on road to Pilibhit. | $546 \cdot 670$ | $546 \cdot 495$ |
| 12 | $\frac{\text { BM. } 94}{63 \mathrm{P}}$ | 4*9 | On curb on E. side of well, near octroi chauki, on road to Pilibhit. | $546 \cdot 679$ | 546•504 |
| 13 | $\frac{\text { BM. } 95}{69 \mathrm{P}}$ | $5 \cdot 3$ | On curb on E. side of Raja Naubat Ram's well. | 559'113 | $558 \cdot 934$ |
| 14 | $\frac{\mathrm{BM} .96}{53 \mathrm{P}}$ | $6 \cdot 8$ | On E. parapet wall, at centre of road culvert in mauza Daulatpur. | $565 \cdot 4^{84}$ | $565 \cdot 302$ |
| 15 | $\frac{84.97}{53 P}$ | $9 \cdot 5$ | Top of mile-stone, Bareilly 5 miles, on main road, Bareilly to Pilibhit. | 573.712 | $573 \cdot 526$ |
| 16 | $\frac{\mathrm{BM} .98}{63 P}$ | 11'2 | On S. end cap of E. parapet wall of bridge over Naktia nadi, in mauza Muria. | 569.304 | $569 \cdot 118$ |
| 17 | $\frac{\text { 7M } 99}{63 P}$ | 14.6 | On curb on N . side of well in Bilandnagar village. | 574.677 | $574 \cdot 48$ |
| 18 | $\frac{\mathrm{BM} .100}{63 \mathrm{P}}$ | 157 | On W. end cap of S. parapet wall of Kanru nadi bridge, alongside of B.M. marked $T$, in mauza $K$ haikhera. | 574 272 | $574 \cdot 083$ |
| 19 |  | $16 \cdot 6$ | Destroyed. | $575 \cdot 317$ | $575^{127}$ |

## Branch-Line 64A. (Bareilly to Pilibhit).

| Designation of Henci-marha |  | Disfance from Bareily | Dencription of Benoh-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Qeodetic | Tupogra- phic |  |  | Dynamio | Orthometric |
| $\frac{6}{19}$ | $\frac{\text { BM. } 101}{63 \mathrm{P}}$ | miles $16 \cdot 6$ | G.T.S. On lst or lower step of central doorway of Sitra bungalow. | $\begin{gathered} \text { feet } \\ 573^{\circ} 053 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 572 \cdot 86_{4} \end{gathered}$ |
| 20 | $\frac{\mathrm{BM} .102}{53 \mathrm{P}}$ | $16 \cdot 8$ | On E. parapet wall of bridge, alongside of B.M. marked T, in mauza Sitra-Udhanapur. | $575 \cdot 623$ | $575 \cdot 433$ |
| 21 | $\frac{\text { HM. } 103}{63 \mathrm{P}}$ | 18.0 | On S.E. parapet wall of culvert, not alongside of B.M. marked $T$, owing to masonry being broken. | 579•775 | $579 \cdot 583$ |
| 22 | $\frac{\mathrm{BM}}{63} \mathrm{~T} 104$ | 18•2 | On curb on N . side of well to E . of road. | $579 \cdot 287$ | 579•095 |
| 23 | $\frac{\mathrm{EM.} 105}{63 \mathrm{P}}$ | 18.4 | On S.E. side of curb of bania Ghazi Ram's well, alongside of B.M. marked T, in village of Hafizganj. | $579 \cdot 898$ | $579 \cdot 706$ |
| 24 | $\frac{\text { BM. } 106}{63 \mathrm{P}}$ | 18.6 | On E. parapet wall of road bridge, alongside of B.M. marked $T$, in mauza Hafizganj. | 586-066 | $585 \cdot 872$ |
| $\frac{a}{24}$ | $\frac{B M .107}{63}$ | 19'2 | On S.E. parapet wall of bridge in mauza Suriao. | $5^{82} \cdot 074$ | $5^{81} \cdot 88 \mathrm{I}$ |
| 25 | $\frac{\text { BM. } 108}{63 \mathrm{P}}$ | $20 \cdot 6$ | On S. parapet wall of Baigul nadi bridge, slongside of B.M. marked T . | $596 \cdot 337$ | $596 \cdot 139$ |
| 26 | $\frac{\text { EM. } 109}{\text { 63 P }}$ | 21'0 | On E. parapet wall of road bridge, alongside of northern of two B.M.s marked T, in mauza Hardoi. | $585 \cdot 523$ | $5^{8} 5 \cdot 328$ |
| 27 | $\frac{\mathrm{BM} .110}{\overline{53 P}}$ | 21*3 | On E. parapet wall of 2 nd road bridge, alongside of B.M. marked $T$, in mauza Hardoi. | $5^{86 \cdot 654}$ | $586 \cdot 459$ |
| 28 | $\frac{\mathrm{BM} .111}{53 \mathrm{P}}$ | 22.0 | On E. parapet wall of road bridge, alongside of B.M. marked $T$, in mauza Richola. | 586•950 | $586 \cdot 755$ |
| 29 | $\frac{B M .112}{63 \mathrm{P}}$ | $22 \cdot 3$ | On S. end of E. parapet wall of culvert alongside of B.M. marked $T$ over a rajbaha from Baigul nadi, in mauza Richola. | 586.962 | $586 \cdot 767$ |
| 30 | $\frac{\text { BM. } 113}{68 \mathrm{P}}$ | 22.9 | Persadi Teli's well. On top of covered archway over W. side of circular reservoir, alongside of B.M. marked $T$, opposite Nawabganj tehsil. | $585 \cdot 079$ | $584 \cdot 884$ |
| $\frac{\mathrm{a}}{30}$ | $\frac{8 \mathrm{BM} .114}{58 \mathrm{P}}$ | $23 \cdot 3$ | On E. parapet wall of road bridge. | 587•039 | $586 \cdot 843$ |
| 81 | $\frac{\text { BM. } 115}{\text { ¢a P }}$ | 23.4 | On N.E. parapet wall of bridge, alongside of B.M. marked T, crossing Paughaili nadi at Nawabganj. | 594*019 | $593 \cdot 821$ |
| 32 | $\frac{\text { BM. } 116}{\text { B3 }}$ | 23*7 | On curb on E.N.E. side of Bhopa Teli's well, near B.M. marked $T$ on $N$. side of road. | 589•291 | $589 \cdot 094$ |
| 33 | $\frac{\text { BM. } 117}{63 \mathrm{P}}$ | 24*1 | On E. end of S. parapet wall of road bridge in mauza Ind. | $591 \cdot 277$ | 591•079 |
| 34 | $\frac{\mathrm{BM} .118}{63 \mathrm{P}}$ | 24.6 | Top of mile-stone Bareilly 20 miles, on main rond Bareilly to Pilibhit. | $587 \cdot 634$ | 587.437 |

Branch-Line 64A. (Bareilly to Pilibhit).


Branch-Line 64A. (Bareilly to Pilibhit).

| Designation of Bench-marks |  | Distance <br> from <br> Bareilly | Description of Benoh-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Oeodetio | Topngra. phic |  |  | Dynamic | Orthometrio |
| 50 | $\frac{8 \mathrm{M} .196}{53 \mathrm{P}}$ | miles <br> 35.4 | On W. end of S. parapet wall of culvert on $E$. side of road to kachahri, in mauza Pakaria, iu suburbs of Pilibhit. | $\begin{gathered} \text { seet } \\ 60+\div 85 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 604 \div 579 \end{gathered}$ |
| 51 | $\frac{\text { BM. } 137}{63 \mathrm{P}}$ | $36 \cdot 0$ | G.T.S. at No. 3. On curb on N. side of well, to E. of Government Scliool and S.W. of Nawab Hafiz Rahmat Khan's Juma Masjid, Pilibhit. | $509 \cdot 19^{8}$ | $608 \cdot 990$ |
| $\frac{1}{51}$ | $\frac{\mathrm{BM} 138}{63 \mathrm{P}}$ | $3^{6 \cdot 4}$ | On edge of curb on S.E. side of Sher Muhammad's well in suburbs of Pilibhit. | 605•197 | 604.991 |
| $\frac{2}{51}$ |  | $37 \cdot 6$ | Destroyed. ... ... ... ... | 608•016 | 607.810 |
| $\frac{3}{51}$ | $\frac{\mathrm{BM} .139}{53 \mathrm{P}}$ | 4 ${ }^{\prime} 5$ | Platform at triple junction of Ikghara, Sarain and Muria villages. | $600 \cdot 111$ | 599*909 |
| $\frac{4}{51}$ | $\frac{\mathrm{BM} .140}{63 \mathrm{P}}$ | $42 \cdot 9$ | On curb on S. side of Raja Naubat Ram's well, on W. side of Barthuna village. | 600.930 | 600.729 |
| $\frac{5}{51}$ | $\frac{8 M .141}{53 P}$ | $48 \cdot 6$ | 'Top of boundary pillar at corner of field between Lukhana and Daulapur villages. | $57^{8 \cdot} 3^{81}$ | 578•190 |
| $\frac{6}{51}$ | $\frac{\text { BM. } 142}{53 \mathrm{~F}}$ | $49 \cdot 8$ | On upper mark-stone of Umra G. T. Survey Tower Station, lat. $28^{\circ} 28^{\prime} 39^{\prime \prime} \cdot 44$, long. $79^{\circ} 52^{\prime} 43^{\prime \prime} \cdot 93$. A principal station of N.E. Longitudinal Series. (For full description see Synoptical Volume). | $609 \cdot 343$ | 609•143 |
| $\frac{8}{51}$ | $\frac{\text { BM. } 143}{53 \mathrm{P}}$ | $36 \cdot 0$ | On middle step of verandah on N. face of Government Charitable Dispensary, Pilibhit. | 613.249 | 613.040 |
| 52 | $\frac{\text { BM. } 144}{53 \mathrm{P}}$ | $36 \cdot 1$ | Pilibhit, G.T.S. Bench Mark No. 4. On S. side of E. doorway of principal entrance to Hafiz Rahmat Khan's Juma Masjid. | 612.463 | $612 \cdot 254$ |

Main-Line 65. (Lucknow tó Cawnpore).

| Designation of Bench-marks |  | Distance from Lucknow | Desoription of Bench-marke | Oorrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Grodetic | $\underset{\text { phic }}{\text { Topogra- }}$ |  |  | Dynamio | Orthometric |
| $1$ | $\frac{B M .8}{638}$ | milos 0.0 | G.T.S. Block-stone Bench Mark, Lucknow. Embedded about $]$ inch below ground level, 36 feet from both $E$. and W. corners of Kalubir's Than platform, and 5 chains N.W. of otfices of Commanding Royal Engineer and Garrison Engineer. It is on S. side of railway lines, near telegraph post No. $\frac{195}{6}$. | $\begin{gathered} \text { feet } \\ 383 \cdot 064 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 382 \cdot 986 \end{gathered}$ |
| 2 | $\frac{\text { BM. } 7}{63 \mathrm{~B}}$ | 111 | G.T.S. On top of paved sill on S. side of W. entrance to Christ's B.M. Church, Lucknow, in Civil lines, Hazratganj. | $362 \cdot 851$ | $362 \cdot 777$ |
| 3 | $\frac{\text { BM } 9}{63 \mathrm{~B}}$ | $3 \cdot 2$ | Top of middle of platform of Lucknow railway station. (O. \& R. railway). | 398•68 | $398 \cdot 600$ |
| 4 |  | $3 \cdot 7$ | Destrojed. ... ... ... ... | 399'053 | 398.973 |
| $\frac{a}{4}$ | $\frac{\text { BM. } 10}{63 \mathrm{~B}}$ | 5'3 | G.T.S. On top of paved seat on $N$. side of principal entrance B.M. gateway to Alam Bagh, Lucknow. | $403 \cdot 067$ | $402 \cdot 986$ |
| 5 | $\frac{B M .11}{63 \mathrm{~B}}$ | 12.6 | Top of W. parapet wall of road bridge marked 26 in mauza Mirapur-Pinot. | $398 \cdot 264$ | $39^{8 \cdot 186}$ |
| 6 | $\frac{8 \mathrm{BM.} 12}{63 \mathrm{~B}}$ | $17^{\circ} 0$ | Top of W. parapet wall of road culvert marked 34 in mauza Saraina. | 397'988 | 397'912 |
| $\frac{8}{6}$ | $\frac{\mathrm{RM.19}}{63 \mathrm{~B}}$ | $18 \cdot 4$ | G.T.S. On top of curb on N.E. side of Chotain Sardar's well, B.M. on N. edge of road, cloge to a temple on left bank of Sai nadi. | $382 \cdot 996$ | $382 \cdot 923$ |
| 7 | $\frac{8 M .14}{63}$ | 24.9 | Top of S. parapet wall of road culvert marked 54. | 402.149 | $402 \cdot 073$ |
| 8 | $\frac{\mathrm{BM.15}}{63 \mathrm{~B}}$ | $25^{11}$ | Top of S. parapet wall of road bridge marked 55. | 402'248 | 402.172 |
| 9 | $\frac{\text { BM. } 16}{63 \mathrm{~B}}$ | 26.4 | G.T.S. Bench Mark, Pach-hinon. Embedded on S. edge of road, 1 chain from W.S.W. pillar of Raja Kashi Parsad's well, bearing of U.M. from the said pillar being $303^{\circ}$. | 401.641 | 401-566 |
| 10 | $\frac{\text { B } 4.17}{63 \mathrm{~B}}$ | $28 \cdot 6$ | Top of N. parapet wall of road culvert marked 70. | $406 \cdot 548$ | $406 \cdot 472$ |
| $\frac{1}{10}$ | $\frac{\mathrm{BM.} 18}{63 \mathrm{~B}}$ | 29.8 | Top of edge of middle of platform, N.N.W. face at Ajgain, railway station. (O. \& R. railway). | $410 \cdot 004$ | $409 \cdot 927$ |
| 11 | $\frac{\text { BM. } 19}{63 \mathrm{~B}}$ | $30 \cdot 0$ | Top of N.W. parapet wall of road culvert marked 73, in mauza Mallaon. | $405 \cdot 5^{62}$ | $405 \cdot 48$ |
| 12 | $\frac{\text { BM. } 20}{688}$ | $32 \cdot 5$ | Top of N.W. parapet wall of road bridge marked 77, in mauza Bitchpari-Sarain. | $403 \cdot 629$ | 403 $\cdot 554$ |
| 18 | $\frac{8 \mathrm{M}, 21}{63 \mathrm{H}}$ | 34*7 | Top of N. parapet wall of road culvert marked 81. | 409.215 | $409^{\prime} 140$ |

Main-Line 65. (Lucknow to Cawnpore).


Main-Line 66. (Agra to Cawnpore).

| Designation of Bench-marks |  | Distance from Agra | Description of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetio | Topographio |  |  | Dypamic | Orthometrio |
| 1 |  | $\begin{gathered} \text { miles } \\ 0 \circ 0 \end{gathered}$ | Destroyed. ... ... ... ... | $\begin{gathered} \text { foet } \\ 515 \cdot 317 \end{gathered}$ | $\begin{gathered} \text { feel } \\ 515 \cdot 199 \end{gathered}$ |
| 2 |  | 0.2 | Destroyed. ... ... ... ... | 509'97.3 | 509.856 |
| 3 | $\frac{\mathrm{BM} .34}{54 .}$ | 2.0 | $X$ mark on top of N . parapet wall of railway culvert, close by llth mile-stone from Tundla railway station. | 518.906 | $518 \cdot 787$ |
| 4 | $\frac{\text { BM. } 95}{\text { E4 I }}$ | $6 \cdot 7$ | Level of rails opposite mile-stone No. 6 from Tundla railway station. | 551*219 | 551.092 |
| 5 | $\frac{\mathrm{BM} .36}{54.1}$ | 12.7 | Tundla Junction. Level of rails at junction of Agra branch with main line of E. I. railway. | 547705 | $547 \cdot 578$ |
| 6 | $\frac{\mathrm{BM} .37}{54 \mathrm{I}}$ | 13.0 | Level of rails opposite centre of passenger platform at Tundla railway station. | $547 \% 411$ | $5+7 \cdot 285$ |
| 7 | $\frac{\text { BM. } 38}{\text { 54 I }}$ | $13^{1} 1$ | Coping of passenger platform to N.E. of Tundla railway station, opposite termination of brick walls supporting roof of station house. | 551'024 | $550 \cdot 897$ |
| 8 | $\frac{\text { BM. } 39}{64.1}$ | $13^{2} 2$ | G.I.S. Bench Mark, Tundla Railway Station. Stone B.M. embedded 9 paces $S$. of signal post at $E$. end of station, and exactly opposite signal lever. | $546 \cdot 583$ | $546 \cdot 457$ |
| 9 | $\frac{\text { BM } 40}{54.1}$ | 22.9 | Level of rails at level crossing at W. end of Firozabad railway station. | 539 220 | 539.098 |
| 10 | $\frac{\text { BM. } 41}{54.1}$ | $23^{1} 1$ | Coping of platform, to S. side of Firozabad railway station, and 33 yards from $\mathbf{E}$. end of platform. | 542710 | $542 \cdot 587$ |
| $\frac{1}{10}$ | $\frac{\text { BM. } 42}{\text { 64 I }}$ | 23.5 | On lower mark-stone of Firozabad G.T. Survey Tower Station, lat. $27^{\circ} 8^{\prime} 37^{\prime \prime} \cdot 46$, long. $78^{\circ} 23^{\prime} 29^{\prime \prime} \cdot 05$. A principal station of Budhon Meridional Series. (For full description see Synoptical Volume). | $556 \cdot 476$ | $556 \cdot 350$ |
| 11 | $\frac{\text { BM. } 43}{54.1}$ | $23 \cdot 2$ | G.T.S. Bench Mark, Firozabad. Stone B.M. embedded 5 feet from corner of water tank, opposite to and 6 feet from centre of hottom step of stairs leading to E . end of platform. | 539.425 | 539'303 |
| 12 | $\frac{\text { BM. } 44}{\text { 64 }}$ | $27^{1} 1$ | Top of 30th mile-stone from $\Lambda$ gra, on Grand Trunk road, | $536 \cdot 084$ | $535 \cdot 964$ |
| 13 | $\frac{\mathrm{BMM} .45}{541}$ | 28.1 | Top of 31st mile-stone from Agra, on Grand Trunk road. | $534 \times 408$ | 534*288 |
| 14 | $\frac{\text { BM. } 46}{641}$ | 29.1 | Top of 32nd mile-stone from Agra, on Grand Trunk road. | $533 \cdot 102$ | $532 \cdot 9^{83}$ |
| $\frac{8}{14}$ | $\frac{\text { BM. } 47}{54.1}$ | 35'7 | Shikohabed Railway Station. Level of rails, down line, opposite railway chainage, 50.00. | 537*373 | 537'253 |
| $\frac{b}{14}$ | $\frac{\mathrm{BM} .48}{64 \mathrm{I}}$ | 35'7 | G.T.S. Bench Mark, Shikohabed. Stone B.M. envedded 2 paces $\mathbb{E}$. of steps leading to E. end of platform, close to water tank, and 2 paces inwards from ash pit. | $537 \cdot 807$ | $537 \cdot 687$ |

Main-Line 66. (Agra to Cawnpore).

| Designation of Bench-marks |  | Distance from Agra | Description of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topogra- phio |  |  | Dynamic | Orthometric |
| 15 | $\frac{\text { BM. } 49}{54 \mathrm{I}}$ | miles $35^{\circ} 7$ | Shikohabad Railway Station. Platform coping above level of rails, down line, opposite railway chainage, 50.00. | $\begin{gathered} \text { feet } \\ 54 I^{*} \cdot 079 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 540 \cdot 95^{8} \end{gathered}$ |
| 16 | $\frac{\text { BM. } 50}{64 \mathrm{I}}$ | 38.7 | Top of 40th mile-stone from Agra, on Grand Trunk road. | 527.032 | 526•914 |
| 17 | $\frac{\text { BM. } 61}{641}$ | $40^{\prime} 7$ | Top of 42nd mile-stone from Agra, on Grand Trunk road. | 525.591 | 525.473 |
| 18 | $\frac{\mathrm{BM} .62}{54 \mathrm{I}}$ | 417 | Top of 43rd mile-stone from Agra, on Graud Trunk road. | 524*240 | 524:123 |
| 19 | $\frac{\text { BM. } 53}{54 \mathrm{I}}$ | 44.6 | Top of 46th mile-stone from Agra, on Grand Trunk road. | 525.241 | $525 \cdot 122$ |
| 20 | $\frac{\text { BM. } 54}{54.1}$ | $45^{\circ} 6$ | Top of 47th mile-stone from Agra, on Grand Trunk road. | $53+643$ | 534'522 |
| 21 | $\frac{\text { BM. } 65}{\text { E4 I }}$ | $46 \cdot 6$ | Top of 48th mile-stone from Agra, on Grand Trunk road. | 521 245 | 521.127 |
| 22 | $\frac{\text { BM. } 56}{541}$ | $47 \cdot 6$ | Top of 49th mile-stone from Agra, on Grand 'Trunk road. | 524'243 | 524•124 |
| 23 | $\frac{\mathrm{BM} .57}{54 \mathrm{I}}$ | $49^{\circ} 5$ | Top of 51st mile-stone from Agra, on Grand Trunk road. | 521.151 | $521 \cdot 032$ |
| 24 | $\frac{\text { BM.58 }}{54 \mathrm{I}}$ | 50'5 | Top of 52nd mile-stone from Agra, ou Grand Trunk road. | 524•743 | 524.623 |
| 25 | $\frac{\text { BM. } 59}{54 \bar{I}}$ | 523 | Top of centre of N.W. parapet wall of Gihror bridge over Etawah branch, Ganges canal. | 533.229 | 533'106 |
| $\frac{1}{25}$ | $\frac{\text { BM. } 60}{641}$ | 52.4 | G.T.S. Bench Mark, Gihror. Stone B.M. embedded at S.E. corner of caual chauki. | $526 \cdot 284$ | $526 \cdot 163$ |
| $\frac{18}{25}$ | $\frac{\text { BM. } 61}{54 \mathrm{I}}$ | $60 \cdot 0$ | On lower mark -stone of Baragaon G.T. Survey Tower Station, lat. $27^{\circ} 15^{\prime} 2^{\prime \prime} \cdot 94$, long. $78^{\circ} 42^{\prime} 15^{\prime \prime} \cdot 27$. A principal station of Budhon Meridıonal Series. (For full description see Synoptical Volume). | 572.302 | 572.170 |
| 26 | $\frac{\text { BM. } 68}{\text { 54. } 1}$ | $52 \cdot 5$ | Top of 5 th mile-stone from Agra, on Grand Trunk road. | 524.479 | $524 \cdot 358$ |
| 27 | $\frac{\text { BM. } 63}{641}$ | $53 \cdot 5$ | Top of 55th mile-stone from Agra, on Grand Trunk road. | $523 \cdot 809$. | 523.689 |
| 28 | $\frac{\text { BM. } 64}{\text { S4II }}$ | $56 \cdot 4$ | Top of 58th mile-stone from Agra, on Grand Trunk rosd. | $520 \cdot 834$ | 520.7.14. |
| 29 | $\frac{3 M 65}{54 I}$ | $5^{8 \cdot 2}$ | Top of centre of W. pasapet wall of Danaha bridge over Camnpore branch, Ganges canal. | $530 \cdot 700$ | $530 \cdot 57.7$ |
| 30 | $\frac{\text { BM. } 66}{\text { 54 } \bar{I}}$ | $5^{8 \cdot 5}$ | Nanun Junction, plinth of 58th mile-stone, on Cawnpore branch, Ganges canal. | 524.542. | $52+420$ |

Main-Line 66. (Agra to Cawnpore).

| Designation of Hench-Inarks |  | Distanco from Agra | Description of Bench-marts | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Goodetic | Topogra- phic |  |  | Dyanmic | Orthometric |
| 31 | $\frac{B M .67}{5+1}$ | miles 60.5 | Nanun Junction, plinth of 60th mile-stone, on Cawnpore branch, Ganges canal. | $\begin{gathered} f e e t \\ 521 \cdot 256 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 521 \cdot 136 \end{gathered}$ |
| 39 | $\frac{\text { BM. }}{\text { Sis }}$ | 63.4 | Nanun Junction, plinth of 63rd mile-stone, on Cawnpore branch, Ganges canal. | 519.532 | 519.413 |
| 33 | $\frac{\text { B } 1.15}{5+31}$ | 65.0 | Top of centre of W. parapet wall of Singhpur bridge over Cawnpore brauch, Ganges canal. | $522 \cdot 274$ | $522 \cdot 154$ |
| $\frac{1}{33}$ | $\frac{\text { BM. } 16}{5+31}$ | $70 \cdot 4$ | G.T.S. Bench Mark, Mainpuri. Stone B.M. embedded opposite entrance to Mainpuri Jail, 2 paces inside of pakka well. | 5c9.974 | 509.857 |
| $\frac{\mathbf{n}}{33}$ | $\frac{\text { DMI. } 17}{54}$ | $65^{\prime} 1$ | G.T.S. Bench Mark, Singhpur. Stone B.M. embedded 4 feet from S.E. corner of Singhpur canal chauki. | 516.811 | $516 \cdot 693$ |
| 34 | $\frac{\text { BM. } 19}{5+31}$ | $60 \cdot 4$ | Nanun Junction, plinth of 66th mile-stone. | 515908 | 515.790 |
| 35 | $\frac{\text { BM. } 19}{\text { O. } \mathrm{M}}$ | $68 \cdot 4$ | Nanun Junction, plinth of 68th mile-stone. | 514.686 | 514.569 |
| 36 | $\frac{\mathrm{BM} .20}{5+31}$ | 70'3 | Nanun Junction, top of 70th mile-stone. | $512 \cdot 342$ | 512.226 |
| 37 | $\frac{\mathrm{BM} 3.21}{5+\mathrm{Ml}}$ | 72.3 | Nanun Junction, top of 72nd mile-stone. | 510.633 | $510 \cdot 518$ |
| 38 | $\frac{\mathrm{BM} .22}{64 \mathrm{M}}$ | 74'3 | Nanun Junction, plinth of 74th mile-stone. | 507.058 | 506.344 |
| 39 | $\frac{\text { BM. } 23}{54 \mathrm{M}}$ | 75.2 | Nanun Junction, plinth of 75th mile-stone. | 504'331 | 504 218 |
| 40 | $\frac{\text { BM. } 24}{\text { G\% }}$ M | $77 \cdot 4$ | Top of centre of W. parapet wall of Kasruda bridge. | 599.423 | 509'309 |
| 41 | $\frac{\text { BM. } 25}{54.4}$ | 79.2 | Nanun Junction, plinth of 79th mile-stone. | 500'547 | 500'435 |
| 42 | $\frac{\mathrm{BM} .26}{54.15}$ | $80 \cdot 2$ | Nanun Junction, plinth of 80th mile-stone. | $499 \cdot 77^{8}$ | $499 \cdot 66$ |
| 43 | EM. 27 | 80.8 | Top of centre of W. parapet wall of bridge over canal. | $506 \cdot 365$ | 506'252 |
| 44 | $\frac{\text { Bal } 28}{64.9}$ | 81.2 | Nanun Junction, plinth of 81st mile-stone. | 500.673 | $500 \cdot 561$ |
| 45 | $\frac{\mathrm{BM} .29}{64 \mathrm{M}}$ | $83^{1} 1$ | Nanun Junction, plinth of 88rd mile-stone. | 497'509 | 497'399 |
| 46 | $\frac{8 \mathrm{BM} .80}{\text { S4 } \bar{I}}$ | $84^{1} 1$ | Nanun Junction, plinth of 84th mile-stone. | 495'777 | $495 \cdot 667$ |
| 47 | $\frac{\mathrm{BM} .31}{64 \mathrm{M}}$ | $85 \cdot 1$ | Nanan Junction, top of 85th mile-stone. | 495 ${ }^{726}$ | $495 \cdot 616$ |

Main-Line 66. (Agra to Cawnpore).


Main－Line 66．（Agra to Cawnpore）．

| Desiguntion of Hench－marks |  | Distance from Agra | Degcription of Bench－marks |  | Corrected Eloration |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetio | $\begin{aligned} & \text { Topogra- } \\ & \text { phio } \end{aligned}$ |  |  |  | Dynamic | Orthometrio |
| $\frac{1}{62}$ | $\frac{\text { BM．} 11}{54 \mathrm{~N}}$ | $\begin{gathered} \text { miles } \\ 108 \cdot 7 \end{gathered}$ |  | G．T．S．Bench Mark Bahosi．Stone B．M．embedded 2 paces from $S$ ．corner of canal chauki． | $\begin{gathered} \text { feet } \\ 473.002 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 472 \cdot 904 \end{gathered}$ |
| 63 | $\frac{\text { BMI．} 12}{5+\mathrm{N}}$ | $109 \cdot 8$ |  | Nanun Junction，plinth of 110th mile－stone． | 467．448 | $467 \cdot 351$ |
| 64 | $\frac{\text { BM，} 13}{5+\mathrm{N}}$ | 11177 |  | Nanun Junction，plinth of 112th mile－stone． | $465 \cdot 303$ | 465＇206 |
| 65 | $\frac{\text { BM．} 14}{54 \mathrm{~N}}$ | 113.6 |  | Top of centre of W．parapet wall of Umerdu bridge． | 470．869 | $470 \cdot 771$ |
| 66 | $\frac{\text { BMM．} 15}{64 . N}$ | 113.7 |  | Nanun Junction，plinth of 114th mile－stone． | 463.456 | $463 \cdot 360$ |
| 67 | $\frac{\mathrm{BM} .16}{5 \pm \mathrm{N}}$ | 115.6 |  | Top of centre of W．parapet wall of Suki bridge． | $468 \cdot 600$ | $468 \cdot 503$ |
| 68 | $\frac{\text { BM．} 17}{5 \pm \mathrm{N}}$ | 118.6 |  | Nanun Junction，plinth of 119 th mile－stone． | 462．932 | $462 \cdot 836$ |
| 69 | $\frac{\mathrm{BM} .18}{5 \pm \mathrm{N}}$ | 120.6 | 熍 | Namun Junction，plinth of 121st mile－stone． | $457 \cdot 265$ | 457：170 |
| 70 | $\frac{\text { BM．} 19}{54 . \mathrm{S}}$ | 121＇7 | $\begin{aligned} & \mathbf{o} \\ & \mathbf{D} \\ & \text { Bo } \end{aligned}$ | Aimah G．T．S．Bench Mark．Stone B．M．embedded 7 feet from S．E．corner of canal chauki． | $456 \cdot 98.7$ | $456 \cdot 892$ |
| 71 | $\frac{\mathrm{BM}}{6} \frac{1.20}{\mathrm{~N}}$ | 12177 | 盛 | Top of masonry pillar in centre of bridge on W．side． | 462．001 | 461．905 |
| 72 | $\frac{\mathrm{BM} .21}{54}$ | 122.6 | 遃 | Nauun Junction，plinth of 123rd mile－stone． | $453 * 491$ | 453．398 |
| 73 | $\frac{B M .22}{\text { E．}}$ | 123.6 | ¢ | Nanun Junction，plinth of 124th mile－stone． | 454•069 | $453 \cdot 975$ |
| 74 | $\frac{\text { BM．} 23}{5.4}$ | 124.6 |  | Nanun Junction，plinth of 125．th mile－stone． | 451 470 | $451 \cdot 378$ |
| 75 | $\frac{\mathrm{BM} .24}{54 \mathrm{~N}}$ | 125．6 |  | Nanun Junction，plinth of 126th mile－stone． | $45^{2 \cdot 136}$ | 452．044 |
| 76 | $\frac{\mathrm{BM} .25}{65 . N}$ | $126 \cdot 8$ |  | Top of W．parapet wall of bridge over canal． | 457＇496 | 457 ＇403 |
| 77 | $\frac{\mathrm{BM} .26}{64 . \mathrm{N}}$ | 128．6 |  | Nanan Junction，plinth of 129th mile－stone． | 450＇509 | $45^{\prime} 4^{18}$ |
| 78 | $\frac{8 M .27}{54 . N}$ | 129.6 |  | Nanun Junction，plinth of 130th mile－stone． | $448 \cdot 468$ | $44^{8} \cdot 378$ |
| 79 | $\frac{\mathrm{BM} .28}{64 \mathrm{~N}}$ | $130 \cdot 5$ |  | Namun Junction，plinth of 131st mile－stone． | 446•645 | 446＇555 |
| 80 | $\frac{\text { BM．} 29}{64 \mathrm{Ni}}$ | 131.5 |  | Nanun Junction，plinth of 132nd mile－stone． | $447 \cdot 660$ | $44737^{\circ}$ |

Main-Line 66. (Agra to Cawnpore).


## Main-Line 66. (Agra to Cawnpore).

| Designation of Bencl-marks |  | Distence from Agra | Desir ption of Bench-marks | Corrected Eleration |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topographic |  |  | Dynamic | Orthometric |
| 98 | $\frac{\mathrm{BM} 46}{63 \mathrm{~B}}$ | miles $1.53 \cdot 3$ | (Nanun junction, plinth of 154th mile-stone. | $\begin{gathered} \text { feet } \\ 424 \cdot 2,8 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 424 \cdot 200 \end{gathered}$ |
| 99 | $\frac{\text { B.M. } 47}{631}$ | 155*2 | -j Nanun junction, plinth of 156th mile-stone. | 423.630 | 423'553 |
| 100 | $\frac{8 \mathrm{M} .48}{63 \mathrm{H}}$ | 155*4 |  | 428'175 | $428 \cdot 098$ |
| 101 | $\frac{\text { BM } 49}{638}$ | $156 \cdot 2$ | 矿 Nanun junction, plinth of 157 th mile-stone. | 422.560 | 422.484 |
| 102 | $\frac{\mathrm{BM} .50}{63 \mathrm{~B}}$ | 157.6 |  | 427.069 | 426'993 |
| $\frac{1}{102}$ | $\frac{\mathrm{BM} .51}{63 \mathrm{~B}}$ | 157.8 | G.T.S. Bench Mark, Barahsirohi. Stone B.M. embedded 2 paces trom N.E. corner of canal chauki. | 422.948 | $422 \cdot 872$ |
| 103 | $\frac{\text { BM. } 62}{63 \mathrm{~B}}$ | $159{ }^{\circ} 2$ | $\bigcirc$ Nanun junction, plinth of 160 th mile-stone. | 420'139 | $420 \cdot 064$ |
| 104 | $\frac{\text { BM. } 53}{63 \mathrm{~B}}$ | 161.6 | Top of centre of W. parapet wall of Kajauri bridge. | 422.529 | 422'455 |
| 105 | $\frac{\mathrm{BM} .54}{63 \mathrm{~B}}$ | 165\%7 | Top of parapet of railway culvert, about $\frac{1}{2}$ mile W. of Cawnpore railway station, E.I. railway. | 415:217 | 415'144 |
| 106 | $\frac{8 M .55}{638}$ | 166.2 | Old Bench Mark. Mark B. QM. on cornice over N. archway of towing path of railway bridge over Ganges canal, and 13 yards from gate post at N.W. corner of bridge, on E.I. railway. | 414'793 | 414.720 |
| 107 | $\frac{\text { BM } 56}{638}$ | 166.9 | Nanun junction, plinth of 168 th mile-stone, on Cawnpore branch, Ganges canal. | 411'747 | $411 \cdot 675$ |
| 108 | $\frac{\text { BM. } 67}{63 \mathrm{~B}}$ | 167.9 | Nanun junction, plinth of 169th mile-stone, on Cawnpore branch, Ganges canal. | $408 \cdot 49^{6}$ | $408 \cdot 425$ |
| 109 | $\frac{\text { RM. } 28}{63 \mathrm{~B}}$ | $168 \cdot 0$ | G.T.S. Bench Mark, Cawnpore. Stone B.M. embedded 7 feet S.E. of canal mile-stone No. 137. | $406 \cdot 57^{8}$ | $406 \cdot 507$ |

Main-Line 67. (Cawnpore to Allahabad).

| Designation of Bench-marks |  | Distnnce from Cawupore | Description of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topographic |  |  | Dynamic | Orthometric |
| 1 | $\frac{\text { BM. } 28}{63 \mathrm{~B}}$ | $\begin{aligned} & \text { miles } \\ & 0 \cdot 0 \end{aligned}$ | G.T.S. Bench Mark, Cawnpore. Stone B.M. embedded 7 feet S.E. of canal mile-stone No. 137. <br> Nanun Junction, plinth of 169th mile-stone, on Cawnpore branch, Ganges canal. | $\begin{gathered} \text { feet } \\ 406.578 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 406 \cdot 507 \end{gathered}$ |
| 2 | $\frac{\mathrm{BM} .57}{63 \mathrm{~B}}$ | $0 \cdot 1$ |  | $408 \cdot 49^{6}$ | $408 \cdot 425$ |
| $\frac{1}{2}$ | $\frac{\mathrm{BM} .58}{63 \mathrm{~B}}$ | $0 \cdot 1$ | Top of parapet of bridge over canal, between 127 th Grand Trunk road mile-stone from Allahabad, and 169th canal milestone from Nanur. | 412.580 | $412 \cdot 508$ |
| 3 | $\frac{\mathrm{BM} .56}{63 \mathrm{~B}}$ | 1'I | Nanuu Junction, plinth of 168 th mile-stone, on Cawnpore branch, Ganges canal. | 411'747 | 411.675 |
| 4 | $\frac{\text { BM.b5 }}{63 \mathrm{~B}}$ | 1.8 | Old Bench Mark. Mark B. पM. on cornice over N. archway of towing path of railway bridge over Ganges canal, and 13 yards from gate post at N.W. corner of bridge, on E.I. railway. | 414793 | 414:720 |
| 5 | $\frac{\text { BM } 59}{63 \mathrm{~B}}$ | $2 \cdot 3$ | Coping of $N$. passenger platform, exactly opposite centre of Cawnpore railway statiou. | 416.253 | $4{ }^{16 \cdot 181}$ |
| 6 | $\frac{\mathrm{BM} .60}{63 \mathrm{~B}}$ | 3.8 | Top of mile-stone No. 118 from Allahabad. | 412.001 | 4119929 |
| 7 | $\frac{\text { BM. } 61}{63 \mathrm{~B}}$ | 4*8 | Top of mile-stone No. 117 from Allahabad. | 412 116 | 412.045 |
| 8 | $\frac{\text { BM. } 62}{63 \mathrm{~B}}$ | $6 \cdot 5$ | Top of mile-stone No. 122 from Allahabad and No. 266 from Welhi. | 409 1 176 | 409 ${ }^{106}$ |
| 9 | $\frac{\text { BM.63 }}{63 \mathrm{~B}}$ | $7 \cdot 5$ | Top of mile-stone No. 121 from Allahabad, and No. 267 from Delhi. | 406•708 | $406 \cdot 639$ |
| $\frac{1}{9}$ | $\frac{\mathrm{BM} .64}{63 \mathrm{~B}}$ | 10.5 | On upper mark-stone of Jajmau G.T. Survey Tower Station, lat. $26^{\circ} 2 \overline{5}^{\prime} 51^{\prime \prime} \cdot 52$, long. $80^{\circ} 24^{\prime} 42^{\prime \prime} \cdot 80$. A principal station of Anuun Meridional Series. (For full description see Synoptical Volume). | $460 \cdot 515$ | $460 \cdot 437$ |
| 10 | $\frac{\text { BM } 65}{63 \mathrm{~B}}$ | $8 \cdot 6$ | Top of mile-stone No. 120 from Allahabad and No. 268 from Delhi. | $407 \cdot 546$ | 407 477 |
| 11 | $\frac{\text { BM. } 66}{63 \mathrm{~B}}$ | $10 \cdot 6$ | On plinth of mile-stone No. 118 from Allahabad and 270 from Delhi. | $396 \cdot 868$ | $396 \cdot 801$ |
| 12 | $\frac{\mathrm{BM} .67}{6313}$ | 11.6 | Top of mile-stone No. 117 from Allahabad and No. 271 from Delhi. | 401•594 | $401 \cdot 527$ |
| 13 | $\frac{\text { BM. }}{\frac{68}{68}}$ | $12 \cdot 6$ | Top of mile-stone No. 116 from Allahabad and No. 272 from Delhi. | 404.533 | $404 \cdot 466$ |
| 14 | $\frac{\mathrm{BM} .69}{62 \mathrm{~B}}$ | 13.4 | Plinth of 2nd (from E. end) of five old pakka telegraph posts on N. side of Grand Trunk road, opposite Maharajpur parao. | $401 \cdot 616$ | 401*549 |
| $\frac{8}{14}$ | $\frac{\mathrm{BM} .70}{63 \mathrm{~B}}$ | 13.4 | G.T.S. Bench Mark, Maharajpur. Stone B.M. embedded 1 foot below ground, 4 paces N.W. of E. corner boundary pillar of parao, on S. side of Graud Trunk road. | 399*229 | $399 \cdot 163$ |

Main-Line 67. (Cawnpore to Allahabad).


Main-Line 67. (Cawnpore to Allahabad).

| Designation of Honch-marks |  | Distance from Cawnpore | Desuription of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | 'Topogra. phic |  |  | Dynamic | Orthometric |
| 32 | $\frac{\text { BM. } 89}{63 \mathrm{~B}}$ | $\begin{aligned} & \text { miles } \\ & 36 \cdot 6 \end{aligned}$ | Top of mile-stone No. 86 from Allahnbad along E.I. railway. | $\begin{gathered} f \text { feet } \\ 391 \cdot 068 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 39 \mathrm{I} \cdot \mathrm{OII} \end{gathered}$ |
| 33 | $\frac{\mathrm{BM} .90}{63 \mathrm{~B}}$ | $37 \cdot 7$ | Top of mile-stone No. 85 from Allahabad along E.I. railway. | 389.203 | $389 \cdot 147$ |
| 34 | $\frac{\text { BM. } 91}{63 \mathrm{~B}}$ | $3^{8 \cdot 7}$ | Top of mile-stone No. 84 from Allahabad along E.I. railway. | 388:703 | $3^{88 \cdot 647}$ |
| 35 | $\frac{\text { BM. } 92}{63 \mathrm{~B}}$ | $40 \cdot 0$ | Level of rails, in centre of Malwa railway station. | $386 \cdot 267$ | 386.212 |
| $\frac{\mathrm{a}}{\mathbf{3 5}}$ | $\frac{\text { BM. }}{63} \frac{93}{\text { b }}$ | $40 \cdot 4$ | G.T.S. Bench Mark, Malwa. Stone B.M. embedded flush with ground, $l$ pace in rear of plattorm, at N.E. end of railway station, opposite ramp leading to platform. | $384 \cdot 484$ | $384 \cdot 429$ |
| 36 | $\frac{\text { BM. } 94}{63 \mathrm{~B}}$ | 41'4 | Top of N. parapet wall of culvert, near 81 st E.I. railway mile-stone. | $3^{8} 4 \cdot 262$ | $384 \cdot 207$ |
| 37 | $\frac{\text { BM. } 1}{63 \mathrm{C}}$ | $43 \cdot 7$ | Top of mile-stone No. 79 from Allahabad along E.I. railway. | $3^{81 \cdot 934}$ | $3^{81} \cdot 880$ |
| 38 | $\frac{8 M .2}{630}$ | 50.5 | Surface of roadway over drain at S.E. corner of Fatehpur tehsil. | 371.416 | $371 \cdot 365$ |
| 39 | $\frac{\mathrm{BM} .9}{63 \mathrm{E}}$ | 5177 | G.T.S. Bench Mark, Fatehpur. Stone B.M. embedded in parao, 3 fect in rear of 78 th mile-stone from Allahabad. | $3^{64} \cdot 065$ | $364 \cdot 015$ |
| 40 | $\frac{\text { BM. } 4}{63 \mathrm{C}}$ | 53'7 | Top of mile-stone No. 76 from Allahabad and No. 312 from Delhi. | $3 \times 5 \cdot 907$ | $365 \cdot 858$ |
| 41 | $\frac{3 \mathrm{M} .5}{63 \mathrm{C}}$ | $55 \% 7$ | Top of mile-stone No. 74 from Allahabad and No. 314 from Deihi. | $371 \cdot 692$ | $371 \cdot 642$ |
| 42 | $\frac{\mathrm{BM} .6}{63 \mathrm{C}}$ | $56 \cdot 7$ | Top of mile-stone No. 73 from Allahabad and No. 315 from Delhi. | $370 \cdot 022$ | 369.972 |
| 43 | $\text { BM. } 7$ $63 \mathrm{c}$ | $58 \cdot 7$ | Top of mile-stone No. 71 from Allahabad and No. 317 from Delhi. | 368'326 | $368 \cdot 277$ |
| 44 | $\frac{8 . M .8}{63 \mathrm{C}}$ | 597 | Top of mile-stone No. 70 from Allahabad and No. 318 from Delhi. | $3^{6} 4 \cdot 899$ | $36+850$ |
| 45 | $\frac{\text { BM. } 9}{63}$ | $60 \cdot 7$ | Top of mile-stone No., 69 from Allahabad and No. 319 from Delhi. | $366 \cdot 402$ | $3^{66} \cdot 354$ |
| 46 | $\frac{\text { BM } 69}{63}$ | $64 \cdot 8$ | Top of mile-stone No. 65 from Allahabad, No. 323 from Delhi and No. 558 from Calcutta. | $35^{8 \cdot 775}$ | $35^{\prime} \cdot 728$ |
| 47 | $\frac{\text { HM }}{\frac{10}{63} \frac{60}{4}}$ | $65 \cdot 8$ | Top of mile-stone No. 64 from Allahabad and No. 324 from Delhi. | $356 \cdot 533$ | $35^{6} \cdot 487$ |
| 48 | $\frac{\text { BM. } 81}{63}$ | $66 \cdot 8$ | Top of mile-stone No. 63 from Allahabad and No. 325 from Delhi. | $35^{6 \cdot 201}$ | $35^{6 \cdot 155}$ |

Main-Line 67. (Cawnpore to Allahabad).


Main-Line 67. (Cawnpore to Allahabad).

| Designation of Bench-marks |  | $\begin{gathered} \text { Distance } \\ \text { from } \\ \text { Cawnpore } \end{gathered}$ | Description of Dench-marka | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topographic |  |  | Dynamio | Orthometric |
| 63 | $\frac{\text { BM. } 79}{634}$ | $\begin{aligned} & \text { miles } \\ & 88 \cdot 3 \end{aligned}$ | Top of $\mathbf{N}$. parapet wall of bridge, opposite Saini thans. | $\begin{gathered} \text { feet } \\ 347 ` 724 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 347: 683 \end{gathered}$ |
| $\frac{1}{63}$ | $\frac{\mathrm{BM} .80}{63 \mathrm{G}}$ | 88.4 | G.T.S. Bench Mark, Saini. Stone B.M. embedded 2 paces outside of iuner of two old pakka telegraph posts, at S.E. corner of parao and nearly opposite thana. | 344'213 | $344^{\prime 173}$ |
| $\frac{2}{63}$ | $\frac{8 M .81}{63 G}$ | 92.3 | On lower mark-stone of Karra G.T. Survey Tower Station, lat. $25^{\circ} 41^{\prime} 56^{\prime \prime} \cdot 64$, long. $81^{\circ} 22^{\prime} 11^{\prime \prime} \cdot 78$. A priucipal station of Karara Meridional Series. (For full description see Synoptical Volume). | $381 \cdot 657$ | $381 \cdot 612$ |
| 64 | $\frac{8 M 82}{63 \mathrm{G}}$ | 89.0 | Top of mile-stone No. 41 from Allahabad and No. 347 from Delhi. | 345'149 | 345 ${ }^{109}$ |
| 65 | $\frac{\mathrm{BM} .83}{63 \mathrm{G}}$ | $90 \cdot 0$ | Top of mile-stone No. 40 from Allahabad and No. 348 from Delbi. | $343 \cdot 3^{88}$ | $343 \cdot 348$ |
| 66 | $\frac{\mathrm{BM.} 84}{63 \mathrm{G}}$ | 910 | Top of mile-stone No. 39 from Allahabad and No. 349 from Delhi. | 344 189 | 344 ${ }^{149}$ |
| 67 | $\frac{\mathrm{BM} .85}{63 \mathrm{G}}$ | $93^{\circ} 0$ | Top of mile-stone No. 37 frorn Allahabad and No. 351 from Delbi. | $33^{8 \cdot 683}$ | $33^{8 \cdot 644}$ |
| 68 | $\frac{\text { BM. } 86}{634}$ | 95' 1 | Top of mile-stone No. 35 from Allahabad and No. 353 from Delhi. | $341 \cdot 048$ | 341•009 |
| 69 | $\frac{\text { BM. } 87}{63 \mathrm{G}}$ | 96.1 | Top of mile-stone No. 34 from Allahabad and No. 354 from Delhi. | $341 \cdot 820$ | $341 \cdot 781$ |
| 70 | $\frac{\mathrm{BM} .88}{68 \mathrm{G}}$ | 98. 1 | Top of mile-stoue No. 32 from Allahabad and No. 356 from Delhi. | 331-295 | $33^{1} \cdot 258$ |
| 71 | $\frac{\text { BM. } 89}{69 \mathrm{G}}$ | 99*1 | Top of mile-stone No. 31 from Allahabed and No. 357 from Delhi. | $335 \cdot 673$ | $335 \cdot 635$ |
| 72 | $\frac{\text { BM. } 90}{63 \mathrm{G}}$ | 100'1 | Top of mile-stone No. 30 from Allahabad and No. 358 from Delhi. | $3.34{ }^{\prime} 45^{8}$ | 334.421 |
| 73 | $\frac{\mathrm{BM} .91}{6 \mathrm{~A}} \mathrm{t}$ | 101.1 | Top of mile-stone No. 29 from Allababad, No. 359 from Delhi and No. 522 from Calcutta. | $333 \cdot 527$ | $333 \cdot 490$ |
| 74 | $\frac{\mathrm{HM.92}}{63 \mathrm{G}}$ | $101 \cdot 5$ | G.T.S. Bench Mark, Kokhraj. Stone B.M. embedded 25 yards N . of N. flight of steps of well near thaua, on S. side of parao (2nd from Allahabad). | 327.190 | 327'153 |
| 75 | $\frac{8 \mathrm{Bm.99}}{89 \mathrm{G}}$ | $102 \cdot 1$ | Top of mile-stone No. 521 from Calcutta, No. 360 from Delhi and No. 28 from Allahabad. | $331 \cdot 691$ | $331 \cdot 654$ |
| 76 | $\frac{\text { BM. } 94}{63 \mathrm{G}}$ | 103.1 | Top of parapet wall of culvert No. XVIII., over Sekara nala. | 313.527 | 313.492 |
| 77 | $\frac{\text { BM. }}{\frac{85}{6} \mathrm{G}}$ | 104.1 | Top of mile-ntone No. 26 from Allahabad, No. 362 from Delhi and No. $\mathbf{5} 19$ from Calcutta. | $328 \cdot 616$ | 328.580 |
| 78 | $\frac{\mathrm{BM} .96}{680}$ | 106.1 | Top of mile-stone No. 24 from Allahabad aud No. 517 from Calcutta. | 331-773 | 33'•737 |

Main-Line 67. (Cawnpore to Allahabad).


Main-Line 67. (Cawnpore to Allahabad).

| Desigation of Benci-marks |  | Distance from Cawnpore | Desoription of Bench-marks | Corrected Elovation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | $\begin{gathered} \text { Topogra. } \\ \text { phia } \end{gathered}$ |  |  | Dyammio | Orthometric |
| $\frac{12}{90}$ | $\frac{\mathrm{BM} .115}{68 \mathrm{Lt}}$ | $\begin{gathered} \text { miles } \\ 128 \cdot 5 \end{gathered}$ | Ganges flood level. Reported highest flood level at Mau Serai Ghat. | $\begin{gathered} \text { feet } \\ 288 \cdot 753 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 288724 \end{gathered}$ |
| $\frac{2}{90}$ | $\frac{\text { BM. } 116}{68 \mathrm{G}}$ | $128 \cdot 6$ | Ganges river level. Surface of river at Mau Serai Gbat, on April 3rd, 1865 (asid to be 1.9 feet above lowest known level). | $255 * 443$ | 255.417 |
| $\frac{3}{90}$ | $\frac{\text { BM. } 117}{63 \text { G }}$ | $130 \cdot 8$ | Ganges river level. Surface of Ganges river (left channel) between Mau Serai and Malaka, on 5th April 1865. | 257-710 | $257 \cdot 684$ |
| $\frac{3 \mathrm{a}}{90}$ | $\frac{\mathrm{BM} .118}{63 G}$ | 132.9 | G.T.S. Bench Mark, Malaka. Stone B.M. embedded 2 paces from N.E. conner of road officers' chauki. | 305•099 | 305.068 |
| $\frac{4}{90}$ | $\frac{\mathrm{BM} .119}{63 \mathrm{G}}$ | $133^{1} 1$ | Top of parapet of Malaka drain on slope, near chauki. | 307-028 | 306•997 |
| 91 | $\frac{B M .120}{63}$ | $128 \cdot 9$ | Plinth of sentry box, outside sally port at E. main entrance of Allahabad fort. | 287-816 | 287•787 |
| 92 | $\frac{\text { BM } 57}{69 \mathrm{G}}$ | $129^{\circ} 0$ | G.T.s. at Allahabad Fort. On plinth of sentry box inside B.M. sally port. | 297•225 | 297'195 |
| 93 | $\frac{\text { BM. } 58}{69 \mathrm{G}}$ | 129.0 | G.T.S. at Allahabad Fort. On cylindrical stone embedded, with <br> B.m. upper surface 6 inches above ground level. within outer works, on top of glacis of N.E. gate on city side of fort, leading to main entrance; 34 feet S . of saluting battery, 11 feet N. of scarp of ditch, 13 feet E. of traverse wall, 118 feet S.S.W. of sentry box near sally port, and 125 feet N.W. of centre of draw bridge leading to Battery No. 4. | 297*572 | 297'542 |

Main-Line 68. (Lucknow to Gorakhpur).

| Designation of Bench-marks |  | Diatance from Lucknow | Description of Bench-marke | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodotic | $\begin{aligned} & \text { Topogra. } \\ & \text { phio } \end{aligned}$ |  |  | Dynemic | Orthometric |
| ] | $\frac{\mathrm{BM} .8}{68 \mathrm{~B}}$ | milas 0.0 | G.T.S. Block-stone Bench Mark, Lucknow. Embedded about 1 inch below ground level, 36 feet from both $E$ and $W$. corners of Kalubir's Than platform, and 5 chains N.W. of offices of Commanding Royal Eugineer and Gurrison Engineer. It is on $S$. side of railway lines, near telegraph post No. $\frac{195}{6}$. | $\begin{gathered} \text { feet } \\ 383^{\circ} 064 \end{gathered}$ | $\begin{gathered} \text { feei } \\ 33_{2} \cdot 986 \end{gathered}$ |
| 2 | $\frac{\text { BM. } 7}{83 \mathrm{H}}$ | 111 | G.T.S. On top of paved sill on S. side of W. entrance to Christ's b.M. Church, Lincknow, in Civil lines, Hazratganj. | $362 \cdot 851$ | 362.777 |
| 3 |  | 1-3 | Destroyed. ... ... ... | 361•747 | 361.673 |
| 4 |  | $2 \cdot 3$ | Destroyed. ... ... ... ... | $376 \cdot 33^{8}$ | 376-261 |
| 5 | $\frac{\text { BM. } 95}{63 \mathrm{~B}}$ | $4 \cdot 9$ | Top of S. parapet wall of Kukrail nadi road bridge. | $3^{64} \cdot 980$ | . $364 \cdot 205$ |
| 6 | $\frac{\text { BM. } 1}{63 \mathrm{~F}}$ | $6 \cdot 9$ | Top of N. parapet of road bridge marked 12 , in mauza Gajipur. | $3^{81 \cdot 024}$ | $3^{80} 946$ |
| 7 | $\frac{\mathrm{HM} .2}{63 \mathrm{~F}}$ | $9 \cdot 4$ | Top of N. parapet of road bridge marked 18 , in mauza Matiari. | $3^{82} \cdot 576$ | $382 \cdot 497$ |
| 8 | $\frac{\text { BM. }}{63 \mathrm{~F}}$ | $10 \cdot 7$ | Top of S.E. parapet of road bridge marked 20, in mauza Uttar Dahour. | $3^{88}{ }^{\prime} 4^{82}$ | 384.402 |
| 9 | $\frac{\text { BM. } 4}{\text { 6a F }}$ | 12.1 | Top of mile-stone 10 68 $\} \begin{aligned} & \text { Lucknow. } \\ & \text { Fyzabad. }\end{aligned}$ | $3^{88} \cdot 35 \mathrm{I}$ | $388 \cdot 270$ |
| 10 | $\frac{\text { BM. } 5}{63 \mathrm{~F}}$ | 13.7 | Top of N.N.W. parapet of road culvert marked 23. | $390 \cdot 371$ | $390 \cdot 289$ |
| 11 | $\frac{\mathrm{BM} .6}{63 \mathrm{~F}}$ | 14'1 | Top of mile-stone $\left.{ }_{66}^{12}\right\} \begin{aligned} & \text { Lucknow. } \\ & \text { Fyzabad. }\end{aligned}$ | $3^{88} 9^{560}$ | $3{ }^{89} \cdot 47^{8}$ |
| 12 | $\frac{\mathrm{BM} .7}{63 \mathrm{~F}}$ | 14.6 | Top of 2nd step on N.N.W. side of Gangadin Bania's well, S. of road at Safedabad-ka-chauki. | $390 \cdot 615$ | 390'533 |
| 13 | $\frac{\mathrm{BM} .8}{68 \mathrm{~F}}$ | 15.8 | Top of S.S.W. parapet of road bridge marked 25. | $384 \cdot 189$ | 384.109 |
| 14 | $\frac{\mathrm{BM} .9}{63 \mathrm{~F}}$ | 18.2 | Top of N.N.W. parapet of rond bridge marked 29, in mauza Bara Banki-Nawabganj. | $385 \cdot 737$ | 385.656 |
| 15 | $\frac{\mathrm{BM} 10}{635}$ | $19^{1} 1$ | Top of mile-stone 17 Lucknow. $61\}$ Fyzabad. | $376 \cdot 795$ | $376 \cdot 716$ |
| 16 | $\frac{\mathrm{BM} .11}{63 \mathrm{~F}}$ | 19.1 | G.T.s. at Bara Banki-Nawabganj. Embedded 2 chains from B.M. reservoir of pakka well of encamping ground, 1 chain from S.E. corner of police chauki and 2 chains from S.E. corner of pound enclosure. | 377:323 | 377 244 |
| 17 | $\frac{8 M .12}{63 \mathrm{~F}}$ | $19 \cdot 7$ | Top of S. parapet wall of road bridge marked 32, in mauza Pesar. | $3^{86 \cdot 250}$ | 386-169 |

Main-Line 68. (Lucknow to Gorakhpur).

| Designation of Bench-marks |  | Distance from Luckinow | Description of Bench-merke | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Grodetic | Topographic |  |  | Dynamio | Orthometric |
| $\frac{1}{17}$ | $\frac{\text { EM. } 13}{63 \mathrm{~F}}$ | $\begin{aligned} & \text { miles } \\ & 20 \cdot 9 \end{aligned}$ | Top of E. parapet of road culvert, in mauza Fatehabad. | $\begin{gathered} \text { feet } \\ 3^{80 \cdot 435} \end{gathered}$ | $\begin{gathered} \text { feet } \\ 3^{80 \cdot} \mathbf{3 5 1} \end{gathered}$ |
| $\frac{14}{17}$ | $\frac{8 \mathrm{BM} .14}{63 \mathrm{~F}}$ | 23.7 | Top of W. parapet of road culvert, in meura Satrik, | 366•768 | $366 \cdot 691$ |
| $\frac{2}{17}$ | $\frac{B M .15}{63 ~}$ | 27.9 | On ground level mark-stone of Pesar G.T. Survey Tower Station, lat. $26^{\circ} 48^{\prime} 47^{\prime \prime} \cdot 87$, long. $81^{\circ} 12^{\prime} 19^{\prime \prime} \cdot 98$. A principal station of Karara Meridional Series. (For full description see Synoptical Volume). | 381•745 | $3^{81} \times 665$ |
| 18 | $\frac{\mathrm{BM} .18}{63 \mathrm{~F}}$ | $20 \cdot 5$ | Top of S. parapet of road bridge marked 35. | 387•700 | 387.619 |
| 19 | $\frac{\text { BM. } 17}{63 \mathrm{~F}}$ | $21^{\circ} 0$ | Top of mile-stone $\left.19 \begin{array}{l}59\end{array}\right\} \begin{aligned} & \text { Lucknow. } \\ & \text { Fyzabad. }\end{aligned}$ | $3^{8} 5 \cdot 302$ | 385'221 |
| $\frac{1}{19}$ | $\frac{\mathrm{BM} .18}{63 \mathrm{~F}}$ | $23^{11}$ | Top of W. parapet of culvert on road Bara Banki-Nawabganj to Dewa. | $3^{82} 205$ | $382 \cdot 125$ |
| $\frac{2}{19}$ | $\frac{\mathrm{BM} .19}{63 \mathrm{~F}}$ | $26 \cdot 6$ | On ground level mark-stone of Utiamau G.T. Survey Tower Station, lat. $26^{\circ} 59^{\prime} 57^{\prime \prime} \cdot 08$, long. $81^{\circ} 12^{\prime} 17^{\prime \prime} \cdot 24$. A principal station of Karara Meridional Series. (For full description see Synoptical Volume). | $403 \cdot 547$ | $403 \cdot 462$ |
| 20 | $\frac{\text { BM } 20}{63 \mathrm{~F}}$ | 21.4 | Top of 2nd step on S.W. side of Chiraia Bagh well on N. edge of road. | 388'215 | 388-134 |
| 21 | $\frac{\mathrm{EM} .21}{63 \mathrm{~F}}$ | 22.6 | Top of S. parapet of road culvert marked 37, in mauza Sarsands. | $388 \cdot 9^{60}$ | $3^{88} \cdot 878$ |
| 22 | $\frac{\mathrm{BM} 22}{63 \mathrm{~F}}$ | $23^{\circ} 0$ | Top of mile-stone 21$\}$ Lucknow. 57 Fryzabad. | $387 \cdot 595$ | 387.514 |
| 23 | $\frac{\mathrm{BM} 28}{63 \mathrm{~F}}$ | $23 \cdot 8$ | Top of S. parapet wall of road culvert marked 40, in mauza Rasauli. | $390 \cdot 640$ | $390 \cdot 558$ |
| 24 | $\frac{\mathrm{BM} .24}{63 \mathrm{~F}}$ | $25^{\circ} 0$ | Top of mile-stone 23 Lucknow. 55 Fyzabad. | $383 \cdot 970$ | 383.890 |
| 25 | $\frac{\mathrm{BM} .25}{63 \mathrm{~F}}$ | $25^{\circ} 5$ | Top of N. parapet wall of road bridge marked 45 , in mauza Jalalpur. | 388•160 | 388.079 |
| 26 | $\frac{\mathrm{BM} 26}{63 \mathrm{~F}}$ | $27^{\circ} 0$ | Top of mile-stone 25 Lucknow. 53 Fyzabad. | $3^{82 \cdot 197}$ | 382.117 |
| 27 | $\frac{8 \mathrm{BM} .27}{63 \mathrm{~F}}$ | 28.2 | Top of S. parapet of road bridge marked 50 , in mauza Chandwara. | $3^{81} \cdot 757$ | $381 \cdot 678$ |
| 28 | $\frac{\mathrm{BM} .28}{63 \mathrm{~F}}$ | $29^{\circ} 0$ | Top of mile-stone 27 Lucknow. 61) Fyzubad. | $372 \cdot 624$ | $372 \cdot 546$ |
| 29 | $\frac{\text { BM. } 29}{63 \mathrm{~F}}$ | 29.3 | Top of N. parapet wall of road bridge marked 63, in mauca Piaripur-Saraina. | 374*532 | 374*454 |

Main-Line 68. (Lucknow to Gorakhpur).

| Designation of Hench-unarke |  | Distance from Lucinow | Desoription of Benoh-marka | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetio | Topogrs. phic |  |  | Dynamic | Orthometric |
| 30 | $\frac{\text { RM. } 90}{635}$ | $\begin{aligned} & \text { miles } \\ & 30 \cdot 2 \end{aligned}$ | Top of N. parapet of road bridge marked 58, in mauza Sah-pur-Palhri. | $\begin{gathered} \text { feet } \\ 378 \cdot 750 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 3 ; 8 \cdot 672 \end{gathered}$ |
|  | $\frac{\text { BM. } 91}{63}$ | $32 \cdot 5$ | On ground level mark-stone of Turkani G. T. Survey Tower Station, lat. $26^{\circ} 54^{\prime} 48^{\prime \prime} \cdot 85$, long. $81^{\circ} 22^{\prime} 53^{\prime \prime} \cdot 71$. A principal station of Karara Meridiunal Series. (For full description see Synoptical Volume). | $3^{88}{ }^{\prime} 102$ | 389.021 |
| 31 | $\frac{8 \mathrm{M} .32}{63 \mathrm{H}^{\prime}}$ | $30 \cdot 9$ | Top of mile-stone 29 Lucknow. $49\}$ Fyzabad. | $374 \cdot 014$ | 373'937 |
| 32 | $\frac{\text { BM. } 33}{63 \mathrm{~F}}$ | $32 \cdot 1$ | Top of N. parapet wall of road bridge marked 61, in mauza Baghaura. | $379 \cdot 060$ | $378 \cdot 982$ |
| 33 | $\frac{\text { PM. } 34}{63 \mathrm{~F}}$ | 32'9 | Top of mile-stone 31 Lucknow. 47 Fyzabad. | $372 \cdot 725$ | $372 \cdot 648$ |
| 34 | $\frac{\mathrm{BM} .35}{63 \mathrm{~F}}$ | $34^{\prime 2}$ | On N. side curb of Ajodhya Pathak's well, S. of road, in mauza Parswala. | $372 \cdot 082$ | 372.006 |
| 35 | $\frac{8 M .96}{63 \mathrm{H}}$ | 34'9 | Top of mile-stone 33 Lucknow. 45 Fyzabad. | $367 \cdot 214$ | 367'139 |
| 36 | $\frac{\mathrm{BM} .97}{63 \mathrm{~F}}$ | 36.9 | Top of mile-stone 35 Lucknow. 43) Fyzabud. | $3^{68 \cdot 573}$ | $368 \cdot 498$ |
| $\frac{\text { a }}{36}$ | $\frac{\text { BM } 38}{635}$ | $37 \cdot 3$ | Top of trijunction platform of Rajpur-Kotwa-Hataunda villages. | $364 \cdot 612$ | $364 \cdot 53^{8}$ |
| 37 | $\frac{\text { BM. } 39}{63 \mathrm{~F}}$ | 37'9 | Top of mile-stone 36 Lucknow. 4: $\}$ Fyzabad. | 367•273 | $367 \cdot 19^{8}$ |
| 38 | $\frac{\text { BM. } 40}{63 \mathrm{~F}}$ | 39'9 | Top of mile-stone 38 40 $\} \begin{aligned} & \text { Lucknow. } \\ & \text { l'yzabad. }\end{aligned}$ | $3^{64 \cdot 291}$ | $364 \cdot 217$ |
| 39 | $\frac{\text { BM. } 41}{63 \mathrm{~F}}$ | 41-8 | Top of mile-stone $\left.40 \begin{array}{l}38\end{array}\right\} \begin{aligned} & \text { Lucknow. } \\ & \text { Fyzabad. }\end{aligned}$ | $356 \cdot 777$ | $356 \cdot 705$ |
| 40 | $\frac{\mathrm{BM} \cdot 42}{63 \mathrm{~F}}$ | $43 \cdot 2$ | Top of S. parapet wall of road bridge marked 77, in mauza Malinpur. | $360 \cdot 862$ | $360 \cdot 789$ |
| 41 | $\frac{B M 49}{63 \mathrm{~F}}$ | $43 \cdot 5$ | GT.S. Embedded 2 chains from S.E. end and 1 chain from S.W. B.II. end of bardashtkhana at Malinpur or Sanchighat ellcampiug ground, and 1 chain from well opposite $S$. edge of road. | $35^{6 \cdot 233}$ | $356 \cdot 162$ |
| 42 | $\frac{\text { BM. } 44}{63 \mathrm{~F}}$ | $43 \cdot 8$ | Top of mile-stone $\left.\begin{array}{r}42 \\ \$ 6\end{array}\right\} \begin{aligned} & \text { Lucknow. } \\ & \text { Fyzabad. }\end{aligned}$ | 351-860 | $35^{\prime} 79^{\circ}$ |
| 48 | $\frac{\mathrm{BMM.45}}{63 \mathrm{~F}}$ | 44.4 | Top of S.W. parapet wall of Kaliani nadi bridge marked 80. | 352.406 | $35^{2} 33{ }^{6}$ |

Main-Line 68. (Lucknow to Gorakhpur).

| Designation of Bench-Ilurks |  | Distance from Lacknow | Description of Bench-marka | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | $\begin{gathered} \text { Topogre } \\ \text { plic } \end{gathered}$ |  |  | Dynamic | Orthometric |
| 44 | $\frac{\text { BM. } 46}{63 \mathrm{~F}}$ | miles $45 \cdot 8$ | Top of mile-stone 44 34 $\} \begin{aligned} & \text { Lucknow. } \\ & \text { Fyzabad. }\end{aligned}$ | $\begin{gathered} \text { feet } \\ 35^{8} \cdot 5^{24} \end{gathered}$ | $\begin{gathered} \text { fret } \\ 35^{8} \cdot 45^{2} \end{gathered}$ |
| 45 | $\frac{\text { BM. } 47}{63 \mathrm{~F}^{4}}$ | $47 \cdot 8$ | Top of mile-stone $\left.\begin{array}{r}466 \\ 32\end{array}\right\} \begin{aligned} & \text { Lncknow. } \\ & \text { Fyzabad. }\end{aligned}$ | $355 \cdot 558$ | $355 \cdot 487$ |
| $\frac{\mathrm{a}}{45}$ | $\frac{\mathrm{BM} .48}{63 \mathrm{~F}}$ | $48 \cdot 6$ | Top of trijunction platform of Jabardastpur-Babupur-Basanhori villages. | 357'717 | $357 \cdot 645$ |
| 46 | $\frac{8989}{83 y^{\prime}}$ | $49 \cdot 8$ | Top of mile-stone 48 30 $\} \begin{gathered}\text { Lucknow. } \\ \text { Fyzalad. }\end{gathered}$ | $356 \cdot 706$ | $356 \cdot 635$ |
| 47 | $\frac{8 M 50}{63 H^{\prime}}$ | 51'7 | Top of mile-stone $\left.50 \begin{array}{l}58 \\ 28\end{array}\right\} \begin{aligned} & \text { Lucknow. } \\ & \text { Fyzabad. }\end{aligned}$ | $350 \cdot 766$ | $350 \cdot 696$ |
| 48 | $\frac{\mathrm{BM} .51}{63 \mathrm{~F}}$ | 53.7 | Top of mile-stone $\left.52 \begin{array}{l}26\end{array}\right\} \begin{aligned} & \text { Lucknow. } \\ & \text { Fyzabad. }\end{aligned}$ | $349 \cdot 870$ | 349•S00 |
| 49 | $\frac{\mathrm{BM} .52}{63 \mathrm{H}^{-}}$ | $55^{\circ} 7$ | Top of mile-stone $\left.\begin{array}{r}5+ \\ 24\end{array}\right\} \begin{gathered}\text { Lucknow. } \\ \text { Fyzabad. }\end{gathered}$ | $35^{1} \cdot 183$ | 351.113 |
| 50 | $\frac{89.53}{63 F}$ | $56 \cdot 4$ | Top of $S$. parapet of road bridge marked 99, in manza Bhelsar. | $350 \cdot 845$ | $350 \cdot 775$ |
| 51 | $\frac{8 W 54}{635^{\prime}}$ | $57 \cdot 8$ | Top of mile-stone 56 | 343'151 | $343 \cdot 082$ |
| 52 | $\frac{\text { BM } 55}{6.3}$ | $58 \cdot 8$ | On "Bar, dot and arrow" engraved on plinth of mile-stone 57 ) Luck now. <br> 21 Fyzatad. (Revenue Survey bench-mark). | 34'•553 | $341 \cdot 485$ |
| 53 | $\frac{\text { BM. } 56}{636^{\circ}}$ | 59.4 | Top of S. parapet wall of Bara Barai bridge, about 150 yards from road bungalow marked 102, and dividing districts of Fyzabad and Bara Banki-Nawabgauj. | $339 \cdot 360$ | 339'293 |
| 54 | $\frac{\text { B31 } 67}{63}$ | 59.8 | On "Bar, dot and arrow" engraved on plinth of mile-stone 58 Lucknow. <br> $20\}$ Fyzahad. (levenue Survey bench-mark). | 341•774 | 341'706 |
| 55 |  | 61.8 | Top of mile-stone 60 Lucknow. 18 S'yzabad. | $339 \cdot 716$ | $339 \cdot 648$ |
| 66 | $\frac{\text { EM. } 69}{63 \mathrm{~F}}$ | 62.8 | On "Bar, dot and arrow" engraved on plinth of mile-stone <br> 61 Lucknow. <br> 17 Fyzabad. <br> (Revenue Survey bench-mark). | $337 \cdot 604$ | 337 ${ }^{\text {- }} 37$ |
| 57 |  | $65 \cdot 7$ | Top of mile-stone 64 Incknow. 14 $\}$ Fyzabad. | $333 \cdot 017$ | 332.951 |
| 58 | $\frac{\text { BM }}{63 \mathrm{Fl}}$ | $66 \cdot 7$ | On "Bar, dot and arrow" engraved on plinth of mile-stone 65 Lucknow. <br> $13\}$ Fyzabad. <br> (llevenue Survey bench-mark). | $336 \cdot 606$ | $33^{6} \cdot 539$ |

Main-Line 68. (Lucknow to Gorakhpur).

| Designution of Bench-marke |  | Distance from <br> Lacknow | Description of Bench-marks | Corrocted Eisaration |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | $\underset{\substack{\text { Topogre- } \\ \text { plic }}}{\text { T }}$ |  |  | , Dynamic | Orilhomelric |
| $59:$ | $\frac{\mathrm{BM} .62}{63 \mathrm{~F}^{\prime}}$ | $\begin{aligned} & \text { miles } \\ & 68 \cdot 7 \end{aligned}$ | On "Bar, dot and arrow" engraved on plinth of mile-stone 67 Lucknow. <br> $11\}$ Fyzabad. <br> (Revenue Survey bench-mark). | $\begin{gathered} \text { feet } \\ 335^{\prime} \mathrm{I} 3^{6} \end{gathered}$ | $\begin{gathered} \text { feet } \\ 335^{\circ} 070 \end{gathered}$ |
|  | $\frac{\mathrm{BM.}}{63}$ | $69 \cdot 5$ | On "arrow and B.M." engraved on top of triangular-cut stone embedded alongside of triple junction platform of Sekpur-Lakhori-Naurahi villages. (hevenue Survey bench-mark). | 337 ${ }^{282}$ | 337 215 |
|  | $\frac{\text { BM. } 2}{63 \mathrm{~J}}$ | 69.4 | On 'arrow and B.M." cut on tiled flooring, near S.E. doorway, in S. verandah of road bungalow at Naurahi. <br> (Revenue Survey bench-mark). | $338 \cdot 675$ | $33^{8 \cdot 608}$ |
| 60 | $\frac{\text { BM. } 9}{63 \mathrm{~J}}$ | $69 \%$ | On "Bar and arrow" engraved on plinth of mile-stone <br> 68 Lucknow. <br> 10) Fyzabad. <br> (Revenue Survey bench-mark). | $337 \cdot 836$ | 337769 |
| 61 | $\frac{\text { BM. } 4}{63 \mathrm{~J}}$ | 70.7 | On "Bar and arrow" engraved on plinth of mile-stone 69 Lucknow. <br> 9\} Fyzabad. <br> (Revenue Survey bench-mark). | 33.1741 | 335.674 |
| 62 | $\frac{\mathrm{BM} .6}{63 \mathrm{~J}}$ | $72 \cdot 6$ | On "Bar and arrow" engraved on plinth of mile-stone 71 Lucknow. 7) Fyzabad. (Revenue Survey bench-mark). | $331 \cdot 252$ | 331-186 |
|  | $\frac{\mathrm{BM} .6}{63 \mathrm{~J}}$ | $73 \cdot 6$ | Top of trijunction platform of Pirojpur alias Mahandapur-Chirre-Salarpur villages. | 332•193 | 332'127 |
| 63 | $\frac{\mathrm{BM} .7}{63 \mathrm{~J}}$ | $73 \cdot 6$ | On "Bar and arrow" engraved on plinth of mile-stone 72 Lucknow. <br> $6\}$ Fyzabad. <br> (Revenue Survey bench-mark). | $331 \cdot 700$ | $331 \cdot 634$ |
| 64 | $\frac{\mathrm{BM} .8}{63 \mathrm{~J}}$ | $74 \cdot 6$ | On "Bar and arrow" engraved on plinth of mile-stone 73 Lucknow. <br> 5 Fyzabad. <br> (Revenue Survey beuch-mark). | 331.080 | $331 \cdot 014$ |
|  | $\frac{\text { BM. } 9}{63 \mathrm{~J}}$ | $76 \cdot 7$ | Top of S. parapet of road bridge marked 122 , in mauza Mumtaznagar. | $331 \cdot 864$ | $331 \times 79^{8}$ |
| 6566 | $\frac{8 M .10}{63 \mathrm{~J}}$ | $77 \cdot 6$ | On "Bar and arrow" engraved on plinth of mile-stone 76) Lucknow. <br> 2 ) Fyzabad. (Revenue Survey beach-mark). | $320 \cdot 357$ | 320.294 |
|  | $\frac{\mathrm{BM} .11}{68 \mathrm{~J}}$ | 79'1 | G.T.s. On top of 4th or upper flagged step under sign-board B.M. inscrilied "I'reasury", at central N. entrance to Fyzabud kachahri. | $33^{\circ} 35^{\circ}$ | $330 \cdot 284$ |
| 67 | $\frac{\text { EM. } 12}{63 \mathrm{~J}}$ | $79 \cdot 8$ | O On top of 2nd or upper plinth of Cnntonment Boundary pillar at S.S.W. corner of Post Office, Fyzabad. | 330'129 | $330 \cdot 063$ |
| $\frac{1}{67}$ | $\frac{\text { BM. } 18}{69 \mathrm{~J}}$ | $80 \cdot 0$ | O On stone priam inscribed 33053 , on $W$. side of road between Cantonment Church and Post Office. It is a few feet $N$. of a culvert at junction of Post Office road and a road by N. side of Wesleyan Church, Fyzabad. | $329.33{ }^{\text {I }}$ | 329:266 |

Main-Line 68. (Lucknow to Gorakhpur).

| Designation of Bench-marks |  | Distance from Lackaow | Desoription of Bench-marke | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetio | Topogra- phic |  |  | Dymamic | Orthomatric |
| $\frac{2}{67}$ | $\frac{\text { BMP. } 14}{63 \mathrm{~J}}$ | $\begin{aligned} & \text { miles } \\ & 80 \cdot 5 \end{aligned}$ | O On stone prism inscribed $327 \cdot 05$, on E. side of road between Cantonment Church and Post Office, Fyzabad, and about 30 chains from B.M. No. $\frac{1}{67}$. | $\begin{gathered} \text { feet } \\ 325 \cdot 803 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 325.738 \end{gathered}$ |
| $\frac{3}{67}$ | $\frac{B M .15}{63 J}$ | 80.8 | $\oplus \quad$ On top of 2 nd step, near $W$. edge of doorway, under $S$. porch of St. Andrew's Churcli, Cantonment, Fyzaliad. | $328 \cdot 182$ | 328117 |
| $\frac{\mathrm{a}}{67}$ | $\frac{B M .16}{63}$ | 8ı6 | Fyzabad Revenne Survey Bench Mark. Emberlded alongside trijunction platform of lands of village Niawan, the Nawals's estate and city lands; arrow and B.M. engraved on triaugular cutstone. | $327 \cdot 806$ | $327 \cdot 741$ |
| 68 | $\frac{\text { BM. } 17}{63 \mathrm{~J}}$ | 79'9 | G.T.S. Block-stone Bench Mark, Fyzabad. Embedded in Post Office compound, 1 chain fron $S . E$. corner of cook-room wall attached to building, and 4 chains from S. B. angle of S. parapet wall of southern of two culverts facing W. side of Post Olfice. | 328-139 | $328 \cdot 074$ |
| $\frac{3}{68}$ | $\frac{\text { BM. } 18}{63}$ | $80 \cdot 3$ | G.T.S. at Frzabad. Situated in compound of and Standard Bench Mark 1904 E. of P.W.D. Office, 78 and 79 feet respectively from $N$. and $S$. corners of same, 52 feet from centre of ceutral arch, 2 chains from centre of N . gate, and enclosed in a railed-off space 11 feet square. | $329 \cdot 882$ | $329 \cdot 816$ |
| 69 |  | 80.8 | Destroyed. | $334 \cdot 817$ | 334*750 |
| $\frac{1}{69}$ | $\frac{\text { RM. } 19}{635}$ | 81.5 | On "arrow and B.M." engraved on top of outer rim of curb of Fyzabad city well, on E. edge of road to Allahabad. | 329.190 | 329'124 |
| $\frac{2}{69}$ | $\frac{\mathrm{BM}, 20}{63 \mathrm{~J}}$ | 82.7 | Top of $W$. parapet wall of bridge marked 1 , on road to Allahabad. | $333 \cdot 071$ | $333 \cdot 004$ |
| $\frac{3}{69}$ | $\frac{\mathrm{BM} .21}{63 \mathrm{~J}}$ | 85.8 | Top of W. parapet wall of road culvert marked 5, in mauza Masurwa. | 330'171 | $33^{\circ} 105$ |
| $\frac{3 a}{69}$ | $\frac{\mathrm{HM} .22}{63 \mathrm{~J}}$ | $89^{\prime} 1$ | Top of trijunction platform of Naipura-Narainpur KalianBhadarsa villages. | $317 \cdot 876$ | 317.812 |
| $\frac{4}{69}$ | $\frac{\mathrm{BM.} 23}{63 \mathrm{~J}}$ | 914 4 | Top of W. parapet wall of bridge, 61 chains S. of mile-stone Fyzabad 10. | 325.407 | 325:342 |
| $\frac{5}{69}$ | $\frac{\mathrm{BM} .24}{68 \mathrm{~J}}$ | 92.2 | On ground level mark-stone of Rabet G. T. Survey Tower Station, lat. $26^{\circ} 37^{\prime} 1^{\prime \prime} \cdot 92$, long. $82^{\circ} 8^{\prime} 26^{\prime \prime} \cdot 68$. A principal station of Gurwani Meridional Series. (For full description see Synoptical Volume). | $342 \cdot 618$ | 342*549 |
| 70 | $\frac{\text { RM } 25}{695}$ | $83 \cdot 1$ | Top of lst step on S. side of well close to temple on road Fyzabad to Ajodhya, in mauza Ranu Pali. | 324'942 | 324.877 |

Main-Line 68. (Lucknow to Gorakhpur).


Main-Line 68. (Lucknow to Gorakhpur).

| Designation of leneid-marks |  | Distance from Lucknow | Description of Bench-marks | Corrected Elepation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topographic |  |  | Dynamic | Orthometric |
| 82 | $\frac{B M .42}{63 J}$ | miles <br> 107 •3 | Top of trijunction platform of Ganja-Mochipur-Hajaoli villages. | $\begin{gathered} \text { feet } \\ 293.618 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 293.559 \end{gathered}$ |
| 83 | $\frac{\text { BM. } 43}{63 \mathrm{~J}}$ | 107 7 | Top of trijunction platform of Rajauli-Bijra-Behira villages. | 291.93I | 291-873 |
| 84 | $\frac{\text { BM. } 44}{63 \mathrm{~J}}$ | 108.7 | Top of N. parapet wall of road bridge across Machohi nadi, in mauza Narainpur-Bihra. | 294*033 | 293.974 |
| 85 | $\frac{\text { BM. } 45}{\text { G3 J }}$ | $109 * 4$ | Top of trijunction platform of Tiliadhi-Tilakpur-Ghatmapur villages, $S$. of both old and new roads. | 294 393 | 294’335 |
| 86 | $\frac{3 M .46}{635}$ | 110.5 | Top of trijunction platform of Naktidei-Jrasaipur-Pakaura villages. | $288 \cdot 411$ | $288 \cdot 354$ |
| 87 | $\frac{8 \mathrm{M} .47}{63 \mathrm{~J}}$ | 112.2 | Top of E. cap of S. parapet wall of road bridge over Khajua nala, in mauza Khajua. | 291-500 | 291*442 |
| 88 | $\frac{\mathrm{BM} .48}{63 \mathrm{~J}}$ | 114.2 | G.T.s. at Jagesar. Embedded on N. edge of road Fyzabad to B.M. Basti and Gorakhpur, 1 chain and $33^{\circ}$ N.W. from S.E. boundary pillar of encamping ground. | 291.205 | 291.147 |
| 89 | $\frac{\text { BM. } 49}{63 \mathrm{~J}}$ | $115 \% 7$ | Top of N. parapet of road bridge, in mauza Purena. | 289.870 | $289 \cdot 812$ |
| 90 | $\frac{H M .60}{63 ~ J}$ | 119*1 | Top of middle of N.W. parapet wall of Kuano nadi bridge. | $284 \cdot 473$ | $284 \cdot 416$ |
| 91 | $\frac{\mathrm{BM} .51}{63 \mathrm{~J}}$ | 119.6 | a.T.s On middle of verandah floor, N.E. end of Judge's kachabri, Basti Civil station. | $289 \cdot 447$ | $289 \cdot 389$ |
| 92 | $\frac{\mathrm{DM.} 52}{63 \mathrm{~J}}$ | 119.8 | G.T.s. Un top of E. side curb of Basti Civil station pakka B.M. well, 2 chains $S$, of Collector's kachahri. | $290 \cdot 535$ | $290 \cdot 477$ |
| 93 | $\frac{8 \mathrm{Mc} \cdot 6}{63 \mathrm{~J}}$ | 119.8 | G.T.s. On top of 3rd or upper step below level of verandah B.M. floor, under central pillar of Basti Civil station, Collector and Magistrate's kachahri. | 289.970 | 289.912 |
| 94 | $\frac{8 \mathrm{M} .5 .4}{635}$ | 120.9 | Top of N side of curb of Ram Lalla's well, S. of road, in manza Pikaura. | $290 \cdot 337$ | 290.279 |
| 95 | $\frac{\text { nM } 55}{83 \mathrm{~J}}$ | $127 \cdot 5$ | Top of E. end cap of S. parapet wall of easternmost bridge, in mauza Orwara. | 284.962 | $284 \cdot 905$ |
| 96 |  | 131.0 | Top of W. side of curb of Sitaram Missar's well on S. edge of road, in maiza Jndispur. | 278.430 | $278 \cdot 37.5$ |
| 97 | $\frac{8 M 67}{63}$ | 132.2 | Top of E. end of S. parapet wall of bridge, in mauza Kithuri. | $278 \cdot 442$ | $278 \cdot 386$ |
| 98 | $\frac{\text { BM } 58}{69 \mathrm{~J}}$ | 133.7 | Top of N.W. parapet wall of road bridge known as Budha Ban across Liatnaia nadi, in maza Umri-Budha. | 279.674 | 279618 |

Main-Line 68. (Lucknow to Gorakhpur).


Main-Line 69. (Gorakhpur to Dildarnagar).

| Designation of Bench-miarks |  | Distance from Gorakbpar | Deacription of Bench-merka | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetio | 'Topogra- plicic |  |  | Dynamic | Orthometrio |
| 1 | $\frac{\mathrm{BM} .11}{63 \mathrm{~N}}$ | miles 0.0 | G.T.S. On 2nd step of paved flight below N. side pillar of W. B.M. doorway of body of Gorakhpur Church, under belfry porG.T.s. tico. The inscription B. <br> has now been engraved. | $\begin{gathered} \text { feet } \\ 253.429 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 253 \cdot 379 \end{gathered}$ |
| 2 | $\frac{\mathrm{BM.12}}{63 \mathrm{~N}}$ | 3'3 | Top of W. parapet of road bridge, in mauza Khirwania, nearest to Rapti river, on N. side. | 249.511 | $249 \cdot 463$ |
| 3 | $\frac{\mathrm{BM} .13}{63 \mathrm{~N}}$ | $4 \cdot 6$ | G.T.S. On top of pillar at N.W. end of road bridge in mauza B.M. Kallani; the northern of two bridges, about 3 chains apart. | 247 180 | $247^{1132}$ |
| 4 | $\frac{8 M .14}{63 \mathrm{~N}}$ | $7 \cdot 3$ | G.T.S. On top of W.S.W. parapet of road bridge, in mauza B.M. Mahabir Chapra. | 247 918 | $247 \cdot 871$ |
| 5 | $\frac{\text { BM. } 15}{603}$ | 10.8 | Top of E.N.E. parapet of road culvert, in mauza Siar. | 248-114 | $248 \cdot 068$ |
| 6 | $\frac{13 M .16}{63 \mathrm{~N}}$ | 14.5 | G.T.S. On top of N.E. end cap of road bridge called Bijra-kapul, across Ambi nadi-ka-jhil. | 253.565 | 253.519 |
| 7 | $\frac{\mathrm{nM} .17}{63 \mathrm{~S}}$ | $15^{\circ} 8$ | G.T.S. On top of N.E. end cap of road bridge called KauriramB.M. La-pul, across Ambi nadi. | $252 \cdot 348$ | $252 \cdot 302$ |
| 8 | $\frac{\mathrm{BM} 18}{\text { C3 } \mathrm{N}}$ | $16 \cdot 5$ | Top of curb on W. side of Pande Balram's well, in mauza Kauriram. | $248 \cdot 685$ | $248 \cdot 640$ |
| $\frac{3}{8}$ | $\frac{\text { BM. } 19}{63 \mathrm{~N}}$ | 24.5 | On ground level mark-stone of Katwar G.T. Survey Tower Station, Iat. $26^{\circ} 33^{\prime} 54^{\prime \prime} \cdot 34$, long. $83^{\circ} 18^{\prime} 0^{\prime \prime} \cdot 41$. A principal station of Gora Meridional Series. (For full description see Synoptical Volume). | 269.893 | $269 \cdot 844$ |
| $\frac{1}{8}$ | $\frac{\text { BM. } 20}{63 \mathrm{~N}}$ | 19.8 | G.T.S. On 4th step of E. flight of Raja Kisor Chand's well on B.M. W. of road, in mauza Pakri. | $248 \cdot 248$ | 248-203 |
| $\frac{2}{8}$ | $\frac{\text { BM. } 21}{63 \mathrm{~N}}$ | 21.8 | On ground level mark-stone of Rajgarh G.T. Survey Tower Station, lat. $26^{\circ} 25^{\prime} 14^{\prime \prime} \cdot 66$, long. $83^{\circ} 23^{\prime} 5^{\prime \prime} \cdot 58$. A principal station of Gora Meridional Series. (For full description see $\mathrm{Sj}-$ noptical Volume). | $256 \cdot 051$ | 256-005 |
| 9 | $\frac{\text { DM } 22}{63 \mathrm{~N}}$ | 19.8 | a.t.s. On E. end of 6th step of Seodin Bania's well on W. side 1.M. of road, 2 chains W. from Bidauli village. | $249 \cdot 162$ | 249* 118 |
| 10 | $\frac{\text { RM. } 29}{63 \mathrm{~N}}$ | 22.3 | On E. parapet wall of mauzas Gagha-Bhalwan, road bridge over Silani nala. | 239*559 | 239*517 |
| 11 | $\frac{\mathrm{BM} .24}{63 \mathrm{~N}}$ | $25^{\prime 2}$ | Top of E. parapet wall of mauza Dharsi, road bridge (northern of $t w o$ ). | 240 756 | 240*714 |
| 12 | $\frac{\mathrm{nM} \cdot 25}{63 \mathrm{~N}}$ | $27^{1} 1$ | Top of E.N.E. parapet of mauza Kahla, road culvert. | $237 \cdot 350$ | 237'309 |
| 18 | $\frac{\mathrm{RM} .26}{63 \mathrm{~N}}$ | $30 \cdot 7$ | Top of S.E. end cap of mauzas Bankat-Nawada, road bridge ecross Tarena nadi. | 235.508 | $235 \cdot 469$ |

Main-Line 69. (Gorakhpur to Dildarnagar).

| Designation of Bench-marks |  | $\begin{aligned} & \text { Distance } \\ & \text { froun } \\ & \text { Gorakhpar } \end{aligned}$ | Description of Dench-marks | Corrected Eleration |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetio | Topugraphic |  |  | Dynamic | Orthometric |
| 14 | $\frac{\text { BM } 27}{63 \mathrm{~A}}$ | $\begin{aligned} & \text { miles } \\ & 3 \mathrm{I} \cdot 8 \end{aligned}$ | Top of 5th step of Kalwar Mangru's well in mauza Sauukhor, on W. edge of road. | $\begin{gathered} \text { feet } \\ 239^{\circ} 024 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 238 \cdot 984 \end{gathered}$ |
|  | $\frac{\mathrm{DM} .28}{63 \mathrm{~N}}$ | $35^{1} 1$ | Top of 3rd step above ground of flight leading to river of Gurdial's temple on left bank of Sarju or Ghagra river in mauza Barbalganj. | 229'774 | 229'737 |
| 16 | $\frac{\text { BM. } 29}{63 \mathrm{~N}}$ | $3^{6 \cdot 3}$ | G.T.s. On stone platform to N. of W. flight of steps of Nares b.str. Kandu Bania's well at Dhaori village Police Station, at junction of roads from Azamgarh and Gbazipur to Goraklipur. | $23^{8 \cdot 032}$ | 237'994 |
| $\frac{\mathrm{a}}{16}$ | $\frac{\mathrm{BM} .30}{63 \mathrm{~N}}$ | 39.5 | Top of uppermost step at W.S.W. end of N.N.W. parapet of mauza Cheoutidar, Nai bazar, road bridge across Nand-ka-T'al. | $233 \cdot 717$ | $233 \cdot 679$ |
| 17 | $\frac{\mathrm{BM} .31}{63 \mathrm{~N}}$ | $43^{1}$ | Top of E.N.E. end of N.N.W. parapet of mauza KaukbharJiapatti, road bridge. | $23^{8 \cdot 184}$ | $23^{8} \cdot 14^{6}$ |
| $\frac{1}{17}$ | $\frac{\mathrm{BM} .32}{63 \mathrm{~N}}$ | $45^{\circ} 6$ | On ground level mark-stone of Baniapar G.T. Survey Tower Station, lat. $26^{\circ} 15^{\prime} 7^{\prime \prime} \cdot 72$, long. $83^{\circ} 23^{\prime} 2^{*} \cdot 28$. A principal station of Gora Meridional Series. (l'or full description see Synoptical Volume). | $242 \cdot 792$ | $242 \cdot 753$ |
| 18 | $\frac{\text { BM } 33}{63 \mathrm{~N}}$ | $44^{\circ} 2$ | 'Top of L.N.E. end of N.N.W. parapet of mauza Kesopur, road bridge. | $237 \cdot 670$ | $237 \cdot 632$ |
| $\frac{a}{18}$ | $\frac{\text { B.M.34 }}{63 \mathrm{~N}}$ | $45^{\circ} 5$ | Top of W.N.W. end cap of mauzas Mahadewa-Missarpur, road bridge acruss choti Sarju nadi. | $2.50 \cdot 588$ | $250 \cdot 548$ |
| 19 | $\frac{\text { BM }}{63} \mathbf{3 5}$ | $47 \%$ | Top of mile-stone Jaunpur 55. | $239 \cdot 248$ | 239.211 |
| $\frac{\mathrm{a}}{19}$ | $\frac{\text { BM. } 36}{635}$ | $49^{\circ}$ | G T.8. On top of S. side of tulsi pillar basement of Naik Gajraj's B.M. large pakka octagonal well, in mauza Punapar. | 242•198 | 242•160 |
| 20 | $\frac{\text { 日M1. } 37}{63 \mathrm{~N}}$ | $49 \% 7$ | Top of mile-stone Jaunpur 53, on E. side of road. | $243 \cdot 745$ | 243'707 |
| $\frac{1}{20}$ | $\frac{\text { BM. } 38}{\text { Cis }}$ | $50 \cdot 6$ | Top of W. end of S. parapet of Jaunpur, Khanka-Bhairampur bazar culvert, on road branching on W. side from this bazar to tahsildari. | 243.513 | 243.475 |
| $\frac{2}{20}$ | $\frac{\text { BM. } 39}{63 \mathrm{~N}}$ | $57 \cdot 8$ | On ground level mark-stone of Balariaganj G.T. Survey Tower Station, lat. $26^{\circ} 12^{\prime} 0^{\prime \prime} \cdot 37$, long. $83^{\circ} 13^{\prime} 55^{\prime \prime} \cdot 95$. A principal station of Gora Meridional Series. (For full description see Synoptical Volume). | $258 \cdot 232$ | $258 \cdot 19^{2}$ |
| 21 | $\frac{\mathrm{BM} 40}{63 \mathrm{~N}}$ | $50 \cdot 7$ | Top of mile-stone Jsuopur 52, on E.S.E. edge of road. | 245 269 | $245 \cdot 231$ |
| 22 | $\frac{\text { DM. } 41}{6.4}$ | 51.7 | Top of mile-stone Jaunpur 51, on S.S.E. side of road on slope. | 244'904 | $244 \cdot 867$ |

Main-Line 69. (Gorakhpur to Dildarnagar).

| Designation of Bench-marks |  | Distance from Gorakhpar | Description of Mench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topogra- phic |  |  | Dynamic | Orthometric |
| 23 | $\frac{\mathrm{BM} .42}{63 \mathrm{~S}}$ | $\begin{aligned} & \text { miles } \\ & 52 \cdot 7 \end{aligned}$ | Top of mile-stone Jaunpur 50, on S. side of road. | $\begin{gathered} \text { feet } \\ 244 \cdot 934 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 244.897 \end{gathered}$ |
| 24 | $\frac{3 M 4.43}{63 / 2}$ | $55^{\prime}$ | G.T.s. On top of S. parapet of mauza Baghaidaur, road bridge. | $241 \cdot 825$ | $241 \cdot 788$ |
| 25 | $\frac{\mathrm{BDL} .44}{6 \overline{3}}$ | $55^{\prime} 5$ | G.T.S. On top of S.E. parapet immediately above tablet of B.M. mauza Baghaidaur, road bridge across Kaiar nala. | 245 575 | $245 \cdot 538$ |
| 26 | $\frac{\mathrm{BM} .45}{63 \mathrm{~N}}$ | $56 \cdot 7$ | Top of mile-stone Jaunpur 46, on S.E. edge of road. | $246 \cdot 627$ | $246 \cdot 590$ |
| 27 | $\frac{\text { MM. } 46}{63 \mathrm{~N}}$ | $58 \cdot 6$ | g.T.S On top of S.E. parapet immediately nbove space for tablet of mauzas Ukraura-Bijarwa road bridge across Suksui nadi. | $247 \cdot 378$ | 247 341 |
| 28 | $\frac{\mathrm{bM} 47}{63 \mathrm{~N}}$ | $60 \cdot 7$ | 'Top of mile-stone Jaunpur 42. | 252.320 | 252•282 |
| 29 | $\frac{\mathrm{BM} .49}{63 \mathrm{~N}}$ | 6I. 6 | Top of platform of tulsi pillar (near N.N.W. corner) attached to Halwai Bechu's well, near branching of roads to Ghazipur nud Azaingarh city and kachahri. | 247 747 | $247 \cdot 710$ |
| 30 |  | $61 \cdot 7$ | Destrojed. ... ... ... ... | 244'983 | 244.947 |
| 31 | $\frac{\mathrm{BM} .49}{\text { G3 } \mathrm{N}}$ | $63 \cdot 1$ | Top of W. parapet of Azamgarh road culvert, E. of public garden. | $245 \cdot 332$ | 245•296 |
| 32 | $\frac{\mathrm{AML} .50}{63}$ | 63.4 | Top of 2nd step of S.E. flight of Rajairam's well on W. edge of road in manza Ailwar, Azangarh. | 244*934 | $244 \cdot 898$ |
| $\frac{1}{32}$ | $\frac{\mathrm{BM} 51}{63 \mathrm{~N}}$ | $63 \cdot 8$ | Top of slab, 5 inches $S$. of southern edge of gnomon of sundial in compound to W. of Collector's kachahri, Azamgarh. | 254.079 | 254.042 |
| $\frac{2}{32}$ | $\frac{\mathrm{BM} .59}{63 \mathrm{~N}}$ | $64 \cdot 2$ | Top of slab, 6 inches $S$. of southern edge of gnomon of sundial between station church and Judge's Eachahri, Azamgarh. | 255'096 | 255*059 |
| $\frac{3}{32}$ | $\frac{8 \mathrm{M} \cdot 63}{63 \mathrm{~N}}$ | 64.2 | Top of sill near its S.S.W. end of Azamgarh station church, W.N.W. entrance. | $252 \cdot 326$ | 252.289 |
| 33 | $\frac{\mathrm{BM} .54}{63 \mathrm{~N}}$ | $63 \cdot 8$ | G.T.S. On S.S.W. end of N.N.E. wing wall of Azamgarh b.II. bridge across Tons river. | 245*039 | 245•003 |
| 34 | $\frac{\mathrm{BM} \cdot 65}{63 \mathrm{~N}}$ | 66.4 | Top of mile-stone Ghazipur 39, on S.W. edge of road. | 255*312 | $255 \cdot 276$ |
| 35 | $\frac{\text { RM. } 56}{43}$ | $67 \cdot 6$ | Top of S.S.W. parapet of mauza Chanrensar, road bridge. | $253 \cdot 788$ | 253:752 |
| $\frac{1}{35}$ | $\frac{\mathrm{BM} .57}{63 \mathrm{~N}}$ | 69.0 | On ground level mark-stone of Samenda G.T. Survey Tower Station, lat. $26^{\circ} 0^{\prime} 23^{\prime \prime} 97$, long. $83^{\circ} 13^{\prime} 30^{\prime \prime} 67$. A principal station of Gora Meridional Series. (For full description see Synoptical Volume). | 259.022 | $25^{8 \cdot 985}$ |

Main-Line 69. (Gorakhpur to Dildarnagar).

| Designation of Bench-marks |  | Distancefrom Gorakhpar | Description of Bench-marks | Corrected Eleration |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetio | Topographic |  |  | Dynamio | Orhometrio |
| 56 | $\frac{\text { BM. } 58}{63}$ | $\begin{aligned} & \text { miles } \\ & 68 \cdot 3 \end{aligned}$ | Top of mile-stone Ghazipur 37, on S. edge of road. | $\begin{gathered} \text { feet } \\ 251 \cdot 647 \end{gathered}$ | $\underset{251.611}{\text { feet }}$ |
| 37 | $\frac{\text { BY. } 1}{630}$ | $70 \cdot 5$ | Top of S.W. parapet of mauza Gudhaura road bridge, the easternmost one. | 251.075 | 251.039 |
| 38 | $\frac{\mathrm{BM.2}}{630}$ | $73 \cdot 3$ | Top of mile-stone Ghazipur 32, on W.S.W. edge of road. | 247 529 | 247 '494 |
| 39 | $\frac{\text { BM. } 3}{630}$ | $76 \cdot 3$ | Top of mile-stone Ghazipur 29, on S.W. side of road. | 250.033 | $249 \cdot 998$ |
| 40 | $\frac{\text { BM. } 4}{630}$ | $76 \cdot 8$ | G.T.S. On top of N.E. parapet of mauza Babura, road culvert. | $251 \cdot 043$ | $25^{1} 008$ |
| 41 | $\frac{\mathrm{BMS} .5}{630}$ | 78.3 | Top of mile-stone Ghazipur 27, on S.W. edge of road. | $247 * 425$ | 247 '391 |
| 42 | $\frac{\text { BM. } 6}{630}$ | $79^{\circ} 2$ | Top of N.W. end of N.E. parapet of mauza Chiraia-kot road bridge, at branching of road leading to Mau and Kopa villages. | $246 \cdot 108$ | $246 \cdot 075$ |
| $\frac{\mathrm{a}}{42}$ | $\frac{\mathrm{BM} .7}{630}$ | $83 \cdot 3$ | G.t.s. On N. end of 3rd step of E. face of Jurawan Singh's B.M. temple, in mauza Chakia. | 241'234 | $241 \cdot 202$ |
| $\frac{1}{42}$ | $\frac{\mathrm{BMg}}{63 \mathrm{O}}$ | $84 \cdot 6$ | On ground level mark-stone of Chit Bisram, G.T. Survey Tower Station, lat. $25^{\circ} 54^{\prime} 2^{\prime \prime} \cdot 82$, long. $83^{\circ} 23^{\prime} 51^{\prime \prime} \cdot 40$. A principal station of Gora Meridional Series. (For full description see Syuoptical Volume). | 250.021 | $249 \cdot 987$ |
| 43 | $\frac{\mathrm{BM} .9}{630}$ | 79.4 | G.T.s. On top of S.S.W. parapet of mauza Chiraia.kot road B.M. bridge. | $246 \cdot 537$ | $246 \cdot 504$ |
| 44 | $\frac{B M .10}{63}$ | $80 \cdot 3$ | Top of mile-stone Ghazipur 25. | $242 \cdot 653$ | $242 \cdot 621$ |
| 45 | $\frac{\text { BM. } 11}{63}$ | 82.7 | G.T.s. On N.N.E. parapet of mauzas Raipur-Sarsena road B.M. bridge. | $241 \cdot 766$ | 241 '735 |
| 46 | $\frac{83.12}{6 i s}$ | $83 \cdot 3$ | Top of mile-stone Ghazipur 22, on S.W. edge of road. | $241 \cdot 061$ | 241.030 |
| 47 | $\frac{\text { BM. } 13}{\text { 6is } 0}$ | 83.8 | G.T.S. On S.W. parapet of mauza Sarsena road bridge, E.S.E. of village. | 244.530 | $244.49^{8}$ |
| 48 | $\frac{\text { BM. } 14}{630}$ | 84.3 | Top of mile-stone Ghazipur 21, on S.W. edge of road. | $240 \cdot 303$ | $24^{\circ} \cdot 172$ |
| 49 | $\frac{8 M .16}{620}$ | $87 \cdot 0$ | Top of mile-stone Ghazipur 19, on N.E. edge of road. | 239.312 | $239^{\prime 282}$ |

Main-Line 69. (Gorakhpur to Dildarnagar).

| Designation of Bench-marks |  | $\begin{aligned} & \text { Distance } \\ & \text { from } \\ & \text { Gorakhpar } \end{aligned}$ | Description of Bench-marks | Correctad Eleration |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topographic |  |  | Dynamia | Orthometrio |
| 5051 | $\frac{89.16}{6 a 0}$ | $\begin{aligned} & \text { milat } \\ & 88 \cdot 0 \end{aligned}$ | Top of mile-stone Ghazipur 18, on N.E. edge of road. | ${ }_{23}^{\text {feet }}$ | $\begin{gathered} \text { feet } \\ 238 \cdot 653 \end{gathered}$ |
|  | $\frac{\mathrm{BM} .17}{63 \mathrm{O}}$ | 89.0 | Top of mile-stone Ghazipur 17, on N.E. edge of road. | $236 \cdot 031$ | $236 \cdot 001$ |
|  | $\frac{\text { BM. } 18}{630}$ | 94.8 | On upper mark -stone of K anaun G.T. Survey Tower Station, lat. $25^{\circ} 43^{\prime} 3^{\prime \prime} \cdot 62$, long. $83^{\circ} 23^{\prime} 51^{\prime \prime} \cdot 38$. A principal station of Gora Meridional Series. (For full description see Synoptical Volume). | 269'254 | 269.220 |
| 52 | $\frac{\text { BM. } 19}{630}$ | $93^{\circ} 0$ | Top of mile-stone Ghazipur 13, on N.E. edge of road. | 234*351 | $234 \cdot 322$ |
| 63 | $\frac{\text { BM. } 20}{630}$ | $94^{\circ}$ | Top of mile-stone Ghazipur 12, on N.E. edge of road. | 231 542 | 231.514 |
| 54 | $\frac{\text { BM } 21}{630}$ | $95 \cdot 2$ | G.T.S. On S.W. parapet of mauza Birno road bridge, to N.W. H.M. of village. | 229.440 | 229.412 |
| 55 | $\frac{\mathrm{BM} .22}{63 \mathrm{O}}$ | $96 \cdot 0$ | Top of mile-atone Ghavipur 10, on N.E. edge of road. | $228 \cdot 491$ | $228 \cdot 463$ |
| 66 | $\frac{\mathrm{BM} .23}{6.0}$ | 96•3 | G.T.s. On S.W. parapet of mauza Birno road bridge, to S.E. of village. | $230 \cdot 737$ | $230 \cdot 709$ |
| 67 | $\frac{\mathrm{BM.} 24}{63 \mathrm{O}}$ | 96•9 | Top of mile-stone Ghazipur 9, on N.E. edge of road. | 227'964 | 227•936 |
| 68 | $\frac{8 \mathrm{M} .25}{630}$ | $97^{\circ} 4$ | $\frac{\text { G.T.s. }}{\text { B.M. }}$ ( On E.N.E. parapet of meuasa Bharsar road bridge. | $229 \cdot 634$ | 229.606 |
| 59 | $\frac{8 \mathrm{M} .26}{680}$ | 97'9 | Top of mile-stone Ghavipur 8, on E.N.E. edge of road. | $227 \cdot 983$ | 227'955 |
| 60 | $\frac{8 \mathrm{MM} .27}{63 \mathrm{O}}$ | 98-8 | Top of mile-stone Ghazipur 7, on E.N.E. edge of road. | $227 \cdot 390$ | 227•363 |
| 61 | $\frac{\mathrm{BM} .28}{63 \mathrm{O}}$ | 99\%7 | On W. parapet wall of mauza Sekpur road bridge across Madgai nadi. | 235'591 | $235 \cdot 563$ |
| 62 | $\frac{B M}{63} \cdot \frac{29}{0}$ | $100 \cdot 8$ | Top of mile-stone Gharipur 5, on E. edge of road in Zangipur bazar. | $226 \cdot 183$ | 226.156 |
| $\frac{8}{62}$ | $\frac{\text { BM } 90}{630}$ | $100 \cdot 9$ | a.t.s. On stone edging on N. side of curb of Kalwar Gopi's B.M. large pakka well, 1 chain E. of Zangipur bazar. | $227 \cdot 854$ | $227 \cdot 827$ |
| 63 | $\frac{8 M .31}{63}$ | 101•9 | Top of middle of E.N.E. parapet of maura Taranpur-Jamna Dewa-Dokathia-ka-pul, scrose Beso nadi. | 229.981 | 229*954 |
| 64 | $\frac{\text { BM. } 32}{63}$ | 103'1 | G.T.s. On E.N.E. parapet of mauza Anhau road culvert, about B.M. $\ddagger$ mile W.N.W. of village. | 223.563 | $223 \cdot 537$ |

Main-Line 69. (Gorakhpur to Dildarnagar).


## Main-Line 69. (Gorakhpur to Dildarnagar).



Branch-Line 69A. (Gorakhpur to Bharmi).


Branch-Line 69A. (Gorakhpur to Bharmi).

| Designation of Bench marks |  | Distanco from Goraklpur | Description of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topographic |  |  | Dynamic | Orthometric |
| $\frac{1}{5}$ | $\frac{\text { B. }{ }^{63} .71}{63 \mathrm{~N}}$ | $\begin{aligned} & \text { miles } \\ & 12.6 \end{aligned}$ | On ground level mark-stone of Rajabari G.T. Survey Tower Station, lat. $26^{\circ} 54^{\prime} 3^{\prime \prime}\left(04\right.$, long. $83^{\circ} 13^{\prime} 35^{\prime \prime} \cdot 49$. A principal station of Gora Meridional Series. (For full description see Synoptical Volume). | $\begin{gathered} \text { feet } \\ 266 \cdot 617 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 266 \cdot 562 \end{gathered}$ |
| 6 | $\frac{\mathrm{BM} .72}{63 \mathrm{~N}}$ | $13^{\circ} 0$ | Top of E.N.E. parapet wall of road culvert, in mauza Nainsar. | 255.097 | $255 \cdot 044$ |
| 7 | $\frac{\mathrm{BM} .1}{63} \frac{1}{\text { M }}$ | 22.0 | G.T.S. On lowest step W.N.W. circular extremity of S.S.W. B.M. flight of Chaomukha well in forest at intersection of roads Gorakhpur to Buttwal and Mansurganj to Mendhawal. | 269.808 | 269•749 |
| $\frac{1}{7}$ | $\frac{\text { BM. } 2}{63 \mathrm{M}}$ | $23 \cdot 8$ | On ground level mark-stone of Gharbaria G.T. Survey Tower Station, lat. $27^{\circ} 2^{\prime} 52^{\prime \prime} 80$, long. $83^{\circ} 15^{\prime} 5^{\prime \prime} \cdot 46$. A principal station of N.E. Longiludinal Series. (For full description see Synoptical Volume). | 278.329 | $27^{8 \cdot 268}$ |
| 8 | $\frac{\mathrm{BM} \cdot 3}{63 \mathrm{M}}$ | 25.4 | Top of boundary pillar on W. edge of road, between Dwarka Shah's and Mr. Bridgeman's grants, S. of Bisanpur village. | 271.144 | $271 \cdot 084$ |
| 9 | $\frac{\text { BM. } 4}{63 \mathrm{M}}$ | $27^{\circ} 5$ | Top of trijunction platform of Pharena-Rudlapur-Mahadewa villages. | 276.273 | 276.211 |
| 10 | $\frac{\mathrm{BM} 5}{63 \mathrm{M}}$ | 28•7 | G.T.s. On boundary pillar on E. edge of road dividing Government land on N. from Mr. Mridgeman's graut on S., in mauza Hardidali. | 275'297 | $275 \cdot 235$ |
| 11 | $\frac{\mathrm{BM} .6}{63 \mathrm{M}}$ | 29.4 | G.T.S. On boundary pillar in sal forcst on E. edge of road, B.M. about 25 chains from Dandoh nala on Buttwal road. | 277'873 | 277-810 |
| 12 | $\frac{\mathrm{BMS} .7}{63 \mathrm{M}}$ | 3'9 | Top of boundary pillar on E. edge of road, alongside Bijesalai nala, dividing Government land on E. from Gangadial Man's grant on W. | 267.090 | $267 \cdot 029$ |
| 13 | $\frac{\mathrm{BM} .8}{63 \mathrm{Ma}}$ | $33^{\circ} 3$ | Top of S. parapet of bridge across Paoa nala. | 274.210 | 274* 47 |
| $\frac{1}{13}$ | $\frac{\mathrm{DMS} .9}{63 \mathrm{M}}$ | $3^{8 \cdot 0}$ | Top of curb on S.S.E. side of Mr. Bridgeman's well in Salibganj or Amaganj bazar. | 286.020 | 285.954 |
| $\frac{2}{13}$ | $\frac{\mathrm{BM} \cdot 10}{63 \mathrm{Min}}$ | 39'7 | On upper mark-stone of Purena G.T. Survey Tower Station, lat. $27^{\circ} 11^{\prime} 7^{\prime \prime} \cdot 18$, long. $83^{\circ} 10^{\prime} 56^{\prime \prime} \cdot 16$. A priucipal station of N.E. Longitudiaal Series. (For full descriptiou sce Synoptical Volume). | 297'987 | 297'918 |
| 14 | $\frac{B M .11}{63 \mathrm{M}}$ | $3^{8 \cdot 8}$ | Top of Laokaha-Kharkhori-Laokali villages triple junction platform. | $286 \cdot 101$ | $286 \cdot 034$ |
| 16 | $\frac{B M .19}{69 \mathrm{M}}$ | $44^{\circ} 6$ | On ground level mark-stone of 13harmi G.T. Survey Tower Station, lat. $27^{\circ} 90^{\prime} 14^{\prime \prime} \cdot 90$, long. $83^{\circ} 15^{\prime} 16^{\prime \prime} \cdot 75$. A principal station of N.E. Longitudinal Series. (For full description see Synoptical Volume). | 296.082 | 296.011 |

Main-Line 70. (Allahabad to Dildarnagar).

| Dosignation of Benoh-marbs |  | $\begin{gathered} \text { Distance } \\ \text { from } \\ \text { Allahabad } \end{gathered}$ | Desoription of Bonoh-marks | Corrected Eleration |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | $\begin{aligned} & \text { Topogra- } \\ & \text { phic } \end{aligned}$ |  |  | Dynamio | Orthometrio |
| 1 | $\frac{\mathrm{BM} .58}{69 \mathrm{G}}$ | miles | G.T.s. at Allahabad Fort. On cylindrical stone embedded, with <br> b.m. upper surface 6 iuches above ground level, within outer works, on top of glacis of N.E. gate on city side of fort, leading to main entrance; 34 feet $S$. of saluting battery, 11 feet N. of scarp of ditch, 13 feet E. of traverse wall, 118 feet S.S.W. of sentry box near sally port, and 125 fect N.W. of centre of draw bridge leading to Battery No. 4. | $\begin{gathered} \text { feet } \\ 297 \% \\ \hline 572 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 297 \% 542 \end{gathered}$ |
| 2 | $\frac{8 M .121}{63}$ | $1 \cdot 2$ | Top of 495th mile-stone from Calcutta, on Grand Trunk road. | $276 \cdot 419$ | 276.391 |
| 8 | $\frac{\text { BM. } 122}{63 \mathrm{G}}$ | $2 \cdot 6$ | Surface of lower step of S.E. corner of Jusi barrack, nearest river, at corner of Jusi parao. | 291•555 | $291 \cdot 526$ |
| 4 | $\frac{\mathrm{BM} .12 \mathrm{a}}{63 \mathrm{G}}$ | 2.9 | Surface of 2nd step of W. fight of stairs of well in Jusi parao. | $302 \cdot 402$ | 302'371 |
| 5 | $\frac{\text { BM. } 124}{634}$ | $3^{\circ} 0$ | G.T.S. Bench Mark, Jusi. Stone B.M. embedded in Jusi parao on left bank of Ganges, 45 yards from W. Alight of stairs of well. | $299 * 434$ | 299'404 |
| 6 | $\frac{\text { BM. } 125}{639}$ | $3 \cdot 5$ | Top of 493rd mile-stone from Calcutta. | $306 \cdot 038$ | 306•007 |
| 7 | $\frac{\text { BM. } 126}{62 \mathrm{G}}$ | 4*5 | Top of 492nd ınile-stone from Calcutta. | 307.861 | $307 \cdot 830$ |
| 8 | $\frac{\text { BM. } 127}{63 \mathrm{G}}$ | $5 \cdot 6$ | Top of 491st mile-stone from Calcutta, | 303.458 | 303.428 |
| 9 | $\frac{\text { BM. } 128}{\text { bis }}$ | $6 \cdot 6$ | Top of 490 th mile-stone from Calcutta. | $306 \cdot 767$ | $306 \cdot 736$ |
| 10 | $\frac{\text { BM. } 129}{63 \mathrm{G}}$ | $8 \cdot 6$ | Top of 488th mile-stone from Calcutta. | 305.022 | 304'991 |
| 11 | $\frac{\text { BM. } 1}{63 \mathrm{~K}}$ | $9 * 6$ | Top of 487 th mile-stone from Calcutta. | 305 $95^{6}$ | 305'925 |
| 12 | $\frac{\text { BaI. } 2}{63 \mathrm{~K}}$ | $10 \cdot 6$ | Top of 486th mile-stone from Calcutta. | $303 \cdot 656$ | $303 \cdot 626$ |
| 13 | $\frac{\text { BM. } 3}{\text { CS K }}$ | 11.6 | Top of 485th mile-stone from Calcatts. | 305.579 | 305•549 |
| 14 | $\frac{\text { BM. } 4}{63 \mathrm{E}}$ | 13.7 | Top of N. parapet wall of bridge No. 5, close by 483rd milestone from Calcutta. | 306'764 | 306•734 |
| 15 | $\frac{\mathrm{BM} .5}{63 \mathrm{E}}$ | 14.6 | Top of 482nd mile-stone from Calcutts. | $3^{\circ 1} \cdot 45^{8}$ | 301'429 |

Main-Line 70. (Allahabad to Dildarnagar).

| Designation of Bench-Imurks |  | $\begin{gathered} \text { Distnnce } \\ \text { from } \\ \text { Allaluabad } \end{gathered}$ | Description of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topogra. phic |  |  | Dynamio | Orthometric |
| 16 | $\frac{\mathrm{BM} .6}{63 \mathrm{~K}}$ | miles 15.7 | Top of 481st mile-stone from Calcutta. | $\begin{gathered} \text { feet } \\ 303.075 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 303 \cdot 045 \end{gathered}$ |
| 17 | $\frac{\mathrm{BM} .7}{63 \mathrm{~K}}$ | $16 \cdot 7$ | Top of 480th mile-stone from Calcutta. | 299*757 | 299'728 |
| 18 | $\frac{\mathrm{BM} .8}{63 \mathrm{~K}}$ | 17.6 | Top of 479th mile-stone from Calcutta. | 302.621 | 302.592 |
| $\frac{1}{18}$ | $\frac{\mathrm{BM} .9}{63 \mathrm{~K}}$ | $21^{17}$ | On mark-stone 27 feet from ground level of Ganeshpur G.T. Survey Tower Station, lat. $25^{\circ} 20^{\prime} 4^{\prime \prime} \cdot 76$, long. $82^{\circ} 5^{\prime} 57^{\prime \prime} \cdot 41$. A principal station of Gurwani Meridioual Series. (For full description see Syuoptical Volume). | $322 \cdot 641$ | $322 \cdot 610$ |
| 19 | $\frac{8 \mathrm{M}, 10}{63 \mathrm{~K}}$ | 18.7 | Top of 478 th mile-stone from Calcutta. | 301•024 | 300'995 |
| 20 | $\frac{B M .11}{63 \mathrm{~K}}$ | $19 \% 7$ | Top of 477th mile-stone from Calcutta. | $299 \cdot 555$ | 299.526 |
| 21 | $\frac{\text { BM. } 12}{63 \mathrm{~K}}$ | $20 \cdot 7$ | Top of 476th mile-stone from Calcutta. | 293*907 | $293 \cdot 879$ |
| 22 | $\frac{\mathrm{BM}, 13}{63 \mathrm{~K}}$ | $21^{\prime} 7$ | Top of 475 th mile-stone from Calcutta. | 296-295 | $296 \cdot 267$ |
| 28 | $\frac{8 M .14}{63 \mathrm{~K}}$ | 22.9 | Top of 474th mile-stone from Calcutta. | $298 \cdot 655$ | $298 \cdot 626$ |
| 24 | $\frac{\mathrm{BM} .15}{63 \mathrm{~K}}$ | 23.9 | Top of 473rd mile-stone from Calcutta. | 294.099 | 294.071 |
| 25 | $\frac{\mathrm{BM} .16}{6.15}$ | 24.9 | Top of 472nd mile-stone from Calcutta. | 291-628 | 291•600 |
| 26 | $\frac{89.17}{63 \mathrm{~K}}$ | 25.9 | Top of 471st mile-stone from Calcutta. | 291.819 | $291 \times 792$ |
| 27 | $\frac{8 \mathrm{BM} .18}{13 \mathrm{~K}}$ | $26 \cdot 5$ | Surface of inner ring of masonry on S. side of well in Barad parao. | $290 \cdot 620$ | $290 \cdot 593$ |
| 28 | $\frac{\text { BM. } 19}{63 \mathrm{~K}}$ | $26 \cdot 5$ | G.T.S. Bench Mark, Barud. Stone B.M. embedded 44 yards from inner edge of well, and 1 yard from N.W. corner of bardashtkhana, in parao. | 289'292 | $289 \cdot 265$ |
| 29 | $\frac{\text { BML } 20}{63 \mathrm{~K}}$ | $26 \cdot 9$ | Top of 470th mile-stone from Calcutta. | 293.569 | 293 ${ }^{\prime} 541$ |
| 30 | $\underset{63.21}{\text { BM }}$ | 27.9 | Top of 469th mile-stone from Calcatta. | 293.530 | $293 \cdot 502$ |
| 81 | $\frac{\mathrm{BM} .22}{\text { ¢ }}$ | $28 \cdot 9$ | Top of 468th mile-stone from Calcutta. | $292 \cdot 640$ | 292.612 |

Main-Line 70. (Allahabad to Dildarnagar).

| Designation of Bench-marks |  | Distance from Allababad | Description of Bench-marks | Corrected Eleration |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodotio | Topographic |  |  | Dyamic | Orthometric |
| $\frac{1}{31}$ | $\frac{\mathrm{BM}, 23}{63 \mathrm{~K}}$ | $\begin{aligned} & \text { miles } \\ & 32.9 \end{aligned}$ | On upper mark-stone of Baripur G.T. Survey Tower Station, lat. $25^{\circ} 16^{\prime} 32^{\prime \prime} \cdot 49$, long. $82^{\circ} 17^{\prime} 28^{\prime \prime} \cdot 00$. A principal station of Gurwani Meridional Series. (For full description see Synoptical Volume). | $\begin{gathered} \text { feet } \\ 319.691 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 319.661 \end{gathered}$ |
| 32 | $\frac{\text { BM. } 24}{63 \mathrm{~K}}$ | 29.9 | Top of 467 th mile-stone from Calcutta. | 291*575 | 291 ${ }^{\prime} 548$ |
| 33 | $\frac{\text { BM. } 25}{63 \mathrm{~K}}$ | 31•9 | Top of 465th mile-stone from Calcutta. | $290 \cdot 737$ | 290'710 |
| 34 | $\frac{\text { BM. } 26}{63 \mathrm{~K}}$ | 32.9 | Top of 464 th mile-stone from Calcutta. | 290.677 | $290 \cdot 650$ |
| 35 | $\frac{\text { BM. } 27}{63 \mathrm{~K}}$ | $33^{\prime} 9$ | Top of 463rd mile-stone from Calcutta. | 285.215 | $28 j 189$ |
| 36 | $\frac{\text { BM. } 28}{63 \mathrm{~K}}$ | 34.9 | Top of 462nd mile-stone from Calcutta. | $287 \cdot 360$ | 287.334 |
| 37 | $\frac{\text { BM. } 29}{63 \mathrm{~K}}$ | 30.0 | Top of 461st mile-stone from Calcutta. | $285 \cdot 295$ | 285'269 |
| 38 | $\frac{\mathrm{BM} .30}{63 \mathrm{~K}}$ | $37^{\circ} 0$ | Top of 460th mile-stone from Calcutta. | $285 \cdot 391$ | $285 \cdot 365$ |
| 39 | $\frac{\text { BM. } 31}{63 \mathrm{~K}}$ | $37 \cdot 9$ | Top of N. side of cattle trough of well in Gopiganj parao on S. of road, 3 feet below outer rim of masonry of surface. | $288 \cdot 364$ | $288.33^{8}$ |
| 40 | $\frac{\text { BM. } 32}{63 \mathrm{~K}}$ | $38 \cdot 0$ | Top of 459th mile-stone from Calcutta. | 287.406 | $287 \cdot 380$ |
| 41 | $\frac{\text { BM. } 33}{63 \mathrm{~K}}$ | $39^{\circ}$ | Top of 458th mile-stone from Calcutta. | 281.587 | $281 \cdot 562$ |
| 42 | $\frac{\text { BM. } 34}{63 \mathrm{~K}}$ | $40^{\circ} 0$ | Top of 457 th mile-stone from Calcutta. | $280 \cdot 640$ | $280 \cdot 615$ |
| 43 | $\frac{\text { BMI. } 35}{63 \mathrm{~K}}$ | $4^{1} \cdot 0$ | Top of 456th mile-stone from Calcutta. | $283 \cdot 236$ | $283 \cdot 211$ |
| 44 | $\frac{\mathrm{BM} .36}{63 \mathrm{~K}}$ | $42 \cdot 0$ | Top of 455th mile-stone from Calcutta. | 282.450 | 282.425 |
| 45 | $\frac{\text { BM. } 37}{63 \mathrm{~K}}$ | $43^{1} 1$ | Top of 454th mile-stone from Calcutta. | 282.349 | 282.324 |
| 46 | $\frac{\text { BM. } 38}{63 \mathrm{~K}}$ | $43 \cdot 5$ | Top of lower step of N. flight of stairs of well on $S$. of Grand I'runk road, at 453? miles from Calcutta. | $280 \cdot 642$ | $280 \cdot 617$ |
| 47 | $\frac{\mathrm{BM} .39}{69 \mathrm{~K}}$ | $44^{1} 1$ | Top of 453rd mile-stone from Calcutts. | $282 \cdot 368$ | 282.343 |

Main-Line 70. (Allahabad to Dildarnagar).

| Designation of |  | $\begin{gathered} \text { Diatance } \\ \text { froum } \\ \text { Allabaladad } \end{gathered}$ | Desacription of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Godetic | $\left.\right\|_{\substack{\text { Tiopogra. } \\ \text { plic }}}$ |  |  | Dynamic | Orthometric |
| 48 | $\frac{\min 40}{63 \mathrm{~K}}$ | miles 44.3 | Coping of basement, at S.W. coruer of shiwala, on N. side of road, ic Madhopur village. | $\begin{gathered} \text { feet } \\ 282.699 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 282 \cdot 674 \end{gathered}$ |
| 49 | $\frac{\mathrm{BM}, 41}{63 \mathrm{~K}}$ | 45.1 | Top of 452dd mile-stone from Calcutta. | 281-193 | 28I•168 |
| 50 | $\frac{\mathrm{BM} .42}{63 \mathrm{~K}}$ | $46 \cdot 1$ | Top of 451st mile-stone from Calcutta. | 280. 550 | $280 \cdot 525$ |
| 51 | $\frac{\mathrm{RM1.43}}{6.5 \mathrm{~K}^{-}}$ | $47^{\prime 1}$ | Top of 450th mile-stone from Calcutta. | 279*759 | 279•734 |
|  | $\frac{\mathrm{BM} .44}{\text { ba K }}$ | 54.5 | G.T.s. On top of 2 nd step of well on E. side of road, near lst B, M. mile-stone from Mirzapur, on left bauk of Ganges river. | $260 \cdot 220$ | 260'197 |
|  | $\frac{\text { BM. } 45}{65 \mathrm{~K}}$ | $55^{\circ} 5$ | a.t.s. On top of 2 nd step of well in centre of Chil village, E. B.M. of road aud just above desceut to Ganges river. | 264.666 | 264.643 |
|  | $\frac{\mathrm{BM} 46}{63 \mathrm{~S}}$ | $56 \cdot 4$ | $\times$ On steps leading to Ganges river from temples at Narglat, Mirzapur. | 219.223 | 219.204 |
|  | $\frac{\text { BM. } 47}{63 \mathrm{~K}}$ | $56 \cdot 5$ | $\oplus \quad$ On steps leading from Shivalas duwn to Ganges river, at Narghat, Miizipur. | $246 \cdot 884$ | $246 \cdot 862$ |
|  | $\frac{\mathrm{BM} .49}{63 \mathrm{~K}}$ | 56.5 | G.T.S. On steps leading from Shivalas down to Ganges river, B.M. Narghat, Mirzapur. | $256 \cdot 754$ | $256 \cdot 73^{1}$ |
|  | $\frac{\mathrm{BM} 49}{63 \mathrm{~K}}$ | 56.9 | a.t.s. On top of lower step of well in Muzaffarganj suburb, B.M. on road leading from Narghat, Mirzapur. | $273 \cdot 117$ | 273.093 |
|  | $\frac{\mathrm{BM} .50}{63 \mathrm{~K}}$ | $57^{\prime 1}$ | a.t.s. On masonry platform of well, on $W$. side of road to B. м. Nurghat, Mirzapur, in Ganeshganj suburb. | $276 \cdot 743$ | $276 \cdot 719$ |
|  | $\frac{8 M .51}{63 \mathrm{~K}}$ | $61 \cdot 5$ | a.t.S. On coping of passenger platform exactly opposite centre B. ${ }^{\text {B. }}$ of Mirzapur rnilway station Louse. | 280.981 | $280 \cdot 95^{6}$ |
|  | $\frac{\text { BM } 52}{63 \mathrm{~K}}$ | 61.6 | a.T.S. On coping of goods platform, at S.W. corner of atation <br> ${ }_{\mathrm{B}}^{\mathrm{M}} \mathrm{M}$. Hind nbout 200 yards from centre of station house, Mirzapur. | 281.552 | 281.527 |
|  | $\frac{\mathrm{BM} .59}{63 \mathrm{~K}}$ | $62 \cdot 0$ | a.t.s. On stone coping of E. parapet of culvert near Suklaha <br> B.M. village, on kuchahri road, about $\frac{1}{2}$ mile from Mirzapur railway otation. | 277.254 | 277 230 |
|  | $\frac{\mathrm{BM} .54}{63 \mathrm{~K}}$ | $62 \cdot 6$ | a.t. On stone coping of E. parapet of culvert on kachahri OM road, about 1 mile from Mirzapur railway station. | 275*597 | $273 \times 573$ |
|  | $\frac{\mathrm{BM}, \mathrm{Fb}}{63 \mathrm{~K}}$ | $63 \cdot 3$ | g.t.s. On stone flooring of suitors' waiting hall, in kachalari, <br> B.M. Mirzapur, near 3rd and 4th pillars of 3rd row from W. and 3rd and 4th pillars of 4 thi row from $S$. | $274 \cdot 624$ | 274.600 |

Main-Line 70. (Allahabad to Dildarnagar).

| Designation of Bench-marks |  | Diatance from Allahabad | Description of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topogra. phic |  |  | Dynamic | Orthometrio |
| $\frac{8}{51}$ | $\frac{\text { BM } 56}{63 \mathrm{~K}}$ | miles <br> $59^{\circ} 2$ | G.T.S. On N. end of stone coping of E. parapet of culvert on $\underset{B . M .}{O}$ Baraonda Quarry road, about 6 chains $S$. of mile-stone B.M. No. 1 . | $\begin{gathered} \text { feet } \\ 275 \div 3.53 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 275 \cdot 329 \end{gathered}$ |
| $\frac{9}{51}$ | $\frac{\mathrm{BM} .57}{83 \mathrm{~K}}$ | 59.8 | G.T.s. On stone coping at centre of N. parapet of culvert, 159 B.M. feet E. of B.M. No. $\frac{10}{51}$. | $295 * 320$ | 295'294 |
| $\frac{10}{51}$ | $\frac{8 M .58}{63 \mathrm{~K}}$ | 59.8 | G.T.S. <br> Stendard Bench Mark <br> at Baraonda Hills, Mirzapur. Situated 1904 159 feet from S.W. end of culvert, which bears $72^{\circ}$ from bench-mark, 114 feet from Baraonda Quarry road and about 10 chains from Rifle Range, which bears $280^{\circ}$; chimney of Shellac Factory on Ganges bears $306^{\circ}$ from bench-mark. It is enclosed in a railed-off space 11 feet square. | $295 * 432$ | 295'406 |
| 52 | $\frac{\mathrm{BM} .59}{63 \mathrm{~K}}$ | $4^{8 \cdot 1}$ | Top of 449th mile-stone from Calcutta. | $278 \cdot 402$ | $278 \cdot 378$ |
| 53 | $\frac{\text { BM. } 60}{63 \mathrm{~K}}$ | $49^{\prime} 1$ | Top of 448th mile-stone from Calcutta. | 279.497 | $279 \cdot 472$ |
| 54 | $\frac{\mathrm{BM} .61}{63 \mathrm{~K}}$ | $50^{\prime 1}$ | Top of 447th mile-stone from Calcutta. | 276.715 | $276 \cdot 691$ |
| 55 | $\frac{\mathrm{BM} .62}{63 \mathrm{~K}}$ | 52.1 | Top of 445th mile-stone from Calcutta. | $276 \cdot 423$ | $276 \cdot 399$ |
| $\frac{1}{55}$ | $\frac{8 \mathrm{M} .63}{63 \mathrm{~K}}$ | 52.1 | G.T.S. Bench Mark, Patka Gerouli. Stone B.M. embedded 6 feet E. of centre of E. end of Police chauki, and 66 feet from 445 th mile-stone from Calcutta, in Patka Gerouli parao (2nd from Benares). | 274*791 | 274.767 |
| $\frac{2}{55}$ | $\frac{\text { BM. } 64}{63 \mathrm{~S}}$ | 52.2 | Top of parapet of Patka Gerouli bridge over drain close by well. | $277 \cdot 383$ | 277 '3.59 |
| 56 | $\frac{\mathrm{BM} .65}{63 \mathrm{E}}$ | $53^{1} 1$ | Top of 444th mile-stone from Calcutta. | 272.947 | 272.923 |
| 57 | $\frac{\mathrm{BM} .66}{63}$ | $54^{\circ} \mathrm{I}$ | Top of 443rd mile-stone from Calcutta. | 271*736 | $271 \cdot 712$ |
| 58 | $\frac{\text { BM. } 67}{63 \mathrm{~K}}$ | $55^{\prime}$ I | Top of 442nd mile-stone from Calcutta. | 270'799 | $270 \cdot 775$ |
| 59 | $\underset{-63 \mathrm{~K}}{\mathrm{Byc} 68}$ | $5^{6 \cdot 1}$ | Top of 441st mile-stone from Calcutta. | $271 \cdot 886$ | 271.862 |
| 60 | $\frac{8 \mathrm{M}}{63} \mathrm{C} \mathrm{\theta}$ | $57^{1} 1$ | Top of 440th mile-stone from Calcutta. | 271•080 | 271 '056 |
| 61 | $\frac{\mathrm{BY} .70}{6 \times \frac{\mathrm{K}}{\mathrm{~K}}}$ | $5^{8 \cdot 0}$ | Top of 439th mile-stone from Calcutta. | 270.212 | 270.188 |
| 62 | $\frac{\text { BM. } 71}{63 \mathrm{~K}}$ | $59^{\circ}$ | Top of 438th mile-ntone from Calcutta. | 269•309 | $269 \cdot 285$ |

Main-Line 70. (Allahabad to Dildarnagar).

| Designation of Bench-marks |  | Distence from Allababad | Description of Bench-marka | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetio | T'opogra. phic |  |  | Dynamic | Orthometrio |
| 63 | $\frac{\mathrm{BM}, 72}{63 \mathrm{~K}}$ | $\begin{aligned} & \text { miles } \\ & 60 \cdot 0 \end{aligned}$ | Top of 437th mile-stone from Calcutta. | $\begin{gathered} \text { feet } \\ 270^{\circ} 564 \end{gathered}$ | $\begin{gathered} \text { seet } \\ 270 \cdot 540 \end{gathered}$ |
| 64 | $\frac{\mathrm{BM} .73}{63 \mathrm{~K}}$ | 61.0 | Top of 436th mile-stone from Calcutta. | 269'200 | 269'176 |
| 65 | $\frac{\text { BM } 74}{63 \mathrm{~K}}$ | 62.0 | Top of 435 th mile-stone from Calcutte. | $268 \cdot 324$ | $268 \cdot 300$ |
| 66 | $\frac{\mathrm{BM} .75}{63 \mathrm{~K}}$ | 63.0 | Top of 434th mile-stone from Calcutta. | $264 \cdot 072$ | $264 \cdot 049$ |
| 67 | $\frac{\text { BM. } 76}{63 \mathrm{~K}}$ | 63.9 | Top of 433rd mile-stone from Calcutta. | $263 \cdot 391$ | $263 \cdot 368$ |
| 68 | $\frac{\text { BM. } 77}{6315}$ | 64.9 | Top of 432nd mile-stone from Calcutta. | $263 \cdot 032$ | 263.009 |
| 69 | $\frac{\text { ¢M. } 78}{63 \mathrm{~K}}$ | $65 \cdot 9$ | Top of 431st mile-stone from Calcutta. | 263.420 | $263 \cdot 397$ |
| 70 | $\frac{\text { BM } 79}{68 \mathrm{~K}}$ | $66 \cdot 9$ | Top of 430th mile-stone from Calcutta. | $260 \cdot 828$ | $260 \cdot 805$ |
| 71 | $\frac{\mathrm{BM}, 80}{63 \mathrm{~K}}$ | $67 \cdot 9$ | Top of 429th mile-stone from Calcutta. | $261 \cdot 335$ | $261 \cdot 312$ |
| 72 | $\frac{\text { BM. } 81}{63 \mathrm{~K}}$ | $68 \cdot 9$ | Top of 428th mile-stone from Calcutta. | 262.017 | 261.993 |
| 73 | $\frac{\text { BM. } 82}{63 \mathrm{~K}}$ | 69.9 | Top of 427th mile-stone from Calcutta. | $259 \cdot 792$ | 259.769 |
| 74 | $\frac{\mathrm{BM} .83}{63 \mathrm{~K}}$ | 70.9 | Top of 426th mile-stone from Calcutta. | $257 \cdot 736$ | 257 713 |
| 75 | $\frac{3 \mathrm{M} .84}{63 \mathrm{~K}}$ | $71 \cdot 5$ | Top of 2nd step of W. flight of stairs of Lakianpur well, near 425 th mile-stoue from Calcutta. | $256 \cdot 596$ | $256 \cdot 573$ |
| 76 | $\frac{\text { BM. } 85}{6.3}$ | 71.9 | Top of 425th mile-stone from Calcutta, | 257'529 | 257.506 |
| 77 | $\frac{\mathrm{BM} .86}{6.3 \mathrm{~K}}$ | $72 \cdot 8$ | Top of 424th mile-stone from Calcutta. | $255 ` 747$ | 2557723 |
| 78 |  | 73•9 | Destroyed. ... ... ... ... | $250 \cdot 55^{2}$ | 250'529 |
| 79 | $\frac{\text { BM. } 87}{\text { C3 K }}$ | 75'2 | On bottom step, N. corner of monument to General Alexander (late Commanding Officer, Benares Division), in St. Mary's Churchyard, Benares. | 254*342 | $2543^{18}$ |
| $\frac{1}{79}$ | $\frac{\mathrm{HM} .88}{6 \bar{K}}$ | 75.5 | Top of stone prism fixed in ground in corner of Post Office, Benares. Cantonment bench-mark, 60 feet above datum, | 252.008 | $251 \cdot 984$ |
| $\frac{1 a}{79}$ | $\frac{\text { BM A }}{63 \mathrm{~K}}$ | 75'9 | G.t.s. On outer platform of Gobardhan's well at Raja bazar, B.M, near S. gate of Ramnagar Raja's compound, Benares. | $253 \cdot 13^{8}$ | 253.114 |

Main-Line 70. (Allahabad to Dildarnagar).

| Designation of Hench-marks |  | Distance from Aliababad | Description of Bench-marka | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | 'Jopographic |  |  | Dynamic | Orthometrio |
| $\frac{1 b}{79}$ | $\frac{\text { BM. } 90}{63 \mathrm{~K}}$ | $\begin{aligned} & \text { miles } \\ & 76.6 \end{aligned}$ | G.T.s. On platform of Bhairo Dnyal's well, at Kaliabagh, B. M. Where the road to Queen's College, Benares, oriyinates. | $\begin{gathered} \text { feet } \\ 241.949 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 241 \cdot 926, \end{gathered}$ |
| $\frac{1 c}{79}$ | $\frac{\text { BM. } 99}{\text { bi K }}$ | $77^{\circ} 0$ | G.t.s. On platform of stone post at junction of Telliaganj <br> $B \mathrm{O}$ road and Cautoniment station road, Benares. | 251.517 | 251-493 |
| $\frac{1 d}{\overline{7 y}}$ | $\frac{\text { BM. } 92}{63}$ | $78 \cdot 4$ | G.T.S. On N.E. pilaster of stairway at Dasaswamedh ghat, BM. Benares. | $242 \cdot 728$ | $242 \cdot 705$ |
| $\frac{1 e}{79}$ | $\begin{aligned} & \text { BM. } 93 \\ & \hline 63 \mathbf{K} \end{aligned}$ | $78 \cdot 5$ | 14-font mark of Ganges water gauge at foot of steps, Manmaudir observatory, Benares. | 209*557 | 209'537 |
| $\frac{2}{79}$ | $\frac{\mathrm{BM}, 94}{63 \mathrm{~K}}$ | $75 \cdot 8$ | - On top of centre of parapet of stone bridge over Birna river, Benares. (Cantonment beuch-mark). | 252•359 | $252 \cdot 335$ |
| $\frac{3}{79}$ | $\frac{\text { BM } 95}{63 K}$ | $76 \cdot 2$ | G.T.S. On platform of well E. of Commissioner's kachahri, B.M. lSenares. | $256 \cdot 322$ | $256 \cdot 298$ |
| $\frac{4}{79}$ | $\frac{\mathrm{BM} .96}{63 \mathrm{~K}}$ | $76 \cdot 2$ | G.T.S. <br> Standard Bench Mark <br> at Benares. Situated S.E. of Commission. 1904 er's kachahri, 81 feet from S.E. corner of building, 135 and 215 feet respectively <br> from its S.W. and N.E. corners, and 112 feet from B.M. No. $\frac{3}{79}$. <br> It is enclosed in a railed-off space 11 feet square. | $256 \cdot 170$ | $256 \cdot 146$ |
| 80 | $\frac{\mathrm{BM.} 60}{63 \mathrm{O}}$ | 76•3 | On nail head driven between two slabs of stone at foot of gnomon of sundial, Benares, on road near entrauce to cantonmeuts. | $248 \cdot 802$ | $248 \cdot 77^{8}$ |
| 81 | $\frac{8 \mathrm{M} 61}{63 \mathrm{O}}$ | $76 \cdot 6$ | Top of lst mile-stone from Benares. | 261.670 | $261 \cdot 645$ |
| 82 | $\frac{\mathrm{BM} .62}{63 \mathrm{O}}$ | $83 \cdot 5$ | Top of parapet of road culvert neareat to Milkopur tank and temple, between latter and Benares. | $253 \cdot 871$ | $253 \cdot 846$ |
| 83 | $\frac{B M 63}{63}$ | $89 \cdot 4$ | Sirsowa Manda. Plinuli of mandir on road on N. bank of river Ganges, opposite Balwa ghat. | $237 \cdot 410$ | $237 \cdot 386$ |
| 84 | $\frac{\text { BM. } 64}{630}$ | $90 \cdot 6$ | Nail head on top of well at entrance to Balwa village, close by thana, and about $\ddagger$ mile from ghat. | $246 \cdot 859$ | $246 \cdot 834$ |
| 85 | $\frac{\text { BM. } 65}{620}$ | $93 \cdot 3$ | 'Top of parapet wall of bridge near Matela village. | $245 \cdot 426$ | 245 '402 |

Main-Line 70. (Allahabad to Dildarnagar).

| Designation of Bonch-marks |  |  | $\begin{gathered} \text { Distance } \\ \text { from } \\ \text { Allahabed } \end{gathered}$ | Description of Bench-marke | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Geod |  | Topogra- |  |  | Dymamic | Orthometrio |
|  | $\frac{1}{85}$ | $\frac{\mathrm{BM} .66}{63 \mathrm{O}}$ | miles $94^{\prime} 5$ | On top of tower of Hirdepur G.T. Survey Tower Station, lat. $25^{\circ} 24^{\prime} 23^{\prime \prime} \cdot 05$, long. $83^{\circ} 14^{\prime} 15^{\prime \prime} \cdot 46$. A principal station of Gora Meridional Series. (For full description see Synoptical Volume). | $\begin{gathered} \text { feet } \\ 287^{\circ} 59^{*} \end{gathered}$ | $\begin{gathered} \text { feet } \\ 287^{\circ} 572^{*} \end{gathered}$ |
| 86 |  | $\frac{\text { BM. } 67}{630}$ | $94 \cdot 8$ | Top of parapet of bridge near Mahgaun village. | 245*008 | $244 \times 984$ |
| 87 |  | $\frac{\mathrm{BM} .68}{63 \mathrm{O}}$ | 100'1 | G.T.S. Bench Mark, Darurah. Stone B.M. embedded at foot of Hindu Manda, 2 miles E. of Sakaldiya, 2 feet from corner of foundation platform facing road approaching from Buxar. | $241 \cdot 278$ | 241-255 |
| 88 |  | $\frac{\mathrm{BM} .59}{63 \mathrm{O}}$ | $126 \cdot 6$ | at.s. at Dildarnagar. Stone B.M. embedded 12 paces from B.M. N.E. corner of E.I. railway station, opposite E. side entrance to platform. | $223 * 734$ | 223.712 |

- The top of the tower is $\mathbf{4} \cdot \mathbf{4 8 8}$ feet above peg and was determined trigonometrically.


## Main-Line 71. (Gorakhpur to Purnea).

| Designation of Hench-marke |  | Distance fromi Gorakhpar | Description of Hench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Grodetio | Topogrb- phio |  |  | Dynamio | Orihometric |
| 1 | $\frac{\text { EM. } 11}{63}$ | niles 0.0 | G.T.s. On Ind step of paved flight below N. side pillar of W. doorway of body of Gorakhpur Church, under belfry portico. The inscription ${ }^{\text {Q.T.S. }}$, has now been engraved. B.M. | $\begin{gathered} \text { foet } \\ 253.429 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 253 \times 379 \end{gathered}$ |
| 2 | $\frac{8 M .73}{63 \mathrm{~N}}$ | 1.2 | On curb at foot of N.W. pillar of well on E. edge of road. | $258 \cdot 251$ | $258 \cdot 200$ |
| 3 | $\frac{\mathrm{BM} .74}{63 \mathrm{~N}}$ | 1'9 | On 4th step from ground, on S.E. side of well in a mango grove on W. edge of road, in mauza Bheriagarh. | $25^{8 \cdot 733}$ | $258 \cdot 682$ |
| 4 | $\frac{\text { BM. } 75}{63 \mathrm{~N}}$ | $3 \cdot 3$ | On W. end of E. wing wall of road bridge across Bohia marsh, in mauza Saibajganj. | 257.961 | 257 '910 |
| 5 | $\frac{\mathrm{BM} .76}{63 \mathrm{~S}}$ | 7'2 | On 2nd step from ground of S. entrance to Miau Roshan Ali Shah's stage bungalow, in mauza Rampur. | 259'906 | 259.854 |
| 6 | $\frac{B M \cdot 77}{63}$ | 11.2 | On 1st step of N.E. flight of Dina Bhagat's well, about 30 yards S.E. of road. | 260'227 | $260 \cdot 174$ |
| 7 | $\frac{8 M .78}{83 \mathrm{~N}}$ | II•7 | On E. end of 3rd step from ground of S. face of Pipraich Post Office. | $269 \cdot 53^{6}$ | $269^{\prime} 4^{81}$ |
| 8 | $\frac{\text { BM. } 79}{63 \mathrm{~N}}$ | 13.3 | On N.W. parapet wall of road bridge in mauza Sidhewal. | 271.148 | 271•093 |
| 9 | $\frac{\mathrm{BM} .80}{63 \mathrm{~S}}$ | 16.0 | On S.S.E. side top of curb of Bania Pilat Sah's well in mauza Jagdishpur. | 278.750 | $278 \cdot 693$ |
| 10 | $\frac{\mathrm{BM} .81}{63 \mathrm{~N}}$ | נ $8 \cdot 6$ | On N.N.W. parapet of road bridge across Majhne nadi in mauzas Bodwar-Ghogra. | 282.706 | $282 \cdot 647$ |
| 11 | $\frac{\text { BM. } 82}{63.5}$ | 21.9 | On top of trijunction pillar on S.E. side of road to Bettiah and Segauli, in khadar land of mauzas Sudhiaui, SankhupurBalbhadarchapra. | 277 995 | 277 '937 |
| 12 | ${ }_{\text {BM. } 83}$ | $28 \cdot 2$ | On N. parapet of road bridge in mauza Bagha. | 284.206 | $28_{4} \cdot 146$ |
| 13 | BM. 84 |  | On N. parapet of road bridge in mauza Goberahi. | 282.640 | $28.25^{81}$ |
| 14 | B3I. 85 |  | On S.S.W. end cap of road bridge in mauza Pattera. | $282.45^{2}$ | 282.393 |
|  |  |  |  | $281 \cdot 520$ | $281 \cdot+61$ |
| 15 | $\frac{\text { BM } 86}{\text { C3 }}$ | $43 \cdot 3$ | On W. side curb of Madan Gopal Rai's well, to S. of road. | $28 \cdot 5$ |  |
| 16 | $\frac{\text { BMM } 87}{63 \mathrm{~N}}$ | $44^{\circ} 0$ | On S.S.E. aide curb of Bania Bharat Sal's well, near edge of road, on S.E. side. | 277•159 | $277 \cdot 101$ |
| 17 | ${ }_{7}^{89} 4$ | 61.5 | On W. end of 6th step of N. flight of Bahadur Singh's well, close to Bettiab Raja's tehsil, in mauza Bagha. | 292.667 | 292.602 |

Main-Line 71. (Gorakhpur to Purnea).


Main-Line 71. (Gorakhpur to Purnea).


## Main-Line 71. (Gorakhpur to Purnea).

| Designation of Bench-marks |  | $\begin{aligned} & \text { Distance } \\ & \text { from } \\ & \text { Gorakhpur } \end{aligned}$ | Dearription of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetio | Topographic |  |  | Dynamic | Orthometric |
| : $: \frac{1}{36}$ | $\stackrel{\text { BM. }}{72}$ | $\begin{gathered} \text { miles } \\ 173.2 \end{gathered}$ | On ground level mark-stone of Harpur G.T. Survey Tower Station, lat. $26^{\circ} 8^{\prime} 0^{\prime \prime} \cdot 53$, long. $85^{\circ} 17^{\prime} 54^{\prime \prime} \cdot 01$. A principal station of Chendwar Meridional Series. (For full description see Synoptical Volume). | $\begin{gathered} \text { feet } \\ 175.831 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 175: 803 \end{gathered}$ |
|  | $\frac{\text { BM. } 9}{72 \mathrm{~F}}$ | $175^{\prime} 7$ | On N.E. side curb of Patwa Sita Ram's well, on W.N.W. side of road in mauza Barhanpura. | $174 \cdot 812$ | ${ }^{174}{ }^{\prime}{ }^{8} 5$ |
| $\frac{\mathrm{a}}{39}$ | $\frac{8 \mathrm{ma} .10}{72 \mathrm{E}}$ | 177:1 | G.T.S. On E. end of Ist stone step, below surface of ground, of tank between Collector's aud Judge's kachahri, Muzaffarpur. | 172.700 | $172 \cdot 674$ |
| $\frac{\mathrm{b}}{39}$ | $\frac{\text { Bag. } 11}{72 \mathrm{~F}}$ | $177^{\circ} 1$ | G T.S. On W. end of 2 nd stone step of S. flight of Chaudhuri BM. Channan's well, about 4.5 yards N. of Collector's kachahri, Muzaflarpur. | $173 \cdot 789$ | $173 \cdot 763$ |
| $\frac{\mathrm{c}}{39}$ | $\frac{\text { BM. } 12}{72 \mathrm{~F}}$ | 177*2 | G.T.S at Collector's kachahri, Muzaffarpur, at N.W. angle of L. paved verandah. | $175 \cdot 5^{82}$ | $175 \cdot 555$ |
| 40 | $\frac{\mathrm{BM} .13}{72 \mathrm{~F}^{+}}$ | $177 \cdot 4$ | G.t.S. On stone seat at W, side of gatewny of Babu Nathu B.M. Lal Chaudhuri's house, Muzaffarpur. | 179.118 | 179.091 |
| $\frac{a}{40}$ | $\frac{\text { BM. } 14}{72 \mathrm{~F}}$ | $186 \cdot 6$ | On ground level mark-stone of Sawajpur G. T'. Survey Tower Station, lat. $26^{\circ} 13^{\prime} 34^{\prime \prime} \cdot 13$, loug. $85^{\circ}{ }^{2} 7^{\prime} 12^{\prime \prime} \cdot 30$. A principal station of Chendwar Meridional Series. (For full desoription see Synoptical Volume). | $174 \cdot 807$ | $174 \cdot 781$ |
| 41 | $\frac{\text { BM. } 15}{72 \mathrm{~F}}$ | $177 \cdot 8$ | G.T.S. On lst step of N . flight of stone stairs of Sheo Sahai's tank in Muzuffarpur. | 175\%731 | 175:704 |
| $\frac{1}{41}$ | $\frac{\mathrm{BM} .16}{72 \mathrm{~F}}$ | 183.1 | On ground level mark-stone of Paladpur G. T. Survey Tower Station, lat. $26^{\circ} 4^{\prime} 21^{\prime \prime} \cdot 01$, long. $85^{\circ} 27^{\prime} 13^{\prime \prime} \cdot 16$. A principal station of Chendwar Meridional Series. (For full description see Synoptical Volume). | $173.53^{1}$ | 173.505 |
| 42 | $\frac{\text { BM. } 17}{72 \mathrm{~F}^{4}}$ | 18I $\cdot 8$ | On S.S.E. parapet of road culvert in mauza Nanu Chak. | 171•731 | 171•705 |
| 43 | $\frac{8 \mathrm{M} .18}{72 \mathrm{~F}^{\prime}}$ | 182.6 | On W, end cap of N.E. wing wall of road bridge over Man nadi, in mauza Rajwara. | $178 \cdot 445$ | ${ }_{178} 8.418$ |
| 44 | $\frac{\text { HM. } 19}{720}$ | 183.4 | Top of mile-stone 7 Muzaffarpur, on $N$. edge of road to Darbhanga. | 175,692 | $175 \cdot 665$ |
| 45 | $\frac{\mathrm{BM} .20}{72 \mathrm{~F}^{\text {a }}}$ | $184 * 5$ | Top of mile-stone 8 Muzaffarpur, on N. edge of road to Darbhanga. | $172 \cdot 145$ | 172.119 |
| 46 | $\frac{8 \mathrm{M} .21}{72 \mathrm{~F}^{\prime}}$ | 186.9 | Top of mile-stone 10 Muzaffarpur, on N. edge of road to Darbhanga. | $172 \cdot 13^{8}$ | 172.112 |
| 47 | $\frac{\mathrm{BM} .22}{72 \mathrm{~F}^{\prime}}$ | 188.9 | Top of mile-stone 12 Muzaffarpur, on N. edge of road to Darblianga. | 168.995 | 168.970 |
| 48 | $\frac{\mathrm{BM} 23}{72 \mathrm{~F}}$ | 189.9 | Top of mile-stone 13 Muzaffarpur, on N. edge of road to Darbhanga. | 166.957 | $166 \cdot 932$ |

Main-Line 71. (Gorakhpur to Purnea).


Main-Line 71. (Goralihpur to Purnea).

| Debignation of Bencin-marks |  | Distance from Gorakbpur | Description of Bench-marke | Corrected Elevstion |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Торיета. phic |  |  | Dynamic | Orthometrio |
| 64 | $\frac{\mathrm{BM} .42}{72 \mathrm{~F}}$ | miles | Top of mile-stone 34 Muzaffarpur, on N. edge of road to Puraca. | $\begin{gathered} \text { feet } \\ 159 \cdot 198 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 159.174 \end{gathered}$ |
| 65 | $\frac{B M 43}{72 F}$ | 213.1 | Top of mile-stone 36 Muzaffarpur, on N. edge of road to Purnea. | 161.814 | 161:789 |
| 66 | $\frac{\text { BM. } 44}{72 \mathrm{~F}}$ | 213.2 | On E. end of S.E. wing wall of bridge in mauza Sara, about 100 yards $\mathbf{E}$. of beuch-mark No. 65. | $164 \cdot 867$ | $164 \cdot 8+2$ |
| $\frac{1}{66}$ | $\frac{\text { PM. } 45}{72 \mathrm{~F}}$ | 224*7 | On ground level mark-stone of Basantpur G.T. Survey Tower Station, lat. $26^{\circ} 4^{\prime} 15^{\prime \prime} \cdot 40$, long. $85^{\circ} 59^{\prime} 26^{\prime \prime} \cdot 87$. A principal station of North Parasnath Meridioual Series. (For full descriptiou see Synoptical Volume). | $146 \cdot 869$ | $146 \cdot 846$ |
| $\frac{\mathrm{n}}{66}$ | $\frac{\mathrm{FM} .46}{72 \mathrm{~F}}$ | 216.0 | G.T.S. On paved edying of verandah flonr (E. face) of Harcharan D.M. Sukul's shiwula, near southern of three doors, in mauza Kharthue. | 160.675 | $160 \cdot 650$ |
| 67 | $\frac{\text { BML. } 47}{72 \mathrm{~F}}$ | $216 \cdot 2$ | Top of mile-stone 39 Muzaffarpur, on N. edge of road to Purnea. | 161.835 | $161 \cdot 810$ |
| 68 | $\frac{\text { BM. } 48}{72 \mathrm{~F}}$ | 217.2 | Top of mile-stone 40 Muzaffarpu:, on W. edge of road to Purnea. | 162.217 | $162 \cdot 192$ |
| $\frac{1}{68}$ | $\frac{\text { BM } 49}{725^{\prime}}$ | 220'1 | On ground level mark-stone of Chotaipati G.T. Survey Tower Station, lat. $26^{\circ} 13^{\prime} 55^{\prime \prime} \cdot 89$, long. $85^{\circ} 59^{\prime} 0^{\prime \prime} \cdot 86$. A principal station of Nurth Parasnath Meridioual Series. (For full description see Synoptical Volume). | $154 \cdot 327$ | 154.303 |
| 69 | $\frac{\mathrm{BM} 50}{72 \mathrm{~F}}$ | 218•3 | Top of mile-stone 41 Muzaffarpur, on N. edge of road to Purnea. | $161 \cdot 838$ | $161 \cdot 8 \mathrm{r} 3$ |
| 70 | $\frac{\text { BM. } 51}{72 \mathrm{~F}}$ | $219 * 3$ | Top of mile-stone 42 Muzaffarpur, on $N$. edge of road to Purnea. | 164.140 | 164.114 |
| 71 | $\frac{\mathrm{BM.1}}{72 \mathrm{~J}}$ | $220 \cdot 3$ | Top of mile-stone 43 Muznffarpur, on road to Purnea, near branching of road to Madhbani. | 163.857 | $163 \cdot 831$ |
| 72 | $\frac{\mathrm{BM} 3}{72 \mathrm{~J}}$ | 221.3 | Top of mile-stone 44 Muzaffarpur, on N. edge of road to Purnea. | 161.499 | 16I'474 |
| $\frac{\mathrm{n}}{72}$ | $\frac{18 \mathrm{Ma}}{72 \mathrm{~J}}$ | 222.4 | Gt.S. On N. side of paved edging of central verandali doorway of E. face of Darbhanga Raja's shivala, in mauza Mo-han-Bariaun. | 167.028 | 167.002 |
| 73 | $\frac{\text { BM. } 4}{72 \mathrm{~J}}$ | 222.4 | Top of mile-stone 45 Muzaffarpur, on $N$. side of road to Purnea. | $168 \cdot 597$ | $168 \cdot 570$ |
| $\frac{n}{73}$ | $\frac{\text { im. }}{7 \% \mathrm{~J}}$ | 223.1 | a.t.s. On N. end of 4th step, from ground, of W. flight of B.M. Jamal Ali's well, about 35 yards $S$. of road to Purnea, in mauza Shukri Nawada. | 163.986 | 163.960 |
| 74 | $\frac{\text { BM. } 6}{72 \mathrm{~J}}$ | 223.4 | Top of mile-stone 46 Muzeffarpur, on N. edge of road to Purnea. | 164.211 | $164 \cdot 185$ |

Main-Line 71. (Gorakhpur to Purnea).


Main-Line 71. (Gorakhpur to Purnea).

| Designation of Bonch-marts |  | $\begin{gathered} \text { Distance } \\ \text { from } \\ \text { Gorakhpar } \end{gathered}$ | Description of Bench-markt | Corrected Elevalion |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | $\begin{gathered} \text { Topogre- } \\ \text { plic } \end{gathered}$ |  |  | Dymamic | Orthometric |
| 91 | $\frac{\mathrm{BM} .25}{72 \mathrm{~J}}$ | $\begin{gathered} \text { miles } \\ 241 \cdot 7 \end{gathered}$ | Top of mile-stone 64 Muzaffarpur, on N. edge of road to Purnea. | $\begin{gathered} \text { feet } \\ 156.825 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 156 \cdot \text { 8oI } \end{gathered}$ |
| 92 | $\frac{\mathrm{BM} .26}{72 \mathrm{~J}}$ | 242*7 | Top of mile-stone 65 Muzaffarpur, on N. edge of road to Purnea. | 157.517 | 157.492 |
| 93 | $\frac{8 \mathrm{Ma} .27}{72 \mathrm{~J}}$ | $243 \cdot 8$ | Top of mile-stone 66 Mnzaffarpur, on N. edge of road to Purnea. | 153.463 | 153.439 |
| 94 | $\frac{\text { BM. } 28}{72 \mathrm{~J}}$ | $245 * 9$ | Top of mile-stone 68 Muzaffarpur, on E. edge of road to Purnea. | ${ }^{152.375}$ | 152.352 |
| 95 | $\frac{8 \mathrm{M} .29}{72 \mathrm{~J}}$ | $246 \cdot 9$ | Top of mile-stone 69 Muzaffarpur, on E. edge of road to Purnea. | $150 \cdot 388$ | $150 \cdot 365$ |
| 96 | $\frac{\mathrm{BM} .30}{72 \mathrm{~J}}$ | $247 \%$ | Top of mile-stone 70 Muzaffarpur, on E. edge of road to Purnea. | $148 \cdot 842$ | $148 \cdot 820$ |
| 97 | $\frac{7 \mathrm{Bm} .31}{72 \mathrm{~J}}$ | $248 \cdot 9$ | T'p of mile-stone 71 Muzaffarpur, on E. edge of road to Purnea. | 148.477 | $148 \cdot 455$ |
| 98 | $\frac{8 \mathrm{CM.} 92}{72 \mathrm{~J}}$ | $25^{\circ} 0$ | Top of mile-stone 72 Muzaffarpur, on N. edge of road to Purnea. | 143.451 | 143.430 |
| $\frac{\mathrm{a}}{98}$ | $\frac{\mathrm{BM} .33}{72 \mathrm{~J}}$ | $250 \cdot 9$ | g.t.s. On top of $S$. end of eastern of 3 piers of road bridge B.M. across Thalwa Dhar, in mauza Tengralia. | 143•279 | $143 \cdot 258$ |
| 99 | $\frac{\text { BM } 34}{72 \mathrm{~J}}$ | $25^{1} 0$ | Top of mile-stone 73 Muzaffarpur, on N.E. edge of road to Purnea. | 145.523 | 145.501 |
| 100 | $\frac{\text { BM. } 35}{72 \mathrm{~J}}$ | $252 \cdot 2$ | Top of mile-stone 74 Muzaffarpur, on N. edge of road to Purnea. | 143•289 | $143 \cdot 258$ |
| $\frac{a}{100}$ | $\frac{\text { BM. } 30}{72 \mathrm{~J}}$ | $256 \cdot 1$ | Q.T.S. On stone edging over sill of E. doorway of Nanhe Babu's B.M. shiwala, wear N. side of road, in mauza Bakaur. | 145.457 | 145.43 ${ }^{6}$ |
| $\frac{\mathrm{b}}{100}$ | $\frac{8 \mathrm{M} .37}{72 \mathrm{~J}}$ | $258 \cdot 0$ | G.T.S. On stone sill of E. doorway of Bala Babu's mandir, near B.M. S. side of road, in mauza Sukbpur. | $147 \cdot 218$ | 147.196 |
| $\frac{\mathrm{c}}{100}$ | $\frac{\text { BM. } 38}{72 \mathrm{~J}}$ | $259 * 0$ | a.t.s. On W. side plinth of Babwen Babu's shiwala, on N. B.M. side of road, in mauza Sukhpur. | 153.485 | 153.463 |
| 101 | $\frac{\text { BM. } 99}{72 \mathrm{~J}}$ | $259 * 5$ | On S.W. side of curb of Debidin Austi's well, on N. edge of road, in Balha bazar. | $149 \cdot 655$ | 149.633 |
| 102 | $\frac{\text { BM } 40}{725}$ | $261 \cdot 6$ | o.T.S. Embedded in a mound, 2 chains N.N.E. of Barmdeo's © $\oplus$. Than, about $\frac{s}{\delta}$ mile S.S.E. of Parsurman, in mauza Bm. Parsoni. | $150 \cdot 322$ | $150 \cdot 301$ |
| 103 | $\frac{\mathrm{BML} .1}{72 \mathrm{~K}}$ | $273 \cdot 6$ | On platform on S. side of well at Chintawan Than, about $\frac{1}{4}$ chain S. of road, in mauza Narha. | $150 \cdot 035$ | 150.014 |
| 104 | $\frac{B M .2}{72 \bar{K}}$ | $276 \cdot 5$ | On platform on N.N.E. side of Pandit Sisnath Jha's well on S.W. side of rond and S.W. by W. of Chaudhuri Harcharan's shiwala in Singesar 'Thau. | $151 \cdot 432$ | 151.411 |

Main-Line 71. (Gorakhpur to Purnea).

| Designation of Hencl-murks |  | $\begin{aligned} & \text { Diatance } \\ & \text { from } \\ & \text { Gorakbpar } \end{aligned}$ | Description of Dench-marks | Corrected Eleralion |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topagra- phic |  |  | Dynamic | Orthomelic |
| 105 | $\frac{\mathrm{BM} \times 3}{72 \mathrm{E}}$ | $\begin{gathered} \text { miles } \\ 280.8 \end{gathered}$ | G.T.s. Madhapur Beach Mark No. I. On nail head on Vakil Sheikh Mumtaz Husain's well, to E.N.E. side of platform. | $\begin{gathered} f e e t \\ 144 \cdot 090 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 144 \cdot 0 ; 0 \end{gathered}$ |
|  | $\frac{\text { BM. } 4}{72 \mathrm{~K}}$ | $280 \cdot 8$ | Madhapur Bench Mark No. 2. On nail head, embedded 9 inches from N.E. corner of Vakil Sheikh Mumtaz Husain's masjid. | $143{ }^{\prime} 492$ | 143.472 |
|  | $\frac{\mathrm{BM} .5}{\overline{7} \mathbf{L K}}$ | $276 \cdot 5$ | G.T.S. Singesar Than Bench Mark. On E. end of 3rd stone B.M. step of stairs leading to southern entrance to aute-room of Chaudhuri Harcharan's shirala, on E. side. | 153'391 | 153.369 |
|  | $\frac{8 \mathrm{Ma} .6}{72 \mathrm{~K}}$ | 276.9 | On N.N.W. side of curb of Bansi Thakur's well, S. of road, in mauza Gauripur. | 150.417 | $150 \cdot 396$ |
|  | $\frac{89.7}{72 K}$ | 283.0 | G.T.S. On N. side of curb of Tilak Kumbar's pakka well in B.I. Raibhir village. | 151'414 | 151.393 |
|  | $\frac{\mathrm{BM.} 41}{72 \mathrm{~J}}$ | 284'4 | g.t.s. Hindolwa (Madheli) village Bench Mark No. 1. On B.I. S.W. side of curb of Mohri Marrar Gwala's well. | 155.511 | $155 \times 489$ |
|  | $\frac{\mathrm{BM} .42}{72 \mathrm{~J}}$ | 284.6 | On curb on S. side of Manah Marrar Gmala's well (No. 1), in Hindolma (Madheli) village, N. of cart track from laibhir to Ranipatti. | 158.667 | $158 \cdot 644$ |
|  | $\frac{\text { BM. } 43}{725}$ | 284.6 | a.t.s. Hindolwa (Madheli) village Bench Mark No. 2. On B.N. S.S.W. side of curb of Mannh Marrar Gwala's well (No. 2), on N. elge of cart track from Raibhir to Ranipatti. | 157958 | 157 936 |
|  | $\frac{\text { BM } 44}{82 \mathrm{~J}}$ | 285.9 | On N.N.W. side of platform, 1 foot below top of curb of Gopal Mandal's well, 40 feet S. of cart track in Basantpur village. | 157'105 | 157.083 |
|  | $\frac{\mathrm{BM} .8}{72 \mathrm{~K}}$ | 289'3 | G.T.s. Ranipatti village Bench Mark. On platform surrounding W.M. curb, and alongside of southernmost of 4 tulsi pillars built at corners of Kanaiya Lal Mandar's well in compound of Thakur Dwara. | 152.594 | 152.572 |
|  | $\frac{B M .1}{72}$ | $293 \cdot 2$ | On block of masonry near well to S.W. of Kotgaon Factory. | 152.129 | $152 \cdot 108$ |
|  | $\frac{\mathrm{BM}, 2}{720}$ | 293.3 | On N. side of lst Vat. below reservoir at Kotgaon Factory. | $155 \cdot 288$ | $155 \cdot 266$ |
|  | $\frac{\text { BM. }}{72 \mathrm{~L}}$ | $301 \cdot 8$ | On ground level mark-stone of Ramnagar G.T. Survey To wer Station, Bench Mark No. 1, lat. $26^{\circ} \underline{2}^{\prime} 9^{\prime \prime} \cdot 05$, long. $87^{\circ} 1^{\prime} 37^{\prime \prime} \cdot 09$. A principal station of North-East Longitudiual Series. (For full descriptiou see Synoptical Volume). | $15^{8 \cdot 793}$ | $13^{8 \cdot 77}$ |
|  | $\frac{8 M 2}{72 N}$ | $301 \cdot 8$ | Rnmnagar Block-stone Bench Mark No. 2. Embelded N.N.E. of central pillar of Ramnagar Tower Station and 41 feet from its centre. The letters $\frac{\text { G.T.S. }}{\text { B.M. }}$ are engraved to indicate position of bench-mark. | 158.821 | $158 \cdot 799$ |

Main-Line 71. (Goraklpur to Purnea).

| Designation of Dench-marks |  | Distance from Gorablbpar | Description of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Goodetic | Topographic |  |  | Dynamio | Orthometric |
|  | $\frac{\text { BM. } 3}{720}$ | $\begin{gathered} \text { miles } \\ 298 \cdot 3 \end{gathered}$ | G.T.S. Murliganj village Bench Mark. On stone slab embedded on N.E. side of platform of:Subhan Shah's well. | feet $145 \cdot 6 ; 6$ | $\begin{gathered} \text { feet } \\ 1+5 \cdot 656 \end{gathered}$ |
|  | $\frac{\mathrm{BM} .4}{720}$ | 299.6 | Dighi (Harisarpur) Block-stone Bench Mark No.. 1. Embedded 41 feet N.N.E. of central pillar of Dighi Tower Station. The letters $\frac{\text { G.C.S. }}{\text { B. }}$. are engraved to indicate position of benchmark. | $139 \times 435$ | 139.415 |
|  | $\frac{\mathrm{BM} .9}{7 \% \mathrm{~S}}$ | 299*7 | On ground level mark-stone of Dighi G.T. Survey Tower Station Bench Mark No. 2, lat. $25^{\circ} 52^{\prime} 14^{\prime \prime} \cdot 61$, long. $86^{\circ}$ 59' $54^{\prime \prime} \cdot 62$. A principal station of North Maluncha Meridional Series. (For full description see Synoptical Volume). | 139.810 | 139*790 |
|  | $\frac{\text { BM. } 45}{72 \mathrm{~J}}$ | 287.7 | Latona Bazar Bench Mark No. 1. On iron nail driven into post adjacent to N.W. side of well. | 1\%1-006 | 170.980 |
| $\frac{1}{106}$ | $\frac{\text { BM. } 46}{72 \mathrm{~J}}$ | $289 \cdot 7$ | On ground level mark-stone of Latona G.T. Survey Tower Station, Bench Mark No. 2, lat. $26^{\circ} 7^{\prime} 23^{\prime \prime} \cdot 33$, long. $86^{\circ} 53^{\prime}$ $19^{\prime \prime} \cdot 44$. A principal station of North-East Longitudinal Series. (For full description see Synoptical Volume). | 171.938 | 171*912 |
| $\frac{2}{106}$ | $\frac{\text { BM. } 47}{72 \mathrm{~J}}$ | 289.7 | Latona Block-stone Bench Mark No. 3. Embedded 40 feet due $N$. of central pillar of Latona 'lower Station. The letters $\frac{\text { G.T.S. }}{\text { B.M. }}$ are engraved to indicate position of bench-mark. | 173.146 | 173'120 |
| 107 | $\frac{\mathrm{BM} .48}{72 \mathrm{~J}}$ | $296 \cdot 8$ | G.T.S. Bamothra village Bench Mark. On N.W. side of BM. plationm, 3 feet from curb of Joshinath Ujar's well, in pargana Faraut, on road from Singesar Than to Diwanganj village in mauza Mainathpur. | $190 \cdot 791$ | $190 \cdot 760$ |
| * $\frac{1}{107}$ | $\frac{\text { BM. } 49}{725}$ | 2971 I | G.T.S. Saurahjan village Bench Mark. On platform of courtB.II. yard, 3 feet $N$. of centre archway leading into Jan Khan's masjid in mauza Chilauni. | 191.392 | $191 \cdot 3^{61}$ |
| 108 | $\frac{\text { BM. } 60}{72 \mathrm{~J}}$ | 299.2 | Diwanganj village Bench Mark. On head of iron nail driven into centre of curb on N.E. side of Goman Singh's well, 130 feet $N$. of road from Sapul to Pratabganj in muuza Chilauni. | 193*493 | 193.462 |
| $\frac{1}{108}$ | $\frac{7 M 51}{725}$ | $300 \cdot 0$ | On ground level mark-stone of Diwangauj G.T. Survey Tower Station Bench Mark No. 1, lat. $26^{\circ} 1649^{\prime \prime \prime} 97$, long. $86^{\circ}$ $54^{\prime} 21^{\prime \prime} 55$. A principal station of N.E. Longitudinal Series. (For full description see Synoptical Volume). | $190 \cdot 6.33$ | 190.602 |
| $\frac{2}{108}$ | $\frac{\text { BM. }}{72}$ 72 ${ }^{\text {a }}$ | $300 \cdot 0$ | Diwanganj Block-stone Bench Mark No. 2. Embedded 40 feet due $S$. of central pillar of tower. The letters $\frac{\text { G.T.S. }}{\text { E.M. }}$ are engraved to indicate position of bench-mark. | 190.054 | 190.023 |
| $\frac{n}{108}$ | $\frac{\text { PM. } 53}{72 \mathrm{~J}}$ | $300 \cdot 9$ | Mauze Sukha Nagar Bench Mark. On head of iron nail driven into platform, on E. side of curb of Keso Das Gosain's well. | 1.98'700 | 1.98-668 |

Main-Line 71. (Gorakhpur to Purnea).


Main-Line 71. (Gorakhpur to Purnea).

| Dosignation of Bench murka |  | Dietance from Gorakhpur | Deeuription of Bench-marke | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetio | Topographic |  |  | Dynamic | Orthometric |
| $\frac{a}{116}$ | $\stackrel{\mathrm{BM}}{720}$ | $\begin{gathered} \text { miles } \\ 346 \cdot 8 \end{gathered}$ | G.T.s. Mauza Pharkia, Bench Mark. On E. side platform of $\overline{B . M .}$ well, 9 inches from curb of Imdad Ali's well, 16 chains N . of road, and 3 chains W . of mosque. | $\begin{gathered} \text { feet } \\ 141 \div 257 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 141 \div 237 \end{gathered}$ |
| 117 | $\frac{89.8}{720}$ | 351.9 | G.t.s. Mauza Jageli, Bench Mark. On platform on S.W. side of Lila Nand Singh's well at Khala Ghat, 33 feet N. of road. | ${ }^{133} \cdot 585$ | 133.567 |
| $\frac{\mathrm{a}}{117}$ | $\frac{\mathrm{BM} .9}{720}$ | 351'9 | a.t.S. Mauza Jageli, Bench Mark. Engraved 3 fcet from outer B.M. wall of verandah and 5 feet from centre of principal archway leading inco verandah of Lila Nand Singh's shimala platiorm, at Khala Glat (also called Dai-ji-ki-math). | ${ }^{135} 33^{8}$ | 135.320 |
| 118 | $\frac{\mathrm{BM} .10}{82 \mathrm{U}}$ | 353.4 | G.T.s. Manzn Balwah, Bench Mark. On platform on W. side B.M. of Teli Bhola Sah's (of Buneli) well, 33 feet N. oi road. | $133 \cdot 862$ | $133 \cdot 844$ |
| 119 | $\frac{8 \mathrm{M} 11}{720}$ | $355^{\circ} 0$ | G.T.s. Mauza Deliganj, Bench Mark. 1 foot from N. end of lower of two steps leading up to platform. on W. side of Bidya Nand's well, at 7 tha mile-post from Purnea. | 128.545 | $128 \cdot 528$ |
| $\frac{a}{119}$ | $\frac{8 \mathrm{M} .12}{720}$ | $35^{8 \cdot 1}$ | G.T.s. Manzn Bagwarn, Bench Mark. On platform on N.W B.M. side, 2 feet from curb of Basmatia Kalwaran's well, on E. side of road, and 7 chains S. of 4th mile-post from Purnea. | 120.619 | $120 \cdot 603$ |
| 120 |  | 359.6 | Destroyed. ... ... ... | 119.748 | $119 \cdot 783$ |
| 121 |  | $360 \cdot 9$ | Destroyed. ... ... ... | 123.640 | 123.674 |
| 122 | $\frac{\mathrm{BM.} 13}{720}$ | $361 \cdot 7$ | G.T.s. Purnea Block-stone Bench Mark No. 5. Embedded B.M. about 12 inches below ground level at back or $W$. side of Joint Magistrate's kachahri, the most southerly block of buildings of Collector's offices, 40 feet from wall at a point 40 feet from S. end of building, and 8 feet E. of pillar on which letters B.M. are engraved. | 118.328 | 118.313 |
| $\frac{1}{122}$ | $\frac{\text { BM. } 14}{720}$ | $362 \cdot 1$ | g t.s. Purnea Bench Mark No. 6. On N.E. corner of plinth of Mr. C. Shillingford's house, on old race course, northernmost outside cluster of 3 columns supporting porticos. | 119.903 | 119.888 |

Main-Line 72. (Dildnrnagar to Pirpanti).

| Designation of Hench-murka |  | $\left\lvert\, \begin{gathered} \text { Distance } \\ \text { from } \\ \text { Diddurngar } \end{gathered}\right.$ | Description of Hench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topographic |  |  | Dynnmic | Orthometric |
| ] | $\frac{814.59}{630}$ | miles 0.0 | GTS at Dildaruagar. Stone B.M. embedled 12 paces from B. $\overline{\mathrm{M} .}$ N.E. corner of E.l. rallway station, opposite E. side entrance to platform. | $\begin{gathered} \text { feet } \\ 223^{\prime}: 34 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 223 \cdot 712 \end{gathered}$ |
| 2 | $\frac{\mathrm{RMM} .69}{630}$ | 19.3 | Top of lower step of N.E. flight of stairs of Kamiria village well, on S. of ruad. | 207'291 | 207 269 |
| 3 | $\frac{\text { BM. } 70}{630}$ | 21.6 | 'Top of parapet of culvert, N. side of road opposite Stud Masjil, Buxar. | 199'587 | 199365 |
| 4 | $\frac{\text { B.M. } 71}{630}$ | 23.4 | Tup of parapet of bridge, at junction of roads, near E. corner of Buxar Furt. | 205:758 | $21.5 \cdot 74.5$ |
| 5 | $\frac{\text { BM. } 0^{2}}{630}$ | $2+3$ | T'up of lower step of N.W. flight of stairs of well, on S. side of main road, at E end of bazar, Buxar. | 203.588 | 203.565 |
| 6 | $\frac{\mathrm{BM.} 1}{72 \mathrm{C}}$ | $26 \cdot 1$ | T'on of parapet of Alirora bridge. abont halfway between 42 nd and 43 rd mile-stones from Arrah, and aiour 2 miles Li. of Buxar. | 202.949 | 202.926 |
| 7 | $\frac{\mathrm{BM} .2}{72 \mathrm{E}}$ | 32.7 | Top of parauet of Bhojpur bridge, near 36th mile-stone from Busur. | 198•754 | $198 \cdot 732$ |
| 8 | $\frac{\mathrm{BM} 3}{72 \mathrm{c}}$ | $35^{1} 1$ | G.T.S. Bench-Mark, Nama Bagh. Stone B.M. embedtled at junction of man road from Buxar with a road from Dumraun railway station, close by 3 thti mile-stone from Arrah. | 220.640 | 220.615 |
| 9 | $\frac{\mathrm{BM}}{72 \mathrm{C}}$ | $35^{\prime 2}$ | 'Top of upuer step of Nawa Bagh weil, opmosite B. M. No. 8 at junction of road from Buxar with anolher to Clahota Bhojpur. | 221-026 | 221.001 |
| 10 | $\frac{\mathrm{BY} .5}{72 \mathrm{C}}$ | $37^{\circ}$ | Right hand corner (as you nacend) of 2nd step of N. flight of stairs of well, just off the maiu road, and exactly opposite 3: nd mile-stone from drah. | 222.205 | 222'180 |
| 11 | $\frac{B M E}{72 C}$ | $40 \cdot 3$ | Top of parapet of hridge at junction with wing wall of N.E corimer, on main road to village of Nuson, near $29 t h$ mile-stone trom Arrah. | 200'525 | 200. 503 |
| $\frac{1}{11}$ | $\frac{\text { Br }}{720}$ | 40\% | On mark-stone on top of tower of Nuan G.'T. Survey 'Tower Station, lat $25^{\circ} 3 t^{\prime} 37^{\prime \prime} \cdot 91$, long. $84^{\circ} 1 t^{\prime} 15^{\prime \prime} \cdot 86$. A principal station of Hurilaong Meridional Series. (Fur full description see Synoptical Volume). | 249'740 | $249 \cdot 717$ |
| 12 | $\frac{\text { BM. }}{72 \mathrm{E}}$ | $45^{1} 1$ | Top of mile-stone No. 24 from Arrah. | 195349 | 195327 |
| 13 | $\frac{\text { BMg }}{72 \mathrm{C}}$ | 53.7 | Top of lower step of well, just off road on W. side of Belanti village. | 194'772 | 134'750 |
| 14 | $\frac{\text { BM } 10}{72 U^{\prime}}$ | $57^{\circ}$ | Centre of road at level crossing, Beliea railway station, near 445 th mile-stone from Calcutta. | 202772 | $202 \cdot 689$ |
| $\frac{1}{14}$ | $\frac{\text { BM. } 11}{720}$ | $57 * 4$ | Level of rails at centre of Behea railway station. | 204*187 | 204 104 |

Main-Line 72. (Dildarnagar to Pirpanti).


## Main-Line 72. (Dildarnagar to Pirpanti).



Main-Line 72. (Dildarnagar to Pirpanti).

| Designation of Bench-marks |  | $\begin{array}{\|c\|} \text { Distance } \\ \text { from } \\ \text { Dildarnagar } \end{array}$ | Description of Bench-marka | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetio | Topographic |  |  | Dynamic | Orthometric |
| 40 | $\frac{\text { BM. } 15}{72 \mathrm{~K}}$ | $\begin{gathered} \text { miles } \\ 213.3 \end{gathered}$ | Top of mile-stone No. 30 from Bhagalpur. | $\begin{gathered} \text { feet } \\ 123.493 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 123 \cdot 4^{82} \end{gathered}$ |
| 41 | $\frac{\mathrm{BM} .16}{72 \mathrm{~K}}$ | $216 \cdot 2$ | Top of mile-stone No. 27 from Bhagalpur. | 126.232 | 126.22I |
| 42 | $\frac{\text { BSI. } 17}{72 \mathrm{~K}}$ | 217 7 | Level of rails, centre of Bariarpur railway station. | 127'935 | 127.924 |
| 43 | $\frac{\mathrm{BM} .18}{72 \mathrm{~K}}$ | 222.9 | Top of parapet of railway culvert, near 285th mile-stone from Calcutta. | 130'292 | $130 \cdot 281$ |
| 44 | $\frac{\text { BM. } 19}{72 \mathrm{~K}}$ | $228 \cdot 6$ | Sultangunge G.T.S. Bench Mark. Stone B.M. embedded 1 foot from back of centre of shunt line platform, at N.W. corner of railway station. | $126 \cdot 441$ | 126.430 |
| 45 | $\frac{\mathrm{BM} .20}{72 \mathrm{~K}}$ | $228 \cdot 6$ | Level of rails, centre of Sultangunge railmay station. | 125 239 | 125.228 |
| 46 |  | $243 \cdot 5$ | Destrojed. ... ... ... ... | 145 ${ }^{\prime}$ 541 | 145.528 |
| 47 | $\frac{\text { BM } 21}{72 \mathrm{~K}}$ | $243 \cdot 6$ | Level of rails, centre of Bhagalpur railway station. | 145 196 | 145'183 |
| $\frac{1}{47}$ | $\frac{\mathrm{BM} .15}{720}$ | $246 \cdot 8$ | On mark-stone on top of tower of Barari G.T. Survey Tower Station, lat. $25^{\circ} 15^{\prime} 48^{\prime \prime} \cdot 21$, long. $87^{\circ} 0^{\prime} 56^{\prime \prime} \cdot 97$. A principal station of North Maluncha Meridional Series. (For full description see Synoptical Volumej. | 210.816 | 210.800 |
| $\frac{a}{47}$ | $\frac{\mathrm{BM} 22}{72 \mathrm{~K}}$ | $244 \cdot 6$ | Top of upper step leading from porch into Bhagalpur Church (about same level as church floor). | $157 \cdot 896$ | ${ }^{1} 57 \cdot 882$ |
| 48 | $\frac{\text { DM. } 23}{72 \mathrm{~K}}$ | $243 \cdot 8$ | Coping of platform on S.W. corner of Bhagalpur railway station. | $148 \cdot 557$ | 148'544 |
| 49 | $\frac{\text { bm. }}{\text { a }}$ (16 ${ }^{\text {a }}$ | $25^{6}$ I | Coping of S. platform, centre of Ghogha railway station. | 119'966 | 119'956 |
| 50 | $\frac{\mathrm{BM} \cdot 17}{720}$ | $25^{6 \cdot 1}$ | Level of rails, centre of Ghogha railway station. | 116.886 | 116.876 |
| 51 | $\frac{\mathrm{BM} .18}{720}$ | $256 \cdot 4$ | Railway bench-mark, about 251 miles from Calcutta. | 115.211 | 115.201 |
| 52 | $\frac{\text { AM } 19}{720}$ | 261.6 | Railway bench-mark, near 246th mile-stone from Calcutta. | 118.159 | 118.144 |
| 53 | $\frac{13 M \cdot 20}{720}$ | 262.0 | G.T.S. Bench Mark, Colgong. Stone B.M. embedded on N.W. corner of platform of railway station, on prolongation of wall, and 4 feet from it. | $120 \cdot 054$ | 120.043 |
| 54 | $\begin{aligned} & \text { BM } 21 \\ & 72 \\ & \hline 0 \end{aligned}$ | 262.2 | Level of rails, E. end of Colgong railway station. | 119.937 | 119.926 |

Main-Line 72. (Dildarnagar to Pirpanti).

| Designation of Bench-marks |  | $\begin{array}{\|c\|} \hline \text { Distance } \\ \text { from } \\ \text { Dillaragar } \end{array}$ | Desoription of Bench-marks | Corrected Eleration |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topogrs. phic |  |  | Dymamio | Orthometrio |
| 55 | $\frac{\text { BM. } 22}{720}$ | $\begin{gathered} \text { miles } \\ 266.5 \end{gathered}$ | Railway bench-mark, near 241st mile-stone from Calcutta. | $\begin{gathered} \text { feet } \\ 161 \div 219 \end{gathered}$ | $\begin{gathered} \text { feel } \\ 161 \cdot 204 \end{gathered}$ |
| 56 | $\frac{\mathrm{BMy} .23}{720}$ | 269.5 | Top of parapet of railway bridge, near 238th mile-stone from Calcutta. | 127.048 | 127.036 |
| 57 | $\frac{\mathrm{BM} .24}{720}$ | $273 \cdot 8$ | Railway bench-mark, about $233 \frac{1}{\frac{1}{2}}$ miles from Calcutta, | 145*001 | $144 \cdot 988$ |
| 58 | $\frac{\text { BM. } 25}{720}$ | $274{ }^{\circ} 5$ | East Indian railway. Level of rails, opposite 233rd milestone from Calcutta. | $150 \cdot 896$ | 150.882 |
| 59 | $\frac{8 \mathrm{M} .26}{72 \mathrm{O}}$ | 274.6 | G.T.S. Block-stone Bench Mark No. 4. Embedded at N.W. H.M. corner of Pirpanti railway station house. | 154.023 | 154.009 |

Main-Line 73. (Purnea to Pirpanti).

| Designation of Bench-marke |  | Distance from Parnea | Description of Bench-marks | Corrected Eleration |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topogra. phic |  |  | Dynamic | Orthometric |
| 1 | $\frac{\mathrm{BM.} 13}{72 \mathrm{O}}$ | miles $0 \cdot 0$ | G.T.S. Purnea Block-stone Bench Mark No. 5. Embedded about <br> B.M. 12 inches below ground level at back or W. side of Joint <br> Magistrate's kachabri, the most southerly block of buildings of Collector's offices, 40 feet from wall at a point 40 feet from $S$. end of building, and 8 feet $E$. of pillar on which letters B.M. are engraved. | $\begin{gathered} \text { feet } \\ 118 \cdot 328 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 118 \cdot 313 \end{gathered}$ |
| 2 | $\frac{\text { BM } 27}{720}$ | $0 \cdot 7$ | Top of mile-post, Karagolaghat 26 miles, | 121.096 | 121.081 |
| 3 | $\frac{\text { BM. } 28}{720}$ | $1 \cdot 7$ | Top of mile-post, Karagolaghat 25 miles. | $121 \cdot 075$ | 121.060 |
| $\frac{\mathrm{a}}{3}$ | $\frac{\text { BM. } 29}{720}$ | $3 \cdot 7$ | Mauza Harda, Bench Mark. On N.W. corner of stone slab inside "Harda Math" or Babu Rattan Chand's shivala, 6 chains from road ou N. bank of Harda Jhil. | 115.014 | 115.000 |
| 4 | $\frac{\text { BM. } 30}{72 \mathrm{O}}$ | $3 \cdot 7$ | Top of mile-post, Karagolaghat 23 miles. | 119.984 | 119.969 |
| 5 | $\frac{\text { BM. } 31}{720}$ | 4'7 | Top of mile-post, Karagolaghat 22 miles. | 119.313 | 119.299 |
| 6 | $\frac{\text { BM. } 32}{720}$ | $5 \cdot 7$ | Top of mile-post, Karagolaghat 21 miles. | 117.801 | $117 \cdot 787$ |
| 7 | $\frac{8 \mathrm{Mc} .33}{72 \mathrm{O}}$ | $5 \cdot 9$ | G.T.S. On centre of E. parapet wall, 5 feet from S.W. end, of B.M. culvert over Phiriani nadi, in mauza Benadpur. | 119.482 | 119.468 |
| 8 | $\frac{\text { BM. } 34}{720}$ | $6 \cdot 7$ | Top of mile-post, Karagolaghat 20 miles, on S.E. side of road. | 119.013 | 118-999 |
| 9 | $\frac{\text { BM. } 85}{720}$ | 77 | Top of mile-post, Karagolaghat 19 miles, on E. side of road. | 117 379 | $117 \cdot 3^{66}$ |
| $\frac{a}{9}$ | $\frac{\text { BM. } 36}{720}$ | $8 \cdot 0$ | a.T.s. On curb of well, W. side, in Chatria Pir bazar, on E. B.M. side of road and 12 chains S . of 19 th mile-stone from Karagolaghat, in mauza Mosapur. | 118.035 | 118.021 |
| 10 | $\frac{\text { BM. } 87}{720}$ | $8 \cdot 7$ | Top of mile-post, Karagolaghat 18 miles, on E. side of road. | 118.777 | 118.764 |
| $\frac{2}{10}$ | $\frac{\text { DM. } 38}{72 \mathrm{O}}$ | $9^{11}$ | G.T.S. Bench Mark. On N. wing wall of culvert in manza Mainathpur, 36 chains S. of 18 th mile-stone from Karagolaghat. | 110.701 | $110 \cdot 688$ |
| 11 | $\frac{\text { BM. } 39}{720}$ | $9 \cdot 7$ | Top of mile-post, Karagolaghat 17 miles, on E. side of road. | $114 \cdot 878$ | 114.865 |
| 12 | $\frac{\text { BM. } 40}{720}$ | $10 \cdot 3$ | G.T.S. On 2nd step on N.N.W. side of Sohan Lal Kryasth's B.M. well, in mauza Gondwara, E. of road, and 34 chains N. of 16th mile-post from Karagolaghat. | 1 $15.95^{8}$ | 115.945 |
| 13 | $\frac{\text { BM. } 41}{720}$ | $10 \cdot 7$ | Top of milepost, Karagolaghat 16 miles, on E. side of road. | 116.154 | 116.141 |

Main-Line 73. (Purnea to Pirpanti).

| Designation of Hench-marks |  | Distance from P'uruea | Description of Bench-marks | Corrected Eleralion |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topographic |  |  | Dynamio | Orthometric |
| 14 | $\frac{\text { BM. } 42}{720}$ | miles <br> 1177 | 'l'op of mile-post, Karagolaghat 15 miles. | $\begin{gathered} \text { feet } \\ 115.512 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 115^{\circ} 499 \end{gathered}$ |
| 15 | $\frac{\mathrm{BM.43}}{72 \mathrm{O}}$ | 12.7 | G.T.s. Mauza Basgara Block-stone Bench Mark. Embedded in ridge 7 chains from 14 th mile-post from Karagolaghat and bearing from it $342^{\circ}$. The B.M. bears $9 \downarrow^{\circ}$ from pakka pillar. | 107.926 | 107.914 |
| 16 | $\frac{\text { BM. }}{-74}$ | $12 \cdot 8$ | Top of mile-post, Karagolaghat 14 miles, on E. side of road. | 113'372 | 113.360 |
| 17 | $\frac{\mathrm{BML}, 45}{720}$ | 13.8 | Top of mile-post, Karagolaghat 13 miles, on E. side of road. | 111.640 | 111.628 |
| 18 | $\frac{\mathrm{BM} 46}{720}$ | 13.9 | G.T.S. Mauza Phulbaria Bench Mark. On W. end of 2nd or 1.M. lower step on S. side of Dai Chand Sarkar's well, in Gondwara bazar, adjacent to E. side of road. | 108.365 | 108.353 |
| 19 | $\frac{\text { BM. } 47}{720}$ | 14.8 | Top of mile-post, Karagolaghat 12 miles, on E. side of road. | 110.189 | 110'177 |
| 20 | $\frac{\mathrm{BMS} .48}{20}$ | 15.8 | Top of mile-post, Karagolaghat 11 miles, on E. side of road. | 112.432 | 112.420 |
| 2] | $\frac{\mathrm{BM}}{72} \mathrm{49}$ | $16 \cdot 8$ | Top of mile-post, Karagolaghat 10 miles, on E. side of road. | 108.516 | 108'504 |
| 22 | $\frac{\text { B31.50 }}{720}$ | 17.0 | a.t.s. Mauza Pachman Patti Bench Mark. On W. parapet wall of road bridge over Pushtia Dhar, 4 feet 7 inches from its N. end. | $108 \cdot 625$ | 108.613 |
| 23 | $\frac{8 M .51}{720}$ | $17 \cdot 8$ | Top of mile-post at highest point, Karagolaghat 9 miles, on E. side of road. | 110.536 | 110.524 |
| 24 | $\frac{8 M .59}{720}$ | $18 \cdot 6$ | Q.T.s. Mauza Lachmipur Bench Mark. 7 feet from S. end of b.M. E. parapet wall of road bridge over Kajra Dhar E. by S. of village. | 109'908 | 109.897 |
| 25 | $\frac{\text { BM. } 59}{72 U}$ | 18.8 | Top of mile-post, Karagolaghat 8 miles, on $\mathbf{W}$. side of road. | 108.754 | $108 \cdot 743$ |
| 26 | $\frac{\mathrm{BM} .54}{72}$ | 19.8 | Top of mile-post, Karagolaghat 7 miles, on E. side of road. | 109'597 | 109'586 |
| 27 | $\frac{\text { BM. } 55}{720}$ | $20 \cdot 8$ | Top of mile-post, Karagolaghat 6 miles, on E. side of road. | 108.255 | 108.244 |
| 28 | $\frac{\text { BM. } 66}{720}$ | 2I• 8 | Top of mile-post, Karagolaghat 5 miles, on W. side of road, at highest point. | 107 290 | 107.279 |
| 29 | $\frac{\text { BM, } 67}{72 \bar{O}}$ | $22 \cdot 8$ | Top of mile-post, Karagolaghat 4 miles, on E. side of road. | $109 \cdot 432$ | 109.421 |

Main-Line 73. (Purnea to Pirpanti).

| Designation of Bench-marke |  | Distance from Purnea | Desoription of Pench-marks | Corrected Elovation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | $\underset{\text { phic }}{\text { Topogra- }}$ |  |  | Dynamio | Orthometric |
| 30 | $\frac{\mathrm{BM} .58}{720}$ | miles $23 \cdot 8$ | Top of iron mile-post, Karagolaghat 3 miles, on E. side of road. | $\begin{gathered} \text { feet } \\ 108 \cdot 153 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 108 \cdot 142 \end{gathered}$ |
| 31 | $\frac{\text { BM. } 59}{720}$ | $2+8$ | Top of iron mile-post, Karagolaghat 2 miles, on W. side of road. | 107.840 | $107 \cdot 829$ |
| 32 | $\frac{\mathrm{BM} .60}{720}$ | $26 \cdot 3$ | G.T.S. Karagolaghat Bench Mark No. 1. On centre of most southerly opening of front verandah of D.P.W. road bungalow, 3 clains $W$. of road. | 102.483 | 102.473 |
| 33 | $\frac{8 \mathrm{M} .61}{72 \mathrm{O}}$ | $26 \cdot 6$ | Top of Karagolaghat Block-stone Bench Mark No. 2. Embedded 100 feet from N.W. corner of Post Office compound, at angle formed by main and branch roads to Post Office. The bench-mark bears $1 ; 8^{\circ}$ from pakku pillar. | 101 769 | 101’759 |
| $\frac{1}{33}$ | $\frac{8 \mathrm{M} .62}{72 \mathrm{O}}$ | 34.5 | G.T.S. Pirpanti Beuch Mark No. 1. On centre of S. side of B.M. tulsi platforin on N. edge of Jiwach tank. | 106•725 | 106•715 |
| $\frac{2}{33}$ | $\frac{\mathrm{BM} .63}{72}$ | $34 \cdot 6$ | Pirpanti Bench Mark No. 2. On upper surface of masonry pillar of E. end flood-gate of Jiwach tank. The inscription arrow-head and G.'I.S.B.M. is engraved to indicate position of bench-mark. | 99'343 | 99'333 |
| 34 | $\frac{\text { BM. } 64}{720}$ | 34'5 | Pirpanti Indigo Factory Bench Mark No. 3. On lowest step of flight of masonry steps leading from road to Mr. Griffith's house. An arrow-head is engraved to mark position of benchmark. <br> Note.-This is an old bench-mark supposed to lave been fixed liy Irrigation Department. | $110 \cdot 176$ | $110 \cdot 166$ |
| 35 | $\frac{\mathrm{BM} .26}{720}$ | $36 \cdot 8$ | G.T.S. Block-stone Bench Mark No. 4. Embedded at N.W. B.M. corner of Pirpanti railway station house. | 154.023 | 154.009 |

## Main-Line 74. (Pirpanti to Howrah).



Main-Line 74. (Pirpanti to Howrah).

| Designation of Bench-marks |  | Distance from Pirpanti | Dascription of Bench-murks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetio | $\underset{\text { phic }}{\text { Topogra. }}$ |  |  | Dynamic | Orlhomelric |
| 12 | $\frac{\mathrm{BM.2}}{72 \mathrm{~S}}$ | $\begin{aligned} & \text { miles } \\ & 37 \cdot 9 \end{aligned}$ | Level of rails at centre of Tinpahar railway station. | $\begin{gathered} \text { feet } \\ 105 \cdot 240 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 105 \cdot 233 \end{gathered}$ |
| 13 | $\frac{\text { BM. } 3}{72 \mathrm{P}}$ | $43^{11}$ | Sitapahar. Edge of drain at N. end of cutting. | $146 \cdot 632$ | $146 \cdot 622$ |
| 14 | $\frac{\text { BM. } 4}{72 \mathrm{~F}}$ | 48•1 | Level of rails at Barharwa railway station. | 104746 | 104'740 |
| 15 | $\frac{\text { BM. }}{72 \mathrm{P}}$ | $49^{.6}$ | Level of rails at E. I. railway bridge, S. of and close to 183rd mile-stone from Culcutta. | 95'933 | 95'927 |
| 16: | $\frac{\text { BM } 6}{72 \mathrm{P}}$ | 52.2 | Plinth of N.W. pier of bridge, about 1390 feet N. of 180th mile-stone. | $105 \times 9^{66}$ | 105•960 |
|  | $\frac{\mathrm{BM} .7}{72 \mathrm{P}}$ | $55^{\circ} 6$ | Top of platform, about 130 feet S. of 177 th mile-stone from Calcutta. | $96 \cdot 762$ | $96 \cdot 757$ |
| 17 | $\frac{\text { BM. } 8}{72 \mathrm{E}}$ | 59.5 | Square pillar, about 460 feet $S$. of 173 rd mile-stone from Calcutta. (Railway beuch-mark). | 84-185 | $84 \cdot 181$ |
|  | $\frac{\mathrm{BM} .9}{72 \mathrm{P}}$ | $64^{1} 1$ | Level of rails at Pakur railway station. | $105 \cdot 796$ | 105'791 |
| 18 | $\frac{8 \mathrm{Mm} .10}{72 \mathrm{P}}$ | $67 \cdot 6$ | Square pillar, 792 feet S . of 165 th mile-stone from Calcutta. (Railway bench-mark). | $81 \cdot 456$ | 8I $\cdot 452$ |
|  | $\frac{\mathrm{BM} .11}{72 \mathrm{P}}$ | 68.4 | Square pillar, 520 feet N. of 164 th mile-stone from Calcutta. (Railway bench-mark). | 89•719 | 89.715 |
| 19 | $\frac{\mathrm{nM.12}}{72 \mathrm{P}}$ | 69.2 | 1320 feet N. of 163rd mile-stone from Calcutta. (Railway bench-mark). | $82 \cdot 803$ | 82.800 |
| 20 | $\frac{\mathrm{BM} .18}{72 \mathrm{P}}$ | $70 \cdot 8$ | Top of W. parapet of E. I. railway bridge, near Rajgan chauki, between 161 st and 162ad mile-stones from Calcutta. | $88 \cdot 319$ | $88 \cdot 316$ |
| 21 | $\frac{\mathrm{BM} .14}{72 \mathrm{P}}$ | $72 \cdot 4$ | Square pillar, about 130 feet S. of 160 th mile-stone from Calcutta. (Railway bench-mark). | 101'155 | 101.151 |
| 22 | $\frac{\mathrm{my}}{7_{2} \mathrm{P}^{-}}$ | $74 \cdot 0$ | Square pillar, about halfway between 158 th and 159 th milestones from Calcutta, (Railway bench-mark). | $104 \cdot 822$ | 104.818 |
| 23 | $\frac{8 \mathrm{~B} .16}{72 \mathrm{P}}$ | 74.8 | Square pillar, S. of bridge, about half-way between 157 th and 158 th mile-stones from Calcutta. (Railway bench-mark). | $116 \cdot 35^{8}$ | 116.354 |
| 24 | $\frac{\mathrm{BM} .17}{72 \mathrm{P}}$ | $77 \cdot 8$ | Level of rails at Mararai railway station. | $98 \cdot 682$ | 98.679 |
| 25 | $\frac{\mathrm{HM} .18}{72 \mathrm{P}}$ | 79:2 | Square pillar in centre of line, 850 feet N. of 153 rd milestone from Calcutta. <br> (Railway bench-mark). | $105 \cdot 040$ | 105.037 |
| 26 | $\frac{\text { BM. } 10}{72 \bar{Y}}$ | $80 \cdot 6$ | Square pillar in centre of line, 1680 feet S. of 152nd mile-stone from Calcutta. (Railway bench-mark). | 100.304 | 100.301 |

## Main-Line 74. (Pirpanti to Howrah).



Main-Line 74. (Pirpanti to Howrah).


## Main-Line 74. (Pirpanti to Howrah).

| Dosiguation of Bonch-ruarks |  | Distanco <br> from <br> lirpanti | Description of Denob-rarkn | Corrected Eleration |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodotio | $\underset{\substack{\text { 'Topogra. } \\ \text { phic }}}{ }$ |  |  | Dynamio | Orthomotric |
| 65 | $\frac{B M .2}{794}$ | $\begin{gathered} \text { miles } \\ 194 \cdot 9 \end{gathered}$ | Top of mile-stone No. 44 from Calcutta. | $\begin{gathered} \text { feet } \\ 47 \cdot 295 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 47 \times 298 \end{gathered}$ |
| $\frac{1}{65}$ | $\frac{\mathrm{BMC} 3}{74 \mathrm{~S}}$ | 197'9 | On ground level mark-stone of Nial G.T. Survey Tower Station, lat. $23^{\circ} 7^{\prime} 27^{\prime \prime} \cdot 64$, long. $88^{\circ} 15^{\prime} 22^{\prime \prime} \cdot 91$. A principal station of Calcutta Meridioual Series. (For full description see Synoptical Volume). | $37 \cdot 695$ | 37.697 |
| 66 | $\frac{\text { BM. } 4}{79 \mathrm{~A}}$ | 196.9 | Top of mile-stone No. 42 from Calcutta. | $41 \cdot 878$ | $41 \cdot 881$ |
| 67 | $\frac{\mathrm{BM} .5}{79 \mathrm{~A}}$ | 198'9 | Top of mile-stone No. 40 from Culcutta. | $3^{8 \cdot} 450$ | $38 \cdot 452$ |
| 68 | $\frac{\mathrm{BM} .6}{79 \mathrm{~A}}$ | 199'9 | Top of mile-stone No. 39 from Calcutta. | $36 \cdot 096$ | $36 \cdot 098$ |
| 69 | $\frac{\mathrm{BM1.7}}{79 \mathrm{~A}}$ | 202.9 | Top of mile-stone No. 36 from Calcutta. | $33 \cdot 352$ | $33 \cdot 354$ |
| 70 | $\frac{\mathrm{BM} .8}{7 \mathrm{C}_{\text {A }}}$ | 203.9 | Top of mile-stone No. 35 from Calcutta. | $30 \cdot 032$ | 30.034 |
| 71 | $\frac{\text { BM. } 1}{79 \mathrm{~B}}$ | 205'9 | Top of mile-stone No. 33 from Calcutta. | $31 \cdot 544$ | 31.546 |
| 72 | $\frac{\mathrm{BM} .2}{79 \mathrm{E}}$ | 207 9 | Top of mile-stone No. 31 from Calcutta. | $36 \cdot 294$ | $3^{6 \cdot 297}$ |
| 73 | $\frac{\text { DM } 3}{79 \mathrm{~B}}$ | 209.9 | Top of mile-stone No. 29 from Calcutta. | 29'529 | 29.531 |
| 74 | $\frac{\mathrm{BM.4}}{79 \mathrm{~B}}$ | 211.9 | Top of mile-stone No. 27 from Calcutta. | 31'319 | $3{ }^{1} 32 \mathrm{~s}$ |
| 75 | $\frac{\text { DM. }}{79 \mathrm{E}}$ | 212.9 | Top of mile-stone No. 26 from Calcutta. | 25.679 | 25.681 |
| $\frac{9}{75}$ |  | 215.2 | O On floor at W. entrance to Chinsura Barrack Church. | 29.482 | 29.484 |
| $\frac{\mathrm{b}}{75}$ | $\frac{B M 7}{798}$ | 215:3 | On mark-stone on upper surface of pillar of Chinotira G.T. Survey Station, lat. $22^{\circ} 52^{\prime} 55^{\prime \prime} \cdot 87$, long. $88^{\circ} 24^{\prime} 11^{\prime \prime} \cdot 33$. A principal etation of Calcutta Longitudinal Serien. (For full description see Synoptical Volume). | 84.452 | 84.958 |
| 76 | $\frac{\text { BM. } 8}{798}$ | 220.1 | © On top of mile-stone No. 21 from Calcutta. | 26.531 | $26 \cdot 533$ |
| 77 | $\frac{\text { BM. } 9}{79 \mathrm{~B}}$ | 223.9 | Top of mile-stone No. 19 from Calcutta. | 28.239 | 28.241 |
| 78 | $\frac{\mathrm{BM} .10}{79 \mathrm{~B}}$ | 226.0 | Top of mile-stone No. 17 from Calcatte. | 19.438 | 19.440 |
| 79 | $\frac{\text { BM. } 11}{79 \mathrm{~B}}$ | $226 \cdot 9$ | Top of mile-stone No 16 from Calcutts. | $19^{2} 25^{6}$ | 19.158 |

Main-Line 74. (Pirpanti to Howrah).

| Desigatation of Bench-marks |  | Distance from Pirpanti | Description of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetio | Topogra- phio |  |  | Dyıamic | Orthometric |
| 80 | $\frac{\mathrm{BM} .12}{79 \mathrm{~B}}$ | $\begin{gathered} \text { miles } \\ 228 \cdot 3 \end{gathered}$ | Level of rails at Serampore railway station. | $\begin{aligned} & \text { feet } \\ & 22 \cdot 005 \end{aligned}$ | $\begin{gathered} \text { feet } \\ 22 \cdot 007 \end{gathered}$ |
| 81 | $\frac{\mathrm{BM} .13}{79 \mathrm{~B}}$ | 229*9 | Top of mile-stone No. 13 from Calcutta. | 22.928 | $22 \cdot 930$ |
| 82 | $\frac{\mathrm{BM} .14}{79 \mathrm{~B}}$ | $230 \cdot 9$ | - On top of mile-stone No. 12 from Calcutta. | 22.452 | 22.454 |
| 83 | $\frac{\mathrm{BM} .15}{79 \mathrm{E}}$ | 23I•9 | Top of mile-stone No. 11 from Calcutta. | $20 \cdot 034$ | $20 \cdot 036$ |
| 84 | $\frac{\mathrm{BM} .16}{79 \mathrm{~B}}$ | 232.9 | Top of mile-stone No. 10 from Calcutte, | $18 \cdot 845$ | 18•847 |
| 85 | $\frac{\text { BM. } 17}{79 \mathrm{~B}}$ | 233*9 | Top of mile-stone No. 9 from Calcutta. | $24 \cdot 042$ | $24 \cdot 044$ |
| 86 | $\frac{\text { BM. } 18}{79 \mathrm{~B}}$ | 234*9 | Top of mile-stone No. 8 from Calcutta. | 22.192 | 22•194 |
| 87 | $\frac{\mathrm{BM} .19}{79 \mathrm{~B}}$ | $236 \cdot 8$ | Top of mile-stone No. 6 from Calcntta. | 22.274 | $22 \cdot 276$ |
| 88 | $\frac{\mathrm{BM} .20}{79 \mathrm{~B}}$ | 241.6 | Howrah Dock sill. Datum of E. I. railway levels. | $-10.567 *$ | -10.568* |
| 89 | $\frac{\mathrm{BM} .21}{7915}$ | 24158 | Howrah Stntion Bench Mark. At terminus, S. of gateway of oourt enclosing station, | $16 \cdot 757$ | $16 \cdot 759$ |
| 90 | $\frac{\mathrm{BM} .22}{79 \mathrm{~B}}$ | 242.5 | Top of B.M. in Calcutta mint compound, near N.W. corner of tank, adjoining river. | 16.453 | $16 \cdot 455$ |
| $91{ }^{9}$ | $\frac{\mathrm{BM} .23}{79 \mathrm{~B}}$ | 243'3 | Calcutta Bench Mark No. 40. Top of B.M. embedded at junction of Fairlie Place and Strand. | 16.560 | $16 \cdot 562$ |
|  |  | $245 \cdot 1$ | Destroyed. ... ... ... ... | 18.375 | 18.377 |
| 92 | $\frac{\mathrm{HM} .24}{79 \mathrm{~B}}$ | $246 \cdot 2$ | Level of sill, Kidderpore Dock. The point of reference is surface of sill at N . end. | $-7 \cdot 75^{*}$ | -7'759* |
| 93 | $\frac{B M 25}{79 B}$ | $246 \cdot 5$ | G.T.S. A at Kidderpore Dockyard. On 5th brick from E. on 13.M. 3rd step of moulding shed, leading into boat house. | 22.41.5 | 22.417 |
| $\frac{\mathrm{a}}{93}$ | $\frac{\mathrm{BM} .26}{79}$ | $246 \cdot 7$ | On masonry pillar, bearing a marble slab, with inscription "B.M. 23 feet above datum, Dock-sill. December 1871" close to Tidal Observatory and bclow sail-loft, Kidderpore Dockyard. (Irrigation Department bench-mark). | $15 \cdot 659$ | $15 \cdot 661$ |
| $\frac{\mathrm{b}}{93}$ | $\frac{\text { BM. } 27}{79 B^{3}}$ | $246 \cdot 7$ | Level of bed-plate of self-registering Tide Gauge in Tidal Obscrvatory, Kidderpore Dockyard. | $23 \cdot 97$ | 23.969 |
| 94 | $\frac{\text { BM. } 28}{79 \mathrm{~B}}$ | $246 \cdot 9$ | G.T.s. On S. end of E. wing wall of Hasting's suspension bridge, Kidderpore, and on 2nd pillar from lamp post at end of E. wing wall. | 27-517 | 27.520 |

[^8]
## Main-Line 74. (Pirpanti to Howrah).

| Designation of Bench-marks |  | Distanco from Pirpanti | Description of Dench-marks | Corrected Eleration |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodotio | $\underset{\substack{\text { phio }}}{\text { Topogra- }}$ |  |  | Dynamic | Orlhometric |
| 95 | $\frac{\mathrm{FM} .29}{79 \mathrm{~B}}$ | miles $247 \cdot 5$ | On masonry pillar, opposite Prinsep's Ghat, Calcutta. It was constructed by Captain 'Iucker, Garrison Engineer, and bears the inscription "No. 4, 25.35 bench-mark, Fort William $1862 "$. | $\begin{gathered} \text { feet } \\ 18.365 \end{gathered}$ | $\begin{aligned} & \text { feet } \\ & 18.367 \end{aligned}$ |
| 96 | $\frac{\mathrm{BM} .30}{79 \mathrm{~B}}$ | $248 \cdot 3$ | G.T.S. On pavement, in front of inscription stone of Sir William B.M. Peel's statue, near S.W. gate of Eden Gardens, Calcutta. | 18.994 | $18 \cdot 996$ |
| 97 | $\frac{B M .31}{70 B}$ | $248 \cdot 6$ | G.T.s. On pavement, on E. side and near 4th pillar from S. B.M. of Babu Rajchandar Dass's Glat, Strand, Calcutta. | $18 \cdot 108$ | $18 \cdot 110$ |
| 98 | $\frac{\text { BM. } 32}{79 \mathrm{~B}^{-}}$ | $249 * 3$ | G.T.S. On S.E. corner of basement of Nawab Abdul Ghani's B.M. Fountain, near junction of Fairlie Place with Strand B.M. road, Calcutta. | 17.978 | 17980 |
| 99 | $\frac{\text { BM. } 33}{798}$ | 249*9 | G.T.S. On $S$. corner of step at ground level, of $S$. arch of enB.M. trance to Chhote Lal Durga Prashad's Ghat on Strand road, on N. side of and adjoining Hooghly bridge. | $18 \cdot 602$ | 18.604 |
| 100 | $\frac{\mathrm{BM} .34}{79 \mathrm{~B}}$ | $250 \cdot 2$ | G.T.S. On top step of Gulab Ghat, at Grey's wharf, opposite <br> B, M. 1st iron bollard to N. of landing, 2 chains from N.W. corner of River Steam Navigation Company's Godown, Strand road, Calcutta. | 14.447 | $14^{4} 44^{8}$ |
| 101 | $\frac{\mathrm{BM} .35}{79 \mathrm{~B}}$ | $250 \cdot 3$ | Top of lst iron bollard, N. of landing, in front of River Steam Navigation Company's Godown, Strand, Bank road, Calcutta. | $15 \cdot 334$ | 15335 |
| $\frac{8}{101}$ | $\frac{\text { BM. } 36}{79 \mathrm{~B}}$ | $250 \cdot 9$ | Level of sill, Howrah Dock. The principal one in Calcutta Docking company's yard. The point of reference is surface of sill immediately below southern hinge of gate. | $-10.617^{*}$ | $-10.618 *$ |
| 102 | $\frac{\mathrm{BM} .37}{79 \mathrm{~B}}$ | $25^{1 / 1}$ | G.T.S. On E. end of 2 nd step from bottom, at main entrance B. Or. porch, Howrah railway station. | $18 \cdot 136$ | $18.13^{8}$ |

- This bench-mark is below Mean Sca Level.

Branch-Line 74A. (Kidderpore to Diamond Harbour).

| Designation of Bench-marks |  | Distadee from Kidderpore | Description of Bench-marks | Oorrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topogra. phic |  |  | Dynamic | Orthometric |
| 1 | $\frac{8 M .2 \overline{0}}{79 \mathrm{~B}}$ | miles 0.0 | Q.T.B. A at Kidderpore Dockyard. On 6th brick from E. on B.M. 3rd step of moulding shed, leading into boat house. | $\begin{gathered} \text { feet } \\ 22 \cdot 415 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 22.417 \end{gathered}$ |
| 2 | $\frac{8 \mathrm{M} .38}{75 \mathrm{~B}}$ | $0 \cdot 0$ | a.t.s. B at Kidderpore. On western side of circular masonry B.M. platform on which used to stand a sentry-box, close B.m. to and N. of road running through centre of dockyard. | $20 \cdot 629$ | $20 \cdot 631$ |
| 3 | $\frac{\text { BM. } 39}{79 \mathrm{~B}}$ | $0 \cdot 2$ | B.OM. Marked in tar on N.E. corner of plinth of S. pillar of gateway to Government Dockyard, Kidderpore. | 21.120 | $21 \cdot 122$ |
| 4 | $\frac{\text { BM. } 40}{79 \mathrm{~B}}$ | I'4 | Top of mile-stone No. 3 from Calcutta. | 17.520 | 17.522 |
| 5 | $\frac{\text { BM.41 }}{79 \mathrm{~B}}$ | 1•7 | G.T.S. On W. end of S. parapet of bridge, at junction of road B.M. from Kalighat to Ulubaria, 4 mile S. of B.M. No. 4. | 19.571 | 19.573 |
| 6 | $\frac{\text { BM. } 42}{79 \mathrm{~B}}$ | 2.4 | Top of mile-stone No. 4 from Calcutta. | 14.462 | 14.463 |
| 7 | $\frac{\mathrm{BM.43}}{79 \mathrm{~B}}$ | $2 \cdot 8$ | G.T.S. On S.E. wing wall of bridge No. 2, 30 chains S. of B.M. B.M. No. 6. | 13.761 | $13 \cdot 762$ |
| 8 | $\frac{7 \mathrm{MM.44}}{79 \mathrm{H}}$ | 3'4 | G.T.s. On N.E. corner of verandah floor of Mahabir's Temple, B. M. opposite police station nt Behala, aud 3 chains N. of mile-stone No. 5 from Calcutta. | $17 \cdot 789$ | 17\%791 |
| 9 | $\frac{18945}{70 \mathrm{H}}$ | $4 \cdot 3$ | G.T.S. On flooring at N.W. corner of Babu Banamali Ghoshal's B.M. pakka ghat, 13 chains N. of B.M. No. 10. | $18 \cdot 998$ | 19.000 |
| 10 | $\frac{7 \mathrm{M} .46}{79 \mathrm{~B}}$ | 4*4 | Top of mile-stone No. 6 from Calcutta. | $18 \cdot 586$ | 18. $5^{88}$ |
| 11 | $\frac{\text { BM. } 47}{79 \mathrm{~B}}$ | 5'0 | $\uparrow$ On S. eud of offset of N. angular parapet wall of pakka ghat of Municipal tank on W. side of road at Borisha, midway betweeu mile-stones Nos. 6 and 7 from Calcutta. (P.W.D. bencli-mark). | 171159 | 17.161 |
| $\frac{\text { A }}{11}$ | $\frac{\mathrm{BM} .48}{\frac{79 \mathrm{~B}}{}}$ | $5 \cdot 6$ | G.T.S. On S. end of centre step at E. entrance to South B. M. Subarban 'lown Charitable Dispensary at Borisha, 10 chains S. of B.M. No. 10. | 15411 | 15.413 |
| 12 | $\frac{\text { BML } 49}{798}$ | $5 \cdot 4$ | a.T.S. On centre of offset of E . parapet of bridge No. 3 at O. M. Borisha, 3 chains N. of inile-stones No. 7 from D.M. Calcutta. | 14.676 | 14.678 |
| 13 | $\frac{8 M .50}{79 \mathrm{~B}}$ | $6 \cdot 4$ | Top of mile-stone No. 8 from Calcutta. | 18.060 | $18 \cdot 062$ |
| 14 | $\frac{B M .51}{79-6}$ | 6.8 | B. ©M. On plinth of $S$. end of $W$. parapet of bridge at Thakurpukur, 28 chains S. of B.M. No. 13. | 12.184 | 12.185 |

Branch-Line 74A. (Kidderpore to Diamond Harbour).

| Designation of Bench-marks |  | $\left\{\begin{array}{c} \text { Distance } \\ \text { frum } \\ \text { Kidderpore } \end{array}\right.$ | Deacription of Bench-marke | Corrected Eleration |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topogra- plic |  |  | Dynamic | Orlhometric |
| $\frac{\mathrm{a}}{14}$ | $\frac{\mathrm{BM} .62}{79 \mathrm{~B}}$ | miles | G.T.S. at Thakurpukur. Embedded about 6 inches below ground, B.m. opposite eastern wall of Mission Church, 7 feet from ceutre of wall, 13 feet from either end of it, and 40 yards westwards from road. | $\begin{aligned} & \text { feet } \\ & 9 \cdot 722 \end{aligned}$ | $\begin{aligned} & \text { feet } \\ & 9 \cdot 723 \end{aligned}$ |
| $\frac{\mathrm{b}}{14}$ | $\frac{8 M .53}{79}$ | 7'0 | $\uparrow$ On 2nd or middle step at southern wing entrance to Mission Church at Thakurpukur. (P.W.D. benchmark). | 12.026 | 12.027 |
| 15 | $\frac{\mathrm{BM} .54}{79 \mathrm{~B}}$ | $7 \cdot 7$ | G.T.S. On centre of E. parapet of bridge No. 6, 25 chains S. of B. M. mile-stone No. 9 from Calcutta. | 11.882 | $11 \cdot 883$ |
| 16 | $\frac{\text { BM } 55}{79 \mathrm{~B}}$ | 8'4 | Top of mile-stone No. 10 from Calcutta. | 12.574 | 12.575 |
| 17 | $\frac{\text { BM } 56}{78 \mathrm{~B}}$ | 8.9 | G.T.S. On S. end of W. parapet of bridge, opposite Rajamulla B.M. Chak, midway between bench-marks Nos. 16 and 18. | 13.256 | 13.257 |
| 18 | $\frac{\mathrm{BM} .57}{79 \mathrm{~B}}$ | $9 * 4$ | Top of mile-stone No. 11 from Calcutta. | 13'975 | 13.976 |
| 19 | $\frac{\text { BM } 58}{79 \mathrm{~B}}$ | 10.4 | Top of mile-stone No. 12 from Calcutta. | 13129 | 131130 |
| 20 | $\frac{\mathrm{BM} .59}{79 \mathrm{~B}}$ | 11.0 | G.T.S. On top of S.W. parapet pillar of bridge No. 8 at KhoriB.M. baria village, 32 chains N. of mile-stone No. 13 from Calcutta. | $16 \cdot 545$ | $16 \cdot 547$ |
| 21 | $\frac{\mathrm{BM} .60}{79 \mathrm{~B}}$ | 12.4 | Top of mile-stone No. 14 from Calcutta. | 14.712 | 14.714 |
| 22 | $\frac{\text { BM. } 61}{79 \mathrm{~B}}$ | 12.4 | G.T.S. at Bistupur Police Station. Embedded about 6 inches B. M. below ground level, on $W$. margin of road, in compound of police station, 17 fect from N. F . corner pillar of compound wall, 21 feet from S.W. corner of post office, and 66 feet from B.M. No. 23. | 12.872 | 12.873 |
| 23 | $\frac{\text { BM. } 62}{\frac{79}{\text { i }} \text { ( }}$ | 12.5 | G.t.s. On N. end of 3rd or middle step at entrance to BistuB.M. pur police station, 6 chains S. of B.M. No. 21 . | 15.617 | 15.619 |
| 24 | $\frac{\mathrm{BM} .63}{79 \mathrm{~B}}$ | $13^{1} 1$ | Inscription stone on landing of Udairampur village tank, having letters K. C. M. engraved on it. (I.W.D. bench-mark). | 14*35 | 14.353 |
| 25 | $\underline{\text { BM.f. } 4}$ | 13.4 | Top of mile-stone No. 15 from Calcutta. | $16 \cdot 002$ | 16.004 |
|  | 79 | 13 |  | 14•717 | 14:719 |
| 26 | $\frac{\text { DM. } 65}{79 \mathrm{~B}}$ | 13.8 | a.t.s. On cornice at $E$. end of $N$. parapet of channel bridge B.M. at Kriparampur village, and $3 \overline{5}$ chains S. of B.M. No. 25. | 1471 |  |
| 27 | $\frac{\mathrm{BM} .66}{79 \mathrm{~B}}$ | 14.3 | G.T.s. On centre of E. parapet of bridge No. $9, \frac{1}{2}$ mile $S$. of B.M. Kriparampur village, and 2 chains $N$. of mile-stone No. B.M. 16 from Calcutta. | 15.209 | 15.211 |

Branch-Line 74A. (Kidderpore to Diamond Harbour).

| Designation of Bench-marks |  | DistancefromKidderpore | Description of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topogra. phic |  |  | Dynamic | Orthometric |
| 28 | $\frac{\text { BM. } 67}{79 \mathrm{~B}}$ | $\begin{aligned} & \text { miles } \\ & 16.4 \end{aligned}$ | Top of mile-stone No. 18 from Calcutta. | $\begin{aligned} & \text { feet } \\ & 15 \cdot 299 \end{aligned}$ | $\begin{aligned} & \text { feet } \\ & 15.301 \end{aligned}$ |
| 29 | $\frac{\mathrm{BM.} 68}{79 \mathrm{~B}}$ | $16 \cdot 8$ | G.T.S. On N. end of bottom step of W. entrance to P.W.D. B.M. inspection bungalow at lajar Hat, 32 chains S. of B.M. No. 28. | 12'325 | $12 \cdot 326$ |
| $\frac{\mathbf{a}}{29}$ | - $\frac{\text { BM. } 69}{79 \mathrm{~B}}$ | 36.8 | $\pi \quad$ On 3rd step at W. entrance to P.W.D. inspection bungalow at Rajar Hat. (P.W.D. bench-mark). | 13.347 | $13 \cdot 348$ |
| 30 | $\frac{\mathrm{BM} .70}{79 \mathrm{~B}}$ | 17.4 | Top of mile-stone No. 19 from Calcutta. | 13.069 | 13.070 |
| 31 | $\frac{\mathrm{BM} .71}{79 \mathrm{~B}}$ | 18'3 | G.T.S. On E. end of S. parapet of bridge over channel at ChanB.M. ditola village, 6 chains N. of B.M. No. 32. | $15 \cdot 367$ | $15 \cdot 369$ |
| 32 | $\frac{\mathrm{BM} .72}{79 \mathrm{~B}}$ | 18.4 | Top of mile-stone No. 20 from Calcutta. | 14.316 | 14.318 |
| 33 | $\frac{\mathrm{BM} .73}{79 \mathrm{~B}}$ | 19'1 | G.T.S. On centre of E. parapet of bridge No. 11, near Saipur B. M. village, 26 chains N. of B.M. No. 34 . | 14.026 | $14 \cdot 0.28$ |
| 34 | $\frac{8 \mathrm{M} .74}{79 \mathrm{~B}}$ | 19.4 | Top of mile-stone No. 21 from Calcutta. | 13. 576 | 13.578 |
| 35 | $\frac{\mathrm{BM} .75}{79 \mathrm{~B}}$ | $20 \cdot 0$ | G.T.S. at Fatehpur Hat. Embedded about 6 inches below B.M. ground level, on W. side of road, 15 feet E. of S.E. corner of village school, 50 feet $E$. of tank, and 100 feet $W$. of channel along $W$. margin of road. | 8.870 | 8.871 |
| 36 | $\frac{\text { AM. } 76}{79 \mathrm{~B}}$ | $20 \cdot 4$ | Top of mile-stone No. 22 from Calcutta. | 14.866 | 14•868 |
| 37 | $\frac{\mathrm{BM} .77}{7 \% \mathrm{~B}}$ | $21 \cdot 3$ | G.T.S. On centre of N. parapet of bridge, on branch road to ${ }_{\text {B.M. Usti Hat, }} 5$ chains N. of B.M. No. 38. | 13.495 | 13.497 |
| 38 | $\frac{\text { BM. } 78}{79 \mathrm{Ib}}$ | 21.4 | Top of mile-stone No. 23 from Calcutta. | 13.289 | 13.291 |
| 39 | $\begin{gathered} \text { BM. } 79 \\ 79 \text { B }^{-1} \end{gathered}$ | 22.0 | G.T.S. On centre of $W$. parapet of bridge No. 12, 32 chains $N$. B.M. of B.M. No. 40. | 14*343 | 14*345 |
| 40 | $\frac{\text { BM. } 80}{79 \mathrm{~B}}$ | 22.4 | Top of mile-stone No. 24 from Calcutta. | J3•907 | 13.909 |
| 41 | $\frac{\text { BM. } 81}{79 B}$ | 22.6 | G.T.S. On E. end of S. parapet of bridge over channel at SheikhB.M. tola village, 18 chains S. of B.M. No. 40. | 15:503 | 15.505 |
| 42 | $\frac{\text { BMLR2 }}{79}$ | 23.4 | Top of mile-stone No. 25 from Calcutta. | $14^{\prime} 23^{8}$ | 14.240 |
| 43 | $\frac{n M \cdot 83}{75}$ | 23.9 | 1.OM. On centre of S. parapet of bridge over channel at Sorisha Hat. | 15:714 | $15 \% 716$ |

Branch-Line 74A. (Kidderpore to Diamond Harbour).


Branch-Line 74B. (Kidderpore to Dublat).

| Designation of Bench-marks |  | Distance from Kidderpore | Description of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetio | Topogra. phic |  |  | Dymamic | Orthometrio |
| 1 | $\frac{\mathrm{BM.} 38}{798}$ | miles | G.T.S. B. at Kidderpore. On western side of circular masonry O. M. platform on which used to stand a sentry box, close to and N. of road running through centre of dockyard. | $\begin{gathered} \text { feet } \\ 20.629 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 20.63 \mathrm{I} \end{gathered}$ |
| 2 | $\frac{\text { BM. } 99}{793}$ | 1.2 | Level of pedestal of Lion's Statue on W. wing wall of gate bridge of house No. 21 (Messrs. Apcar aud Co's), Garden Reach road. | $15 \cdot 446$ | 15.447 |
| 3 | $\frac{B M .100}{793}$ | $3 \cdot 3$ | G.T.S. On S. end of offset of W. parapet of bridge at Ghulam L.M. Rahman Haji's louse, in Dhobapara village, on road to Akra. | $16 \cdot 163$ | $16 \cdot 165$ |
| 4 | $\frac{\text { BM. } 101}{79 \mathrm{~B}}$ | 3.9 | G.T.s. On E. end of N. parapet of bridge, at S. end of BartolaB.M. bazar, on road to Akra. | 14.904 | 14.905 |
| 5 | $\frac{\text { BM. } 102}{7915}$ | 5•1 | G.T.s. On middle step, at side entrance to N. of Assistant B. M. Eugineer's otfice, P.W.D. brick-fields, Akra. | 14.376 | 14•377 |
| $\frac{\mathrm{a}}{5}$ | $\frac{8 \mathrm{Mm.103}}{79 \mathrm{~B}}$ | $5{ }^{\prime 2}$ | G.T.s. at Akra. Embedded in front of and near gate leading B.M. into Assistaut Engineer's oflice, P.W.D. brick-fields. | 14.597 | 14`398 |
| 6 | $\frac{\text { BM. } 104}{79 \mathrm{~B}}$ | $5 \cdot 3$ | Top of flange of marine socket No. 4, on river bank, 14 chains W. of Assistant Engincer's office, P.W.D. brick-fields, Akra. | 14.091 | 14.092 |
| 7 | $\frac{\text { BM. } 105}{79 \mathrm{~B}}$ | $5 \cdot 3$ | G.T.s. On S. end of W. parapet of sluice, 13 chains S.W. of B. M. Assistant Engincer's office, P.W.D. brick-fields, Akra. | $17 \cdot 478$ | $17 \cdot 480$ |
| $\frac{1}{7}$ | $\frac{\text { BM. } 106}{79 \mathrm{~B}}$ | $5 \cdot 6$ | G.T.e. On E. end of masonry pillar, on N. side of iron pier, B. P. P.W.D. brick-fields, Akra. | 13.900 | 13.901 |
| $\frac{2}{7}$ | $\frac{\mathrm{BM}, 107}{79 \mathrm{~B}}$ | $5 \cdot 7$ | G.T.s. On top step of masonry pillar supporting iron ladder of B. M. tank house adjoining P.W.D. Surkhi Mills, Akra. | 14*329 | 14.330 |
| $\frac{8}{7}$ | $\frac{\mathrm{BM} .108}{7.15}$ | $6 \cdot 2$ | Top of flange of marine socket No. 2, at junction of two bands, near S.W. corner of Messrs. Burn \& Co's brick-field, $\frac{1}{8}$ mile N . of Akra pier. | 16•154 | 16•156 |
| 8 | $\frac{\text { BM. } 109}{7{ }^{\text {P }} \text { B }}$ | $6 \cdot 0$ | G.T.s. On N. end of and step from bottom, at E. entrance to B.M. Raj Narain Manna's bouse at Kishannagar village, near Akra creek. | $15 \times 733$ | 15*735 |
| 9 | $\frac{.0 \mathrm{M}, 110}{7913}$ | 711 | G.T.S. On N.W. corner of platform round a pipal tree, on $\mathbf{S}$. B.M. margin of embankment opposite Uludanga village. | 15.221 | $15^{\prime 2} 23$ |
| 10 | $\frac{7 M .111}{79}$ | $7 \cdot 2$ | Top of flange of marine socket No. 6, on embankment, 16 chains F. of 13.M. No. 11 . | 17.519 | 17.521 |
| 11 | $\frac{\text { BM.118 }}{79 \mathrm{~B}}$ | 7'4 | g.t.s. On floor, just below N. parapet of sluice over Mirpur O.M. khal. | 17.077 | 17-079 |
| $\frac{1}{11}$ | $\frac{\text { B.5. } 118}{79}$ | $8 \cdot 4$ | Top of flange of marine socket No. 8, on embankment, a few feet to E. of sluice over Nungibangla khal. | 17.C47 | 17•049 |

Branch-Line 74B. (Kidderpore to Dublat).

| Desiguation of Bench-marks |  | Distance from Kidderpore | Description of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Goodetic | $\underset{\text { phio }}{\text { Topogra- }}$ |  |  | Dyanmio | Orthometrio |
| 12 | $\frac{\text { BM. } 114}{7913}$ | $\begin{gathered} \text { miles } \\ 8 \cdot 4 \end{gathered}$ | G.T.s. On floor just below N. parapet of sluice over NungiBiM. bangla klial. | $\begin{gathered} \text { feet } \\ 16.517 \end{gathered}$ | $\begin{aligned} & \text { feet } \\ & 16 \cdot 519 \end{aligned}$ |
| 13 | $\frac{\text { BM. } 115}{79 \mathrm{~B}}$ | 10\% | G.T.s. On N. end of middle step, at E. entrance to Manager's B. M. house, Empress Cotton Mills at Chitriganj. | 16.859 | $16 \cdot 86 \mathrm{r}$ |
|  | $\frac{\mathrm{BM} .116}{79 \mathrm{~B}}$ | 10.9 | Top of flange of marine socket No. 10, on old baxd, 4 chains W. of embankment, 8 chains S. of mile-post No. 3 along embankment, and $\frac{3}{4}$ mile N. of Empress Cotton Mills. <br> $\bar{\Lambda} \quad O_{n}$ top step of S.E. wing wall of sluice, at $S$. end of Empress Cotton Mills. (P.W.D. bench-marls). | 17.255 | $17 \cdot 257$ |
| 14 | $\frac{\text { BM. } 117}{7913}$ | 10\%1 |  | 15.055 | 15'057 |
| 15 | $\frac{\text { BM. } 118}{79 \mathrm{~B}}$ | $10 \cdot 8$ | Top of flange of marine socket No. i2, on river bank, 3 chains IV. of embankment, $\frac{3}{4}$ mile S. of Empress Cotton Mills and about $\frac{1}{4}$ mile N. of Budge Budge bazar. | 14.577 | $14.57^{8}$ |
| 16 | $\frac{\mathrm{BM} .119}{70 \mathrm{~B}}$ | 12.5 | $\bar{\wedge} \quad$ On E. end of $S$. parapet of bridge No. 22 over Charial khal, on road from Calcutta to Achipur, at Charial bazar. (P.W.D. bench-mark). | 18. 554 | 18.556 |
| 17 | $\frac{\text { BM. } 120}{79 \mathrm{~B}}$ | $13^{\cdot 1}$ | G.T.S. Embedded in top step of N.E. wing wall of S. parapet of B.M. sluice at Jaichaudipur village. | 14.673 | 14.675 |
| 18 | $\frac{\mathrm{BM} .121}{79 \mathrm{~B}}$ | 13.4 | Top of flange of marine socket No. 14, on edge of field, 1 chain from river bank, 4 chains from embankment, and $\frac{1}{4}$ mile below B.M. No. 17. | 14*135 | $14^{\prime} 13^{6}$ |
| 19 | $\frac{\text { BM. } 122}{79 \mathrm{~B}}$ | 14.5 | Top of flange of marine socket No. 16, on embankment adjoining a triangular stone marked $\stackrel{\text { R.S. }}{\circ}$ embedded on $E$. side of Pujali khal. | 18.634 | 18.636 |
| 20 | $\frac{\mathrm{BM} .128}{79 \mathrm{~B}}$ | 15.3 | G.T.S. On top step of E. wing wall of S. parapet of sluice at b. M. Pujali village. | 15.534 | 15.536 |
| $\frac{\mathrm{a}}{20}$ | $\frac{8 \mathrm{Mc} .124}{79 \mathrm{~B}}$ | $16 \cdot 1$ | $\bar{\pi}$ On floor, near S.W. corner of inspection bungalow at Achipur. (P.W.D. bench-mark). | $13 \cdot 260$ | ${ }^{2} 13.261$ |
| 21 | $\frac{8 M .125}{798}$ | 16.4 | Top of flange of marine socket No. 18, on river side on $S$. bank of creek, $\frac{1}{2}$ mile W. of B.M. No. $\frac{\mathrm{a}}{20}$. | 11.463 | 11.464 |
| 22 | $\frac{B M .126}{798}$ | $17^{\circ} 3$ | $\bar{\wedge} \quad$ On N. end of 2nd step from bottom of pakka stairs, on N. side of telegraph office, Achipur. (P.W.D. benchmark). | 12.771 | $12.77^{2}$ |
| 23 | $\frac{7 \mathrm{M} .127}{79 \mathrm{~B}}$ | $17 \cdot 8$ | Q.T.E. at Mayapur Tidal Semaphore. Embedded flush with B.M. surface of pillar, below embankment on side further away from semaphore. | 11.472 | 11.473 |
| 24 | $\frac{\text { FM. } 128}{7 Y 8}$ | 18.0 | $\bar{\wedge} \quad$ On top step of $N . W$. wing wall of sluice, 9 chains $E$. of B.M. No. 23. (P.W.D. bench-mark). | 1.5'448 | 15450 |

Branch-Line 74B. (Kidderpore to Dublat).

| Deaignation of Beach-marks |  | Distance from Kidderpore | Descriprion of Bench-marke | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Tapographic |  |  | Jymamic | Orihometric |
| 25 | $\frac{\mathrm{BM} .129}{7915}$ | $\begin{aligned} & \text { miles } \\ & 18.7 \end{aligned}$ | $\bar{\pi}$ On top step of S.E. wing wall of sluice, 13 chains W. of B.M. No. $\frac{\mathrm{a}}{25}$ (P.W.D. bench-mark). | $\begin{gathered} \text { feet } \\ 15 \cdot 89 \end{gathered}$ | $\begin{aligned} & \text { feet } \\ & 15^{\circ} 191 \end{aligned}$ |
| $\frac{a}{25}$ | $\frac{\text { BM. } 130}{79 \mathrm{Bl}}$ | $18 \cdot 9$ | G.T.S. at Mayapur Magazine. Embedded in centre of floor of B.M. sentry bos or tower at S.W. corner of compound wall of magazine. | 12.424 | 12.425 |
| 26 | $\frac{\text { BM. } 191}{7913}$ | 20'1 | Top of flange of marine socket No. 20, on river bank at mouth of Alawpur khal (Vanzan creek on Mariue chart), 5 chains W. of embankment, and 1 mile S. of B.M. No. $\frac{a}{25}$. | 12.717 | 12.718 |
| 27 | $\frac{\mathrm{BM} .132}{79 \mathrm{~B}}$ | $20 \cdot 6$ | $\pi$ On E. parapet of sluice, opposite Marine beacon, $\frac{3}{4}$ mile N. of Rayapur bazar, and 9 clains N . of mile-post No. 16 along embankment. (P.W.D. bench-mark). | 18.985 | 18.987 |
| 28 | $\frac{7 \mathrm{ML} .133}{798}$ | 21.2 | R.S. On stone embedded in embankment, 25 chains N. of 1871 Rayapur bazar, and 35 chains S. of mile-post No. 16 along embaukinent. | 15.003 | 15.005 |
| 29 | $\frac{\text { BMP } 134}{79}$ | 21.5 | $\bar{\wedge} \mathrm{On}_{\mathrm{S}}$. end of E. parapet of sluice opposite Rayapur bazar, and $\frac{1}{3}$ mile N . of mile-post No. 17 along embankmeut. (P.W.D. beuch-mark). | 17242 | I $7 \times 244$ |
| 30 | $\frac{\mathrm{BMC} 135}{79 \mathrm{~B}}$ | 22.4 | Top of flange of marine socket $N_{o}$. 22, on $S$. bank of Rayapur creek, under banyan tree, 3 chains below embankment. | 13.408 | 13.409 |
| 31 | $\frac{\mathrm{BM} 136}{79 \mathrm{~B}}$ | 23.3 | $\bar{\lambda}$ On top step of N.E. wing wall of sluic opposite Gopalganj bazar at Baharkunji village. (P.W.D. benchmark). | 14.961 | 14.963 |
| 32 | $\frac{\text { BM. } 137}{79 \mathrm{~B}}$ | $24^{1} 1$ | G.T.S. at Rayapur Marine Survey Tide Gaige. Embedded B.M. flush with surface of pillar, below and to N. of embankment, immediately opposite tide gauge. | $11 \cdot 338$ | 11•339 |
| 33 | $\frac{\text { BM } 138}{79 \mathrm{~B}}$ | $24 \cdot 3$ | Top of flange of marine socket No. 24, on embankment about $\frac{1}{4}$ mile S. of B.M. No. 32. | 17.077 | 17-079 |
| $\stackrel{n}{33}$ | $\frac{\mathrm{nM} .139}{79 \mathrm{H}}$ | $24^{\circ} 9$ | B. $\Delta$ M. On wall of Brul Semaphore Tower, on outer face and a $\mathbb{A}$ little to $N$. of doorway. (P.W.D. bench-mark). | $15 \cdot 588$ | 15.590 |
| 34 | $\frac{\text { BM. } 140}{79 \mathrm{~B}}$ | 24.9 | R.s. On stone embedded in embankment, $\Omega$ few feet to $S$. of 1871 sluice, and 10 cbains S.W. of B.M. No. $\frac{a}{33}$. | ${ }^{1} 7 \cdot 392$ | 17394 |
| 35 | $\frac{\mathrm{BM} .141}{79 \mathrm{Bl}}$ | $25^{\prime 2}$ | Iron Pipe. Embelded on W. side of and below embankment, 24 chains $S$. of sluice, and 10 chains S.W. of B.M. No. $\frac{\mathrm{n}}{33}$. | 14.576 | II•577 |
| 36 | $\frac{B M .142}{798}$ | 26.4 | Top of flange of marine socket No. 26, on edge of a field near some palm trees on river side, 33 chains $N$. of mile-post No. 22 along embankment, opposite Podupukur bazar. | 13.339 | 13.340 |

Branch-Line 74B. (Kidderpore to Dublat).

| Desigantion of Bench-marks |  | DistancefromKidderpore | Description of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetio | Topogra- plio |  |  | Dymamic | Orthometrio |
| 37 | $\frac{\text { BM } 143}{79}$ | $\begin{aligned} & \text { miles } \\ & 26 \cdot 7 \end{aligned}$ | $\bar{\Lambda}$ On 2nd step from bottom of S.E. wing wall of sluice, 4 chains N. of Podupukur bazar. (P.W.D. bench-mark). | $\begin{aligned} & \text { feet } \\ & 13.750 \end{aligned}$ | $\begin{aligned} & \text { feet } \\ & 13.752 \end{aligned}$ |
| 38 | $\frac{\text { BM. } 144}{79 \mathrm{~B}}$ | 27.5 | $\bar{\Lambda}$ On top step, leading into verandah on $N$. side of inspection bungalow at Ahmadpur. (P.W.D. bench-mark). | 129744 | 12'745 |
| 39 | $\frac{\text { BM. } 145}{79 \mathrm{~B}}$ | $27 \cdot 6$ | Top of flange of marine socket No. 28, on end of band leading from Ahmadpur inspection bungalow towards river. | $14 \cdot 083$ | 14.085 |
| 40 | $\frac{\mathrm{BMC} 145}{79 \mathrm{~B}}$ | $28 \cdot 2$ | $\bar{\wedge} \quad$ On 2nd step from bottom of S.E. wing wall of sluice at Rajarampur village, 6 chains S. of Kantakhali creek, and about $\frac{1}{4}$ mile S. of mile-post No. 23 along embankment. (P.W.D. beuch-mark). | 12.897 | 12.898 |
| 41 | $\frac{\text { RMM } 1.17}{798}$ | $28 \cdot 8$ | 'Top of flange of marine socket No. 30, on old band, near river side, opposite Mansatola Lamlet, $\frac{1}{2}$ mile S. of Kantakhaii creek. | $14 \cdot 764$ | 14.766 |
| 42 | $\frac{\text { B.Y. } 149}{79}$ | 29.5 | Iron Pipe. Embedded in embankment at junction of path from Shamsundarpur village, 33 chains N. of mile-post No. 25 along embankment. | 16.739 | $16 \cdot 741$ |
| 43 | $\frac{\text { B3M. } 149}{7913}$ | $30^{\circ 1}$ | G.T.S. at Falta Marine Survey Tide Gauge. On stone embedded B.M. flush with surface of pillar, below embankment, opposite tide gauge. | 11.495 | 11.496 |
| 44 | $\frac{\text { DM. } 150}{79 \mathrm{~B}}$ | $30 \cdot 3$ | Top of flange of marine socket No. 32, near ruins of some steps, $\frac{1}{4}$ mile S. of B.M. No. 43. | $12 \cdot 321$ | 12.322 |
| 45 | $\frac{\text { DM } 1.151}{7913}$ | $30 \cdot 8$ | $\bar{\pi}$ On 3rd step from top of N.W. wing wall of sluice, 30 chains S. of Falta village. (P.W.D. bench-mark). | 16.906 | $16 \cdot 108$ |
| 46 |  | $30 \cdot 9$ | Destroyed. | 10'223 | 10.224 |
| 47 | $\frac{\mathrm{BM} .152}{79 \mathrm{~B}}$ | 31'1 | $\bar{\wedge}$ On S.E. corner of outer sluice of ditch round Falta Fort and on its western side. (P.W.D. bench-mark). | 14'108 | 14'110 |
| $\frac{1}{47}$ | $\frac{\mathrm{AM}}{79} 153$ | 31•2 | G.t.s. at Falta Fort. On circular stone platform at 2nd em$\underset{B, M}{\mathrm{O}}$. brasure counting from N . of tort. | $18 \cdot 362$ | $18 \cdot 364$ |
| 48 | $\frac{\text { BM. } 154}{79 \mathrm{~B}}$ | 31.4 | Top of flange of marine socket No. 34, on lower bank of Falta creek, 3 chains W. of embankment. | 11:236 | 11. 237 |
| 49 | $\frac{83.155}{79}$ | $32 \cdot 9$ | Top of flange of marine socket No. 36, on river bank, 20 yards E. of a conspicuous tree on Falta l'oint, and 20 yards from embankment, opposite Agalmeg village. | 13:706 | 13.708 |
| 50 | $\frac{\text { BM. } 2156}{79 \mathrm{~B}}$ | 33.6 | $\bar{\Lambda}$ On top of centre of $W$. parapet of sluice, 3 chaine $S$. of lower bank of Nainan khal, opposite iNninan village, and 9 chains $S$. of mile-post No. 33 along embankment. (P.W.D. bench-mark). | $20 \cdot 436$ | $20.43^{8}$ |
| 51 | $\frac{\text { BM. } 157}{79 \mathrm{~B}}$ | $34^{*} 4$ | R.B. On stone embedded 7 chains N. of mile-post No. 34 ${ }_{1971}^{\mathrm{O}}$ along embankment. | 16.115 | 16.117 |

## Branch-Line 74B. (Kidderpore to Dublat).

| Designation of Bench-marks |  | Distance from Eidderpore | Description of Bench-marke | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topogra- <br> phic |  |  | Dynamio | Orthometrio |
| 52 | $\frac{\text { BM. } 158}{79 \mathrm{~B}}$ | miles $35^{\circ}$ | Top of flange of marine socket No. 38 on lower bank of Anchoring creek, 6 chains S. of sluice along embankment. | $\begin{aligned} & \text { foet } \\ & 12 \cdot 121 \end{aligned}$ | $\begin{aligned} & \text { feet } \\ & 12.122 \end{aligned}$ |
| 53 | $\frac{\text { DM. } 159}{79 \mathrm{~B}}$ | $37 \cdot 3$ | G.T.S. at Hooghly Point, Tidal Semaphore. Embedded in B. M. centre just below and on E. side of embankment, 20 yards $N$. of semaphore. | 13.404 | 13.406 |
| 54 | $\frac{\text { RM. } 160}{79 \mathrm{~B}}$ | $37^{\prime} 7$ | $\bar{\wedge}$ On W. end of bottom step at S. entrance to P.W.D. inspection bungalow at Hooghly Point. (P.W.D. benchmark). | 11.972 | 119973 |
| 55 | $\frac{\text { EM. } 161}{79 \mathrm{~B}}$ | $39^{1} 1$ | Top of flange of marine socket No. 40 on upper bank of creek, 2 chains $S$. of sluice, $\frac{1}{2}$ mile W . of Samalbaria village and 2 miles below B.M. No. 54. | 11 706 | 11.707 |
| 66 | $\frac{8 M 162}{79 \mathrm{~B}}$ | $39^{\circ} 2$ | $\bar{\wedge}$ On 3rd step from top of N.E. wing wall of sluice, $\frac{1}{2}$ mile W. of Samalbaria village, 33 chains W. of milepost No. 40 along embankment. (P.W.D. bench-mark). | 14.328 | 14.330 |
| 57 | $\frac{\mathrm{BM} .163}{79 \mathrm{~B}}$ | $39^{\circ} 2$ | G.T.S. On 2nd step from top of N.E. wiag wall of sluice, on B.M. N. or left embankment of Hooghly river, $\frac{1}{2}$ mile W. of Samalbaria village, and 33 chains $W$. of mile-post No. 40 on embankment. | 15*288 | 15.290 |
| 58 | $\frac{\text { BM. } 164}{79 \mathrm{~B}}$ | $39 \cdot 6$ | Top of mile-post No. 40 on left embankment of Hooghly river opposite Samalbaria village. | 20.621 | $20 \cdot 623$ |
| 59 | $\frac{\text { BM. } 165}{79 \mathrm{~B}}$ | $40 \cdot 8$ | G.T.s. On 2nd step from top of N.E. wing wall of sluice, on B.ar. N. or left embankment of Hooghly river opposite Rai Chak village. | 14*945 | 14'947 |
| 60 | $\frac{\text { HM. } 166}{7 \theta H}$ | 41'6 | Top of mile-post No. 42 on N. or left embankment of Hooghly river. | 20.341 | 20*343 |
| 61 | $\frac{\mathrm{BM} .167}{79 \mathrm{~B}}$ | 42.2 | a.T.S. On 3rd step from top of N.E. wing wall of sluice, 4 B.M. chains E. of Kalicharanpur village, and $亠 1$ mile $W$. of B.M. No. 62. | 15•753 | 15775 |
| 62 | $\frac{\text { BM. } 168}{7913}$ | $4^{\prime \prime} 4$ | Top of mile-post No. 44 on left embankment of Hooghly river. | $20 \cdot 846$ | $20 \cdot 849$ |
| 63 | $\frac{\text { RM. } 169}{79 \mathrm{~B}}$ | $43 \cdot 5$ | T'op of mile-post No. 45 on left embankment of Hooghly river. | 20:519 | 20.521 |
| 64 | $\frac{\text { BM. } 170}{79 \mathrm{~B}}$ | 44.4 | Top of mile-post No. 46 on left embankment of Hooghly river. | $20 \cdot 225$ | 20.227 |
| 65 | $\frac{\mathrm{BM} .171}{79 \mathrm{~B}}$ | 44'7 | G.T.S. On centre of N. parapet of sluice, 400 yards N. of B. M. Customs House at Diamond Harbour, and 21 chains E. of B.M. No. 64. | $11 \cdot 365$ | 11.366 |
| 66 | $\frac{8 M .92}{798}$ | $45 * 4$ | a.t.8. at Diamond Harbour. Embedded in front verandah B.M. floor of P.W.D. inspection bungalow. | $18 \cdot 647$ | 18.549 |

## Branch-Line 74B. (Kidderpore to Dublat).



Branch-Line 74B. (Kidderpore to Dublat).


Branch-Line 74B. (Kidderpore to Dublat).


Branch-Line 74B. (Kidderpore to Dublat).

| Designation of Bench-marts |  | $\left\lvert\, \begin{gathered} \text { Distance } \\ \text { from } \\ \text { Kidderpore } \end{gathered}\right.$ | Description of Bench-marka | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topographio |  |  | Dynamio | Orthometrio |
| 97 | $\frac{\text { BM. } 17}{790}$ | miles $82 \cdot 0$ | On a nail driven into telegraph post, about 3 feet above ground level with an arrow ( $\uparrow$ ) cut below it, 8 miles N. of B.M. No. 101. | $\stackrel{\text { foet }}{11.615}$ | $\begin{gathered} \text { feet } \\ 11 \cdot 617 \end{gathered}$ |
| 98 | $\frac{\text { BM. } 18}{79 \mathrm{C}}$ | 84.6 | B.OM. On masonry base of telegraph post on S. bank of Boriamara creek. | $9 \cdot 785$ | $9 \cdot 786$ |
| 99 | $\frac{\text { BM. } 19}{790}$ | 85.5 | B.OM. On masonry base of telegraph post on S. bank of Bara Shenka creek. | 11-835 | 1 $1 \times 837$ |
| 100 | $\frac{\mathrm{BM} .20}{79 \mathrm{C}}$ | $89 \cdot 1$ | On a nail driven into telegraph post, about 3 feet above ground level with an arrow ( $(\mathbb{N}$ ) cut below it, about 1 mile N. of B.M. No. 101. | 13.304 | $13 \cdot 306$ |
| 101 | $\frac{\mathrm{BM} .21}{79 \mathrm{~d}}$ | $90 \cdot 4$ | G.T.s. at Sagar Island Light-House. Embedded on band $\underset{B . M}{\square}$. surrounding it, lo yards S . of main entrance, and 60 yards W. of light-house. | 20.625 | $20 \cdot 628$ |
| 102 | $\frac{\mathrm{BM} .22}{790}$ | 90.5 | G.T.s. On N.W. gorner of plinth of Sagar Island lightB.M. house. | $21 \cdot 870$ | $21 \cdot 873$ |
| 103 | $\frac{\text { BM. } 23}{79 \mathrm{O}}$ | 99.5 | G.T.s. A at Dublat. About 10 chains S. of Tidal Observatory, B. M. at foot of main embankment, aud near junction of band leading towards observatory. This was the reference bench-mark for the lidal Observatory. | 9•268 | $9 \cdot 269$ |

## Main-Line 75. (Kendrapara to Howrah).

| Designation of Hench-markg |  | $\left\|\begin{array}{c} \text { Distance } \\ \text { from } \\ \text { Zendrapara } \end{array}\right\|$ | Desoription of Bezoh-marks | Corrected Eleration |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topogres. phic |  |  | Dyпamio | Orthometrio |
| 1 | $\frac{\mathrm{BM.43}}{73 \mathrm{~L}}$ | miles 0.0 | G.T.S. at Kendrapara. Situated in sub-divisional kachahri B.M. compound, 29 yards W. of western entrance to kachahri, and 7 and 9 feet respectively from N.W. and N.E. corners of a pakka well in compound. The bench-mark consists of usual embedded stone 9 inches of which is above ground level. | $\begin{aligned} & \text { foet } \\ & 20 \cdot 796 \end{aligned}$ | $\begin{gathered} \text { feet } \\ 20 \cdot 80 \mathrm{I} \end{gathered}$ |
| 2 | $\frac{\text { BM. } 42}{73 \mathrm{~L}}$ | $0 \cdot 0$ | G.T.S. On centre of top step leading into W. entrance to B.M. Sub-divisional Offcer's kachahri, Kendrapara. | $19 \cdot 480$ | 19.484 |
| 3 | $\frac{\text { BM. } 71}{73 \mathrm{~L}}$ | $1 \cdot 6$ | G.T.S. On S. end of W. abutment of bridge across Gobri river, BM. on road from Cuttack to Chandbali. | $18 \cdot 640$ | 18.644 |
| 4 | $\frac{\mathrm{BM} .72}{73 \mathrm{~L}}$ | $3 \cdot 2$ | G.T.S On E. parapet of culvert, 4 chains $S$. of mile-post No. B.M. 26 from Jajpur, on road from Kendrapara, and about $\frac{1}{4}$ mile . Barimal village. Kendrapara, and about B.M. $\frac{1}{4}$ mile E . of Barimal village. | 14'515 | J4'514 |
| 5 | $\frac{\mathrm{BM} .73}{73 \mathrm{~L}}$ | 4*3 | G.T.S. On W. parapet of culvert, 4 chains N. of mile-post No. B. M. 25 from Jajpur, on road from Kendrapara. | 13.072 | 13.075 |
| 6 | $\frac{\mathrm{BM} .74}{73 \mathrm{~L}}$ | $6 \cdot 3$ | G.T.s. On E. parapet of culvert, 5 chains N. of mile-post No. B. M. 23 from Jajpur, on road from Kendrapara. | 14.916 | 14.919 |
| 7 | $\frac{\mathrm{BMM} .75}{73 \mathrm{~L}}$ | 7'3 | G.T.S. On N. end of E. wing wall of causeway, 8 chains N. of B.M. mile-post No. 22 from Jajpur, and 200 yards N. of B.M. Nikri village, on road from Kendrapara. | 14:019 | $14^{\circ} 022$ |
| 8 | $\frac{\text { BM. } 76}{73 \mathrm{~L}}$ | $8 \cdot 4$ | G.T.s. On E. parapet of culvert, 20 chains N. of mile-post No. B.M. 21 from Jajpur, on road from Kendrapare. | 17340 | 17.344 |
| 9 | $\frac{\mathrm{BM} .77}{73 \mathrm{~L}}$ | $8 \cdot 8$ | G.T.S. On E. end of $S$. abutment of bridge across Patamandi B.M. canal, close to Indpur, on road from Kendrapara to Jajpur. | $34 \times 975$ | $34 \cdot 983$ |
| $\frac{8}{9}$ | $\frac{\mathrm{BM.78}}{73 \mathrm{~L}}$ | $9^{\circ} 2$ | ${ }^{\wedge}$. On middle step of front or W. entrance to travellers' <br> B.M. bungalow at Indpur. (Irrigation Department benchmarkj. | 24.884 | 24.889 |
| 10 | $\frac{8 \mathrm{BM} .79}{73 \mathrm{~L}}$ | $18 \cdot 0$ | a.t.s. On masonry pillar 4 feet above ground level, at BinjharB. M. pur, a few feet $N$. of embankinent running along $N$. mark). bank of Kharsua river. (Irrigation Department bench- | 29.9 ${ }^{12}$ | 29.718 |
| 11 | $\frac{\mathrm{BM} .80}{73 \mathrm{~L}}$ | 18.5 | G.T.B. at Binjharpur. Embedded flush with floor in S.W. B.M. corner of P.W.D. inspection bungalow. | $33^{1019}$ | $31^{1026}$ |
| 12 | $\frac{\text { BM. } 81}{73 \mathrm{~L}}$ | $19 \% 7$ | G.T.E. On S.W. corner of platform of Hari Babu's well on E. B.M. margin of road from Binjharpur to Jajpur, and 1 mile N. of Binjharpur. | 19.643 | 19.617 |
| 13 | $\frac{\text { BM. } 82}{73 \mathrm{~L}}$ | $27 \cdot 3$ | G.T.S. On S.E. corner of basement of Mahadeo's temple on W. B. M . margin of road, 2 miles S . of Jiajpur, and $\$$ mile $S$. of mile-post No. 2. | 33:545 | $33.55{ }^{2}$ |

Main-Line 75. (Kendrapara to Howrah).

| Designation of Bench-marke |  | $-\begin{gathered} \text { Distance } \\ \text { from } \\ \text { Kendrapara } \end{gathered}$ | Description of Bench-marka | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topogra- phia |  |  | Dynamic | Orthometrio |
| 14 | $\frac{\mathrm{BM} .93}{73 \mathrm{~L}}$ | $\begin{aligned} & \text { miles } \\ & 28 \cdot 5 \end{aligned}$ | G.T.S. On N. end of E. parapet of bridge, 7 chains S. of mileB.M. post No. 1 from Jajpur. | $\begin{aligned} & \text { feet } \\ & 38 \cdot 457 \end{aligned}$ | $\begin{gathered} \text { feet } \\ 3^{8 \cdot} \cdot 4^{6} 5 \end{gathered}$ |
| 15 | $\frac{\text { BM. }}{734}$ | 29.8 | G.T.S. at Jajpur. Situated opposite front or W. entrance to B.M. P.W.D. inspection bungalow: it consists of usual embedded stone, 1 foot of which is above ground level, 10 feet from both N.W. and S.W. corners of front projection of bungalow, and 3 feet $W$. of centre of same. | $46 \cdot 327$ | $40^{\prime} 33^{6}$ |
| 16 | $\frac{\text { BM. } 85}{73 \mathrm{~L}}$ | $30 \cdot 4$ | G.T.S. On W. parapet of culvert, $\frac{1}{2}$ mile N. of Jajpur, and 30 B.M. chains S. of mile-post No. 1 from Jajpur. | $44^{\prime} \mathbf{1}^{8}$ | 44*427 |
| 17 | $\frac{\text { BM. } 86}{73 \mathrm{~L}}$ | 34.6 | G.T.S. On N.W. corner of plinth of Mahadeo's temple at ManB. M. jari village, on bank of tank on E. margin of road from Jajpur to Bhandarpokri. | $56 \cdot 202$ | $56 \cdot 213$ |
| 18 | $\frac{\text { EM. } 87}{73 \mathrm{~L}}$ | $3^{6 \cdot 1}$ | O On top of mile-stone No. 4, on High-level Canal, Range No. 3. | $57 \cdot 616$ | $57 \cdot 628$ |
| 19 | $\frac{\text { BM. } 88}{73 \mathrm{~L}}$ | $37^{1} 1$ | O On top of mile-stone No. 5, on High-level Canal, Range B.M No. 3 . | $58 \cdot 342$ | $58 \cdot 354$ |
| 20 | $\frac{\text { BML. } 89}{73 \mathrm{~L}}$ | $3^{8 \cdot 1}$ | O On top of mile-stone No. 6, on High-level Canal, Range No. 3 . | $59 \cdot 103$ | 59'15 |
| 21 | $\frac{\text { BM. } 90}{73 \mathrm{~L}}$ | $3^{8 \cdot 7}$ | O On boundary pillar, 50 yards E. of canal, 100 yards S . of bridge over High-level Canal, Range Na 3, at Bhandarpokri village, on road from Cuttack to Balasore. | $5^{8 \cdot 472}$ | $58 \cdot 484$ |
| 22 | $\frac{\text { BM. } 91}{73 \mathrm{~L}}$ | 39'4 | G.T.S. On N.W. corner of platform of well, on E. margin of O.M. road from Cuttack to Balasore, 200 yards E. of village of Palta, and 28 chains N. of mile-stone No. 52 from Cuttack. | $49 \cdot 782$ | 49792 |
| 23 | $\frac{\text { BM. } 92}{73 \mathrm{~L}}$ | 4 ${ }^{1} 1$ | Top of mile-stone No. 54 from Cuttack and No. 52 from Balasore. | $49 \cdot 653$ | $49 \cdot 6.53$ |
| 24 | $\frac{\mathrm{BM} .93}{73 \mathrm{~L}}$ | 41.6 | a.t.s. On platform on W. side of well, on E. margin of road B, M, from Cuttack to Balasore, 35 chains $S$. of mile-stone No. 51 from Balasore, and 50 yards S. of junction of Dhamuagar road. | $45^{\prime} 33^{2}$ | 45 341 |
| 25 | $\frac{\text { BM } 94}{73 \mathrm{~L}}$ | 42.4 | a.T.S. On coping of E. end of N. parapet of bridge No. 12, B, M, 29 chains $E$. of mile-stone No. 5.1 from Balasore, and 300 yards W. of travellers' bungalow at Barikpur, on road from Cuttack to Balasore. | $50 \cdot 361$ | $50 \cdot 3771$ |
| 26 | $\frac{\text { BM. } 95}{73 \mathrm{~L}}$ | 43'0 | - On top of mile-stone Na. 56. from Cuttack and No. 50 from Balasore. | 49.627, | $49 \cdot 63.7$ |
| 27 | $\frac{\text { BM. }}{73 \mathrm{~K}}$ | $44^{\circ} 0$ | O On top of mile-stone No. 57 from Cuttack and No. 49 from Balasore. | $49^{\prime} 704$ | 49'714 |

Main-Line 75. (Kendrapara to Howrah).

\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{2}{|l|}{Designation of Bench-marks} \& \multirow[t]{2}{*}{\[
\left\lvert\, \begin{gathered}
\text { Distnnce } \\
\text { from } \\
\text { Kendrupara }
\end{gathered}\right.
\]} \& \multirow{2}{*}{Description of Bench-marks} \& \multicolumn{2}{|l|}{Corrected Elevalion} \\
\hline Goodetic \& Topogrephic \& \& \& Dynamic \& Orthometric \\
\hline 28 \& \(\frac{8 M .2}{73 \mathrm{~K}}\) \& miles \& O On top of mile-stone No. 58 from Cuttack and No. 48 from Balasore. \& \[
\begin{gathered}
\text { foet } \\
48 \cdot 734
\end{gathered}
\] \& feet
48
48744 \\
\hline 29 \& \(\frac{\text { BM. } 3}{73 \mathrm{~K}}\) \& \(46^{\circ} 0\) \& O On top of mile-stone No. 59 from Cuttack and No. 47 from Balasore. \& 49'378 \& \(49 \cdot 388\) \\
\hline 30 \& \(\frac{\mathrm{BM} \cdot 4}{73 \mathrm{~K}}\) \& \(47^{\circ} 0\) \& O On top of mile-stone No. 60 from Cuttack and No. 46 from Balasore. \& \(51 \cdot 690\) \& 51'700 \\
\hline 31 \& \(\frac{\text { BM. } 5}{73 \mathrm{~K}}\) \& \(4^{8 \cdot 1}\) \& G.T.S. On E. parapet of culvert No. 26, opposite Gelpur village, B.M. 4 chains N. of mile-stone No. 61 trom Cuttack and No 4.5 from Balasore. \& \(53 \cdot 385\) \& 53'395 \\
\hline 32 \& \(\frac{\text { BM. } 6}{73 \mathrm{~K}}\) \& 49'3 \& \begin{tabular}{l}
G.T.B. On E. parapet of bridge No. 28, 400 yards S.W. of Sub- \\
B.M. divisional Officer's kachahri at Bhadrakh, 24 chains N. of mile-stone No. 62 from Cuttack and No. 44 from Balasore.
\end{tabular} \& 55'293 \& 55'304 \\
\hline \(\frac{1}{32}\) \& \(\frac{\mathrm{BM} .7}{73 \mathrm{~K}}\) \& \(49 \cdot 6\) \& \begin{tabular}{l}
G.T.s. at Bhadrakh. Embedded flush with flooring, in S.E. \\
B.M. corner of verandah of travellers' bungalow, about 100 jards \(N\). of kachahri.
\end{tabular} \& 50. 540 \& \(50 \cdot 550\) \\
\hline \(\frac{\mathrm{a}}{32}\) \& \(\frac{\mathrm{BM} .8}{73 \mathrm{~K}}\) \& \(49^{\circ} 9\) \& G.T.S. On lower step leading into W. entrance to post office B.M. at Bhadrakh. \& \(48 \cdot 227\) \& \(48 \cdot 236\) \\
\hline 33 \& \(\frac{\mathrm{BM} .9}{73 \mathrm{~K}}\) \& 50.0 \& O On top of mile-stone No. 63 from Cuttack and No. 43 from Balasore. \& \(54 \cdot 608\) \& \(54 \cdot 619\) \\
\hline 34 \& \(\frac{\mathrm{BM}}{73} 10\) \& \(50 \cdot 8\) \& B.OM. On \(S\). end of inner projection of \(W\). parapet of bridge No. 30, about 12 chains S. of mile-stone No. 64 from Cuttack and No. 42 from Balasore. \& \(58 \cdot 719\) \& \(58 \cdot 730\) \\
\hline 35 \& \(\frac{\mathrm{BM} .11}{73 \mathrm{~K}}\) \& 52.0 \& O On top of mile-stone No. 65 from Cuttack and No. 41 from Balasore. \& 52.97' \& 52.987 \\
\hline 36 \& \(\frac{8 \mathrm{BI} .12}{73 \mathrm{~K}}\) \& 52.9 \& \begin{tabular}{l}
- On centre of \(W\). parapet of bridge No. 33, 5 chains \(S\). \\
\(\uparrow\) of mile-stone No. 66 from Cuttack and No. 40 from Belasore, and having g.t.s.b.m, cut on it. (P.W.D. bench-mark).
\end{tabular} \& \(52 \cdot 611\) \& \(52 \cdot 621\) \\
\hline 37 \& \(\frac{\text { BM. } 13}{73 \mathrm{~K}}\) \& 54*0 \& O On top of mile-stone No. 67 from Cuttack and No. 89 from Balasore. \& 52'110 \& \(5^{2 \cdot 120}\) \\
\hline 38 \& \(\frac{\text { BM. } 14}{73 \mathrm{~K}}\) \& \(54 \cdot 8\) \& \begin{tabular}{l}
- On centre of \(W\). parapet of bridge No. 37,12 chains \(S\). \\
\(爪\). of mile-stone No. 68 from Cuttack aud No. 38 from bench-mark). Balasore, and having a.t.s.d.m. cut on it. (P.W.D.
\end{tabular} \& \(53 \cdot 365\) \& \(53 \cdot 375\) \\
\hline 39 \& \(\frac{\mathrm{BM} .15}{73 \mathrm{~K}}\) \& 55.9 \& O On top of mile-stone No. 69 from Cuttack and No. 87 from Balasore. \& \(51 \cdot 567\) \& 51.577

580 <br>

\hline $$
40
$$ \& $\frac{\text { BM. } 16}{73 \mathrm{~K}}$ \& 56.9 \& O On top of mile-stone No. 70 from Cuttack and No. 36 from Balasore. \& 53.810 \& $53^{\prime 820}$ <br>

\hline
\end{tabular}

Main-Line 75. (Kendrapara to Howrah).

| Designation of Bench-marks |  | $\left\|\begin{array}{c} \text { Distance } \\ \text { from } \\ \text { Kendrapura } \end{array}\right\|$ | Description of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topogra. phic |  |  | Dynamic | Orthometric |
| 41 | $\frac{B M .17}{73 K}$ | $\begin{aligned} & \text { miles } \\ & 57 \cdot 9 \end{aligned}$ | On centre of $W$. parapet of bridge No. 41, 2 chains $S$. of mile-stone No. 71 from Cuttack and No. $3 \overline{5}$ from Balasore, aud laving o.t.s.b.m. cut ou it. (P.W.D. bench-mark). | $\begin{aligned} & \text { feet } \\ & 57^{\circ} \cdot 640 \end{aligned}$ | $\begin{aligned} & \text { feet } \\ & 57.651 \end{aligned}$ |
| 42 | $\frac{\text { BM. } 18}{73 \mathrm{~K}}$ | 58'9 | O On top of mile-stone No. 72 from Cuttack and No. 34 from Bulasore. | $50 \cdot 142$ | 50.151 |
| 43 | $\frac{\text { BM } 19}{73 \mathrm{~K}}$ | 59'7 | ㅁ On E. end of N. parapet of bridge No. 42, 15 chains <br> $\uparrow \quad$ W. of mile-stone No. 73 from Cuttack and No. 33 from Balasore, and having a.t.s.b.m. cut on it. (P.W.D. bench-mark). | $47 \cdot 656$ | $47 \cdot 665$ |
| 44 | $\frac{\mathrm{HM} .20}{73 \mathrm{E}}$ | $59^{\circ} 9$ | O On top of mile-stone No. 73 from Cuttack and No. 33 from Balasure. | 45'199 | 45'207 |
| 45 | $\frac{\text { BM. } 21}{73 \mathrm{~K}}$ | 60.9 | G.T.S. at Markona. Embedded flush with floor in centre of B.M. front verandal of travellers' bungalow. | $39^{\circ} 435$ | 39 442 |
| 46 | $\frac{8 M, ~}{73}$ | 61.0 | - On top of mile-stone No. 74 from Cuttack and No. 32 from Balasore. | 43.013 | $43 \cdot 021$ |
| 47 | $\frac{\text { DM. } 23}{73 \overleftarrow{\mathrm{~K}}}$ | 62.0 | O On top of mile-stone No. 75 from Cuttack and No. 31 from Balasore. | $38 \cdot 084$ | $3^{8 \cdot 091}$ |
| 48 | $\frac{\mathrm{BM} .24}{73 \mathrm{~K}}$ | $63^{\circ} 0$ | O On top of mile-stone No. 76 from Cuttack and No. 30 from Bulasore. | $35 \cdot 269$ | $35 \cdot 275$ |
| 49 | $\frac{\mathrm{BM} 25}{73 \mathrm{~K}}$ | 63.7 | G.T.S. On E. parapet of bridge, 19 chains S. of mile-stone No. B.M. 77 from Cuttack and No. 29 from Balasore, opposite B.M. Jamjhari village. | $37 \cdot 462$ | $37 \cdot 469$ |
| 50 | $\frac{\text { BM. } 26}{73 \mathrm{~K}}$ | $64 \cdot 3$ | G.T.S. On N. end of $W$. parapet of bridge No. 46, 29 chains B.M. N. of mile-stone No. 77 from Cuttack and No. 29 from Balosore, and $\ddagger$ mile N.l. of Jamjhari village. | $33 \cdot 005$ | 33.011 |
| 51 | $\frac{\mathrm{BM}}{7 \mathrm{i}} \frac{27}{\mathrm{~K}}$ | 64.9 | GT.S On centre of E. parapet of bridge No. 49 over Kasvas BM. river, 5 chains $S$. of mile-stoue No. 78 from Cuttack H.M. and No. 28 from Balasore. | 40'776 | $40 \cdot 784$ |
| 52 | $\frac{\text { BM. } 28}{7 \Delta K}$ | $66 \cdot 0$ | - On top of mile-stone No. 79 from Cuttack and No. 27 from Balnsore. | 31.130 | $3^{1 \cdot 1} 3^{6}$ |
| 53 | $\frac{\text { BM. } 20}{73 \mathrm{~K}}$ | $66 \cdot 9$ | O On top of mile-stone No. 80 from Cuttack and No. 20 from Balasore. | $35 \cdot 776$ | $35 \cdot 783$ |
| 54 | $\frac{\mathrm{BM} \cdot 30}{73 \mathrm{~K}}$ | 679 | O On top of mile-stone No. 81 from Cuttack and No. 25 from Balasore. | 44.002 | 44.010 |
| 55 | $\frac{B M a 1}{73}$ | $68 \cdot 9$ | O On top of mile-stone No. 82 from Cuttack and No. 24 from lialasore. | 46.689 | 46•697 |

## Main-Line 75. (Kendrapara to Howrah).



Main-Line 75. (Kendrapara to Howrah).


Main-Line 75. (Kendrapara to Howrah).

| Designation of Bunci-marke |  | $\left\|\begin{array}{c} \text { Distance } \\ \text { frown } \\ \text { Kendrapara } \end{array}\right\|$ | Description of Hench-marks | Corrected Eloration |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topogin- phice |  |  | Dynamic | Orllometrie |
| $\frac{3}{83}$ | $\frac{\mathrm{BML} .63}{79 \mathrm{~K}}$ | $\begin{aligned} & \text { miles } \\ & 96 \cdot 9 \end{aligned}$ | G.T.S. at Chandipur Canal. Embedded in pillar, 3 feet above <br> B.M, ground level, in S.E. nngle formed by intersection of Coast canal, with main road, 5 miles from Balasore, and 3 from Cliandipur, 20 feet off road and adjoining eastern bank of Const caval. | $\begin{aligned} & \text { feet } \\ & 9.275 \end{aligned}$ | $\begin{aligned} & \text { fret } \\ & 9 \cdot 276 \end{aligned}$ |
| $\frac{4}{83}$ | $\frac{\text { DM. }}{730}$ | 100*2 | G.T.S. On northern of two masonry blocks, 100 yards S. of B. M. Chandipur bungalow. | 13'251 | 13.253 |
| $\frac{4 . a}{83}$ | $\frac{\mathrm{BM} .2}{730}$ | 103.4 | On mark on upper surface of pillar of Balaramgarhi G.T. Survey 'lide Point Station, lat, $21^{\circ} 28^{\prime} 34^{\prime \prime} \cdot 50$, long. $87^{\circ} 2^{\prime}$ $52^{\prime \prime} \cdot 45$. A secondary station of East Coast Series. (For full description see Syuoptical Volume). | 14.667 | 14.669 |
| $\frac{5}{83}$ | $\frac{\text { BM. } 3}{730}$ | $100 \cdot 3$ | G.T.s. at Chandipur. Embedded flush with floor in back verandah B.M. of bungalow close to B.M. No. $\frac{6}{83}$, exactly opposite central door, leading into back of house. | $34^{\prime 2} 27$ | $34 \cdot 283$ |
| $\frac{6}{83}$ | $\frac{\text { BM. } 4}{730}$ | 100'4 | On top of pillar of Chandipur G.T. Survey Tower Station, lat. $21^{\circ} 26^{\prime} 36^{\prime \prime} \cdot 99$, long. $87^{\circ} 2^{\prime} 3^{\prime \prime} \cdot 66$. A principal station of Last Coast Series. (For full description see Synoptical Volume). | $52 \cdot 604$ | $52 \cdot 613$ |
| 84 | $\frac{\mathrm{BM} .64}{73 \mathrm{~K}}$ | 91'9 | g.T.s. at Balasore. Emberlded flush with floor in landing just B.M. outside N. verandah of circuit house, about 200 yards E. of travellers' bungalow, and 2 or 3 feet $N$. of Irrigation Dcpartment B.M. marked 40. | $59^{1311}$ | 59.321 |
| 85 | $\frac{8 M .65}{73 K}$ | 92.9 | O Ou top of mile-stone No. 106 from Cuttack, No. 0 from Balasore and No. $14 \bar{a}$ from Culeutta. | 43'444 | 43.451 |
| 86 | $\frac{\mathrm{BM} .66}{73 \mathrm{~K}}$ | 93.4 | G.T.s. On W. parapet over 4th arch from S. side of bridge B. No. 101,36 chains N. of B.M. No. 85. | 32.419 | 32.424 |
| 87 | $\frac{\mathrm{BM} .67}{73 \mathrm{~K}}$ | 93.9 | O On top of mile-stone No. 144 from Calcutta and No. 1 from Balasore. | 22'224 | 22. 228 |
| 88 | $\underset{73 \mathrm{~K}}{\text { B }}$ | 94*9 | O On top of mile-stone No. 143 from Calcutta and No. 2 from Balusore. | $28 \cdot 688$ | 28.693 |
| 89 | $\frac{81.60}{73 \mathrm{~K}}$ | $96 \cdot 2$ | B.OM. Ou centre of N. parapet of bridge No. 102, 23 chains E. of mile-stone No. 3 from Balasore and No. 142 from Calcutta. | $26 \cdot 653$ | 26.657 |
| 90 | $\frac{\text { BM. } 70}{73 \mathrm{~K}}$ | $96 \cdot 9$ | O Ou top of mile-stone No. 4 from Balasore and No. 141 from Calcutta. | 17.889 | $17.89^{2}$ |
| 91 | $\frac{\text { BMA. } 71}{73 \mathrm{~K}}$ | $97 \cdot 9$ | O On top of mile-stone No. 5 from Balasore and No. 140 from Calcutta. | $23 \cdot 346$ | $29^{\prime} 35^{\circ}$ |

Main-Line 75. (Kendrapara to Howrah).

| Designation of Bench-ulurks |  | $\left\|\begin{array}{c} \text { Distance } \\ \text { from } \\ \text { Kendrapara } \end{array}\right\|$ | Description of Bencl-murke | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topographic |  |  | Drnamic | Orthometric |
| 92 | $\frac{8 \mathrm{M} .72}{73 \mathrm{~K}}$ | miles $99^{\circ} 0$ | G.T.S. On coping of E. end of N. parapet of bridge No. 107, B.M. 6 chains E. of mile-stone No. 6 from Balasore and No. 139 from Calcutta. | $\begin{gathered} \text { foet } \\ 22 \cdot 142 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 22 \cdot 146 \end{gathered}$ |
| 93 | $\frac{\mathrm{BM} .73}{73 \mathrm{~K}}$ | $100 \cdot 0$ | - On top of mile-stone No. 7 from Balasore and No. 138 from Calcutta. | 17743 | 17.746 |
| 94 | $\frac{8 M .74}{73 \mathrm{~K}}$ | 100.1 | B.OM. On centre of W. parapet of bridge No. 111, 12 chains N. of B.M. No. 93. | 19.442 | $19 * 445$ |
| 95 | $\frac{\mathrm{BM} .75}{73 \mathrm{~K}}$ | 10i* | O On top of mile-stone No. 8 from Balasore and No. 137 from Calcutta. | 19.101 | 19.104 |
| 96 | $\frac{\text { BM. }}{730}$ | 102.4 0 | G.T.S. at Nayapara. Embedded flush with floor in verandah of B.M. P.W.I. inspection bungalow, right opposite front door, and 200 yards off main road to Midnapore. | 22.310 | $22 \cdot 313$ |
| 97 | $\frac{\text { BM. } 6}{730}$ | 103'1 | O On top of mile-stone No. 10 from Balasore. | 17.464 | $17 \cdot 467$ |
| 98 | $\frac{\mathrm{Bm} .7}{730}$ | 104*1 | O On top of mile-stone No. 11 from Balasore. | $17 \cdot 079$ | 17.082 |
| 99 | $\frac{\text { BM. }}{730}$ | 105.1 | O On top of mile-stone No. 12 from Balasore. | 19:798 | 19.801 |
| 100 | $\frac{\text { BM. }}{73}$ | 106.1 | O On top of mile-stone No. 13 from Balasore. | 19.017 | 19.020 |
| 101 | $\frac{\text { BM. } 10}{730}$ | 107.1 | O On top of mile-stone No. 14 from Balasore. | 19.847 | 19.850 |
| 102 | $\frac{8 M .11}{730}$ | 107'7 | B. OM. On projection at N. end of E. parapet of bridge No. 124, on road to Miduapore, between bench-marks Nos. 101 and 103. | 23.937 | 23.941 |
| 103 | $\frac{8 \mathrm{M} .12}{730}$ | 108.1 | O On top of mile-stone No. 15 from Balasore. | 22.813 | 22.817 |
| 104 | $\frac{\mathrm{BMP} .18}{730}$ | 109.1 | O On top of mile-stone No. 16 from Balasore. | 27.654 | $27 \cdot 658$ |
| 105 | $\frac{\text { AM. } 14}{730}$ | $109 \cdot 6$ | G.T.S. at Basta. Embedded fush with floor in centre of front B.M or S. verandah of P.W.D. inspection bungalow, 200 yards E. of road to Miduapore. | $21 \cdot 361$ | 21.364 |
| 106 | $\frac{\text { BM. } 15}{730}$ | 110'3 | O On top of mile-stone No. 17 from Balasore. | 27.416 | 27.420 |
| 107 | $\frac{8 \mathrm{Bm} .16}{730}$ | 1113 | O On top of mile-stone No. 18 from Balasore. | 25'199 | 25:203 |

Main-Line 75. (Kendrapara to Howrah).

| Designation of Benclu-marks |  | $\left\lvert\, \begin{gathered} \text { Dietance } \\ \text { from } \\ \text { Kendrapara } \end{gathered}\right.$ | Description of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetio | $\underset{\text { phic }}{\text { Topogra- }}$ |  |  | Dyammic | Orthometrio |
| 108 | $\frac{\text { BM. } 17}{730}$ | miles III. | G.T.S. On coping at S. end of E. parapet of bridge No. 131, B. M. 26 chains S. of mile-stone No. 19 from Balasore. | $\begin{gathered} \text { feet } \\ 29 \cdot 729 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 29^{\prime} 734 \end{gathered}$ |
| 109 | $\frac{\text { BM. } 18}{730}$ | 113.3 | O On top of mile-stone No. 20 from Balasore. | $25 \cdot 314$ | $25 \cdot 318$ |
| 110 | $\frac{\text { BM. } 19}{730}$ | 115'3 | O On top of mile-stone No. 22 from Balasore. | $26 \cdot 049$ | $26 \cdot 053$ |
| 111 | $\frac{\text { BM. } 20}{730}$ | $115 \%$ | G.T.S. On W. end of N. abutment of suspension bridge, 200 B.M. yards N. of Gudikhal village, and $\frac{1}{4}$ mile N. of B.M. No. 110. | 27.553 | $27 \times 557$ |
| 112 | $\frac{\text { BM. } 21}{730}$ | 116.2 | O On top of mile-stone No. 23 from Balasore. | $27 \cdot 585$ | 27758 |
| 113 | $\frac{\text { BM. } 22}{73}$ | $117 \% 2$ | O On top of mile-stone No. 26 from Balasore. | 30.493 | 30.497 |
| 114 | $\frac{\mathrm{BM} .23}{730}$ | 118.2 | O On top of mile-stone No. 25 from Balasore. | $3^{6 \cdot 182}$ | $36 \cdot 187$ |
| 115 | $\frac{\text { BM. } 24}{730}$ | 119:2 | G.T.G. On platform of well alongside road to Midnapore, 150 B.M. Jards W. of mile-stone No. 26 from Balasore, and in centre of Rajghat bazar. | 42•144 | 42.150 |
| 116 | $\frac{\text { BM. } 25}{73 \mathrm{O}}$ | $120 \cdot 2$ | G.T.S. On N.E. corner of W. parapet of bridge No. 141, D.山. about 2 clains S. of mile-plate No. 49 from Midnapore. | $43^{\prime 3} 4$ | 43'437 |
| $\frac{2}{116}$ | $\frac{\mathrm{BM}}{73} \mathrm{C}$ 26 | 121.8 | On top of pillar of Patna G.T. Survey Tower Station, lat. $21^{\circ}$ $47^{\prime} 20^{\prime \prime} \cdot 89$, long. $87^{\circ} 11^{\prime} 45^{\prime \prime} \cdot 53$. A principal station of East Coast Series. (For full description see Synoptical Volume). | $80 \cdot 480$ | 80.491 |
| 117 | $\frac{83.27}{730}$ | 122.2 | a.t.s. On centre of N. parapet of bridge No. 142, at mile-plate B.M. No. 47 from Midnapore. | $45 \cdot 43^{6}$ | 45.443 |
| 118 | $\frac{B M .28}{730}$ | 123.1 | G.T.S. On E. parapet of bridge, on branch road from main road B.M. leading into Jellasore, 16 chains W. of mile-plate No. 46 from Midnapore. | $42 \cdot 3^{82}$ | $42 \cdot 388$ |
| 119 | $\frac{8 M .29}{730}$ | 124*2 | G.T.S. at Jellasore. Embedded flush with floor in middle of <br> B.m. verandah of travellers' bungalow, 100 yards $S$. of post office, and in angle formed by junction of roads leadiug to Balasore and Contai. | $42 \cdot 6.16$ | 42.622 |
| 120 | $\frac{\mathrm{BM}}{73} \mathrm{~s}$ O | 125'9 | G.T.s. On end of S.E. wing wall of bridge, 20 chains W. of B.M. mile-post No. 2 from Jellasore, on road to Contai, and 10 chains S.W. of Amblihatta village. | 41.805 | $41 \cdot 811$ |
| 121 | $\frac{\mathrm{BM} .31}{730}$ | 127.9 | G.T.S. On end of S.E. wing wall of bridge, 50 yards E. of mileB.M. post No. 19 from Balighai, on road to Contai. | 30.934 | $30^{\circ} 93^{8}$ |

Main-Line 75. (Kendrapara to Howrah).

| Designation of Bench-marks |  | $\left\|\begin{array}{c} \text { Distance } \\ \text { from } \\ \text { Kendrapara } \end{array}\right\|$ | Description of Dench-marke | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetio | $\begin{gathered} \text { Topogra- } \\ \text { phio } \end{gathered}$ |  |  | Dynamic | Orthometrio |
| 122 | $\frac{\text { BM. } 32}{730}$ | $\begin{gathered} \text { miles } \\ 130.3 \end{gathered}$ | G.T.S. On end of S.W. wing wall of bridge, 34, chains E. of B.M. mile-post No. 17 from Balighai, about mile N. of B.M. Bariginpur village on road to Contai. | $\begin{aligned} & \text { feet } \\ & 29^{\circ} 540 \end{aligned}$ | $\begin{aligned} & \text { feet } \\ & 299^{\circ} 544 \end{aligned}$ |
|  | $\frac{\text { BM. } 33}{730}$ | 131.5 | G.T.S. On end of N.W. wing wall of bridge, $\frac{1}{2}$ mile W. of mileB.s. post No. 15 from Balighai, on road to Contai. | 33'175 | 33-180 |
| 124 | $\frac{\text { BM. } 34}{730}$ | 132.3 | G.T.S. On end of N.E. wing wall of bridge, $\frac{1}{2}$ mile E. of mileB. M. post No. 15 from Balighai, on road to Contai. | $33^{\circ 201}$ | $33 \cdot 206$ |
| $\frac{1}{124}$ | $\frac{\mathrm{BM} .35}{730}$ | 133.6 | On the $\odot$ on tower of Sautia G.T. Survey Tower Station, lat. $21^{\circ} 50^{\prime} 3 t^{\prime \prime} 48$, long. $87^{\circ} 20^{\prime} 57^{\prime \prime} \cdot 22$. A principal station of East Coast Series. (For full description see Synoptical Volume). | 73:539 | $73 \cdot 55^{\circ}$ |
| 125 | $\frac{\mathrm{BM} .36}{730}$ | $133^{\circ}$ | G.T.S. On end of S.E. wing wall of bridge, 400 yards E. of B. M. Kharkharia village, 7 chains E. of mile-post No. 14 from Balighai. | 32-297 | $32 \cdot 302$ |
| 126 | $\frac{\text { BM. } 37}{730}$ | 134*7 | Q.T.S. On end of S.E. wing wall of bridge, opposite Urna B.M. village, 17 chains W. of mile-post No. 12 from Balighai. | $32 \cdot 687$ | $32 \cdot 692$ |
| 127 | $\frac{\mathrm{BM} .38}{730}$ | $135 \cdot 8$ | G.T.S. On end of S.E. wing wall of bridge, 10 chains W. of B. M. mile-post No. 11 from Balighai. | $32 \cdot 893$ | $32 \cdot 898$ |
| 128 | $\frac{\mathrm{BM} .39}{730}$ | 135.9 | B.OM. On base of boundary pillar on $N$. margin of road to Contai, opposite mile-post No. 11 from lBalighai. | $3{ }^{1 \cdot 114}$ | 31'118 |
| 129 | $\frac{\text { BM. } 40}{730}$ | $137 \cdot 9$ | G.T.S. On end of N.E. wing wall of bridge opposite Kashiabad B.M. village, 2 chains W. of mile-post No. 9 from Balighai. | 28•173 | 28-177 |
| 130 | $\frac{\text { BM. } 41}{730}$ | $139 \cdot 2$ | G.T.8. On end of N.E. wing wall of bridge, 29 chains E. of B.M. mile-post No. 8 from Balighni. | $29 \cdot 204$ | $29 \cdot 208$ |
| 131 | $\frac{\mathrm{MM.42}}{730}$ | 140.3 | a.T.S. On end of S.W. wing wall of bridge, 32 chains E. of B.M. mile-post No. 7 from Balighai. | $26 \cdot 589$ | 26*593 |
| 132 | $\frac{18 \mathrm{M} \cdot 43}{730}$ | 141'7 | G.T.S. On end of S.E. wing wall of bridge, 13 chains. W. of B, M. mile-post No. 5 from Balighai. | $19^{\circ} 53$ | 19*535 |
| 133 | $\frac{\text { JM. } 44}{730}$ | $143 * 7$ | G.T.S. On end of N.E. wing wall of bridge, 17 chains W. of B. M. mile-post No. 3 from Balighai. | 11.420 | 11 4 422 |
| $\frac{A}{103}$ | $\frac{\text { BM.45 }}{73}$ | 143.9 | On mark on upper surface of tower of Kudi G.T. Survey Tower Station, lat. $21^{\circ} 51^{\prime} 42^{\prime \prime} \cdot 94$, long. $87^{\circ} 31^{\prime} 23^{\prime \prime} \cdot 88$. A principal station of East Coast Series. (For full description sce Syuoptical Volume). | $46 \cdot 383$ | $46 " 590$ |
| 134 | $\frac{\text { BM. }}{73} \frac{10}{0}$ | 144*5 | G.T.S. On end of S.E. wing wall of bridge, 29 chains W. of B.M. mile-post No. 2 from Balighai, on road to Contai. | 11.76\% | $1.1 \cdot 763$ |

Main-Line 75. (Kendrapara to Howrah).

| Designation of Bench-marks |  | DistancefromEendrapara | Description of Mench-marks | Corrected Eloralion |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topographic |  |  | Dyammio | Orthometrio |
| 135 | $\frac{\text { BM. } 47}{730}$ | $\begin{gathered} \text { miles } \\ 1+46 \cdot 8 \end{gathered}$ | G.T.s. On end of S.E. wing wall of bridge, 4 chains W. of B.M. mile-post No. 0 from Balighai. | $\begin{gathered} f \text { fet } \\ 10 \cdot 155 \end{gathered}$ | $\begin{aligned} & f \text { fee } \\ & 10^{\prime} 150 \end{aligned}$ |
| 136 | $\frac{\mathrm{BM} .48}{380}$ | $148 \cdot 9$ | G.T.S. at Balighai. Embedded flush with floor in centre of B. If. front verandah of P.W.D. inspection bungalow, 100 yards N. of road from Midnapore to Contai, and about 1 mile S.E. of Balighai village. | 11•504 | II•506 |
| 137 | $\frac{\mathrm{BM}}{73} \mathrm{49}$ | ${ }^{150} 4$ | G.T.s. On centre of $W$. parapet of bridge No. 10, 300 yards O S. of Tajpur village, and 1 chain N. of mile-post No. 52 B.M. from Midnapore, on road to Contai. | $10 \cdot 419$ | 10'420 |
| 138 | $\frac{\text { BM. } 50}{730}$ | I $54 \times 2$ | G.T.s. On S. parapet of bridge, $\frac{1}{2}$ mile E. of junction of Coast B.M. caual with road between Balighai and Contai, and 16 chains W. of mile-post No. 56 from Midnapore. | 10.352 | 10•353 |
| 139 | $\frac{\mathrm{BM.51}}{730}$ | $155 \cdot 8$ | G.T.s. On E. end of N. parapet of sluice bridge, 17 chains E. $\stackrel{O}{\text { B.M. }}$ of mile-post No. 5 from Contai. | 13'780 | 13.782 |
| 140 | $\frac{\mathrm{BM} .52}{730}$ | $156 \cdot 7$ | G.T.S. On E. end of $S$. parapet of sluice bridge, 10 chains $E$. $\underset{B . M}{O}$ of mile-post No. 4 from Contai. | 14.983 | 14.985 |
| 141 | $\frac{8 \mathrm{Mma}}{7 \mathrm{Ba}}$ | $160 \cdot 2$ | G.T.S. On E. end of N, parapet of bridge No. 2 in Kata-nala B.M. bazar at Karkuli village, about $\frac{1}{2}$ mile E. of mile-post No. 1 from Contai. | 12.780 | 12.782 |
| 142 | $\frac{\mathrm{BM} .54}{730}$ | $160 \cdot 7$ | g.T.s. at Contai. Embedded flush with floor in centre of S. B.M. verandah of P.W.D. inspection bungalow, 150 yards N.W. of Deputy Magistrate's court. | $37 \cdot 826$ | 37.832 |
| $\frac{1}{142}$ | $\frac{89.55}{730}$ | 160.9 | G.T.S. On upper surface of Irrigation Department bench-mark B. M. pillar close to Executive Engineer's bungalow at Contai. $\qquad$ A marble slab let into one side of pillar bears inscrip-tion:-"Divisional Datum 100 feet below the plinth of this pillar. John Fennessy, Exccutive Engineer. A.D. '1858." | 43'239 | $43 \cdot 245$ |
| 143 | $\frac{\text { BM. } 56}{730}$ | 161.6 | G.T.S. On centre of N. parapet of bridge No. 2, 2 chains W. B.M. of mile-post No. 1 from Contai, on road to Kedgeree. | 11•754 | $11 \cdot 756$ |
| 144 | $\frac{\mathrm{BM} .67}{7 \mathrm{iS}}$ | 164.0 | G.T.s. On N. parapet of bridge No. 4, 32 chains E. of mile-post M.M. No. 3 from Contai, on road to Kedgeree. | $10 \cdot 877$ | 10.879 |
| 145 | $\frac{8 M .68}{730}$ | 168.5 | G.T.S. On N. end of W. parapet of bridge No. 6, 10 chains $S$. B.M. of mile-post No. 8 from Contai, on road to $K$ edgeree. | 12.254 | 12.25 |
| 146 | $\frac{\mathrm{BM} 69}{720}$ | 171.1 | a.t.s. On S.E. corner of verandah floor of P.W.D. inspection bungalow at Boga village, about $\frac{1}{2}$ mile E. of lasulpur river. | 13.937 | 13.939 |

Main-Line 75. (Kendrapara to Howrah).

| Designation of Bench-marks |  | $\begin{array}{\|c} \text { Distance } \\ \text { from } \\ \text { Kendrapara } \end{array}$ | Description of Beach-marks | Corrected Elovation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topographic |  |  | Dynamic | Orthometrio |
| 147 | $\frac{\text { BM. } 60}{730}$ | $\begin{gathered} \text { miles } \\ 171 \cdot 3 \end{gathered}$ | O On E. end of inner cornice of $N$. parapet of bridge No. B.M. 8, 18 chains W. of mile-post No. 12 from Contai, on road to Kedgeree. | $\begin{aligned} & \text { feet } \\ & 12.47^{8} \end{aligned}$ | $\begin{gathered} \text { feet } \\ 12.480 \end{gathered}$ |
| 148 | $\frac{\text { BM. } 61}{730}$ | 174*3 | G.T.8. On S. parapet of bridge, 13 chains W. of mile-post No. B, M. 14 from Contai, on road to Kedgeree. | 13.809 | 13.815 |
| 149 | $\frac{818.62}{730}$ | $176 \cdot 1$ | G.Ts. On N. corner of basement or platform of Mahadeo's B.M. temple, on S. margin of road to Kedgeree and 32 chains W. of mile-post No. 16 from Contai. | I 5.867 | 15.869 |
| 150 | $\frac{\mathrm{BM} .63}{73 \mathrm{O}}$ | $177 \cdot 5$ | G.T.S. at Kedgeree. Embedded in masonry block 15 inches B.M. above ground, 15 yards W. of P.W.D. inspection bungalow, and 50 yards $E$. of a square tank between bungalow and cemetery. | 13:721 | 13:723 |
| 151 | - $\frac{\text { BM. } 64}{73}$ | $180 \cdot 0$ | G.T.s. On N. end of E. parapet of sluice, opposite Sanachura B.M. village, on W. or right embankment of Hooghly river. | $18 \cdot 866$ | 18.869 |
| 152 | $\frac{\mathrm{BM} 24}{790}$ | 183.0 | G.T.S. On S. end of W. parapet of sluice, opposite Satkhali B. O . village, 22 chains N . of mile-post No. 16 on W. embankment of Hooghly river. | I7•094 | 17•096 |
| 153 | $\frac{\mathrm{BM} .203}{79 \mathrm{~B}}$ | $187 \cdot 2$ | Q.T.S. Marked in tar on centre of W. parapet of bridge, 5 B.M. chains N. of Gopimohaupur, on old Dak road, Kedgerec to Rauiganj. | $13 \cdot 184$ | $13 \cdot 186$ |
| 154 | $\frac{\text { BM. } 204}{79 \mathrm{~B}}$ | 190.6 | g.t.s. at Basuli Chak. Embedded flush with flooring in centre of front verandah of P.W.D. inspection bungalow, 300 yards off road, and 1 mile $S$. of Haldi river. | 159712 | 15’714 |
| 155 | $\frac{\mathrm{BM} .205}{79 \mathrm{~B}}$ | 193.8 | G.T.\& On N. end of W. parapet of bridge opposite P.W.D. B.M. inspection bungalow at Balughata. | 16.615 | $16 \cdot 617$ |
| $\frac{\mathrm{A}}{155}$ | $\frac{\mathrm{BM} .200}{79 \mathrm{~B}}$ | 193.9 | G.T.S. On 2nd step from bottom at main or S. entrance to B.M. P.W.D. inspection bungalow at Balughata, on road from Contai to Kukrahati, on N. bank of Haldi river. | $16 \cdot 896$ | $16 \cdot 898$ |
| 156 | $\frac{\mathrm{nM} .207}{79 \mathrm{~B}}$ | 194'9 | a.t.s. On N. end of W. parapet of bridge, 4 chains E. of Braja B.M. Lal Chak, 32 chains N. of mile-post No. 9, on road from Balughata to Kukrahati. | 16.299 | $16 \cdot 301$ |
| 157 | $\frac{\mathrm{nM} \cdot 20 \mathrm{~A}}{79 \mathrm{~B}}$ | 198'0 | G.T.s. On S. end of E. parapet of bridge, 3 chains $S$. of Chak B.M. Lalpur, midway between mile-posts Nos. 4 and 5 from Kukralati. | 16.076 | $16 \cdot 078$ |
| 158 | $\frac{\text { BM. } 209}{79 \mathrm{~B}}$ | 201 7 | G.T.s. On S. end of E. parapet of bridge No. $-\frac{9}{1861}$, a few chuins B.M. to S. of Dhek ha village, and 23 chains $N$. of mile-post No. 2 from Kukrahati. | 15.910 | 15•912 |

Main-Line 75. (Kendrapara to Howrah).

| 14.xictum! wn of <br>  |  |  | Descriptioll of Denci-murts | Currertavi Elerntion |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Grouldic. | I', pil. |  |  | D Manix | Urihuwer tric |
| 109 | $\frac{14120}{75}$ | $\begin{gathered} \text { malcs } \\ 20.3 \cdot 2 \end{gathered}$ | G.T.S. at Kukrahati. Jimbulded flowh with floor in rentre of B.ar. front verandah of P W.D. invpeerion bangilaw, about 1 mile W. of ghat, and 40 y yads from river bank. | $\begin{gathered} f r e t \\ 20-8 y 5 \end{gathered}$ | $\begin{gathered} \text { jeet } \\ =0.198 \end{gathered}$ |
| 160 | $\frac{13 \mathrm{M} 211}{754}$ | 233.4 |  <br>  ulong embankment. | 20',508 | 20.511 |
| 1;1 | $\frac{B Y 212}{7 y-1}$ | 203.9 | 'I'op of flange of marine sorket No. 41, on lower point of small bught at laff Puint, oppusite Latpatia vilhage. | 12, 25 | 124:6 |
| 10:3 | $\frac{: 3}{29}$ | 20+ 9 | G T.s. On W. end of $N$. pananet of slasice, $\mathbb{C}$ chains $\mathbb{W}$. of mileHar. stone Nu. 47 near Badur village. | $19 \cdot 942$ | $19.9+4$ |
| 163 | $\frac{1: 9214}{7!3}$ | 2559 | G.T.S. .On W. end of $N$. parapet of sluice near lliangagara B.M. vilage, $\overline{\text { B ehains }} \mathbf{W}$. of mile-stone Nu. 48 alung em. Lamkiment. | 20. 686 | 20.689 |
| 104 | $\frac{13 \mathrm{Y} 9:}{60}$ | 2065 | 'Thp of flanve of marine sockrt No. 39, on a mound on upper lamk of Tentulbarra creck and near its munch. | $1: 632$ | 15.624 |
| 165 | $\frac{\lim 216}{-9}$ | $208 \%$ | Gits On capstome at $S$ furl of westom wall of canal lock at G.IT. 1. 11. Gewambali. (P.W.D. bench-mantio. | $16 \cdot 351$ | 16.353 |
| I6; |  | 208.9 | G its. at Gewankhali. Onstone embediled in floor of front bim. vemadan of P.W. S. juspection bungatuw. | 16.435 | $16 \cdot+37$ |
| 167 | $\frac{13}{310}$ | 2394 | Q.I's. On stone emberided in coping at l emil of N. barapet <br>  <br>  low, on opposite bituk of river. | $15+12$ | 15.44 |
| $\frac{11}{167}$ | $\frac{3 V^{\circ} 9}{50}$ | $=10 \cdot 5$ | Gris. On itone embediled nlonit eentre of lat offset or foot. ling. ing on S . side oi llope ubeiink. | 11.16t | $11 \cdot 165$ |
| 168 | $\frac{119 \% 0}{350}$ | 2114 | G't.s. On le che of S. paranct of slaine at mile-post No. 2 b. M. alung embankment, and I mile above Hope oiselish. | 17330 | 17312 |
| 169 |  | 21].9 | R.s. Ontriangularstone, embeded on embankment. on lower $\underset{\text { lait }}{\mathrm{O}}$ hamk of Guriatpul ereek, $\frac{1}{4}$ mile beiow Shibramj marine mark. | 20.161 | $20 \cdot 163$ |
| 170 | $\frac{B M D 29}{2 T i t}$ | 212.1 | T'op of flange of marinc socket No. 37, on embaukment, adjoining Slifyganj marine mark. | $16 \cdot 639$ | $16 \cdot 641$ |
| 171 |  | 2134 | 'Ion of fange of iron pipe, it chains S. of P.W.D. inspection bungaluw at Shibramj village. | 18.75 | 18.767 |
| 172 | $\frac{\mathrm{PM} 224}{79 \mathrm{~B}}$ | 213.5 | G.T.S. On stone embedurd in flooring of P.W.D. inspection nas. bungatow at Shibgini, opposite centre of wall and to 1sat. helt (as you enter) of doorway. | 18.069 | 18.071 |
| 173 | $\frac{\mathrm{RMM} \mathrm{225}}{79 \mathrm{~B}}$ | 213.6 | G.T.S. On S. end of W. parapet of sluice, 5 chains N. of Shib1.M. balij inspection bungalow. | 16.973 | 16.975 |

Main-Line 75. (Kendrapara to Howrah).

| 1)..nutuwn inn oi <br>  |  |  | Deacriution of Denelomark | Curretei Eiruntion |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| (iemieto |  |  |  | loynuinc | Ortinumetric |
| 174 |  | $\begin{gathered} \text { miles } \\ 313.6 \end{gathered}$ | n.s. On triangrular stone embedded on embankment near ${ }_{1871}^{O}$ B.M. Nu. 1;3. | $\begin{aligned} & \text { fert } \\ & 19.380 \end{aligned}$ | $\begin{aligned} & \text { feet } \\ & 19^{\circ} 3^{82} \end{aligned}$ |
| 175 | $\frac{\mathrm{BW} 22}{\text { a }}$ | 214*3 | Top of flange of marine socket No. 35, on river side aljoining lamodiar mitrine mark on s. bank. | 12.190 | 12.191 |
| 176 |  | $216 \cdot 1$ | 上.s. On triangular stone cmberded in embankinent, uenr masomy piliar opposite Ali!ur village. | 17.845 | $17 \cdot 847$ |
| 177 | $\frac{111909}{834}$ | 216.9 | G.TS. On cement floor of P.W. D. inspection humalow at Dha0, J. ju. becneen Ist and ind dourway trum il., in southern verandah. | $16 \cdot 6 ; 8$ | $16 \cdot 660$ |
| $\frac{1}{137}$ | $\frac{1019}{}$ | 220.9 | On top of tower of Mirzapur G.'Г. Survey Thwer Station, lat <br>  Conat Scries (Fur luh deserption see Synuptical Vulnure). | 49.374 | $49 \cdot 380$ |
| $\frac{\mathrm{n}}{171}$ | $\frac{\text { nucan }}{\text { ay }}$ | 217.2 | G.T. On stome fmberfled in remme fluor, and to right of U.al. Nourway of IMijja semaphore tuwer. | $17 \cdot 083$ | ${ }^{3} 7.084$ |
| 178 | $\frac{111}{}$ | $=18 \cdot 3$ | Top of finge of iron pipe, on river side, 18 chums $N$. of Mithithundu ereck. | $9 \cdot 870$ | 9.871 |
| 173 |  | 2190 | 'Top of flatge of mariuc socket No. 33, on N. bauk of creck -pposite Kishipur villare. | 12.030 | 12.031 |
| 180 | $\frac{1011}{1184}$ | 219.9 | 'Top' of flaure of marine socket No. 31, on upper bauk of creck at Yokin'ia l'uint. | 16.809 | 16.811 |
| 181 |  | 211.5 | 'T'op of flange of marine socket No. 29, on munnd on river side, at mies iseluw Hug river obelisk. | 12.905 | 12.906 |
| $18:$ | $\frac{10}{10} 9$ | 223.1 | GTS. On stone embedided : ibout centre of 1 st off,et or footing B.M. on E. fince of Hegriver olbelisk. | 14.504 | $1+506$ |
| 183 | $\frac{1192}{i 5}$ | $22+9$ | T'on of flange of marine ancket No. 27, nu lower bank of 2nd layge cazek above, und $\boldsymbol{\sim}$ miles Irom Ilog river obelisk. | 13.048 | 13.049 |
| 184 | IIY | $226 \cdot 3$ | Top of flange of marine socket No. 25, on bund at Hiraganj Point. | ${ }^{1} 5.876$ | 15.878 |
| 185 | $\frac{119898}{7 \times 6}$ | 2273 | Top of flange of marine socket No. 23, on band, 120 yards above month of Kinjukhati or Rangameati creek, and mear muer one of two marine matks. | 75.843 | $15 \cdot 845$ |
| 186 | $\begin{gathered} \text { B } 2+0 \\ 70 \mathrm{If} \end{gathered}$ | $228 \cdot 2$ | 'Lon of lange of iron pipe, on river side, 120 pards above Kilinagar or Champar creek, and near a marime mark. | 10.689 | $10 \cdot 690$ |
| 187 | $\frac{6 M \geq 11}{7 B}$ | $228 \cdot 9$ | Top of haure of marine socket No. 21, on band, about midway between Ulubaria and Kidinagar creek. | 15.802 | 15.804 |

Main-Line 75. (Kendrapara to Howrah).


Main-Line 75. ${ }^{\text {c }}$ (Kendrapara to Howrah).


Branch-Line 75A. (Kukrahati to Nijkasba).

\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{2}{|l|}{Designation of Bench-marks} \& \multirow[t]{2}{*}{Distance from Kukrahati} \& \multirow{2}{*}{Desoription of Benoh-martes} \& \multicolumn{2}{|l|}{Corrected Bleration} <br>
\hline Geodetio \& Topogrs. phic \& \& \& Dynamio \& Orthometric <br>
\hline \multirow[t]{3}{*}{1

2} \& $\frac{\mathrm{BM} .210}{79 \mathrm{E}}$ \& miles

$$
0.0
$$ \& G.T.S. at Kukrahati. Embedded flush with floor in centre of B.M. front verandah of P.W.D. inspection bungalow, about 1 mile W. of ghat, and 400 yards from river bank. \& \[

$$
\begin{gathered}
\text { feet } \\
20.895
\end{gathered}
$$

\] \& \[

$$
\begin{gathered}
\text { feet } \\
20.898
\end{gathered}
$$
\] <br>

\hline \& $\frac{\text { BM. } 269}{79 \mathrm{~B}}$ \& $0 \cdot 3$ \& G.T.s. On E. end of N. parapet of sluice, 27 chains below B.M. Kukrahati inspection bungalow. \& $20 \cdot 478$ \& 20.480 <br>
\hline \& $\frac{\text { BM. } 270}{79 \mathrm{H}}$ \& 0.6 \& On top of mile-stone No. 45 along right embankment. \& 18.866 \& 18.868 <br>
\hline 4 \& $\frac{\text { BM. } 271}{79 \mathrm{~B}}$ \& 1.6 \& On top of mile-stone No. 44 along right embankment. \& $20 \cdot 322$ \& $20 \cdot 324$ <br>

\hline 5 \& $$
\frac{\text { BM. } 272}{79 \mathrm{~B}}
$$ \& $1 \cdot 7$ \& G.T.s. On E. end of N. parapet of sluice, 6 chains E. of B.M. B.M. No. 4. \& 18.712 \& 18.714 <br>

\hline 6 \& $\frac{\text { BM. } 273}{79 \mathrm{~B}}$ \& $2 \cdot 8$ \& O On top of mile-stone No. 43 along right \& $20 \cdot 477$ \& 20.479 <br>
\hline 7 \& $\frac{\text { DM. } 274}{79 \mathrm{~B}}$ \& $3 \cdot 6$ \& O On top of mile-stone No. 42 along right embankmen \& 17.232 \& 17234 <br>
\hline 8 \& $\frac{\mathrm{BM} .275}{79 \mathrm{~B}}$ \& $4 \cdot 6$ \& G.T:S. Embedded in coping at N. end of W. parapet of sluice B.M. at Bhadad village, 1 chain N. of mile-stone No. 41 B.M. along embankment. \& 14.078 \& 14.080 <br>
\hline 9 \& $\frac{\text { BM. } 276}{79 \mathrm{~B}}$ \& $5 \cdot 7$ \& O On top of mile-stone No. 40 along right embankmen \& $18 \cdot 661$ \& 18.663 <br>
\hline 10 \& $\frac{B M .277}{79 \mathrm{~B}}$ \& 5'9 \& G.T.G. Embedded in coping at S. end of E. parapet of sluice at B.M. Horkhali village, $\ddagger$ mite S. of B.M. No. 9 . \& 15.202 \& 15.204 <br>

\hline 11 \& $$
\frac{\text { BM. } 278}{79 \mathrm{~B}}
$$ \& $6 \cdot 4$ \& G.T.S. On W. end of S. parapet of sluice, $\frac{1}{2}$ mile E. of HorB.M. Khali hat and 15 chains N. of B.M. No. 12. \& $16 \cdot 347$ \& $16 \cdot 349$ <br>

\hline $\frac{1}{11}$ \& $$
\frac{\mathrm{BM} .279}{79 \mathrm{~B}}
$$ \& 77 \& Top of flange of marine socket No. 43, on band of a field, on lower bank of Horkhali creek, about 1 mile N. of B.M. No. 11. \& 9.958 \& 9'959 <br>

\hline 12 \& $$
\frac{\mathrm{BM} .280}{79 \mathrm{~B}}
$$ \& $6 \cdot 6$ \& O On top of mile-stone No. 39 along right embentment. \& 19.666 \& 19.668 <br>

\hline 13 \& $$
\frac{\text { BM. } 281}{79 \mathrm{~B}}
$$ \& $7 \cdot 6$ \& O On top of mile-stone No. 38 along right embankmen \& $18.40 \%$ \& 18.409 <br>

\hline \& \& \multirow[b]{2}{*}{$8 \cdot 6$} \& \multirow[t]{2}{*}{O On top of mile-stone No. 37 along right embankmen} \& \multirow[t]{2}{*}{19.813} \& \multirow[t]{2}{*}{19.815} <br>
\hline 14 \& $\frac{\text { BM. } 282}{79 \mathrm{~B}}$ \& \& \& \& <br>

\hline $\frac{1}{14}$ \& $$
\frac{\text { BM. } 283}{79 \mathrm{~B}}
$$ \& 9.0 \& G T.8. On E. face of Jhikurkhali obelisk, about 4 feet above H.M. surrounding earth. \& 4.656 \& $14 \cdot 65^{8}$ <br>

\hline
\end{tabular}

Main-Line 75A. (Kukrahati to Nijkasba).

| Designation of Bench-marks |  | $\begin{gathered} \text { Diatance } \\ \text { from } \\ \text { Kakrahati } \end{gathered}$ | Description of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Goodetio | Topographio |  |  | Dynamic | Orthometric |
| $\frac{2}{14}$ | $\frac{\mathrm{BM} 284}{79 \mathrm{~B}}$ | miles $9^{\circ} 1$ | Top of flange of marine socket No. 47 at junction of 4 field bands, $\ddagger$ mile N. of Jhikurkhali village. | $\begin{aligned} & \text { feet } \\ & 12.575 \end{aligned}$ | $\begin{gathered} \text { feet } \\ 12.577 \end{gathered}$ |
| $\frac{3}{14}$ | $\frac{\text { BM. } 285}{79 \mathrm{~B}}$ | 10.2 | Top of flange of marine socket No. 45 on mound above a creek, 2 miles N. of Jhikurkhali village, on Jhikurkhali point. | 12.269 | 12.270 |
| 15 | $\frac{\mathrm{BM} .286}{79 \mathrm{~B}}$ | $8 \cdot 9$ | G.T.S. On S. end of E. parapet of sluice, $\frac{1}{4}$ mile S. of B.M. No. B.M, 14, opposite Jhikurkhali village. | 14*128 | 14.130 |
| $\frac{1}{15}$ | $\frac{\text { BM. } 287}{79 \mathrm{~B}}$ | 9'3 | Top of flauge of marine socket No. 49 on a point $\frac{3}{4}$ mile above ruins of bridge, on lower bank of Jhikurkhali creek. | $10 \cdot 88 \mathrm{I}$ | $10 \cdot 882$ |
| 16 | $\frac{\text { BM. } 288}{79 \mathrm{~B}}$ | 9.6 | O On masonry pillar on embankment opposite ruins of bridge, at mile-stone No. $\mathbf{S} 6$ along embankment abreast of Bunjihara Chak. | $22 \cdot 388$ | 22.390 |
| 17 | $\frac{\text { BM. } 289}{79 \mathrm{~B}}$ | 10.2 | Top of flange of marine socket No. 51 on a moand, 3 chains E. of embankment and 1 mile N. of B.M. No. 19. | 16.504 | $16 \cdot 506$ |
| 18 | $\frac{\text { HM } 290}{79 \mathrm{~B}}$ | $10 \cdot 7$ | O On top of mile-stone No. 35 aloug right embankment. | 19'024 | 19.026 |
| 19 | $\frac{\text { BM. } 291}{79 \mathrm{~B}}$ | 11.2 | G.T.s. at Bellari Tidal Semaphore. On masonry pillar, just B.M. below and inside embankment, 20 yards $N$. of tidal semaphore. The pillar is about 6 inches above ground level, and has a stone embedded flush with its surface. | 13.667 | 13.669 |
| $\frac{1}{19}$ | $\frac{\mathrm{BM}, 292}{79 \mathrm{~B}}$ | 12.9 | On top of tower of Ramnagar G.T. Survey Tower Station, lat. $22^{\circ} 5^{\prime} 27^{\prime \prime} \cdot 78$, long. $88^{\circ} 9^{\prime} 14^{\prime \prime} \cdot 29$. A principal station of East Coast Series. (For full description see Synoptical Volume). | $42 \cdot 873$ | $42 \cdot 878$ |
| 20 | $\frac{\text { BM. } 293}{79 \mathrm{~B}}$ | 11*7 | O On top of mile-stone No. 34 along right embankment. | 19: 117 | 19.19 |
| 21 | $\frac{\mathrm{RM} .294}{79 \mathrm{~B}}$ | 12.7 | O On top of mile-stone No. 33 along right embankment. | 19*543 | 19'545 |
| 22 | $\frac{\text { BM. } 295}{7 \theta \mathrm{~B}}$ | 12.7 | G.T.s. On E. end of N. parapet of sluice, 18 chains E. of B.M. P.W.D. inspeetion bungalow at Durga Chak, and 7 chains W. of B.M. No. 21. | 13.899 | 13.901 |
| 23. | $\frac{\mathrm{BM} .296}{79 \mathrm{~B}}$ | 13.0 | G.T.s. at Durga Chak. Embedded in verandah of P.W.D. B.M. inspection bungalow to left of doorway at S. or main entrance. | $210 \cdot 098$ | 21. 101 |
| 24 | $\frac{\mathrm{BM} .297}{79 \mathrm{~B}}$ | 13.8 | a.t.s. On S. end of EL parapet of sluice, at mile-stone No. 32 BM. along embankment, near Belaurihat. | 12.553 | 12.555 |

Branch-Line 75A. (Kukrahati to Nijkasba).

| Designation of Bench-marks |  | Distance from Kukrabati | Description of Bench-marks | Corrected Elevatioa |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topogra- phio |  |  | Dynamic | Orthometric |
| 25 | $\frac{\text { BM } 298}{79 \mathrm{~B}}$ | miles 14.7 | G.T.S. On S. end of E. parapet of sluice, opposite Phulbaria B.M. Tower. | $\begin{gathered} \text { feet } \\ 13.544 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 13.546 \end{gathered}$ |
| $\frac{1}{25}$ | $\frac{\text { BM. } 299}{79 \mathrm{~B}}$ | 14.8 | G.T.s. On E. face of Phulbaria Tower, 4 feet above surrounding B.M. earth. | 15.151 | I5'I53 |
| $\frac{2}{25}$ | $\frac{\mathrm{BM} .300}{79 \mathrm{~B}}$ | I5.2 | Top of flange of marine socket No. 53 on upper bank of a creek, 30 chains E. of B.M. No. $\frac{1}{25}$. | 10'514 | 10.515 |
| 26 | $\frac{\mathrm{BMM}, 301}{79 \mathrm{~B}}$ | 16.3 | Top of flange of marine socket No. 55 on S. bauk of a creek, 2 miles below Phulbaria Tower. | $10 \cdot 401$ | $10 \cdot 402$ |
| 27 | $\frac{\mathrm{BM} .302}{79 \mathrm{~B}}$ | $17 \%$ | On top of mile-stone No. 29 along right embankment. | 18.134 | 18.136 |
| 28 | $\frac{\text { Bm } 303}{79 \mathrm{~B}}$ | 18.1 | G.T.s. On S. end of W. parapet of sluice, at Parmanand Chak, B.ar. 31 chains N. of B.M. No. 29. | 13.837 | 13.839 |
| 29 | $\frac{\text { BM 904 }}{79 \mathrm{~B}}$ | 18.5 | On top of mile-stone No. 28 along right embankment. | $18 \cdot 476$ | 18.478 |
| 30 | $\frac{\text { BM. } 305}{79 \mathrm{~B}}$ | 19.5 | On top of mile-stone No. 27 along right embankment. | 20.054 | 20.057 |
| $\frac{1}{30}$ | $\frac{\text { BM. } 306}{79 \mathrm{~B}}$ | $20 \cdot 5$ | Top of flange of marine socket No. 57 on Haldi Point, 1 mile S. of embankment and 2 miles S. of Haldi Marine Mark. | $10 \cdot 378$ | 10'379 |
| 31 | $\frac{\mathrm{BM} .307}{79 \mathrm{~B}}$ | 20'3 | O On top of mile-stone No. 26 along right embankment. | 19.856 | 19.858 |
| 32 | $\frac{\text { BM } 3 \text { 988 }}{7913}$ | $20 \cdot 6$ | a.t.s. Embedded in coping of S. end of W. parapet of sluice B.M. over Tarwan khal, a few chains N. of village of Sahiba Chak, 12 chains N . of mile-stone No. 26, at mouth and on N. bank of Haldi river. | 19.462 | 19.464 |
| 33 | $\frac{\mathrm{BM} .309}{79 \mathrm{~B}}$ | 21'5 | O On top of mile-stone No. 25 along right embankment. | 21-287 | $21^{\prime 2} 20$ |
| 34 | $\frac{\text { BM. } 310}{79 \mathrm{~B}}$ | 21.6 | a.T.s. $\mathrm{On}_{\mathrm{S}} \mathrm{S}$. end of E. parapet of sluice, 6 chains N. of B.M. B.s. No. 33. | 19'544 | 19.54 |
| 35 | $\frac{\text { BM. } 311}{79 \mathrm{~B}}$ | $22^{\prime} 1$ | G.T.S. On N. end of W. parapet of sluice, 27 chains S. of B.M. B.M. No. 36. | 20'917 | 20.920 |
| 36 | $\frac{\text { BM. } 312}{79 \mathrm{~B}}$ | $22 \cdot 5$ | O On top of mile-stone No. 24 along right embaniment. | $20 \cdot 505$ | $20 \cdot 508$ |
| 37 | $\frac{\text { BM. } 813}{7 y \mathrm{~B}}$ | 23.6 | - On top of mile-stone No. 23 along right embankment. | 20.573 | $20 \cdot 57^{6}$ |

Branch-Line 75A. (Kukrahati to Nijkasba).

| Deeignation of Bench-marks |  | Distance from Kuk rahati | Description of Bench-marke | Corrected Flevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topagraphic |  |  | Dyamic | Orthometrio |
| 38 | $\frac{8 \mathrm{M} .314}{79 \mathrm{~B}}$ | milea 24.3 | G.T.s. On N. end of E. parapet of sluice over Chunamaraв.м. khal, at Baubistupur village, 26 clains S. of B.M. No. в.м. 39. | $\begin{aligned} & \text { feet } \\ & 16.24 i \end{aligned}$ | $\begin{aligned} & \text { foed } \\ & 16 \cdot 249 \end{aligned}$ |
| 39 | $\frac{\text { BM } 315}{79 \mathrm{~B}}$ | $24 \cdot 6$ | O On top of mile-stone No. 22 along right embankment. | 20:706 | 20'709 |
| 40 | $\frac{\text { BM. } 316}{79 \mathrm{~B}}$ | 25.2 | G.T.S. On centre of E. parapet of sluice, 8 chains S.W. of O.M. P.W.D. inspection bungalow at Balughata, on N. bank B.M. of Haldi river, on dak road from Contai to Kukrahati. | 19•728 | 19.730 |
| 41 | $\frac{8 M .206}{798}$ | $25^{\prime} 3$ | G.T.S. On 2nd step from bottom at main or S. entrance to B.M. P.W.D. inspection bungalow at Balughata, on road from Contai to Kukrahati, on N. bauk of Haldi river. | 16.896 | 16.898 |
| 42 | $\frac{\mathrm{BM} 317}{79 \mathrm{H}}$ | $27 \cdot 2$ | G.T.S. On centre of $W$. parapet of sluice, 10 chains $E$. of B. M. Basuli Chak, on S. hank of Haldi river, and 29 chains N. of mile-post No. 24 along embankment. | 19.395 | 19.398 |
| 43 | $\frac{\text { PM } 318}{79 \mathrm{~B}}$ | $27 \cdot 9$ | G.T.S. On S. end of W. parapet, mile S.E. of P.W.D. inspecB.M. tion lungnlow at Basuli Chak, 26 chains S, of mile-post No. 24 along embankment. | $17 \times 344$ | 17.346 |
| 44 | $\frac{\text { BM. } 319}{798}$ | 29.1 | G.TS. On S. end of W parapet of sluice, $\frac{1}{2}$ mile E. of DinbanB. M. danpur village and S. of mile-post No. 23 along embankment. | 19`274 | 19'277 |
| 45 | $\frac{\text { BM. } 320}{79 \mathrm{~B}}$ | $30^{\prime} 4$ | G.T.S. On S. end of W. parapet of sluice, $\frac{1}{8}$ mile E. of BinandB.M. pur village and $\frac{3}{4}$ mile $S$. of mile-post No. 22 along embankment. | 19'273 | 19.276 |
| 46 | $\frac{\text { BM. } 321}{79 \mathrm{~B}}$ | 313 | G.T.S. On N. end of E. parapet of sluice at Baman Chak village. B.M. | $16 \cdot 555$ | $16 \cdot 557$ |
| $\frac{\mathrm{a}}{46}$ | $\frac{\text { BM. } 25}{79 \mathrm{C}}$ | $32 \cdot 8$ | Top of flange of marine socket No. 59 at mouth of Haldi river, 6 chains $E$. of Sundia marine mark. | 11•513 | 11.515 |
| 47 | $\frac{\text { BM. } 26}{79 \mathrm{C}}$ | $33 \cdot 9$ | Top of flange of marine socket No. 61 between two small creeks, 1 mile below Sundia marine mark. | 9.678 | 9.679 |
| 48 | $\frac{8 \mathrm{Ma} .27}{790}$ | 357 | 'Top of flange of marine socket No. 63 on S. bank and at mouth of Kholakhali creek, 1 mile above B.M. No. 49. | 10.520 | 10.521 |
| 49 | $\frac{\text { BM. } 28}{79}$ | $36 \cdot 8$ | G.T.S. at Gangra Marine Murk. Onstone embedded in masonry b. M. pillar built below a field band, 20 feet $W$. of marine mark, and 1 mile $S$. of Kholakhali creek. The top of pillar is on a level with ficld band. | 12.466 | 12.468 |
| $\frac{1}{49}$ | $\frac{\text { BM. } 29}{}{ }^{790}$ | 36.9 | Top of flange of marine socket No. 65 on river bank 75 yards S.E. of B.M. No. 49. | 9•169 | 9'170 |
| 50 | $\frac{\text { вM. } 64}{760}$ | 39*7 | G.T.s. On N. end of E. parapet of sluice, opposite Sanachura B. M. village, on W. or right embankment of Hooghly river. | 18.866 | 18.869 |

- Branch-Line 75A. (Kukrahati to Nijkasba).

| Designation of Beach-marks |  | Distance from Enkrabati | Desoription of Bench-marka | Corrected Eleration |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topogra- phic |  |  | Dynamic | Orthometric |
| $\frac{1}{50}$ | $\frac{\mathrm{BM.65}}{73 \mathrm{O}}$ | $\begin{aligned} & \text { miles } \\ & 41 \cdot 5 \end{aligned}$ | Top of flange of marine socket No. 67 opposite ruins of Gangra G.'I'. Survey 'Tower Station, 2 miles below B.M. No. 49 and N.E. of Sanachura village. | $\begin{aligned} & \text { feet } \\ & 15.605 \end{aligned}$ | $\begin{aligned} & \text { feet } \\ & 15.607 \end{aligned}$ |
| . 51 | $\frac{\text { BM. } 66}{720}$ | $41 \cdot 5$ | Top of flange of marine socket No. 69 on S. bank and at mouth of Talpati creek, 1 mile above Kedgeree P.W.D. iuspection bungalow. | $10 \cdot 435$ | $10 \cdot 436$ |
| 52 | $\frac{\mathrm{BM} .67}{730}$ | $42 \cdot 6$ | G.T.S. On stone embedded in basement of old flag-staff tower, B. O . Kedgeree, opposite centre of E . face. | 15:353 | 15.365 |
| 53 | $\frac{\mathrm{BM} .68}{73 \mathrm{O}}$ | $42 \cdot 6$ | Top of old flag-staff tower at Kedgeree. | 31'557 | 31.561 |
| 54 | $\frac{\mathrm{BM} .69}{730}$ | $43 \cdot 5$ | G.t.s. at Kedgeree Tidal Semaphore. On masonry pillar O. built near S. 1 . corner of tank, 2 chains N . of semaphore. <br> B.M. The surface of pillar is on a level with ground and has a stone set in it. | 10.259 | $10 \cdot 260$ |
| 55 | $\frac{\text { BM. } 70}{73}$ | 45'7 | Top of flange of marine socket No. 71 on 2nd sand hill below tidal semaphore, 1 mile E . of Cowcolly light-house. | 30'733 | 30•737 |
| 56 | $\frac{\mathrm{BM} .71}{780}$ | $46 \cdot 2$ | Top of flange of iron pipe, at end of band from Cowcolly light-house to river side. | 20.996 | 20'999 |
| $\frac{1}{56}$ | $\frac{\text { BM. } 72}{730}$ | $46 \cdot 9$ | G.t.s. On stone embedded in plinth of Cowcolly light-house, $\mathrm{B}, \mathrm{M}$, about 5 feet from steps facing embankment. | 11.956 | 11'958 |
| 57 | $\frac{\mathrm{BM.} 73}{730}$ | $47^{\circ} 5$ | Top of flange of marine socket No. 73 on a sand hill, 1 mile S.E. of Cowcolly light-house. | $26 \cdot 643$ | 26.647 |
| 58 | $\frac{\text { BM. } 74}{730}$ | 51'0 | G.T.s. at Nijkasba. On masonry pillar built near entrance to B.M. compound of masjid at mouth and on N. bank of Rasulpur river. The surface of pillar is 9 inches above ground and has a stone set in it. | 20.693 | 20.696 |

Branch-Line 75B. (Howrah to Nadia).

| Designation of Bench-marks |  | Distance from Howral | Description of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geoderic | Topogiaphic |  |  | Dynamic | Orthometrio |
| 1 | $\frac{\text { BM. } 37}{79 \mathrm{~B}}$ | miles 0.0 | G.T.s. On E. end of 2nd step from bottom, at main entranee B. M. porch, Howrah railway station. | $\begin{gathered} \text { feet } \\ 18 \cdot 136 \end{gathered}$ | $\begin{aligned} & \text { feet } \\ & 18 \cdot 138 \end{aligned}$ |
| 2 | $\frac{\mathrm{BM} .322}{79 \mathrm{~B}}$ | $0 \cdot 1$ | G.t.s. at Howrah Railway Station. Embedded I foot to S. and B.M. 22 feet from S.W. and S.E. corners of latrine which lies to W. of 3rd class waiting hall and in front of entrance porch. The letters B.M. are cut on wall opposite centre dour. | 17.425 | 17.427 |
| 3 | $\frac{\text { BM. } 323}{79 \mathrm{~B}}$ | 2.6 | O On top of mile-stone No. 4 from Calcutta. | 14.885 | 14.886 |
| 4 | $\frac{\mathrm{BM} .324}{79 \mathrm{~B}}$ | 3•3 | G.T.S. On N. end of W. parapet of culvert No. 3, about $\ddagger$ mile B. M. S. of mile-stone No. 5 from Calcutta, and 20 yards $S$. of another culvert ou cross road to Dakhinpara laue. | 19.006 | 19•008 |
| 5 | $\frac{\mathrm{DM} \mathrm{325}}{79 \mathrm{~B}}$ | 4'9 | G.T.S. On W. end of $N$. parapet of bridge over drain, on E. B. M. margin of road, and opposite Kshetra Mohan Mukharji's house at Bally, aad 33 chains $N$. of mile-stone No. 6 from Calcuta. | $22 \cdot 564$ | $22 \cdot 566$ |
| 6 | $\frac{\text { BM. } 326}{79 \mathrm{~B}}$ | $5 \cdot 6$ | G.T.S. On stone embedded in wing wall, letween two pillars at <br> B. M, S. end of E. parapet of bridge over Bally creek, and 11 cliains $N$. of mile-stone No. 7 from Calcuta. | 24•O15 | $24 \cdot 017$ |
| 7 | $\frac{\text { BM } 377}{79 \mathrm{~B}}$ | $6 \cdot 2$ | G.T.S. On N. end of 2nd step from bottom, at W. or main enB.M. trance to public library at Uttarpara. | $20 \cdot 864$ | $20 \cdot 866$ |
| 8 | $\frac{\mathrm{BM} \mathrm{328}}{798}$ | $7 \cdot 0$ | Q.T.A. On celutre and near edge of masonry platform on S. side H.M. of doorway of Raja Piyari Mohain Mukharji's house, Uttarpara, on E. margin of road to Bhadrakali, 36 chains S. of mile-stone No. 9 from Calcutta. | 23.378 | 23.380 |
| 9 | $\frac{\text { IM } 329}{79 \mathrm{~B}}$ | $8 \cdot 3$ | a.t.s. On masonrs platform, 10 feet N. of doorway of Bhola- <br> B.M. nath Babu's dwelting house at new Medical Hall on E. margin of road at Kotrang, 14 chains $S$. of mile-stone No. 10 from Calcutta. | 20'749 | 20.751 |
| 10 | $\frac{13 \mathrm{M} \cdot 330}{\square!13}$ | 9*4 | G.T.s. Embedded flush with floor and near pillar at S.W. corB.M. ner of Kounagar (12 'Temple) ghat. | 171122 | 171123 |
| 11 | $\frac{\mathrm{BN} .14}{79 \mathrm{~B}}$ | 10.5 | O On top of mile-stone No. 12 from Calcutta. | 22.452 | 22.454 |
| 12 | $\frac{1812931}{79818}$ | 11.5 | G.T.s. On N.E. corner of platform of tower in front of Jagan. B.M. nath's temple at Mabesh, 60 yards W. of road, and 8 chains N. of mile-stone No. 13 from Calcutta. | 24.684 | 24.686 |
| 13 | $\frac{\text { RM } 332}{7 y ~}$ | $13^{\circ} 0$ | G.T.S. On flag-stone at edge of platform opposite booking office B.M. at Serampore railway station. | 24'219 | 24-221 |
| 14 | $\frac{\mathrm{BM} 333}{79 \mathrm{~B}}$ | 14'1 | Q.T.s. On centre of masonry platiorm round a pipal tree, on B.M. W. margin of road at Nohgram bazar, 31 chains $S$. of mile-stonc No. 16 from Calcutta. | 17'289 | 17290 |

- Branch-Line 75B. (Howrah to Nadia).

| Designation of Hench-marks |  | Distance from Howrah | Description of Bench-marka | Corrected Elevalion |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Grodetic | Topurinplic |  |  | Dynamio | Orthomelrio |
| 15 | $\frac{\text { BM. } 334}{79 \mathrm{~B}}$ | miler 16.0 | G.T.S. On stone embedded at $S$. end of coping of $W$. parapet B.M of northern one of two bridges, near each other, about $\frac{1}{2}$ mile $N$. of Seoraphuli bazar, und 35 chains $S$. of milestoue No. 18 from Calcutta. | $\begin{gathered} \text { feet } \\ 22 \times 179 \end{gathered}$ | $\begin{aligned} & \text { feet } \\ & 22 \cdot 181 \end{aligned}$ |
| 16 | $\frac{\text { BM. } 935}{79 \mathrm{~B}}$ | $18 \cdot 6$ | G.T.S. On S. parapet wall of bridge over drain, at gate of house B.m. No. 19, on W. margin of road, 16 chains N. of milestone No. 19 at Chapdani. | $26 \cdot 254$ | $26 \cdot 256$ |
| 17 | $\frac{\text { BM. } 936}{79 \mathrm{~B}}$ | $19^{\circ} 2$ | G.T.S. On E. parapet of culvert, 5 chains S. of mile-stone No. B. M. 19 at Gaurlati. | $25^{\prime} 948$ | 25.950 |
| 18 | $\frac{\mathrm{BM.} 937}{79 \mathrm{~B}}$ | $20 \cdot 2$ | G.T.s. On masonry platform on S. side of doorway of house B.M. No. 72-73 on le margin of road at Bhadreswar, and 8 chains S. of mile-stone No. 20 from Calcutta. | 27•149 | $27 \cdot 151$ |
| 19 | $\frac{\text { BM. } 8}{79 \mathrm{~B}}$ | 21.3 | O On top of mile-stone No. 21 from Calcutta. | $26 \cdot 531$ | 26.533 |
| 20 | $\frac{\text { BM. } 338}{7913}$ | 22.2 | O On top of mile-stone No. 22 from Calcutta. | 27'771 | 27.773 |
| 21 | $\frac{\text { BM. } 339}{79 \mathrm{~B}}$ | $23 \cdot 3$ | O On top of mile-stove No. 23 from Calcutta. | 28•758 | $28 \cdot 760$ |
| 22 | $\frac{\text { BM. } 340}{79 \mathrm{~B}}$ | 24.9 | G.T.S. On basement on E. side of doorway of Satya Pir's shrine B. M. at Satya Pirtula on N. margin of rond from Chandernagore to Chinsura, and 10 chains W. of Tulafatak police outpost. | $27 \cdot 776$ | $27 \cdot 77^{8}$ |
| 23 | $\frac{\mathrm{BM} .341}{79 \mathrm{E}}$ | $26 \cdot 2$ | g.t.s. at Chinsura Barrack Church. On stone embedded to B. M. right of top step at western entrance. | 29.515 | 29.517 |
| $\frac{1}{23}$ | $\frac{\mathrm{BM} 342}{79 \mathrm{~B}}$ | $26 \cdot 3$ | O On stone step leading into verandah of Chinsura (Hooghly or Saiyid Mohsio's) college, on L. side of building, and 30 feet from N.E. corner of same. | $29 \cdot 265$ | 29.267 |
| $\begin{gathered} 2 \\ 23 \end{gathered}$ | $\frac{1897}{798}$ | $26 \cdot 3$ | On mark-stone on upper surface of pillar of Chinsura G.T. Survey Station, lat. $22^{\circ} 52^{\prime} 55^{\prime \prime} \cdot 87$, long. $88^{\circ} 24^{\prime} 11^{\prime \prime} \cdot 33$. A principal station of Calcutta Longitudinal Series. (For full description see Synoptical Volume). | $84 \cdot 952$ | $84 \cdot 95^{8}$ |
| $\frac{a}{23}$ | $\frac{\text { RM } 313}{79 \mathrm{~B}}$ | $26 \cdot 3$ | Chinsura College, level of floor of verandah (now a school room) Hdjoining B.M. No. $\frac{1}{23}$. | 30'207 | 30. 209 |
| 24 | $\frac{B M .6}{79 B}$ | $26 \cdot 2$ | O On floor at W. entrance to Chinsura Barrack Church, 3 feet from B.M. No 23. | $29 \cdot 482$ | $29^{\circ} \cdot 48$ |
| 25 | $\frac{\text { BM. } 344}{79 \mathrm{~B}}$ | $26 \cdot 6$ | G.T.s. at Chinsura Barracks. Embedded in centre of platform D. M. in front of stables of Officers' quarters, and $; 5$ feet $N$. of western half of Racket Court. | 27.897 | 27.899 |

Branch-Line 75B. (Howrah to Nadia).

| Designation of Bench-marks |  | Distance from Howrah | Description of Bench-marks | Corrected Elovation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetio | $\underset{\substack{\text { Topogra } \\ \text { phic }}}{ }$ |  |  | Dynamic | Orthometrio |
| 26 | $\frac{\text { BM. } 345}{79 \mathrm{~B}}$ | $\begin{aligned} & \text { miles } \\ & 26 \cdot 7 \end{aligned}$ | Top of cannon embedded at W. margin of road opposite Nishanghat at Chinsura. | $\begin{gathered} \text { feet } \\ 24^{\circ} 3^{83} \end{gathered}$ | $\begin{gathered} \text { feet } \\ 24^{\circ} 3^{8} 5 \end{gathered}$ |
| 27 | $\frac{\text { BM. } 346}{79 \mathrm{~B}}$ | 28.0 | B.OM. On plinth at S. end of W. wall of Hooghly-Naihati overbridge on road along river bank. | 29•109 | 29'111 |
| 28 | $\frac{8 M .347}{798}$ | $28 \cdot 2$ | G.T.S. On plinth of imambara or masjid, Hooghly, 80 feet W. B.M. of main eutrance. | 31-375 | 31•377 |
| 29 | $\frac{\text { BM. } 348}{79 \mathrm{~B}}$ | $28 \cdot 5$ | G.T.S. On stone at bottom step of small entrance at N.E. B. M, corner of Judge's Court (now Normal School) at Hooghly, and 1 chain from river bank. | $3+303$ | $34 \cdot 305$ |
| 30 | $\frac{\text { BM. } 349}{79 \mathrm{~B}}$ | $29^{\circ} \mathrm{I}$ | B.OM. On masonry pillar on N. side of W. entrance to Bandel Church, aud on E. margin of road along river bank. | $26 \cdot 603$ | 25.605 |
| 31 | $\frac{\mathrm{BM} .950}{79 \mathrm{~B}}$ | 3'3 | B.OM. On inscription tablet in centre of upper terrace of $\mathbf{B e}$ nia ghat opposite post office, Bansbaria. | $33 \cdot 080$ | 33.082 |
| 32 | $\frac{\text { BM. } 351}{79 \mathrm{~B}}$ | $33 \cdot 7$ | B.OM. On stone of 2nd footing of steps leading up to Zafar Khan Ghazi's dargah (tomb) at Shahpur, on W. wargin of road along river bank. | 38•334 | $3^{8 \cdot 337}$ |
|  | $\frac{\mathrm{BM} .353}{79 \mathrm{~B}}$ | $34 \cdot 4$ | G.T.s. at Tribeni Ghat. Embedded in centre of uppermost B.M. parapet on N. side of ghat. On either side of ghat there are shrines dedicated to the worship of Jagannath. | 27-219 | 27.221 |
| 33: | $\frac{\mathrm{BM} .9}{79 \mathrm{~A}}$ | $35^{\prime 8}$ | $\bar{\wedge}$ On E. parapet of bridge, near Anukul Babu's garden house at Chandrahati village, on road along river bank. (P.W.D. bench-mark). | 34*724 | 34'726 |
|  | $\frac{\text { BM. } 10}{79 \mathrm{~A}}$ | $3^{8 \cdot 9}$ | a,T.S. On stone set in centre parapet on E. side of pakka B.M. ghat at Dumardaha village. | 22.407 | 22.409 |
|  | $\frac{8 \mathrm{M} .11}{79 \mathrm{~A}}$ | $39^{-8}$ | H.S. Revenue Survey stone. Situated in a field, 3 chains W. of road and a few chains $N$. of Dajipur village. | 25:703 | 25;705 |
| 34 | $\frac{\text { BM. } 12}{79 \mathrm{~S}}$ | 42.0 | B.OM. On top step of Mahadeo's temple at Rulsushpur, on W. margin of road. | 33.616 | 33.618 |
| 35 | $\frac{\text { BM. } 18}{79 \mathbf{A}}$ | $42 \cdot 0$ | G.T.s. On marble slab emberded in N.W. corner of plinth of B.M. Mahadeo's temple at Rukushpur. | 33.956 | 33.958 |
| $\stackrel{8}{85}$ | $\frac{\mathrm{BM.} 14}{79 \mathrm{~A}}$ | $43 \cdot 8$ | G.T.S. On marble slab embedded in N.E. corner of plinth of B.M. southern temple of two, at entrance to tank at Jirat along river bank. village. The temples aud tank are on E. margin of road | $23 \cdot 388$ | 23.389 |

## Branch-Line 75B. (Howrah to Nadia).



Branch-Line 75B. (Howrah to Nadia).

| Designation of Bench-marks |  | Distance from Howrah | Deseription of Bench-merks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | $\underset{\substack{\text { Topogra- } \\ \text { phio }}}{ }$ |  |  | Dynamic | Orthometrio |
| 41 | $\frac{\mathrm{BM} .28}{79 \mathrm{~A}}$ | $\begin{aligned} & \text { miles } \\ & 67 \cdot \mathrm{I} \end{aligned}$ | a.T.S. at Goalpara Bazar. Embedded in a block of masonry, <br> B.M. a few inches above ground level, on W. margin of road from Kalna to Katwa and Nadia. The bench-mark is in an open plot of ground, between three houses belonging to Sham Mandal, fisherman, and 26 feet to S. of S.E. corner of house to N., in verandah of which a letter-box is kept. | $\begin{gathered} \text { feet } \\ 3^{8 \cdot 288} \end{gathered}$ | $\begin{gathered} \text { feet } \\ 38 \cdot 290 \end{gathered}$ |
| 42 | $\frac{\mathrm{BM} .29}{79 \mathrm{~A}}$ | 67.4 | B.OM. On N. end of W. parapet of bridge, 32 chains N. of Goalpara and ou road to Katwa. | 32.815 | $32 \cdot 817$ |
| 43 | $\frac{\mathrm{BM} .30}{79 \mathrm{~A}}$ | $68 \cdot 7$ | B.OM. On centre of $\mathbf{E}$. parapet of bridge, 24 chains N. of tank on E. margin of road and midway between mile-posts Nos. 30 and 31 from Katwa. | $34^{\circ} 201$ | $34^{\prime 203}$ |
| 44 | $\frac{\text { BM. } 31}{79 \mathrm{~A}}$ | $70 \cdot 8$ | a.T.S. On centre of E. parapet of bridge over Nengurdah khal B.M. on Kalna-Katwa road, and 6 chains N. of Samudragarh post office. | 40•092 | 40'994 |
| $\frac{1}{44}$ | $\frac{\mathrm{BM} .32}{79 \mathrm{~A}}$ | 72.1 | G.T.s. at Kanchantala Indigo Factory. Embedded at S.E. B.M. corner of southernmost vat, and 1 chain $E$. of chimneys. 'The factory is $\mathbf{1 5}$ chains E . of road from Kalna to Katwa, 1 mile S. of Samudragarh post office. | 39*110 | 39112 |
| $\frac{\mathrm{a}}{44}$ | $\frac{\text { BM. } 33}{79 \mathrm{~A}}$ | $74 \cdot 8$ | G.T.S. No. 3 at Nadia. Embedded immediately opposite E. <br> n, M. window and adjoining wall of policemen's quarters of outpost, 13 and 9 feet respectively from S.E. and N.E. corners of police quarters, and 79 feet N . of steps of outpost. | 32.129 | $32 \cdot 130$ |
| 45 | $\frac{\mathrm{BM} .34}{79 \mathrm{~S}}$ | 74.9 | G.T.8. No. 2 at Nadia. Embedded in narrow pavement outB. M. side wall and to W. of doormay of Sribas temple on $N$. margin of road leading to Krishnagar ferry and 10 chains S. of thana or police outpost. | $33 \cdot 206$ | 33'207 |
| 46 | $\frac{\text { BM. } 35}{79 \mathrm{~A}}$ | $75^{\circ}$ | G.t.s. No. 1 at Nadia. Embedded in pavement in front of B. M. block of pakka shops on N. margin of road, to Krishnagar ferry, 5 chains $E$. of Sribas temple, and 10 chains from ferry. The bench-inark is 47 feet E. of door at W. end of block, and 8 feet W. of door from E. end of block. | 2.5 .437 | $25 \cdot 438$ |

Main-Line 76. (Purnea to Ramganj).

| Degignation of Bench-marka |  | Distance from Purnea | Description of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topogrephic |  |  | Dynamio | Orthometrio |
| 1 | $\frac{\text { BM. } 13}{720}$ | miles 0.0 | G.T.s. Purnea Block-stone Bench Mark No. 5. Embedded 40 B.M. feet from back or W. wall of Joint Magistrate's kachahri or most southerly block of buildings of Collector's offices. | $\begin{gathered} \text { feet } \\ 118 \cdot 328 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 118 \cdot 313 \end{gathered}$ |
| 2 |  | 0.8 | Destroyed, ... ... ... ... | 123.690 | 123.674 |
| $\frac{a}{2}$ | $\frac{\mathrm{BM} .80}{720}$ | 1.6 | G.T.S. Purnea Bench Mark No. 7. On plinth at S.E. corner, B.M. 1 foot from wall of dak bungalow (occupied as Government telegraph office). | 120.285 | $120 \cdot 2 ; 0$ |
| 3 | $\frac{8 M .81}{72}$ | $2 \cdot 7$ | G.T.S. Purnea Bench Mark No. 8. Engraved at centre of parapet wall of culvert on N. side of road leading from Saurah bridge (No. 15) at Captain's Ghat to Purnea city, and 4 chains $N$. of $W$. end of bridge. | 116.306 | 116.291 |
| 4 | $\frac{\mathrm{BM} .82}{720}$ | $3 \cdot 7$ | Top of mile-post, Karagolaghat 30 miles, on N. side of rosd. | 125.666 | $125 \cdot 650$ |
| $\frac{\mathrm{a}}{4}$ | $\frac{B M .83}{720}$ | $3 \cdot 8$ | G.T.S. B.M., Mauza Belauri Bench Mark. On well, 82 feet E. of S.E. corner of wall round Agha Saifulla Khan Bahadur's kabaryah. | 122.623 | 122.608 |
| 5 | $\frac{\text { BM. } 84}{720}$ | 47 | Top of mile-post, Karagolaghat 31 miles, on N. side of road. | 124.086 | 124.070 |
| 6 | $\frac{\text { BM } 85}{720}$ | 5.7 | Top of mile-post, Karagolaghat 32 miles, on N . side of road. | 125'299 | $125 \cdot 283$ |
| 7 | $\frac{\text { BM } 86}{720}$ | $6 \cdot 7$ | Top of mile-post, Karagolaghat 33 miles, on N . side of road. | 123.463 | $123 \cdot 447$ |
| 8 | $\frac{\text { BM. } 87}{720}$ | $7 \cdot 7$ | Top of mile-post, Karagolaghat 34 miles, on N. side of road. | 124.342 | 124'326 |
| 9 | $\frac{\text { BM. } 88}{720}$ | 9'7 | Top of mile-post, Karagolaghat 36 miles, on N. side of road. | 126.981 | 126.965 |
| 10 | $\frac{\text { B8. } 89}{720}$ | $10 \cdot 7$ | Top of mile-post, Karagolaghat 37 miles, on N . side of road. | 125:950 | 125.934 |
| 11 | $\frac{\text { BM } 90}{720}$ | 117 7 | Top of mile-post, Karagolaghat 38 miles, on N. side of road. | 124.454 | 124 $43^{\prime 8}$ |
| 12 | $\frac{831.91}{728}$ | 12.7 | Top of mile-post, Karagolaghat 39 miles, on N. side of road. | 125. 237 | 125'221 |
| 13 | $\frac{\text { BM. } 92}{720}$ | 13.7 | Top of mile-post, Karagolaghat 40 miles, on N. side of road. | 126.930 | 126.914 |
| 14 | $\frac{\mathrm{BM} .93}{720}$ | 14.2 | G.T.s. Belgachi encamping ground Block-stone Bench Mark. <br> B.M. Embedded 3 chains N.N.W. of N.W. corner of P.W.D. inspection bungalow, and bears $332^{\circ}$ from pakka pillar. | 120.986 | $120.97{ }^{\circ}$ |
| 15 | $\frac{\text { BM. } 94}{720}$ | 14'7 | Top of mile-post, Karagolaghat 41 miles, on N. side of road. | 127.84 I | 127.824 |

Main-Line 76. (Purnea to Ramganj).


## Main-Line 76. (Purnea to Ramganj).



Main-Line 76. (Purnea to Ramganj).

| Designation of Bench-marks |  | $\begin{gathered} \text { Distance } \\ \text { from } \\ \text { P'urnea } \end{gathered}$ | Description of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | $\underset{\substack{\text { phic } \\ \text { T'opogra. }}}{ }$ |  |  | Dynamic | Orthometric |
| 45 | $\frac{\mathrm{Mm} 2}{78 \mathrm{~B}}$ | miles $47^{\circ} 9$ | G.T.s. Panjipara village Bench Mark. On centre of stone slab at overflow on $W$. side of Bishanchand Bhagat's (of Bujpara) pakka well, 6 chains E. of road. | $\begin{gathered} \text { feet } \\ 170.08 .1 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 170.055 \end{gathered}$ |
| 46 | $\frac{\text { BM } 3}{78 \mathrm{~B}}$ | $48 \cdot 6$ | Top of mile-post, Karngolaghat 75 miles, on N.W. side of road. | 173.330 | 173.304 |
| 47 | $\frac{3 \mathrm{MM} .4}{78 \mathrm{~B}}$ | $49^{\circ} 6$ | Top of mile-post, Karagolaghat 76 miles, on N.W. side of road. | 172.122 | $172 \cdot 096$ |
| 48 | $\frac{\mathrm{BM} .5}{70 \pm}$ | $50 \cdot 6$ | Top of mile-post, Karagolaghat 77 miles, on N.W. side of road. | $178 \cdot 635$ | $178 \cdot 607$ |
| 49 | $\frac{\mathrm{BM} .6}{78 \mathrm{E}}$ | 51.6 | Top of mile-post, Karagolaghat 78 miles, on N.W. side of road. | 181-207 | 181•179 |
| 50 | $\frac{B M 1.7}{7813}$ | 52.4 | G.T.s. Manza Ghaisal Block-stone Bench Mark. Embedded ${ }^{-}$B.IT. on E. of road, 10 chains S.W. ly S. from B.M. No. 51 and 4 chaius E.S.E. from N.E. corner of P.W.D. inspection bungalow. | 180.028 | 180.000 |
| 51 | $\frac{\mathrm{BMP} .8}{78 \mathrm{~B}}$ | 52.6 | Top of mile-post, Karagolaghat 79 miles, on N.W. side of road. | $184 \cdot 645$ | $184 \cdot 016$ |
| 52 | $\frac{B M .9}{7813}$ | $53 \cdot 6$ | road. <br> Top of mile-post, Karagolaghat 80 miles, on N.W. side of | 188•579 | 188.550 |
| 53 | $\frac{\text { BM. } 10}{784}$ | 54'9 | G.T.S. nt centre of N.W. parapet wall of road culvert, 28 chains D.M. N.E. of 81st mile-post from Karagolaghat. | 188.424 | 188•394 |
| 54 | $\frac{\text { BM. } 11}{788}$ | 56.5 | Top of mile-post, Karagolaghat 83 miles, on N.W. side of road, | 194.765 | 194.734 |
| 55 | $\frac{\text { BM. } 12}{78 \mathrm{~B}}$ | $57^{\circ} 5$ | Top of mile-post, Karagolaghat 84, miles, on N.W. side of road. | $198 \cdot 028$ | 197.997 |
| 56 | $\frac{\mathrm{BM} .13}{7815}$ | $5^{8 \cdot} 5$ | Top of mile-post, Karagolaghat 85 miles, on N.W. side of road. | $197 \cdot 163$ | 197.132 |
| 57 | $\frac{\text { BM. } 14}{7 s}$ | 59.5 | road. <br> 'Top of mile-post, Karagolaghat 86 miles, on N.W. side of | $200 \cdot 085$ | 200.053 |
| 5¢ | $\frac{\mathrm{BM} .15}{78 \mathrm{~B}}$ | $59^{\prime} 9$ | Q.T.s. Mauza Barhat Bench Mark. 1 foot from N.E. end of BM. S.L. low parapet wall of road culvert, about 200 yards N.W. of villige. | 203:734 | 203.701 |
| 59 | $\frac{\text { BM. } 16}{768}$ | $60 \cdot 6$ | Top of mile-post, Karagolaghat 87 miles, on N.W. side of road. | 211-028 | $210 \cdot 994$ |
| $\frac{a}{5, j}$ | $\begin{aligned} & \text { RM. } 17 \\ & \hline 7818 \end{aligned}$ | 613 | Sonakhoda Block-stone Bench Mark No. 1. Embedded 10 feet N.W. of N.W. corner of plinth of Sonakhoda 'T. S. and on prolongation of $W$. side plinth of tower. | $203 \cdot 847$ | $203 \cdot 814$ |
| $\frac{1}{59}$ |  | 613 | On ground level marlk-stone of Sonakloda G.T. Survey Tower Station, Bench Mark No. 2, lat. $26^{\prime} 115^{\prime} 21^{\prime \prime} \cdot 79$, long. $88^{\circ} 12$ $4^{\prime \prime} \cdot 43$. A principal station of North-East Longitudiual Series. (For full description see Synoptical Volume). | 207 176 | 207•143 |

Main-Line 76. (Purnea to Ramganj).

| Designation of Bench-marks |  | Distance from I'urnea | Deacription of Bench-marks | Corrected Eleration |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | $\begin{gathered} \text { Topogra- } \\ \text { phic } \end{gathered}$ |  |  | Dynamic | Orthomelic |
| 60 | $\frac{\text { BM. } 10}{78 \mathrm{~B}}$ | miles $61 \cdot 5$ | Top of mile-post, Karagolagbat 88 miles, on N.W. side of road. | $\begin{gathered} \text { feet } \\ 215 \cdot 704 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 215.669 \end{gathered}$ |
| 61 | $\frac{\text { BM. } 20}{7813}$ | $62 \cdot 5$ | Top of mile-post, Karagolaghat 89 miles, on N.W. side of road. | 219.549 | 219.513 |
| 62 | $\frac{\text { BM. } 21}{78 \mathrm{~B}}$ | 62.7 | g.t.s. Mauza Aluabari Bench Mark. At N.E. corner of $\overline{B . M .}$ cornice over arch on S.E. side of road bridge. | $220 \cdot 656$ | $220 \cdot 620$ |
| 63 | $\frac{\mathrm{Bm} .22}{78 \mathrm{~B}}$ | 63.5 | Top of mile-post, Karagolaghat 90 miles, on N.W. side of road. | 221.273 | 221-237 |
| $\frac{\mathrm{a}}{63}$ | $\frac{\text { BM. } 23}{7 S 3^{-1}}$ | 63.9 | G.T.S. Aluabari Bench Mark. At 8 inches from wall and 7 B. H . feet from E . conner of verandah flooring of P.W.D. inspection bungalaw. | $218 \cdot 716$ | 218.680 |
| 64 | $\frac{8 \mathrm{MM} .24}{78 \mathrm{~B}}$ | 65.5 | Top of mile-post, Karagolaghat 92 miles, on N.W. side of road. | 226. 533 | 226.496 |
| 65 | $\frac{8 M 25}{78 B}$ | $66 \cdot 5$ | G.T.S. Mauza Madaripur Bench Mark. At 1 foot from N.E. end of parnpet wall on S.E. side of road culvert, 1 chain N . of 93 rd mile-post. | 226.097 | 226.060 |
| 66 | $\frac{\text { BM. } 26}{785}$ | $67 \cdot 5$ | Top of mile-post, Karagolaghat 94 miles, on N.W. side of road. | 226.103 | $226 \cdot 066$ |
| 67 | $\frac{\text { BM. } 27}{78 \mathrm{~B}}$ | 67.9 | Mauza Phulhara Block-stonc Bench Mark. Embedded at trijunction of village lands of Singdhai, Bagaligach and Magdama, 2 cbains to $W$. of road, and $127^{\circ}$ from pakka pillar. | $221 \cdot 376$ | 221.340 |
| 68 | $\frac{\text { BM } 28}{78 \mathrm{~B}}$ | $68 \cdot 8$ | Ramganj Block-stone Bench Mark No. 3. Embedded between the two stone bar-comparison pillars. | 227.509 | 227.471 |
| 69 | $\frac{\text { BM. } 29}{78}$ | $68 \cdot 8$ | On ground level mark-stone of Ramganj, G.T. Survey 'lower Station, Bench Mark No. 1, lat. $26^{\circ} 18^{\prime} 55^{\prime \prime} 51$, long. $48^{\circ} 17^{\prime}$ 30"43. A principal station of North-East Longitudiual Series. (For full description see Synoptical Volume). | $230 \cdot 524$ | $230 \cdot 486$ |

Branch-Line 76A. (Kishanganj to Barsoi).

| Designntion of Bench-marks |  | $\begin{gathered} \text { Distance } \\ \text { from } \\ \text { Kishanganj } \end{gathered}$ | Desoription of Benoh-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetio | Topogra. phic |  |  | Dynamio | Orthometric |
| 1 | $\frac{\text { BM. } 20}{72 \mathrm{~N}}$ | miles 0.0 | G.T.S. at Kishanganj Dak Bungalow. On N,W. ond of top B.M. step leading into veranduh from $N$. | $\begin{gathered} \text { feet } \\ \text { I56*337 } \end{gathered}$ | $\begin{gathered} \text { feet } \\ 15^{6 \cdot 314} \end{gathered}$ |
| $\frac{\mathrm{a}}{1}$ | $\frac{\text { BM. } 26}{72 \mathrm{~N}}$ | $0 \cdot 3$ | G.T.S. at Kishanganj Railway Station. Embedded ahout 6 MiNOR inches below level of platform, to $S$. of station, 153 feet B.M. from S.W. corner of station building, 125 feet from home signal, and 196 feet from station well. | 154'260 | $154 \times 237$ |
| 2 | $\frac{\mathrm{BM} .27}{72 \mathrm{~N}}$ | $0 \cdot 5$ | G.T.S. On E. end of pier of bridge, near telegraph post No. M.OM. MINOR $\frac{209}{4}$ | 149*991 | 149.969 |
| 8 | $\frac{\mathrm{BM} .28}{72 \mathrm{~N}}$ | $1 \cdot 3$ | G.T.s. On E. end of S. abutment of bridge, near telegraph B.OM. MINOR post No. $\frac{208}{8}$. | 152.053 | 32.03I |
| 4 | $\frac{\mathrm{DM} .29}{72 \mathrm{~N}}$ | 4'2 | G.T.S. On E. end of S. abutment of bridge, near telegraph 1. OM. MINOR post No. $\frac{205}{8}$. | $146 \cdot 284$ | $146 \cdot 263$ |
| 5 | $\frac{\mathrm{BM} .30}{72 \mathrm{~N}}$ | $7 \cdot 0$ | G.T.S. On E. end of S. abutment of bridge, near telegraph B. OM. MINOR post No. $\frac{202}{11}$. | $140 \cdot 095$ | 140.075 |
| 6 | $\frac{8 M .119}{720}$ | $7 \cdot 9$ | G.T.S. On E. end of S. abutment of bridge, near telegraph B. OM. MINOR post No. $\frac{201}{14}$. | $138 \cdot 724$ | $13^{8 \cdot} 704$ |
| 7 | $\frac{\mathrm{BM} .114}{720}$ | $8 \cdot 3$ | G.T.S at Kanki Railway Station. Embedded about 6 inches minor below level of platform, to $S$. of station, 154 feet from B.M. S.E. corner of station building, 121 feet from home signal, and $2 \mathbf{2 4} 4$ feet from station well. | $138 \cdot 600$ | $13^{8 \cdot} 5^{80}$ |
| 8 | $\frac{\text { BM. } 115}{720}$ | $10 \cdot 3$ | a.T.s. On E. end of S. abutment of bridge, near telegraph B. OM. MiNOR post No. $\frac{199}{6}$. | $134 \cdot 967$ | 134'948 |
| 9 | $\frac{\text { BM. } 116}{720}$ | $16 \cdot 0$ | G.T.S. On E. end of $S$. abutment of bridge, near telegraph 13.OM. Minur post No. $\frac{193}{10}$. | $126 \cdot 048$ | 126.031 |
| 10 | $\frac{\text { DM } .117}{720}$ | 173 | G.T.S. at Dalkolla Rnilway Station. Embedded about 6 minor inches below level of platform, to $S$. of station, 152 H.M. Ieet from S.E. corner of station building, 121 feet from home signal, and 229 feet from station well. | $124 \cdot 542$ | 124.526 |
| 11 | $\frac{\text { BM. } 118}{720}$ | 18.4 | G.T.s. On E. end of list pier from S. of bridge, near telegraph B.OM. Minob post No. $\frac{191}{3}$. | 121:703 | 121.687 |
| 12 | $\frac{\text { BM. } 119}{720}$ | 21.2 | a.t.s. On E. end of lst pier from S. of bridge, near telegraph B. OM. MiNOR post No. $\frac{188}{5}$. | 119.3 .50 | 119.335 |

## Branch-Line 76A. (Kishanganj to Barsoi).

| Designation of Bench-inarks |  | $\left\lvert\, \begin{gathered} \text { Distance } \\ \text { froun } \\ \text { Kishanganj } \end{gathered}\right.$ | Degcription of Bench-marks | Corrected Eleration |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topogra. phic |  |  | Dynamio | Orthomelic |
| 13 | $\frac{\text { BM. } 120}{720}$ | miles 25.2 | G.T.S. On E. end of S. abutment of bridge, near telegraph B.OM. MINOR post No. $\frac{184}{5}$. | $\begin{gathered} \stackrel{\text { feet }}{116.038} \end{gathered}$ | $\begin{gathered} \text { feet } \\ 116 \cdot 02+ \end{gathered}$ |
| 14 | $\frac{8 M .121}{720}$ | $27^{\circ} 0$ | G.T.S. On E. end of lst pier from S. of bridge, near telegraph B. OM. MINOR post No. $\frac{182}{8}$. | 121.434 | 121.419 |
| 15 | $\frac{8 M .122}{720}$ | 27.8 | G.T.S. at Sudhani Railway Station. Embedded about 6 MINOR inches below level of platform, to $S$. of station, 153 feet B. 11 . from S.W. corner of station building, 224 feet from station well, and 122 feet from home signal. | ${ }^{11} 5.52 \mathrm{I}$ | 115407 |
| 16 | $\frac{8 M .123}{720}$ | $28 \cdot 3$ | Q.T.S. On E. end of S. abutment of bridge, near telegraph B. OM. MINOR post No. $\frac{181}{4}$. | 115*341 | 115.327 |
| 17 | $\frac{\text { BM. } 124}{720}$ | 29.9 | G.T.E. On E. end of lst pier from S. of bridge, near telegraph B.OM. MINOB post No. $\frac{179}{9}$. | $109 \cdot 74^{6}$ | 109'733 |
| 18 | $\frac{8 M .125}{720}$ | 31.4 | G.T.s. On E. end of pier of bridge, near telegraph post No. $\begin{array}{ll}\text { B.OM. } \\ \operatorname{MINOR} & 178 \\ 1\end{array}$ | $108 \cdot 388$ | 108.375 |
| 19 | $\frac{\mathrm{BM} .126}{720}$ | 33.4 | G.T.S. On N. end of pier of bridge, near mile-post No, 176. B. OM. MINOR | 107.819 | 107.805 |
| 20 | $\frac{\text { BM. } 127}{720}$ | 34'5 | G.T.S. at Barsoi Railway Station. Embedded about 6 inches MINOR below level of platform, to E. of station, 18 feet S . of B.M. feet $E$. of home signal. | 108:713 | 108.700 |

Main-Line 77. (Howrah to Ramganj).

| Designation of Bench-marks |  | Distance from Howrah | Description of Bench-marks | Corrocted Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetia | Topogra- plic |  |  | Dymamic | Orthometric |
| 1 | $\frac{\text { BM1. } 37}{70 \mathrm{~B}}$ | miles 0.0 | G.T.S. On E. end of 2nd step from bottom, at main entrance B. M. porch, Howrab railway station. | $\begin{aligned} & \text { feet } \\ & 18 \cdot 13^{6} \end{aligned}$ | $\begin{aligned} & \text { feet } \\ & 18 \cdot 138 \end{aligned}$ |
| 2 | $\frac{\mathrm{BM} \mathrm{35}}{79 \mathrm{~B}}$ | 0.8 | Top of lat iron bollard, N, of landing, in front of River Stearn Navigation Company's Godown, Strand, Bauk road, Calcutta. | 15.334 | 15.335 |
| 3 | $\frac{\mathrm{BM.} 34}{79 \mathrm{~B}}$ | 0.8 | G.T.S. On top step of Gulab Ghat, at Grey's wharf, opposite B.M. lst iron bollard to N . of landing, 2 chains from N.W. corner of River Steam Navigation Company's Godown, Strand ruad, Calcutta. | 14*447 | 14.448 |
| 4 | $\frac{8 M .353}{79 \mathrm{~B}}$ | $1 \cdot 1$ | G.T.S. at Calcutta Mint. Erected within compound fence of B.M. warders' quarters, near sentry-box at southern gate, and opposite 3rd iron post southwards. | 17.016 | 17.018 |
| \%: ${ }^{\text {a }}$ | $\frac{\text { BM. } 354}{79 \mathrm{~B}}$ | $1 \cdot 4$ | G.T.S. at Calcutta Mint. Situated in Mint compound, betB.M. ween path leading to office from gate and drain alongside, or more exactly the bench-mark is 10 feet to N.W. of S.E. corner of Premelting Room, and 3 leet from western wall of same. | 19.980 | 19'982 |
|  | $\frac{\text { BM. } 34}{798}$ | 1.4 | G.T.s. On top step of Gulab Ghat, at Grey's wharf, opposite lst B.M. iron bollard to N. of landing, 2 chains from N.W. correer of River Steam Navigation Company's Godown, Strand road, Calcutta. | 14.447 | 14.448 |
| 6 | $\frac{\mathrm{BM} .33}{79 \mathrm{~B}}$ | $1 \cdot 7$ | G.T.s. On S. corner of step at ground level, of $S$. arch of enB. M. trance to Chhote Lal Durga l'rashad's Ghat on Strand road, on N. side of and adjoining Hooghly bridge. | $18 \cdot 602$ | 18.604 |
| 7 | $\frac{\mathrm{BM} .32}{79 \mathrm{~B}}$ | $2 \cdot 3$ | G.T.s. On S.E. corner of basement of Nawab Abrlul Ghani's <br> B. O . Fountain, near junction of Pairlie Place with Strand road, Calcutta. | 17.978 | 17.980 |
| 8 | $\frac{8 \mathrm{BM.31}}{79 \mathrm{~B}}$ | $3 \cdot 0$ | G.T.S. On parement, on E. side and near 4th pillar from S. of B.M. Babu Rajchaudar Dass's Ghat, Strand, Caleutta. | 18'108 | $18 \cdot 110$ |
| 9 | $\frac{\text { BM. } 30}{79 \mathrm{~B}}$ | $3 \cdot 3$ | G.T.S. On pavement, in front of inseription stone of Sir William B. M. Peel's statue, near S.W. gate of Eden Gardens, Calcutta. | 18.994 | 18.996 |
| $\frac{\mathrm{a}}{9}$ | $\frac{\text { BM } 355}{79 \mathrm{~B}}$ | $3 \cdot 8$ | G.T.g. On E, end of marble step at entrance to Gwalior monuB.M. ment at Pani Ghat, Strand, which beats following inseription :-Eerected to the memory of the Officers and Soldiers who fell in the Actions of Maharajpur and Panniar on the 29th December 1843 . | $21 \cdot 304$ | 21-306 |
| 10 | $\frac{\mathrm{BM} .356}{79 \mathrm{~B}}$ | $4^{11}$ | O at Napier of Magdala Statue, opposite Prinsep's Ghat, on W. corner of lst step of pedestal of statue. | 2F-279 | 21.28I |
| $\frac{1}{10}$ | $\frac{8 M, 357}{79 \mathrm{H}}$ | 477 | G.t.s. at Hastings bridge. On S. pavement, at foot of 2nd B. M. pillar from lamp post. | 290895 | $29 \cdot 898$ |
| $\frac{1 a}{10}$ | $\frac{\text { BM. } 358}{79 \mathrm{~B}}$ | 5:2 | a.t.s. at Kidderpore new Dock. On coping of E. wall of | 16.173 | 16.175 |

Main-Line 77. (Howrah to Ramganj).


Main-Line 77. (Howrah to Ramganj).

| Desiunation of Bench-murks |  | Distance trom Howrah | Desoription of Bench-marke | Corrected Elepation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Goodelic | $\underset{\text { pılic }}{\text { Topora- }}$ |  |  | Dy namic | Orthometric |
| 14 | $\frac{\mathrm{BM} .970}{79 \mathrm{~B}}$ | miles $5 \cdot 9$ | Baird's Standard Bench Mark, Caloutta. Situated in Mathematical lnstrument Office enclosure, Wood Street, 11 feet in frout of and $S$. of centre of outer wall of portico. | $\begin{gathered} \text { feet } \\ \text { 19:068 } \end{gathered}$ | $\begin{aligned} & \text { feet } \\ & 19.070 \end{aligned}$ |
| 15 | $\frac{\text { BM. } 371}{79 \mathrm{~B}}$ | $8 \cdot 2$ | G.T.S. On coping of platform opposite telegraph office at SialB.M. dah railway statiou. | 22.662 | $22 \cdot 664$ |
| 16 | $\frac{\mathrm{BM} .372}{79 \mathrm{~B}}$ | $8 \cdot 2$ | G.T.S. at Sialdah Itailway Station. Embedded 2 feet below <br> D.M. level of station platform, at N.E. end of platform No. 1, 1 foot $W$. of a line of prolongation of face of station building at a point on this line 39 feet from corner of building. A sign board with letters B.M. is at N. W. side of stone. | 20.662 | $20 \cdot 664$ |
| 17 | $\frac{\text { BM } 373}{79 \mathrm{~B}}$ | $16 \cdot 5$ | G.T.s. On stone embedded on W. margin of railway line oppo$\uparrow$ site telegraph post No. $\frac{8}{9}$. | 18.136 | 18•138 |
| 18 | $\frac{\text { BM. } 374}{79 \mathrm{~B}}$ | 17.9 | G.T.S. at Sodepur Railway Station. Embedded 1 foot below B.M. level of station platform, at $N$. end of W. platform immediately under W. staging of overbridge, 11 cet from edge of platform, 36 feet from N.E. corner of station building, and 22 feet from S.E. corner of menials' quarters No. 7 . | $20 \cdot 635$ | 20.637 |
| 19 | $\frac{\mathrm{BM} .375}{79 \mathrm{~B}}$ | $18 \cdot 5$ | a.t.s. On stone at side of road by gate of level crossing, near ${ }_{1882}$ telegrapli post No. $\frac{10}{10}$. | $16 \cdot 46$ | $16 \cdot 462$ |
| 20 | $\frac{\text { BM } 376}{79 \mathrm{~B}}$ | 20.4 | G.T.S. On stone at E. margin of railway line, between tele${ }_{1882}^{\wedge}$ graph posts Nos. $-\frac{12}{6}$ and $\frac{12}{7}$. | 17.714 | $17 \cdot 716$ |
| 21 | $\frac{\text { BM } 977}{798}$ | 23.3 | a.t.S. On W. end of $N$. abutment of culvert, near telegraph B.M. post No. $\frac{15}{6}$. | $17 \cdot 214$ | 17.215 |
| 22 | $\frac{\text { BM. } 378}{798}$ | 24'7 | a.t.s. On W. parapet of bridge, near telegraph post в.M. No. $\frac{16}{14}$. | $19 \cdot 722$ | 19:724 |
| $\frac{1}{22}$ | $\frac{\text { BM } .379}{79}$ | $24 * 9$ | a.t.s. On. W. parapet of bridge, near telegraph post B.M. No. $\frac{18}{5}$. | 21.654 | 21.656 |
| 23 | $\frac{\text { 日M.980 }}{73 \mathrm{~B}}$ | 26'9 | G.T.S. at Shamnagar Railway Station. Embedded 1 foot <br> B.M. below level of station platform, inmediately under $W$. staging of overbriage, 11 feet from edge of platform, and 70 feet from base of home signal. | $28 \cdot 351$ | $28 \cdot 353$ |
| 24 | $\frac{\text { BMC. } 381}{79 \mathrm{~B}}$ | $28 \cdot 1$ | G.T.S. On W. end of N. aloutment of bridge, near telegraph $\text { B.M. post No. } \frac{19}{23} .$ | 19.428 | 19.429 |

Main-Line 77. (Howrah to Ramganj).

| Designation of Benel-marks |  | Distance from Howrab | Description of Bencl-marks | Corrected Eleration |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topogra- plicic |  |  | Dynamic | Orthomitric |
| 25 | $\frac{\mathrm{BM} .382}{79 \mathrm{~B}}$ | miles 29.3 | G.T.S. On W. parapet of bridge, near telegraph post B.M. No. $\frac{21}{2}$. | $\begin{gathered} \text { feet } \\ 22 \cdot 341 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 22 \cdot 343 \end{gathered}$ |
| 26 | $\frac{\text { BM } 983}{79 \mathrm{~B}}$ | $30 \cdot 7$ | G.T.S. On W. parapet of bridge, near telegraph post B.M. No. $\frac{22}{11}$. | $23 \cdot 611$ | 23.613 |
| 27 | $\frac{\text { HM. } 384}{79 \mathrm{~B}}$ | 32.3 | Q.T.S. On W. parapet of bridge, near telegraph post B.M. No. $\frac{24}{2}$. | $26 \cdot 258$ | $26 \cdot 260$ |
| 28 | $\frac{\text { BM. } 385}{79}$ | 34'3 | G.T.s. On W. end of N. abutment of bridge, near telegraph B.M. post No. $\frac{26}{3}$. | 31 597 | 31599 |
| 29 | $\frac{\text { BM. } 886}{79 \mathrm{~B}}$ | $35 \cdot 8$ | G.T.s. On W. end of N. abutment of bridge, near telegraph B. O . post No. $\frac{27}{13}$. | $26 \cdot 888$ | $26 \cdot 890$ |
| 30 | $\frac{B M .987}{79 B}$ | $36 \cdot 2$ | G.T.s. at Kanchrapara Railway Station. Embedded 18 inches <br> B.M. below level of station platform, under W. staging of overbridge, 10 feet from edge of W. platform, and 24 feet S. of S.E. corner of station building. | $28 \cdot 342$ | $28 \cdot 344$ |
| 31 | $\frac{\text { BN. } 388}{79 \mathrm{~B}}$ | $3^{6 \cdot 7}$ | G.T.s. On W. end of N. parapet of bridge, near telegraph B.M. post No. $\frac{28}{11}$. | $23 \cdot 842$ | 23.844 |
| 32 | $\frac{\text { BM. } 389}{79 \mathrm{~B}}$ | $38 \cdot 2$ | G.T.S. On W. end of $N$. abutment of bridge, near telegraph B.M. post No. $\frac{29}{24}$. | $24 \cdot 369$ | $24 \cdot 37^{1}$ |
| 33 | $\frac{8 \mathrm{Mm} .390}{79 \mathrm{~B}}$ | $40^{11}$ | g.t.s. On centre of $W$. parapet of bridge, near telegraph post B.M. No. $\frac{31}{22}$. | 25*999 | 26.001 |
| 34 | $\frac{\text { BM. } 36}{79 \mathrm{~A}}$ | 41.0 | G.t.s. On up platform of Madanpur railway station. B.M. | $32 \cdot 3^{84}$ | $32 \cdot 380$ |
| 35 | $\frac{\text { BM. } 37}{79 \mathrm{~A}}$ | 42.4 | G.t.s. On W. end of N. abutment of bridge, near telegraph $\stackrel{\mathrm{O}}{\mathrm{B}} \mathrm{M} . \quad$ post No. $\frac{34}{4}$. | $31^{1} 24^{8}$ | $31^{\prime 2} 50$ |
| 36 | $\frac{\text { BM. } 98}{794}$ | $44^{\circ} 0$ | G.T.s. On W. end of N. parapet of bridge, near telegraph post $\underset{\text { B.M. }}{\text { B. }}$ No. $\frac{35}{18}$. | 33'545 | 33.547 |
| 37 | $\frac{8 \mathrm{MK} .99}{7 \mathrm{y}}$ | $45^{\prime 7}$ | G.T.s. On W. end of N. abutment of bridge, near telegraph B.M. post No. $\frac{37}{12}$. | $35 \cdot 647$ | $35^{649}$ |

Main-Line 77. (Howrah to Ramganj).

| Desigation of Bench-marks |  | Dislence from Howrah | Deacription of Bench-marke | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topographic |  |  | Dynamic | Orthometrio |
| 38 | $\frac{\text { BM. } 40}{79 \mathrm{~A}}$ | $\begin{aligned} & \text { miles } \\ & 46 \cdot 6 \end{aligned}$ | Q.T.S. at Chakdaha Railway Station. Einbedded 18 inches <br> B.M. below level of W. platform, uuder western staging of overbridge, 32 feet to S . of S E. corner of station building, and 11 feet from edge of platform. | $\begin{gathered} \text { feet } \\ 34^{\circ} 949 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 34^{\circ} 951 \end{gathered}$ |
| 39 | $\frac{\mathrm{BM} .41}{79 \mathrm{~A}}$ | $47 \cdot 8$ | G.T.S. On W. parapet of bridge, near telegraph post No. $\stackrel{\text { B.M. }}{ } \frac{39}{12}$. | 29•967 | 29.969 |
| 40 | $\frac{8 M .42}{79 \mathrm{~A}}$ | $48 \cdot 8$ | G.T.S. On N. parapet of bridge, near telegraph post No. B.M. $\frac{40}{10}$. | 28.371 | $28 \cdot 373$ |
| 41 | $\frac{\mathrm{BM} .43}{79 \mathrm{~A}}$ | 50.4 | G.T.S. On S.E. corner of plinth of gate lodge, near telegraplı B.M. post No. $\frac{42}{2}$. | $32 \cdot 761$ | 32:763 |
| 42 | $\frac{\mathrm{BM} .44}{39 \mathrm{~A}}$ | $5^{2 \cdot 1}$ | G.T.S. On W. end of N. parapet of bridge, near telegraph post <br> B.M. No. $\frac{43}{18}$. | $31 \cdot 525$ | 31 $\times 527$ |
| $\frac{\mathrm{a}}{42}$ | $\frac{\mathrm{BMC} 45}{79 \mathrm{~A}}$ | $53 \cdot 7$ | G.T.S. On S.E. corner of plinth of gatelodge, near telegraph B.M. post No. $\frac{45}{6}$. | 34-828 | $34 \cdot 830$ |
| 43 | $\frac{\text { BM. } 46}{79 \mathrm{~A}}$ | 54'7 | G.T.S. On S.W. corner of plinth of gate lodge, near telegraph D.M. No. $\frac{46}{7}$. | 27•392 | 27-394 |
| 44 | $\frac{\text { BM. } 47}{79 \mathrm{~A}}$ | 56'5 | G.T.s. On W. end of N. abutment of bridge, near telegraph B.M. post No. $\frac{48}{2}$. | $30 \cdot 361$ | 30.363 |
| 45 | $\frac{\text { BM.48 }}{79 \mathrm{~A}}$ | 58•1 | G.T.S. On W. end of N. abutment of bridge, near telegraph B.M. post No. $\frac{49}{16}$. | $29 \cdot 572$ | 19.574 |
| 46 | $\frac{\mathrm{BMM} 49}{79 \mathrm{~A}}$ | 59'5 | G.T.s. On N. end of W. abutment of bridge, uear telegraph H.M. post No. $\frac{51}{2}$. | $29 \cdot 382$ | $29 \cdot 384$ |
| 47 | $\frac{\text { \#M. }}{70 \mathrm{~A}}$ | $61 \cdot 2$ | G.T.s. On W. end of N. abutment of bridge, near telegraph $\stackrel{O}{\text { B. M. }}$ post No. $\frac{52}{18}$. | $29 \cdot 967$ | 29.969 |
| 48 | $\frac{731.51}{784}$ | 62.9 | G.T.s. On W. end of N. abutment of bridge, near telegraph B.M. post No. $\frac{54}{9}$. | $30 \cdot 428$ | 30.429 |
| 49 | $\frac{\square 9292}{79}$ | 64.1 | a.T.S. On W. end of N. abutment of bridge, near telegraph B.M. post No. $\frac{55}{14}$. | $29 \cdot 839$ | $29 \cdot 840$ |

Main-Line 77. (Howrah to Ramganj).


Main-Line 77. (Howrah to Ramganj).

| Designation of Bench-marks |  | Distance from Howrah | Description of Bench-marke | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | $\begin{gathered} \text { Topogra- } \\ \text { phic } \end{gathered}$ |  |  | Dynamic | Orthometrio |
| 56 | $\frac{\text { BM. } 66}{79 \mathrm{~A}}$ | miles 85.2 | G.T.S. On E. end of S. abutment of bridge, near telegraph B.M. post No. $\frac{75}{10}$. | $\begin{gathered} \text { feet } \\ 36 \cdot 135 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 3^{6 \cdot 1} \cdot 136 \end{gathered}$ |
| 57 | $\frac{\text { BM. } 67}{79 \mathrm{~A}}$ | $86 \cdot 9$ | a.t.s. On E. parapet of bridge, near telegraph post B.M. No. $\frac{77}{3}$. | 41-201 | 41-202 |
| 58 | $\frac{\text { BM. } 68}{79 \mathrm{~A}}$ | $87 \cdot 5$ | G.T.s. at Jayrampur Railway Station. Embedded about 6 B.M. inches below level of up platform, under western staging of overbridge, and 10 feet from edge of platform. | $44 \cdot 568$ | 44.569 |
| 59 | $\frac{\text { BM. } 69}{79 \mathrm{~A}}$ | $88 \cdot 9$ | G.T.S. On E. end of $S$. wing wall of bridge, near telegraph B.M. post No. $\frac{79}{3}$. | 31-679 | 31.680 |
| 60 | $\frac{\mathrm{BM} .70}{79 \mathrm{~A}}$ | 90* 7 | G.T.E. On E. end of S. abutment of bridge, near mile-post No. $\begin{array}{ll}\text { В.M. } & 81 .\end{array}$ | $3^{8 \cdot 347}$ | $38 \cdot 348$ |
| 61 | $\frac{\text { BM. } 71}{79 \mathrm{~A}}$ | 92.5 | G.T.s. On E. parapet of bridge, near telegraph post No. $\begin{array}{cc}\text { B.M. } & \frac{82}{17} .\end{array}$ | $3^{8 \cdot 440}$ | $3^{8 \cdot} \cdot 44 \mathrm{I}$ |
| 62 | $\frac{\mathrm{BM} .72}{70 \mathrm{~A}}$ | 94*7 | G.T.S. On E. end of S. abutment of bridge, near telegraph post B.M. No. $\frac{84}{17}$. | $39 \cdot 406$ | $39 \cdot 407$ |
| 63 | $\frac{\text { BM.7a }}{79 \mathrm{~A}}$ | 95'5 | G.T.S. On E. parapet of bridge, near telegraph post No. $\text { в.м. } \frac{85}{16}$ | $39 \cdot 422$ | 39.423 |
| 64 | $\frac{\text { BM. } 74}{79 \mathrm{~A}}$ | $97 \cdot 6$ | G.T.S. On E. parapet of bridge, near telegraph post No. H.M. $\frac{87}{16}$. | 40-077 | $40 \cdot 078$ |
| 65 | $\frac{\text { BM } 75}{70 \mathrm{~A}}$ | 99'5 | G.T.s. On E. end of S. abutment of bridge, near telegraph post $\text { B.м. } \quad \text { No. } \frac{89}{12} .$ | 40.178 | 40•179 |
| $\frac{a}{6 \overline{5}}$ |  | $102 \cdot 7$ | G.T.s. On E. end of S. abutment of bridge, near telegraph post $\text { В.м. No. } \frac{92}{14} .$ | 40'176 | 40'177 |
| 66 |  | 103.6 | a.t.s. at Alamdanga Railway Station. Embedded 163 feet <br> ${ }_{B}^{\mathrm{O}} \mathrm{M}$. from N . side of passenger waiting slied on down platform, $1: 23$ feet from $N$. edge of down platform, and 9 feet from face of platform edge. | 55.686 | $55 \cdot 687$ |
| $\frac{\mathrm{a}}{66}$ | $\underset{79}{79} \frac{78}{4}$ | $104 \cdot 3$ | a.t.s. On lower edge at S. end of W. abutment of bridge, near $\underset{\mathrm{B}, \mathrm{M} .}{\mathrm{O}}$ telegraph post No. $-\frac{9 \downarrow}{2}$. | $47 \cdot 474$ | 47.475 |

Main-Line 77. (Howrah to Ramganj).

| Designation of Bench-marks |  | Distance from Howrah | Description of Bench-marks | Corrected Eleration |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Тороgra. phic |  |  | Dyammio | Orthometric |
| 67 | $\frac{\mathrm{BM} .79}{79 \mathrm{~A}}$ | $\begin{gathered} \text { miles } \\ 105 \cdot 6 \end{gathered}$ | G.T.s. On E. parapet of bridge, near telegraph post No. B. ${ }^{\circ} \frac{95}{7}$. | $\begin{gathered} \text { feet } \\ 49^{\circ} 268 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 49.269 \end{gathered}$ |
| 68 | $\frac{\mathrm{BM} .80}{79 \mathrm{~A}}$ | 106.6 | G.T.S. On S.E. end of S.W. abutment of bridge, near telegraph B.M. post No. $\frac{96}{8}$. | 42.371 | 42'372 |
| 69 | $\frac{\mathrm{BM} .81}{79 \mathrm{~A}}$ | 158.3 | G.T.S. On E. parapet of bridge, near telegraph post No. $\frac{98}{1}$. в.м. | $42 \cdot 968$ | 42.969 |
| 70 | $\frac{\mathrm{BM.1}}{7 \mathrm{E} \mathbf{1}}$ | 110'2 | G.T.S. On S.E. wing wall of bridge, near telegraph post No. B. M. $\frac{99}{22}$. | $36 \cdot 151$ | $36 \cdot 151$ |
| $\frac{8}{70}$ | $\frac{\text { BM. } 2}{79 \mathrm{E}}$ | 111.8 | G.T.S. On S.E. end of S.W. abutment of bridge, near telegraph B.a. post No. $\frac{101}{12}$. | $34 \cdot 082$ | $34 \cdot 082$ |
| $\frac{b}{70}$ | $\frac{\text { BM. } 3}{79 \mathrm{E}}$ | 113.0 | G.T.S. On S.E. wing wall of bridge, near telegraph post No. B. M. $\frac{102}{17}$. | $35^{\prime 242}$ | $35^{242}$ |
| 71 | $\frac{\mathrm{BM} .4}{79 \mathrm{E}}$ | 113*2 | G.T.s. at Poradaha Railway Station. Embedded about 3 inches <br> B. M. below level of island platform, immediately under western staging of overbridge, 10 and 14 feet respectively from E. and W. edges of platform. | $46 \cdot 468$ | $46 \cdot 468$ |
| $\frac{\mathrm{a}}{71}$ | $\frac{\mathrm{BM} .5}{70} \mathrm{E}$ | $118 \cdot 8$ | G.T.S. On E. end of S. abutment of bridge, near telegraph B.M. post No. $\frac{108}{8}$. | $63 \cdot 448$ | 63.449 |
| 72 | $\frac{\text { BM. } 6}{79 \mathrm{E}}$ | $121^{\circ} \mathrm{O}$ | Q.T.S. On E. end of S. abutment of bridge, near telegraph B.M. post No. $\frac{110}{20}$. | 48.872 | $4^{8.872}$ |
| 73 | $\frac{\mathrm{BM} .7}{7 y^{\text {E }}}$ | 123.4 | G.T.s. On E. end of $\mathbf{S}$. abutment of bridge, near telegraph B.M. post No. $\frac{113}{5}$ | 51.850 | 51.850 |
| 74 | $\frac{\text { BM. } 1}{78 \frac{1}{2}}$ | 125.2 | G.T.s. On E. end of bridge, near telegraph post No. $\frac{114}{25}$. B.M. | $43^{\circ} \mathrm{O71}$ | $43^{\cdot 00^{1}}$ |
| 75 | $\frac{\text { BM. } 2}{78 \mathrm{H}}$ | 129.7 | G.T.S. at Damukdia Railway Station. Emberlded to S.W. of B.M. station building, 15 and 17 feet respectively from W. and $S$. corners, and 77 feet in a direct line from main line to Damukdia ghat. | $47 \cdot 945$ | 47.945 |
| 76 | $\frac{\text { BM. } 3}{78} \overline{\mathrm{H}}$ | $130 \cdot 0$ | B.M. "B" at Damukdia. Iron bolt embedded in centre of masonry pillar, on right bank of the Ganges, about $\frac{1}{4}$ mile N.E. of Damukdia railway station, aud about 130 feet N. of B.M. No. 75. | $49 \cdot 35^{2}$ | 49 $35^{2}$ |

Main-Line 77. (Howrah to Ramganj).

| Designation of Bonch-marks |  | Distance from Howrah | Description of Bench-marka | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topographio |  |  | Dynamio | Orthometrio |
| $\frac{1}{76}$ | $\frac{\mathrm{BM} .4}{78 \mathrm{H}}$ | $\begin{gathered} \text { miles } \\ \mathrm{I} 30 \cdot \mathrm{I} \end{gathered}$ | B.M. "A" at Damukdia. Iron bolt embedded in centre of masonry pillar W. of railway line, and 396 feet W. of B.M. No. 76 . | $\begin{gathered} \text { feet } \\ 48 \cdot 576 \end{gathered}$ | $\begin{gathered} \text { foet } \\ 48 \cdot 576 \end{gathered}$ |
| $\frac{a}{76}$ | $\frac{\text { BM. } 6}{78 \mathrm{H}}$ | $130 \cdot 0$ | B.M. "E" at Damukdia. Iron rail embedded in masonry pillar, 15 feet S. of B.M. No. 76. | 49'941 | $49^{\prime} 941$ |
| 77 |  | 131*3 | Destroyed. ... ... | $51 \cdot 485$ | $51 \cdot 485$ |
| $\frac{1}{77}$ | $\frac{\mathrm{BM} .6}{78 \mathrm{H}}$ | 131*4 | B.M. "D" at Sara. Iron rail embedded in masonry pillar, on left bank of the Ganges. | $48 \cdot 245$ | 48-245 |
| 78 | $\frac{\mathrm{BLL} .7}{78 \mathrm{H}}$ | $13^{2} 1$ | G.T.S. at Sara Railway Station. Embedded flush with flooring <br> B.M. in N.E. coruer of station verandah, 78 fect from home signal, 30 feet in a right line from edge of platform above rails, and 8 feet from centre of Goverument railway police office door. | $53 \cdot 393$ | 53'393 |
| $\frac{\mathrm{n}}{78}$ | $\frac{\mathrm{BM}, 8}{78 \mathrm{H}}$ | 134*1 | G.T.S. On stone embedded in masonry pillar, near mile-post B. No. 3 from Sara. | 51•953 | 5I•953 |
| 79 | $\frac{\mathrm{BM} .9}{78 \mathrm{H}}$ | $136 \cdot 5$ | G.T.S. On S.E. cap of bridge, near telegraph post No.O. M. 5 | $54 \cdot 126$ | 54-125 |
| 80 | $\frac{8 M .10}{78 \mathrm{H}}$ | $138 \cdot 5$ | Q.T.S, On S.E. cap of bridge, between telegraph posts Nos. В. М. $\frac{7}{9}$ and $\frac{7}{10}$. | $49 \cdot 948$ | 49•947 |
| 81 | $\frac{\mathrm{BM} .11}{78}$ | 139.9 | a.T.S. at Gopalpur Railway Station. Embedded in S. corner of <br> B.M. station verandah, 34 and 33 feet respectively from $N$. and W. corners of ladies' waiting room, and 19 feet from platiorm edge above rails. | 51 978 | 51•977 |
| $\frac{\text { a }}{81}$ | $\frac{\mathrm{BM} .1}{78 \mathrm{D}}$ | 142'1 | G.T.S. On S.E. cap of bridge, between telegraph posts Nos. B.M. $\frac{10}{2} \frac{1}{2}$ and $\frac{10}{23}$. | $50 \cdot 55^{8}$ | $50 \cdot 557$ |
| 82 | $\frac{8 \mathrm{M.} 2}{78 \mathrm{D}}$ | 144.4 | G.T.s. On S.E. cap of bridge, between telegraph posts Nos. B.M. $\frac{13}{7}$ and $\frac{13}{8}$. | 51.560 | 51.559 |
| 83 | $\frac{\text { BM.a }}{78 \mathrm{D}}$ | $147 \%$ | G.t.s. at Malanchi Railway Station. Embedded flush with <br> B.M. flooring in S.W. corner of station verandah, 20 and 19 , feet respectively from N.E. and N.W. corners of ladies' waiting room, and 18 feet from home signal. | $54 \cdot 853$ | $54 \cdot 852$ |
| 84 | $\frac{\text { BM. } 4}{78 \mathrm{D}}$ | $149{ }^{\circ}$ | a.T.s. On S.E. cap of bridge, near telegraph post No. $\frac{17}{21}$. B. M. | $53 \cdot 820$ | $53 \cdot 819$ |
| 85 | $\frac{\text { BM. } 5}{\text { Tis }}$ | $150 \cdot 2$ | G.T.S. On S.E. cap of bridge, near mile-post No. 19 from Sara. $\stackrel{\mathrm{O}}{\mathrm{O}} \mathrm{B}$. | 54*151 | $54^{\prime} 150$ |

Main-Line 77. (Howrah to Ramganj).


Main-Line 77. (Howrah to Ramganj).

| Desipnation of Bench-marks |  | Distance from Howrab | Description of Bench-marke | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topographic |  |  | Dynamic | Orthometrio |
| 98 | $\frac{\text { HM. } 16}{78 \mathrm{D}}$ | miles 1714 | G.T.S. On S.E. cap of bridge, near telegraph post B.M. No. $\frac{40}{6}$. | $\begin{gathered} \text { feet } \\ 5 \mathrm{I} \cdot 9 \mathrm{Cc} \end{gathered}$ | $\begin{aligned} & f e e t \\ & 51.907 \end{aligned}$ |
| 99 | $\frac{\text { BM. } 17}{78 \mathrm{D}}$ | 173.6 | G.T.S. On S.E. cap of bridge, near telegraph post B.M. No. $\frac{42}{10}$. | $51 \cdot 679$ | 51-677 |
| 100 | $\frac{8 \mathrm{M} .18}{78 \mathrm{D}}$ | $175 \cdot 5$ | GT.S. On S.E. cap of bridge, near telegraph post B.M. No. $\frac{44}{9}$. | $51 \cdot 560$ | 51*557 |
| 101 | $\frac{\text { BM. } 19}{78 \mathrm{D}}$ | $178 \cdot 1$ | G.T.S. at Raninagar Railway Station. Embedded flush with <br> D. Ar. flooring in S.W. corner of station verandah, 1 foot from that corner, 28 feet from N.W. corner, 11 feet from centre of central door of station building aud 28 feet from edge of platform wall. | 51-559 | 51*556 |
| 102 | $\frac{\mathrm{RM} .20}{78 \mathrm{D}}$ | ${ }^{17} 8 \cdot 8$ | G.T.S. On S.E. cap of bridge, between telegraph posts Nos. B.M. $\frac{4.7}{16}$ and $\frac{47}{17}$. | $51 \cdot 326$ | 51•323 |
| 103 | $\frac{\mathrm{BM} .21}{78 \mathrm{D}}$ | 179.8 | G.T.S. On S.E. cap of bridge, between telegraph posts Nos. B. M. $\frac{48}{15}$ and $\frac{48}{16}$. | 51-002 | 50'999 |
| $\frac{\mathrm{a}}{103}$ | $\frac{\mathrm{BM} .22}{78 \mathrm{D}}$ | 181.5 | G.T.S. On S.E. cap of bridge, near telegraph post 11.M. No. $\frac{50}{6}$. | 51•142 | 51'139 |
| 104 | $\frac{\mathrm{BM} .23}{78 \mathrm{D}}$ | 182.7 | G.T.s. at Santahar Railway Station. Embedded in S.E. corner B. of front verandah, il foot from that corner, 10 feet from S.W. corner, 30 feet from edge of platform wall and 8 feet from centre of door of 1 st and 2nd class waiting room. | $52 \cdot 815$ | $52 \cdot 812$ |
| 105 | $\frac{\mathrm{BM} .24}{7 \mathrm{~B} \mathrm{D}}$ | 183.5 | a.T.S. On S.E. cap of bridge, near telegraph post $\begin{array}{cll}\text { O. } & \text { On } & \text { S.L. } \\ \text { B.M. } & \text { No. } & -9 . \\ & & \end{array}$ | $53 \cdot 652$ | $53 \cdot 649$ |
| $\frac{1}{105}$ | $\frac{\text { BM. } 25}{78 \mathrm{D}}$ | 183.5 | G.r.s. at Tilakpur Railmay Station. Embedded in masoury Bim. pillar, 3 feet from centre of name-plate. | $55 \cdot 292$ | 55'289 |
| 106 | $\frac{\text { BM. } 12}{78 \mathrm{II}}$ | 189.8 | a.t.s. On S.E. cap of bridge, between telegraph posts Nos. B. M. $\frac{58}{16}$ and $\frac{58}{17}$. | $55 \cdot 681$ | $55 \cdot 677$ |
| 107 |  | 191•8 | Destroyed. ... ... ... | 68.732 | 68.728 |

Main-Line 77. (Howrah to Ramganj).

| Designation of Bench-marks |  | Distance from Howrah | Description of Benoh-marks | Correctod Eloration |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Торогтіphic |  |  | Dynamic | Orthometrio |
| 108 | $\frac{\text { PM. } 13}{78 \mathrm{H}}$ | miles <br> $194^{1} 1$ | G.T.s. at Akkelpur Railway Station. Embedded flush with B.M. flooring in S.W. corner of front verandah, 11 feet from its S.L. corner, 31 feet from N.E. corner, $1+$ feet from centre of central door of station aud 31 feet from edge of platform wall. | $\begin{gathered} \text { feet } \\ 59^{\circ} 320 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 59 \cdot 316 \end{gathered}$ |
| $\frac{\mathrm{a}}{108}$ | $\frac{\text { BM. } 14}{78 \mathrm{H}}$ | 195.5 | G.T.s. On S.E. cap of bridge, near telegraph post No. B.M. $\frac{64}{6}$. | 58.789 | $58 \cdot 785$ |
| 109 | $\frac{\mathrm{BM.} 1}{78 \mathrm{G}}$ | $197^{\circ} 0$ | $\begin{gathered} \text { G.T.S. } \\ \underset{\text { B.M. }}{O} \frac{\text { On }}{20} . \end{gathered}$ | $60 \cdot 082$ | 60.078 |
| $\frac{1}{109}$ | $\frac{\mathrm{BM} .2}{78 \mathrm{G}}$ | 197* 1 | G.T.s. at Jamalganj Railmay Station. Erabedded in masonry B.Il. pillar, 3 feet from centre of name-plate. | $63 \cdot 35{ }^{8}$ | 63.354 |
| 110 | $\frac{\mathrm{BM} .3}{78 \mathrm{G}}$ | $200 \cdot 6$ | G.T.S. On S.E. cap of bridge, near telegraph post No. $\stackrel{\text { ㅇ.. }}{ } \quad \frac{69}{11}$. | $65 \cdot 445$ | $65 \cdot 440$ |
| 111 | $\frac{\text { BM. }}{784}$ | $203 \cdot 4$ | G.T.S. at Jaypur Railway Station. Embedded in S.W. corner <br> B.an, of front verandah, 1 foot from that corner, 10 and 38 feet respectively from S.E. aud N.E. corners, and 8 feet from centre of S . door of station building. | $67 \cdot 889$ | 67.884 |
| 112 | $\frac{B M .5}{78 G}$ | 205. ${ }^{\text {I }}$ | G.T.S. On stone embedded in masonry pillar, near mile-post B.M. No. 74 from Sara. | 71-659 | 71.653 |
| 113 | $\frac{\text { BM. } 6}{78 \mathrm{G}}$ | 207.1 | g.t.s. On stone embedded in masonry piliar, 6 inches above B, M. ground level at mile-post No. 76 from Sara. | 73'949 | 73'943 |
| 114 | $\frac{\mathrm{BM} .7}{78 \mathrm{G}}$ | $209 \cdot 5$ | G.T.s. at Panchabibi Railway Station. Embedded in upper B.M. surface of platform wall, 21 and 17 fect respectively from N.E. atul S.E. corners of ladies' waiting room and 42 feet from S.W. corner of frout verandah of station building. | $77 \cdot 841$ | 77.835 |
| 115 | $\frac{\mathrm{BM} .8}{78 \mathrm{~g}}$ | 2119 | G.T.s. On S.E. cap of bridge, near telegraph post No. B. M. $\frac{80}{20}$. | $79 \cdot 748$ | $79 \%+1$ |
| 116 | $\frac{\text { BM. } 9}{786}$ | 213.5 | $\begin{aligned} & \text { G.T.s. } \\ & \begin{array}{c} \text { O.M. S.E. cap of bridge, near telegraph post } \\ \text { B.M. } \\ \text { No. } \\ \hline 11 \end{array} . \end{aligned}$ | $80 \cdot 995$ | 80.988 |
| 117 | $\frac{\mathrm{BM} .10}{78 \mathrm{G}}$ | 215\%7 | G.T.s. at Hili Railway Station. On upper surface of platform O.M. wall opposite 3rd class waiting slied. | $84^{\cdot 24}{ }^{2}$ | $84 \cdot 335$ |
| 118 | $\frac{\mathrm{BM} .11}{78 \mathrm{G}}$ | 217*5 | G.T.s. On S.E. cap of bridge, near telegraph post No. $\begin{array}{ll}\text { B.M. } & \frac{86}{10} .\end{array}$ | $84 \cdot 533$ | $84 \cdot 525$ |

## Main-Line 77. (Howrah to Ramganj).

| Deaiguation of Bench-marks |  | Distanice from Howrah | Description of Eench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geoderic | Topographic |  |  | Dynamic | Orthometric |
| 119 | $\frac{\text { BM } 12}{784}$ | $\begin{gathered} \text { miles } \\ 219.3 \end{gathered}$ | G.T.S. On S.E. cap of bridge, near telegraph post No. B.M. $\frac{88}{5}$. | $\begin{aligned} & \text { feet } \\ & 8+9^{\prime} 95 \end{aligned}$ | $\begin{aligned} & \text { feet } \\ & 84^{\circ} 987 \end{aligned}$ |
| 120 | $\frac{\text { BM. } 13}{78 G}$ | 221.0 | G.T.S. On S.E. cap of bridge, between telegraph posts Nos. B. M. $\frac{89}{22}$ and $\frac{89}{23}$. | 92.575 | 92.566 |
| 121 | $\frac{8 M .14}{78 G}$ | $222 \cdot 8$ | G.T.8. On S.E. cap of bridge, near telegraph post No. $\begin{array}{cc}\text { B. } \mathrm{B} . & \frac{9]}{18} .\end{array}$ | $94 \cdot 469$ | 94.460 |
| $\frac{\mathrm{a}}{121}$ | $\frac{\mathrm{BM} .1}{78 \mathrm{C}}$ | $223 \cdot 8$ | G.T.S. at Chorkai Railway Station. Embedded flush with 1.M. flooring in verandali of station building, 8 and 19 feet respectively from its S.W. and N.W. comers, 12 feet from centre of station door and 28 feet from home signal. | $96 \cdot 622$ | $96 \cdot 613$ |
| 122 | $\frac{\text { BM. } 2}{78 \mathrm{C}}$ | 225 ${ }^{2}$ | G.T.s. On S.E. cap of bridige, between telegraph posts Nos B.M. $\frac{94}{3}$ and $\frac{9 t}{4}$. | $97 \cdot 366$ | $97 \cdot 356$ |
| 123 | $\frac{\mathrm{BM} .3}{780}$ | 226.9 | G.T.S. On S.E. cap of bridge, near telegrapli post No. 11. M. $\frac{95}{2 z}$. | 97-899 | 97-889 |
| 124 | $\frac{\mathrm{BM}, 4}{78 \mathrm{C}}$ | $227 \cdot 8$ | a.T.s. On S.E. cap of bridge, near telegraph post No. 1.M. $\frac{96}{19}$. | 99:780 | 99'770 |
| 125 | $\frac{\text { BM. } 5}{780}$ | 229'2 | G.T.s. On S.E. cap of bridge, near telegraph post No.В.M. 98 | 101.591 | 101.580 |
| 126 | $\frac{\mathrm{BM} .6}{780}$ | $230 \cdot 9$ | G.T.S. at Phulbari Railway Station. On upper surface of 1. M. platlorm wall opposite home signal. | 105.202 | 105*191 |
| 127 | $\frac{1318}{78 \mathrm{c}}$ | 232.4 | a.T.S. On S.E. cap of bridge, near telegraph post No. B.M. $\frac{101}{9}$. | 104.067 | $104 \cdot 056$ |
| $\frac{2}{120}$ | $\frac{18 \mathrm{M} .8}{78 \mathrm{C}}$ | 233 3 | G.T.S. On S.E. cap of bridge, between telegraph posts Nos. B. M. $\frac{102}{7}$ and $\frac{102}{8}$ | 103.824 | $103 \cdot 813$ |
| 124 | $\frac{B M .9}{78}$ | $236 \cdot 8$ | G.T.s. at Bhowanipore Rnilmay Station. Embedded flush with B.M. pavconent immedintely in front of S.E. corner of station building, 6 feet fromi centre of $S$. door of station, 28 fcet from home signal, and 62 feet from S.E. corner of ladies' waiting room. | 112.206 | 112.194 |

Main-Line 77. (Howrah to Ramganj).


Main-Line 77. (Howrah to Ramganj).

| Designation of Bench-marts |  | Distance from Howrah | Desoription of Denoh-marka | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | $\begin{gathered} \text { Topogra- } \\ \text { phic } \end{gathered}$ |  |  | Dynamic | Orthometrio |
| 139 | $\frac{B M .22}{780}$ | $\begin{gathered} \text { miles } \\ 261 \cdot 5 \end{gathered}$ | G.T.s. On S.E. cap of bridge, near telegraph post No. В.M. $\frac{130}{12}$. | $\begin{gathered} \text { feet } \\ 155 \cdot 316 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 155^{\circ} 295 \end{gathered}$ |
| $\frac{8}{139}$ | $\frac{\mathrm{BM} 23}{780}$ | $263 \cdot 8$ | G.T.s. at Nelphamari Railway Station. Embedded flush with H,M, flooring in S.W. corner of station verandah, 11, 17 and 21 feet respectively from S.E., N.W. and N.E. corners. | 159.604 | 159.582 |
| $\frac{b}{139}$ | $\frac{B M 24}{780}$ | $265 \cdot 1$ | G.T.8. On S.E. cap of bridge, near telegraph post No. B.M. $\frac{134}{3}$. | $162 \cdot 084$ | 162.062 |
| 140 | $\frac{\text { BM. } 28}{78 \mathrm{C}}$ | $267 \cdot 2$ | Q.T.S. On S.E. cap of bridge, near telegraph post No. $\underset{\text { B.M. }}{\text { O. }} \frac{136}{9}$. | $166 \cdot 660$ | $166 \cdot 637$ |
| 141 | $\frac{\text { BM. } 30}{78}$ | $269 \cdot 6$ | G.T.s. On S.E. cap of bridge, near telegraph post No. В.М. $\frac{138}{16}$. | $168 \cdot 543$ | $168 \cdot 519$ |
| $\frac{\mathrm{a}}{141}$ | $\frac{\mathrm{BM} .31}{78 \mathrm{~B}}$ | 271.6 | a.T.S. On S.E. cap of bridge, near telegraph post No. B. O . $\frac{140}{14}$. | $168 \cdot 449$ | 168.425 |
| $\frac{\mathrm{b}}{141}$ | $\frac{\text { FM. } 32}{78 \mathrm{~B}}$ | 273*1 | G.T.s. On S.E. cap of bridge, near telegraph post No. B.M. $\frac{142}{4}$. | 172.374 | 172.349 |
| 142 | $\frac{\text { BM. } 39}{78 \mathrm{~B}^{\prime}}$ | 274*0 | a.t.s. at Domar Railway Station. Embedded flush with B.M. flooring in front verandah, 10 feet from S.E., 1 foot from S.W., 18 feet from N.W. and 20 feet from N.E. corners. | 179'908 | 179.881 |
| $\frac{8}{142}$ | $\frac{\text { HM. } 34}{783}$ | $276 \cdot 5$ | a.T.S. On S.E. cap of bridge, near telegraph post No. D.M. $\frac{145}{12}$. | 183.097 | 183.070 |
| 143 | $\frac{\text { HM. } 95}{78 \mathrm{~B}}$ | $278 \cdot 6$ | G.T.s. On S.E. cap of bridge, near telegraph post No. B.M. $\frac{147}{18}$. | $190 \cdot 793$ | 190.764 |
| 144 | $\frac{\text { Вм. } 36}{78 \text { B }}$ | 280'4 | a.T.s. On S.E. cap of bridge, near telegraph post No. В. М. $\frac{149}{13}$. | 197*321 | 197.290 |
| $\frac{a}{144}$ | $\frac{\text { BM. } 37}{78 \mathrm{~B}}$ | 284'0 | G.T.S. at Chilahati Railway Station. On S.W. corner of B. M. verandah flooring. | 207•123 | 207.091 |

Main-Line 77. (Howrah to Ramganj).

| Designation of Hench-markg |  | Distance from Howrah | Desoription of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topographic |  |  | Dynamio | Orthometric |
| 145 | $\frac{\text { BM. } 98}{78 \mathrm{~B}}$ | $\begin{gathered} \text { miles } \\ 285.4 \end{gathered}$ | a.T.S. On S.E. cap of bridge, near telegraph post No. $\stackrel{\mathrm{O}}{\mathrm{B}, \mathrm{M}} \frac{154}{15}$. | $\begin{gathered} \text { feet } \\ 209^{\circ} 069 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 209^{\circ} 035 \end{gathered}$ |
| 146 | $\frac{\text { BM. } 39}{78 \mathrm{~B}}$ | $286 \cdot 7$ | a.t.s. On S.E. cap of bridge, near telegraph post No. B.M. $\frac{155}{23}$. | 216.944 | $216 \cdot 909$ |
| 147 | $\frac{\mathrm{BM} .40}{78 \mathrm{~B}}$ | $288 \cdot 4$ | G.T.S. On S.E. cap of bridge, near telegraph post No. В.м. $\frac{157}{13}$. | $224 \cdot 327$ | 224.290 |
| 148 | $\frac{\mathrm{BM} .41}{78 \mathrm{~B}}$ | $290{ }^{\circ} 4$ | G.T.S. at Haldibari Railway Station. Embedded flush with <br> H.M. flooring in station verandah, 20 feet from N.E., 11 feet from S.E. and 1 foot from S.W. corners, and 8 feet from centre of station master's office door. | 230.870 | $230 \cdot 832$ |
| $\frac{1}{148}$ | $\frac{\mathrm{BM.42}}{78 \mathrm{~B}}$ | 293.4 | On the $\odot$ on ground floor mark-stone of Chilahati G.T. Survey Tower Station, lat. $26^{\circ} 18^{\prime} 9^{\prime \prime} 82$, long. $88^{\circ} 45^{\prime} 27^{\prime \prime} \cdot 41$. A principal station of Assam Longitudinal Series. (For full description see Synoptical Volume). | $216 \cdot 308$ | $216 \cdot 272$ |
| 149 | $\frac{\mathrm{BM} .43}{78 \mathrm{~B}}$ | 294'1 | $\begin{aligned} & \text { G.T.S. } \\ & \text { H. On S.E. cap of bridge, near telegraph post No. } \frac{163}{8} \text {. } \end{aligned}$ | $23^{8 \cdot 980}$ | $238 \cdot 939$ |
| $\frac{\mathrm{a}}{149}$ | $\frac{\text { BM.44 }}{78 \mathrm{~B}}$ | 29\%'7 | G.T.s. at Mandalghat Railway Station, On S.E. corner of B.M. verandah flooring. | $250 \cdot 34^{2}$ | 250'299 |
| 150 |  | $298 \cdot 9$ | Destroyed. ... ... ... ... | $252 \cdot 95^{8}$ | $253 \cdot 914$ |
| 151 |  | $302 \cdot 5$ | Destroyed. ... ... ... ... | 265.805 | $263^{7} 75^{8}$ |
| 152 | $\frac{\text { BM. } 45}{78 \mathrm{~B}}$ | $303 \cdot 7$ | G.T.8. at Jalpaiguri Railway Station. Embedded flush with <br> I. flooring in station verandah, 1 foot from S.E. and 11 feet from S.W. corners, and 8 feet from centre of door of ladies' waiting room. | $269 \cdot 173$ | $269 \cdot 125$ |

Main-Line 77. (Howrah to Ramganj).

| Designation of Bench-marks |  | Distance from Howrah | Description of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetio | Topographio |  |  | Dynamic | Orthometric |
| 153 | $\frac{\text { BM. } 46}{78}$ | $\begin{gathered} \text { miles } \\ 305 \cdot 9 \end{gathered}$ | G.T.S. On N.E. cap of bridge, near telegraph post No. B.M. $\frac{175}{3}$. | feet $279 \cdot 712$ | $\begin{gathered} \text { feet } \\ 279 \cdot 662 \end{gathered}$ |
|  | $\frac{\text { BM. } 47}{78 \mathrm{~B}}$ | $308 \cdot 0$ | G.T.S. On N.E. cap of bridge, near telegraph post No. B.M. $\frac{177}{4}$. | 289•378 | $289 \cdot 326$ |
| 154 | $\frac{\text { PM. } 48}{78 \mathrm{~B}}$ | $3^{10 \cdot 3}$ | G.T.S. On N.E. cap of bridge, near telegraph post No. В.М. $\frac{179}{9}$. | 294*509 | 294.455 |
| $\frac{\mathrm{a}}{10}$ | $\frac{\mathrm{BM} 49}{78 \mathrm{~B}}$ | 311•8 | G.T.S. On N.E. cap of bridge, near mile-post No. 181 from B. O. Sara. | 303.415 | $303 \cdot 360$ |
| $\frac{1}{154}$ | $\frac{\mathrm{BM} .50}{78 \mathrm{~B}}$ | 313*9 | G.T.S. at Belakoba Railway Station. Embedded flush with <br> B.M. flooring in station verandah, 1 foot from S.E., 11 feet from N.E. and 30 feet from N.W. corners, and 5 feet from centre of bookiug office door. | 319'127 | 319.069 |
| 155 | $\frac{\mathrm{BM} .51}{78 \mathrm{~B}}$ | 315•8 | a.t.s. On N.W. cap of bridge, near telegraph post No. ㅇ.M. $\frac{185}{2}$. | $317 \cdot 290$ | 317.232 |
| 156 | $\frac{\text { BM. } 52}{78 \mathrm{~B}}$ | $31 \% 4$ | G.T.S. On S.E. cap of bridge, near telegraph post No. B. $\mathrm{M}, \frac{186}{12}$. | $33^{\circ} \cdot 4^{87}$ | $330 \cdot 425$ |
| 157 | $\frac{\text { BM1.53 }}{78 \mathrm{~B}}$ | 319.2 | a.T.S. On S.E. cap of bridge, near telegraph post No. B. $\mathrm{M} . \frac{188}{8}$. | 342.095 | $342 \cdot 031$ |
| 158 | $\frac{\text { BM. } 54}{7813}$ | 322.7 | a.T.S. On S.E. cap of bridge, near telegraph post No. B.M. $\frac{192}{2}$. | 367.418 | $367 \cdot 348$ |
| 159 | $\frac{\text { BM. }}{78}$ | $325 \cdot 4$ | a.T.S. On S.E. cap of bridge, near telegraph post No. $\stackrel{O}{1 . M}, \frac{194}{11}$. | $382 \cdot 484$ | $382 \cdot 410$ |
| 160 | $\frac{\text { BM. } 66}{78 \mathrm{~B}}$ | $326 \cdot 6$ | a.T.s. at Siliguri Railvay Station. Erabedded in pavement <br> ID.M. of station platform below name-plate, 13 feet from edge of platform wall above rails, 27 feet from ramp in same, 88 feet F . of centre of pakka base of large crane and 71 feet $S$. of home semaphore. | 3,92-824 | $392 \cdot 748$ |
| $\frac{1}{160}$ | $\frac{8 \mathrm{M}, 67}{7813}$ | $326 \cdot 6$ | a.t.s. at Siliguri Railway Station. On stone pavement of 1,m. platform between gentlemen's waiting room and private room. | 393:039 | $392 \cdot 983$ |
| $\frac{8}{160}$ | $\frac{\text { DM.Es }}{78 \mathrm{~B}}$ | 328•1 | a.t.s. On N. corner of centre step leading into N. end of roadB. M. cess bungalow at old Siliguri. | $385 \cdot 312$ | $385 \cdot 237$ |

## Main-Line 77. (Howrah to Ramganj).



Main-Line 77. (Howrah to Ramganj).


## Branch-Line 77A. (Parbatipur to Gauhati).



Branch-Line 77A. (Parbatipur to Gauhati).

| Designation of Bench-murks |  | Distance from Parbatipar | Description of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetio | $\underset{\substack{\text { Topogra- } \\ \text { phic }}}{ }$ |  |  | Dynamic | Orthometric |
| $\frac{\mathrm{a}}{8}$ | $\frac{\mathrm{BM} .24}{7 \mathrm{SG}}$ | $\begin{aligned} & \text { miles } \\ & 16 \cdot 6 \end{aligned}$ | G.T.S. On S. end of pier of bridge, between telegraph posts Nos. <br> B.M. $\frac{127}{14}$ and $\frac{127}{15}$. | $\begin{gathered} \text { feet } \\ 106 \cdot 549 \end{gathered}$ | $\stackrel{\text { feet }}{106 \cdot 536}$ |
| 9 | $\frac{\text { BM } 25}{78 G}$ | 17.8 | G.T.S. On S.E. cap of bridge, between telegraph posts Nos. B. M. $\frac{128}{17}$ and $\frac{128}{18}$. | 107'198 | $107 \cdot 185$ |
| 10 | $\frac{\mathrm{BM} .26}{78 \mathrm{G}}$ | 190 | G.T.S. On S. end of most westerly pier of bridge, between $\underset{\text { B.M. }}{\text { O. }}$ telegraph posts Nos. $\frac{129}{21}$ and $\frac{129}{23}$. | 110.705 | 110.692 |
| 11 | $\frac{\text { BM. } 27}{78 G}$ | $20^{1} 1$ | G.T.S. On N.W. cap of bridge, near telegraph post No. H.M. $\frac{131}{2}$. | 106*745 | 106.732 |
| 12 | $\frac{131.28}{78 \mathrm{G}}$ | 21.4 | G.T.S. On S.E. cap of bridge, near telegraph post N U. B. $\frac{132}{10}$. | 104'917 | 104•904 |
| 13 | $\frac{\mathrm{BML} .29}{78 \mathrm{G}}$ | 22.4 | Q.T.S. On S.E. cap of bridge, between telegraph posts Nos. B. O . $\frac{133}{9}$ aud $\frac{13: 3}{10}$. | 105.033 | $103 \cdot 020$ |
| 14 | $\frac{\text { BM. } 30}{789}$ | $23^{\circ} 0$ | G.T.S. at Rangpur Railwny Station. Embedded 6 inches below B. M. platform level, 16 feet from S.W. corner of $S$. verandah, 45 feet from N.W. corner of N. verandalı of station building, 7 feet $E$. of nearest lamp-post and 21 feet from edge of platform above rails. | 106•731 | 106.718 |
| 15 | $\frac{\mathrm{BM} \cdot 31}{789}$ | $24 \cdot 3$ | G.T.S. On S.W. cap of bridge, near telegraph post No. BM. $\frac{135}{7}$. | 106•076 | $106 \cdot 063$ |
| 16 | $\frac{\mathrm{BM} 32}{78 G}$ | 25.5 | a.T.s. On S.W. parnpet wall of bridge, between telegraph B. M. posts Nos. $\frac{136}{19}$ and $\frac{136}{13}$. | 105.348 | 105.335 |
| 17 | $\begin{gathered} \text { DM } 33 \\ \substack{30 \\ \hline \\ \hline} \end{gathered}$ | 27.4 | G.T.s. On S.W. parapet wall of bridge, near telegraph post $\frac{0}{1 B . M .} \text { No. } \frac{138}{11}$ | 105 260 | 105*247 |
| $\frac{a}{17}$ | $\frac{\text { DM. } 34}{784}$ | 29.6 | a.T.s. On S.W. cap of bridge, between telegraph posts Nos. H.M. $\frac{140}{14}$ and $\frac{140}{15}$. | 108.655 | $108 \cdot 642$ |
| 18 | $\frac{D M \cdot 35}{i \Delta G}$ | $30 \cdot 8$ | g.T.s. On S.W. cap of bridge, between telegraph posts Nos. BM. $\frac{1+1}{21}$ and $\frac{141}{22}$. | 103.480 | 103.467 |
| 19 | $\frac{\text { BM. } 39}{7 B G}$ | 31-6 | G.Ts. On S.W. cap of bridge, between telegraph posts Nos. $14 \mathrm{M} . \frac{142}{14}$ and $\frac{142}{15}$. | $103 \cdot 149$ | $103 \cdot 13^{6}$ |

Branch-Line 77A. (Parbatipur to Gauhati).


## Branch-Line 77A. (Parbatipur to Gauhati).

| Designation of Bench-omarks |  |  | Distance from Parbatipar | Description of Bench-murbs | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetio |  | 'Iopogrs- phic |  |  | Dynamic | Orthomelrio |
| 28 |  | $\frac{\mathrm{BM} .2}{78 \mathrm{~F}}$ | miles $51 \cdot 4$ | G.T.S. at Gitaldaha Railway Station. Embedded about 2 <br> B. M. inches below ground level, 285 and 284 feet respectively from S.W. and S.E. corners of station building. | $\begin{gathered} \text { feet } \\ 108 \cdot 431 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 108.415 \end{gathered}$ |
| 29 |  | $\frac{\mathrm{BM} .3}{78 \mathrm{~F}}$ | 52.6 | G.T.S. On N. end of most north-easterly pier of bridge, betB.M. ween telegraph posts Nos. $\frac{2}{11}$ and $\frac{2}{12}$. | $108 \cdot 823$ | $108 \cdot 807$ |
|  | $\frac{\mathrm{a}}{29}$ | $\frac{\mathrm{BM} .4}{78 \mathrm{~F}}$ | 53.6 | G.T.s. On N.W. end of most north-easterly pier of bridge B.M. across Banideo nadi. | 113.954 | 113.938 |
|  | $\frac{\mathrm{b}}{29}$ | $\frac{\mathrm{BM} .5}{78 \mathrm{~F}}$ | $55^{\circ} 0$ | G.T.S. On N. parapet of culvert, near telegraph post No. $\text { В.м. } \frac{5}{3}$ | 108.404 | 108.388 |
|  | $\frac{\mathrm{c}}{29}$ | $\frac{\mathrm{BM} .6}{78 \mathrm{~F}^{\prime \prime}}$ | $57^{\circ} 0$ | a.T.S. On N.W. end of most north-easterly pier of bridge B.M. across Haldikuria nadi. | 111924 | 111.208 |
| 30 |  | $\frac{\mathrm{BM} .7}{7 \mathrm{BF}}$ | 59.8 | G.T.S. at Bamanhat Railway Station. Embelded 3 feet B. M. below rail level, 650 feet W . of station building, 218 and 112 feet respectively from telegraph posts Nos. $\frac{9}{21}$ and $\frac{9}{22}$ which bear $291^{\circ}$ and $344^{\circ}$ respectively from benchmark. | 108.732 | 108:76 |
|  | $\frac{\mathrm{a}}{30}$ | $\frac{\mathrm{BM} .8}{78 \mathrm{~F}}$ | $60 \cdot 5$ | Rail embedded in masonry pillar, near telegraph posi No. $\frac{10}{15}$. (Railway beuch-mark). | 105*349 | 105•334 |
|  | $\frac{\mathrm{b}}{30}$ | $\frac{\text { BM. } 9}{78 \mathrm{~F}}$ | 61.4 | Rail embedded in masonry piliar, near telegraph post No. $\frac{11}{13}$. <br> (Railway bench-mark). | $100 \cdot 844$ | 100.829 |
| 31 |  | $\frac{\mathrm{BM} .10}{78 \mathrm{~F}}$ | 62.9 | a.T.s. On masonry pillar, near telegraph post No. $\frac{13}{1}$. B.M. | 104*445 | 104*430 |
|  | $\frac{\text { a }}{31}$ | $\frac{\text { BM. } 11}{78 \mathrm{~F}}$ | 62.9 | Rail embedded in masonry pillar, near telegraph post No. $\frac{13}{1}$. (Railway beoch-mark Bogni nala). | 100'701 | 100. 586 |
|  | $\frac{\mathrm{b}}{31}$ | $\frac{\text { BM. } 12}{78 \mathrm{~F}}$ | $64^{1} 1$ | Rail embedded in masonry pillar, near telegraph post No, $\frac{14}{4}$ (Railway bench-mark). | 101•100 | 101.085 |
| 32 |  | $\frac{\text { DM } 18}{78 \mathrm{~F}}$ | 64.6 | a.t.s. On masonry pillar, near telegraph post No. $\frac{14}{16}$. В. | 104*341 | 104.326 |
|  | $\frac{\mathrm{A}}{\mathbf{3 2}}$ | $\frac{\mathrm{BM} .14}{78 \mathrm{~B}^{2}}$ | $64 \%$ | Rail embedded in masonry pillar, near telegraph post No. <br> (Railway bench-mark Phulkumar). | $100 \cdot 823$ | 100.808 |
|  | $\frac{\mathrm{b}}{32}$ | $\frac{\mathrm{BM} .15}{78 \mathrm{~F}}$ | 65.9 | Rail embedded in masonry pillar, near telegraph post No. $\frac{16}{1}$. (Railway bench-mark Doharsi). | $96 \cdot 386$ | $96 \cdot 872$ |

## Branch-Line 77A. (Parbatipur to Gauhati).



Branch-Line 77A. (Parbatipur to Gauhati).


## Branch-Line 77A. (Parbatipur to Gauhati).



Branch-Line 77A. (Parbatipur to Gauhati).

| Designation of Bencli-marks |  | $\begin{array}{\|c\|} \hline \text { Distanco } \\ \text { from } \\ \text { Parbatipur } \end{array}$ | Description of Bench-merks | Corrected Elepation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Goodelic | Topographic |  |  | Dynamic | Orthometric |
| $\frac{\mathrm{a}}{51}$ | $\frac{\mathrm{BMM} .19}{78 \mathrm{~J}}$ | $\begin{gathered} \text { miles } \\ 139^{\circ} 7 \end{gathered}$ | G.T.s. On masonry platform of well, near telegraph post No. <br> B. $\mathrm{O}, \frac{4}{23}$ on Goalpara-Agia road. | $\begin{gathered} \text { feet } \\ 139.088 \end{gathered}$ | seet $139 \cdot 067$ |
| 52 | $\frac{\mathrm{BM} .20}{78 \mathrm{~J}}$ | 144.0 | G.T.s. On S.W. wing wall of culvert at Chandaria village on B. M. Krishnai road and about 2 chains W. of S.W. extremity of Gual para hill. | 119.640 | 119.623 |
| $\frac{\mathrm{a}}{52}$ | $\frac{\mathrm{BM} .21}{78 \mathrm{~J}}$ | 153.4 | G.T.s. On masoary platform of well at Khamarmanikpur vilB.M. lage. | 137.856 | $137 \cdot 836$ |
| $\frac{\mathrm{b}}{52}$ | $\frac{\text { BM. } 22}{78 J}$ | 155.5 | G.T.S. at Krishnai Iuspection Bungalow. Embedded about 6 <br> B. M. inches below ground level, 37 and 24 feet respectively from S.W. and N.W. corners of main building and 39 feet from N.W. corner of front portico. | 149.88」 | $149 \cdot 859$ |
| 53 | $\frac{\text { BM. } 23}{78 \mathrm{~J}}$ | I57.0 | G.T.S. On W. end of S.E. parapet of bridge, near telegraph B. ㄴ. post No. $\frac{72}{3}$. | $152 \cdot 387$ | $152 \cdot 365$ |
| 54 | $\frac{\mathrm{BM} .24}{78 \mathrm{~J}}$ | 158.4 | G.t.s. On N. parapet of culvert, between telegraph posts Nos. B.M. $\frac{70}{17}$ and $\frac{70}{18}$ : | 154.648 | $154 \cdot 626$ |
| 55 | $\frac{\mathrm{BM} .25}{78 \mathrm{~J}}$ | ${ }^{159}$ I | On S. parapet of culvert, near telegraph post No. $\frac{70}{3}$. | 154.579 | $154 \times 557$ |
| 56 | $\frac{\mathrm{BM} .1}{78 \mathrm{~K}}$ | ${ }^{1} 59.9$ | On N. parapet of culvert, near telegraph post No. $\frac{69}{6}$. | 159.462 | 159.439 |
| $\frac{a}{66}$ | $\frac{\mathrm{BM} .2}{78 \mathrm{~K}}$ | 163.1 | a.t.s. On masonry platform of well at Dudhnai police station, bi,N. and at junction of roads Gauhati-Dhubri and DamraNandeshwari. | 166.911 | $166 \cdot 887$ |
| 67 | $\frac{\mathrm{nm} .3}{7 \overline{\mathrm{~K}}}$ | 163.7 | - On S. end of W. abutment of Dudhnai bridge. | 169.036 | 169.012 |
| $\frac{\mathrm{a}}{57}$ | $\frac{\text { BM. }}{\text { \% }}$ | 169.2 | G.T.S. at Darangiri. Embedded about 6 inches below ground <br> B.M. level, to S . of inspection bungalow, 30 and 17 feet respectively from S.W. nud N.W. corners of main building and 148 feet $S . W$. of pakka well outside compound. | 165.175 | 165.152 |
| 68 | $\frac{\text { BM. }}{78 \mathrm{~K}}$ | 171.6 | G.T.s. On S. parapet of culvert, near telegraph post No. B. $\mathrm{M} . \frac{57}{12}$. | 169.428 | 169.405 |
| 59 | $\frac{\mathrm{BM} .1}{78 \overline{0}}$ | 179.4 | On S. parapet of culvert, near telegraph post No. $\frac{49}{16}$. | 151.808 | $151 \cdot 787$ |
| 60 | $\frac{\text { DM. } 2}{780}$ | 180.1 | On N. parapet of culvert, between telegraph posts Nos. $\frac{48}{23}$ and $\frac{48}{24}$. | 152.170 | 152'149 |

Branch-Line 77A. (Parbatipur to Gauhati).


## Branch-Line 77A. (Parbatipur to Gauhati).

| Designation of Dench-marhs |  | Distance from Parbatipar | Description of Bench-marke | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodelic | Tupogra. phic |  |  | Dynamic | Orthometric |
| 68 | $\frac{13 \mathrm{M} .6}{\text { FHN }}$ | miles 209.4 | On N. parapet of culvert, near telegraph post No. $\frac{19}{15}$. | $\begin{gathered} \text { feet } \\ 154^{\circ} 318 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 154 \cdot 295 \end{gathered}$ |
| 69 | $\frac{3 M 6}{78 N}$ | 211.6 | On S. parapet of culvert, near telegraph post No. $\frac{17}{11}$. | 157 '707 | $157 \cdot 683$ |
| 70 | $\frac{13 \mathrm{M} .7}{78 \mathrm{~N}}$ | $212{ }^{\circ}$ | G.T.S. On S. end of pier of bridge, between telegraph posts B.M. Nos. $\frac{16}{22}$ and $\frac{16}{23}$. | 157.981 | $157 \cdot 957$ |
| $\frac{a}{70}$ | $\frac{3 \mathrm{M}}{78 \mathrm{~N}}$ | 214.6 | G.T.s at Palasbari. Embedded about 6 inches below ground <br> B.M. level, to N. of inspection bungalow, 57 and 79 feet respectively from N.E. and N.W. corners of main verandah flooring, and 48 feet from centre of outer edge of portico. | 154*176 | $154 *$ I 53 |
| $\frac{b}{70}$ | $\frac{13 \mathrm{M} .9}{76 \mathrm{~N}}$ | $220 \cdot 5$ | Q.T.s. at Khanamukh Serai. Emberded about 1 foot below road level, in front of P.W.D. subordinates' quarters, on W. side of main road, 6 feet from telegraph post No. $\frac{8}{5}$, 56 feet from N.W. end of S. abutment of bridge and 20 leet from centre of road. | J $59 \times 722$ | $159 \cdot 698$ |
| 71 | $\frac{\mathrm{BM.} 10}{78 \mathrm{~N}}$ | $221{ }^{\circ}$ | On S. end of E. parapet of culvert, near telegraph post No. $\frac{7}{18}$. | $163 \cdot 269$ | $163 \cdot 244$ |
| $\frac{a}{71}$ | $\frac{\text { BM. } 11}{78 \mathrm{~N}}$ | $224 * 4$ | G.T.S. On N. parapet of culvert, near telegraph post No. B.M. $\frac{4}{10}$. | 164'329 | $164 \cdot 304$ |
| 72 | $\frac{\text { BM. } 12}{78 \mathrm{~N}}$ | 226'3 | On W. parapet of culvert, near telegraph post No. $\frac{2}{11}$. | $167 \cdot 687$ | 167.661 |
| 73 | $\frac{\mathrm{BM} 13}{78 \mathrm{~N}}$ | $227^{\circ} 0$ | On cap of S.W. wing wall of bridge, near telegraph post No. $\frac{1}{19}$. | $168 \cdot 614$ | $168 \cdot 588$ |
| $\frac{a}{73}$ | $\frac{\mathrm{HM} .14}{76 \mathrm{~N}}$ | 228.5 | 1895 at Gauhati Railway Station. On stone embedded in veraudah of railway station immediately in front of main exit. | 171.280 | 171'254 |
| 74 | $\frac{18 \mathrm{M} .15}{78 \mathrm{~N}}$ | $228 \cdot 5$ | G.T.s. at Gaulati Railway Station. Embediled in platform <br> $\mathrm{B}, \mathrm{M}$. of railway station, 20 feet E . of home sigual, 29 feet in a right line from platform edge above rails, and 43 and 63 feet respectively from $S . E$. and N.E. corners of station building. | $170 \cdot 857$ | 170.831 |

## Branch-Line 77B. (Parbatipur to Manihari).

| Designation of Bench-marks |  | Distance from Parbatipar | Description of Hench-marks | Corrected Elevalion |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topogra- phic |  |  | Dynamio | Orthometrio |
| 1 | $\frac{B M .12}{780}$ | miles 0.0 | G.T.s. at Parbatipur. Embedded in masonry platform, 35, 72 <br> B.M. and 102 feet respectively from N.E., S.E. and N.W. corners of plate-layer's bungalow, and 18 feet from centre of pakka closed-in well due W. from bench-mark. | $\begin{gathered} \text { feet } \\ 114^{\prime} 577 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 114.564 \end{gathered}$ |
| 2 | $\frac{\text { BM. } 29}{780}$ | $0 \cdot 7$ | G.T.S. On N. end of E. abutment of bridge, near telegraph 13. 011 MINOH post No. $\frac{112}{1}$. | 117'439 | 117'425 |
| 3 | $\frac{\text { BM } 30}{78 \mathrm{C}}$ | $2 \cdot 2$ | G.T.S. On N. end of E. abutment of bridge, near telegraph B.OM. MINOR post No. $\frac{113}{8}$. | 116.941 | 116.927 |
| 4 | $\frac{\text { BM. } 31}{78 \mathrm{C}}$ | 4*7 | G.T.s. On N.E. wing wall of bridge, near telegraph post No. M.OM. MiNOR $\frac{115}{15}$ | 126.962 | 126.947 |
| 5 | $\frac{\mathrm{BM} .32}{78 \mathrm{C}}$ | $6 \cdot 9$ | G.T.S. On N. end of 1st pier from E. of bridge, near telegraph B. OM . MINOR post No. $\frac{118}{2}$. | 118.026 | 118.012 |
| 6 | $\frac{\text { BM } 33}{78 \mathrm{U}}$ | $8 \cdot 2$ | G.T.S. On N. end of E. abutment of bridge, near telegraph BIOM. MINOR post No. $\frac{119}{8}$. | 119.007 | 118.993 |
| 7 | $\underset{78 \mathrm{CB}}{\text { BM. }}$ | $8 \cdot 9$ | G.T.s. at Chirir Bandar Railway Station. Embedded about MINOR 6 inches below level of platform, 181 feet E. of home B.M. sigual, and 14 feet from edge of platform. | $117 \cdot 486$ | $117^{\prime} 47^{2}$ |
| 8 | $\frac{\text { BM. } 35}{780}$ | 9.5 | G.T.S. On N. end of 1st pier from E. of bridge, near telegraph H.OM. MINOR post No. $\frac{120}{12}$. | $125 \cdot 687$ | 125.672 |
| 9 |  | $12 \cdot 7$ | a.t.s. On N. end of lst pier from E. of bridge, near teleB. OM. MINOR graph post No. $\frac{123}{14}$. | 113.006 | 112.993 |
| 10 | $\frac{B 14.37}{780}$ | 13.6 | 6.T.s. at Kaugaon Railway Station. Embedded about 6 MiNon inches below level of platform, 180 fect E. of home 1. M. sigual, and 15 fect from edge of platform. | 115.498 | 115.483 |
| 11 | $\frac{\text { EM. } 38}{780}$ | 14.0 | G.T.s. On N.E. wing wall of bridge, near telegraph post No. MOM OM. MINOR $\frac{125}{7}$. | 123.373 | 123 359 |
| 12 | $\frac{\text { BM 39 }}{78 \mathrm{C}}$ | 14* 1 | a.t.S. On N.E. wing wall of bridge, near telegraph post No. B.OM MINOR $\frac{125}{7}$. | 125.311 | 125 297 |
| 13 | $\frac{\mathrm{BM} .40}{78 \mathrm{C}}$ | $16 \cdot 2$ | G.r.s. On N. end of $E$. abutment of bridge, near telegraph II. O. M MINOR post No. $\frac{127}{8}$. | 115788 | 111775 |

Branch-Line 77B. (Parbatipur to Manihari).

| Designation of Bench-marks |  | $\begin{gathered} \text { Distance } \\ \text { from } \\ \text { ParLatipur } \end{gathered}$ | Desoription of Bench-marks | Oorrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topographic |  |  | Dynmmio | Orthometric |
| 14 | $\frac{\text { BM. } 41}{78 \mathrm{C}}$ | $\begin{aligned} & \text { miles } \\ & 18.0 \end{aligned}$ | G.T.s. On N.E. wing wall of bridge, near telegraph post No. <br> $\begin{array}{ll}\mathrm{BOM} \\ \text { MNOR } & \frac{129}{7} .\end{array}$ | $\begin{gathered} \text { foet } \\ 113.756 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 113.743 \end{gathered}$ |
| 15 | $\frac{\mathrm{DM} .42}{7 \mathrm{SC}}$ | $18 \cdot 5$ | G.T.S. at Dinajpur Railway Station. Embedded about 6 MINOR inches below level of platform, 262 feet E. of home B.M. sigual, and 18 feet from edge of platform. | 114.882 | 114.869 |
| 16 | $\frac{\text { BM. }}{78}$ | $19^{\circ} 2$ | G.T.S. On E. abutment of bridge over Purnabhaba river. $1 \mathrm{OM}$ <br> minor | 124.489 | 124*475 |
| 17 | $\frac{\text { BM } 44}{780}$ | $19 \cdot 4$ | G.T.s. On S. end of W. abutment of bridge over Purnabhaba BOM. river. <br> MINOH river. | 124*398 | $124 \cdot 3^{84}$ |
| 18 | $\frac{\text { DM. } 45}{780}$ | 21.2 | G.T.s. On N. end of E. abutment of bridge, near telegraph B.OM. MiNOR post No. $\frac{132}{9}$. | 108.932 | 108.930 |
| 19 | $\frac{8 M .46}{780}$ | 21•7 | G.T.S. On N. end of lst pier from E, of bridge, near teleB. OM . MiNOR graph post No. $\frac{132}{18}$. | 106.959 | 106.947 |
| 20 | $\frac{\text { BM. } 47}{78 \mathrm{C}}$ | 22.1 | G.T.S. On N. eud of E. abutment of bridge, near telegraph BOM. MINUR post No. $\frac{133}{7}$. | $108 \cdot 675$ | $108 \cdot 663$ |
| 21 | $\frac{\mathrm{BM} .48}{78 \mathrm{C}}$ | $23 \cdot 6$ | $\begin{aligned} & \text { G.T.S. On N. end of centre pier of bridge, near telegraph post } \\ & \text { 1.O.i. } \\ & \text { MINOR No. } \frac{134}{16} . \end{aligned}$ | 112.329 | 112.316 |
| 22 | $\frac{\text { BM.49 }}{780}$ | $25^{\circ} 9$ | g.t.s. Ou S. end of E. abutment of bridge, near telegraph B.OM. Minor post No. $\frac{137}{5}$. | 116.421 | $116 \cdot 407$ |
| 23 | $\frac{\mathrm{BM.} 50}{7 \mathrm{CC}}$ | $26 \cdot 0$ | G.T.s. On S. end of W. abutment of bridge, near telegraph M.OM. MINOR post No. $\frac{137}{5}$. | $116 \cdot 573$ | $116 \cdot 559$ |
| $\frac{1}{23}$ | $\frac{\mathrm{BM} \mathrm{51}}{78 \mathrm{U}}$ | $30 \cdot 3$ | On ground level mark-stone of Ramchandpur G.T. Survey Tower Station, lat. $25^{\circ} 40^{\prime} 23^{\prime \prime} \cdot 29$, loug. $88^{\circ} 32^{\prime} 32^{\prime \prime} \cdot 03$. A priucipal station of Calcutta Meridional Series. (For full description see Synoptical Volume). | 108•739 | 108•726 |
| 24 | $\frac{\text { BM. } 62}{780}$ | 29.9 | G.t.f. On $N$. end of centre pier of bridge, near telegraph B. OM. MINOR post No. $\frac{1+1}{2}$. | 110.18t | $110 \cdot 168$ |
| 25 | $\frac{\text { BM. } 63}{780}$ | $30 \cdot 6$ | G.t.s. at Radhikapur Railway Station. Embedded about 6 MINO: inches below level of platform, 75 feet from S.E. B.M. corner of tank house, 148 feet from home signal, 151 feet from S. W. corner of station building, and 13 feet from edge of platform. | 111•088 | 111.075 |

Branch-Line 77B. (Parbatipur to Manihari).

| Designation of Bonch-marks |  | $\begin{array}{\|l} \text { Distance } \\ \text { from } \\ \text { Parbatipar } \end{array}$ | Description of Bench-marks | Corrected Eleration |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Tupogra- <br> phic |  |  | Dynamic | Orhometric |
| 26 | $\frac{\text { BM } 54}{780}$ | miles 31.0 | G.T.S. On N. end of lst pier from E. of bridge, near teleB. 0 M . MINOR graph post No. $\frac{1+2}{2}$. | $\begin{gathered} \text { feet } \\ 111.415 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 1111^{\prime} 402 \end{gathered}$ |
| 27 | ${ }_{78 \mathrm{C}}^{\text {RM5 }}$ | 31*4 | G.T.S. On N. end of lst pier from E. of bridge, near teleB. OM. miNOR graph post No. $\frac{1+2}{10}$. | 112.353 | 112'340 |
| 28 | $\frac{\text { DM. } 56}{78 \mathrm{C}}$ | $32 \cdot 8$ | G.T.s. On N. end of pier of bridge, near telegraph post No. HOM. $1+3$ MINOR $\frac{1+3}{17}$. | 109.594 | 109.581 |
| 29 | $\frac{\text { BM. } 57}{780}$ | $34 \cdot 6$ | G.T.s. On N. end of E. abutment of bridge, near telegraph B. OM. MINOR post No. $\frac{1+5}{13}$. | 117.631 | 127.617 |
| 30 | $\frac{\mathrm{BM} 68}{78 \mathrm{C}}$ | $3^{6 \cdot 0}$ | G.T.s. On N. end of E. abutment of bridge, near telegraph 13.0 M . MINOR post No. $\frac{147}{2}$. | 117.501 | 117487 |
| 31 | $\frac{\text { BM } 69}{78 \mathrm{C}}$ | $37^{6}$ | G.T.s. On N. end of centre pier of Chiramati bridge, near telcB.OM. MINOR graph post No. $\frac{148}{13}$. | 119'729 | 119.715 |
| 32 | $\frac{8 \mathrm{Mm} .60}{78 \mathrm{C}}$ | $3^{8 \cdot 0}$ | G.t.s. at Kaliganj Railway Station. Embedded about 6 inMiNOR ches below level of platform, to E. of station, 141 feet B.M. from building, 228 feet from home signal, and 18 feet from edge of platiorm at a point 67 feet from E. end of pavement above ramp. | 120'094 | 120.080 |
| 33 | $\frac{\mathrm{BM} .61}{78 \mathrm{C}}$ | $3^{8 \cdot 8}$ | G.T.s. On N. end of E. abutment of bridge, near telegraph B.OM. post No. $\frac{149}{17}$. | 117 471 | 117.457 |
| 34 | $\frac{\text { BM. } 62}{78 \mathrm{C}}$ | $40 \cdot 7$ | G.T.S. On N. end of lst pier from E. of bridge, near telegraph B.OM. MINOR post No. $\frac{151}{16}$. | 115.269 | $115 \cdot 2 ; 56$ |
| 35 |  | $41 \cdot 6$ | GT.S. On N. end of lst pier from E. of bridge, near telegrapl 110 M . MINOH post No. $\frac{152}{12}$. | 115.660 | $115 \cdot 647$ |
| 36 | $\frac{\text { BM. }}{784}$ | 42.9 | a.t.s. On N. end of 1st pier from E. of bridge, near telegraph B.OM. MINOR post No. $\frac{154}{1}$. | 111•186 | 111.173 |
| 37 | $\frac{\mathrm{BM} 65}{7 \mathrm{EC}}$ | $45 \cdot 8$ | G.T.s. On N. end of E. abutment of bridge, near telegraph 1.OM. MiNUR post No. $\frac{156}{16}$. | 110.800 | 110.787 |
| 38 | $\frac{\operatorname{BY} .65}{78-\bar{c}}$ | $47^{1}$ | Q.T.s. On N. end of pier of bridge, near telegraplı post No. $\begin{array}{ll}H O M . \\ M N O B & \frac{158}{5} \\ \text { MNO }\end{array}$ | 110.393 | $110 \cdot 380$ |

Branch-Line 77B. (Parbatipur to Manihari).

| Desiguntion of Deneh-marks |  | $\begin{aligned} & \text { Distance } \\ & \text { from } \\ & \text { Parbatipur } \end{aligned}$ | Description of Dench-marke | Corrected Eleration |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Gcodetic | $\underset{\substack{\text { phic }}}{\text { Topory }}$ |  |  | Dynamic | Orthometric |
| 39 | $\frac{\text { BM. } 67}{780^{-}}$ | $\begin{aligned} & \text { miles } \\ & 48 \cdot 9 \end{aligned}$ | G.T.S. On N. end of E. abutment of bridge, near mile-post MiNOR No. 160. | $\begin{gathered} \text { feet } \\ 106 \cdot 3^{8} 3 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 106 \cdot 37 \mathrm{t} \end{gathered}$ |
| 40 | $\frac{\text { BM.68 }}{780}$ | 50'0 | G.ITs. On N. end of centre pier of bridge, near telegraph post MOM. MiNOR No. $\frac{161}{3}$. | 105.269 | $105 \cdot 257$ |
| 41 | $\frac{\mathrm{HML} 69}{78 \mathrm{C}}$ | $50 \cdot 5$ | G.t.S. at Raiganj Railway Station. Embedded about 6 minor inches below level of platform, to E. of station, 139 13.M. feet from S.E. corner of ladies' wating room, 225 feet from home sigual, and 18 feet from edge of platform at a point 19 feet from $\mathbf{E}$. end of pavement above ramp. | 107170 | 107•158 |
| 42 | $\frac{\text { BM. } 70}{78 \mathrm{C}}$ | $5{ }^{1} 4$ | G.T.s. On N. end of 1st pier from E. of bridge, near teleB.OM. MlNOR graph post No. $\frac{162}{10}$. | 110'197 | 110.184 |
| 43 | $\frac{\text { DM. } 71}{78 \mathrm{c}}$ | $53 \cdot 6$ | G.T.S. On N. end of E. abutment of bridge, near telegraph 13,OM. MINOR post No. $\frac{164}{15}$. | 102.330 | $102 \cdot 318$ |
| 44 | $\frac{\text { BM. } 72}{78 \mathrm{C}}$ | $54 \cdot 6$ | G.T.s. On N. end of lst pier from E. of bridge, near teleB. OM. MiNOR graph post No. $\frac{165}{13}$. | 104.507 | 104.495 |
| 45 | $\frac{\text { BM. } 73}{78 \mathrm{C}}$ | 571 | G.T.S. at Kachna Railway Station. Embedded about 6 MiNOR inches below level of platform, to E. of station, 150 1. M. feet from S.E. corner of station building, 217 feet from home signal, and 13 feet from elge of platform at a point 77 feet from E. eud of pavement above ramp. | $107 \cdot 079$ | 107.067 |
| $\frac{\mathrm{a}}{4.5}$ | $\frac{\text { PM. } 74}{78 \mathrm{C}}$ | $5^{8 \cdot 1}$ | a.t.s. On lower ledge of abutment at N.E. end of bridge, B. OM. minor near telegraph post No. $\frac{167}{6}$. | 1117788 | 111*775 |
| 46 | $\frac{\text { BM. } 129}{720}$ | $61 \cdot 8$ | G.T.s. On N. end of E. abutment of bridge, near telegraph MOM. MiNOL post No. $\frac{171}{18}$. | 110*553 | 110.540 |
| $\frac{\pi}{46}$ | $\begin{gathered} \text { nM. } 129 \\ 720 \end{gathered}$ | 64.2 | G.T.s. On N. end of lst pier from E. of bridge, near teleHOM. MiNOL graph post No. $\frac{170}{10}$. | 107.274 | 107.262 |
| $\frac{\mathrm{b}}{46}$ | $\frac{\text { HM. } 75}{78 \mathrm{C}}$ | 65.0 | a.t.s. On N. end of lst pier from E. of bridge, near telegraph 13.OM. MINOR post No. $\frac{169}{15}$. | 107.360 | 107•348 |
| 47 | $\frac{\mathrm{nM} \cdot 127}{7_{2}^{2}}$ | $63 \cdot 8$ | G.T.s. at Barsoi Rnilway Station. Embedded about 6 inches minon below level of platform, to E. of station, 18 feet S. of B.M. platform edge, 137 feet from station building, and 333 feet E . of home signal. | 108:713 | 108.700 |
| 48 | $\begin{gathered} \text { BM. } 130 \\ -720 \end{gathered}$ | 64.9 | G.t.s. On N. end of E. abutment of bridge over Mahananda BOM. MNOM river. | $126 \cdot 013$ | 125.998 |

Branch-Line 77B. (Parbatipur to Manihari).

| Designntion of Hench-minrks |  | $\begin{gathered} \text { Distance } \\ \text { from } \\ \text { Parbatipar } \end{gathered}$ | Description of Pench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetio | Topogra- phic |  |  | Dynamic | Orthometrio |
| 49 | $\frac{\text { BM. } 131}{720}$ | miles 65.3 | G.T.s. On S. end of W. abutment of bridge over Mahananda M.CM. river, near mile-post No, 176. | $\begin{gathered} \text { feet } \\ 125^{\circ} 980 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 12 j^{\circ} 965 \end{gathered}$ |
| 50 | $\frac{\text { BM.192 }}{720}$ | $66 \cdot 3$ | G.T.S. On N. end of E. abutment of bridge, near telegraph BOM. MINOR post No. $\frac{177}{5}$. | 111.708 | 111.695 |
| 51 | $\frac{\text { BM. } 133}{720}$ | 67.4 | G.T.s. On N. end of lst pier from E. of bridge, near teleH.OM. MINOR graph post No. $\frac{178}{9}$. | 106.089 | 106.077 |
| 52 | $\frac{\text { BM. } 134}{720}$ | $68 \cdot 4$ | G.T.S. On N, end of lst pier from E. of bridge, near teleB. OM. MINOR graph post No. $\frac{179}{8}$. | 105.849 | 105.836 |
| 53 | $\frac{\text { BM. } 135}{720}$ | 69.6 | aT.s. On N. end of E. abutment of bridge, near telegraph 13.OM. MINOR post No. $\frac{180}{12}$. | 109.610 | 109.598 |
| 54 | $\frac{\text { BM. } 136}{720}$ | 71•5 | a.T.s. On lower ledge of abutment at N.E. end of bridge, B. OM. MINOR near telegraph post No. $\frac{182}{10}$. | 106.215 | 106. 203 |
| $\frac{a}{54}$ | $\frac{\mathrm{BM} .137}{720}$ | $73 \cdot 8$ | G.T.S. On N. end of E. abutment of bridge over Kankai, MOM. nadi, near mile-post No. 184 . | 118.003 | 117.990 |
| $\frac{b}{5 t}$ | $\frac{\text { BMI. } 138}{720}$ | $74 \cdot 4$ | G.T.S. On N. end of W. abutment of bridge over Kankai, B. OM. MINOK nadi, near telegraph post No. $\frac{184}{1}$. | 117.993 | 117.980 |
| 55 | $\frac{818.139}{720}$ | 74'1 | G.T.s. On N. end of E. pier of bridge, near telegraph post в. ом. MiNOR <br> No. $\frac{185}{3}$. | $107 \cdot 657$ | $107 \cdot 645$ |
| 56 | $\frac{\mathrm{BM} .140}{720}$ | $75 \cdot 3$ | a.t.s. On N. end of lst pier from E. of bridge, near tele1.OM. MINOR graph post No. $\frac{186}{8}$. | $105 \cdot 585$ | 105.573 |
| 57 | $\frac{\text { BM. } 141}{720}$ | $76 \cdot 3$ | G.T.S. On N. end of $\mathbf{E}$. pier of bridge, near telegraph post B. OM. minur <br> No. $\frac{187}{8}$. | 107.845 | 107.833 |
| 58 | $\frac{\mathrm{BM} .142}{72 \mathrm{O}}$ | 77'3 | G.T.s. On N. end of pier of bridge, near telegraph post No. Minoi $\frac{188}{8}$. | 106.009 | 105.997 |
| 59 | $\frac{\text { BM. } 143}{720}$ | 77'7 | G.T.s. at Sonaili Rnilway Station. Embedded about 6 inches MiNOR below level of platform, to W. of station building, 131 B.M. feet from home signal, and 72 feet from W. end of pavement of platform above ramp. | 107.835 | 107.823 |
| 60 | $\frac{B M .144}{720}$ | $78 \cdot 3$ | G.T.S. On N. end of $E$. pier of bridge, near telegraph post H.OM. MINOR <br> No. $\frac{189}{8}$. | 106.060 | $106 \cdot 04^{8}$ |

Branch-Line 77B. (Parbatipur to Manihari).

| Designation of Bench-marks |  | $\begin{aligned} & \text { Distance } \\ & \text { from } \\ & \text { Parbatipar } \end{aligned}$ | Desoription of Bench-marks | Oorrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Goodetic | Topogra- phio |  |  | Dyaamis | Orthometric |
| 61 | $\frac{\text { BM. } 145}{720}$ | miles 79.9 | G.T.s. On N. end of E. pier of bridge, near telegraph post B.OM. MINOR No. $\frac{191}{2}$. | $\begin{gathered} \text { feet } \\ 105.276 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 105 \cdot 264 \end{gathered}$ |
| 62 | $\frac{\mathrm{BM} .146}{720}$ | 81.1 | G.T.s. On N. end of lst pier from E. of bridge, near telegraph b. OM. MINOR post No. $\frac{192}{5}$. | 105'108 | 105.096 |
| 63 | $\frac{\mathrm{BM} .147}{720}$ | $83 \cdot 3$ | G.T.S. On lower ledge of abutment at N.E. end of bridge, B.OM. MINOR near telegraph post No. $\frac{194}{y}$. | 103.536 | 103.325 |
| 64 | $\frac{3 M .149}{720}$ | 84.0 | G.T.S. On N. end of lst pier from E. of bridge, near telegraph B.OM. MINOR post No. $\frac{195}{5}$. | $102 \cdot 417$ | 102.406 |
| 65 | $\frac{\text { BM. } 149}{720}$ | 85.6 | G.T.S. On N. end of pier of bridge, near telegraph post No. MiNOL $\frac{196}{15}$. | 102•737 | 102.726 |
| 66 | $\frac{\mathrm{BM} .150}{72 \overline{0}}$ | $88 \cdot 1$ | G.T.s. at Katihar Railway Station. Embedded about 6 inches MiNOR below level of platform, to $S$. of station near nameв.м. bonrd, 137 feet from S.W. corner of station building, 10 feet from both E . and W. edges of platform, and 348 feet S. of home sigual. | 104*492 | $104 * 481$ |
| 67 | $\frac{\mathrm{BML} .151}{720}$ | 89.6 | G.T.s. On W. end of N. abutment of bridge, near telegraph B.OM. MINOR post No. $\frac{200}{15}$. | 104.213 | 104 202 |
| 68 | $\frac{B M .152}{720}$ | $90 \cdot 3$ | G.T.s. On W. end of pier of bridge, near telegraph post No. B.OM. MNOR $\frac{201}{9}$. | 103.080 | 9103.06 |
| 69 | $\frac{\mathrm{BM} .153}{720}$ | 91-8 | G.T.s. On W. end of 1st pier from N. of bridge, near teleH.OM. MiNOi graph post No. $\frac{202}{17}$. | 103.289 | $103 \cdot 278$ |
| 70 | $\frac{83.154}{720}$ | 93.0 | G.T.s. On W. end of lat pier from N. of bridge, near teleB. OM. MINOR graph post No. $\frac{204}{3}$. | 103•144 | 103•133 |
| 71 | $\frac{\mathrm{MM} .155}{720}$ | 93.4 | G.t.s. at Manshahi Rnilway Station. Embedded about 6 inMiNon ches below level of platform, to $S$. of station near b.m. name-board, 130 feet from home signal, and 33 chains from $S$. distment signal. | 104.456 | 104.445 |
| 72 | $\frac{\text { BM. } 15 \mathrm{~s}}{-72 \mathrm{G}}$ | 94.2 | a.t.s. On lower ledge $W$. of $N$. abutment of bridge, near teleIt OM. Minolt graph post No. $\frac{205}{6}$. | 101.542 | 101.532 |

## Branch-Line 77B. (Parbatipur to Manihari).

| Designation of Bench-marks |  | $\begin{array}{\|c} \text { Distance } \\ \text { from } \\ \text { Parbatipar } \end{array}$ | Description of Benoh-marks | Correoted Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topographic |  |  | Dynamic | Orthometrio |
| $\frac{\mathrm{a}}{72}$ | $\frac{\mathrm{BM} .167}{720}$ | $\begin{aligned} & \text { miles } \\ & 98 \cdot 4 \end{aligned}$ | G.T.S. On lower ledge W. of N. abutment of bridge, near teleB. OM. MINOB graph post No. $\frac{209}{10}$. | $\begin{gathered} \text { foet } \\ 101 \cdot 121 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 101^{\prime} 111 \end{gathered}$ |
| 73 | $\frac{\mathrm{BM} .158}{720}$ | $99^{\circ}$ | G.T.S. On lst pier from N. of bridge, near telegraph post No. $\begin{array}{ll}\text { B.OM. } & \frac{210}{4} \\ \text { MINOR }\end{array}$ | 102:760 | 102.750 |
| 74 | $\frac{\text { RM. } 169}{720}$ | 103.1 | G.T.S. at Manihari Railway Station. Embedded about 6 inMINOR ches below level of platform, to S. of station, 152 feet b.M. from S.E. corner of station building, and 182 feet E. of E. bank of Kosi river. | 303.391 | 103.181 |

Branch-Line 77C. (Katihar to Anchara Ghat).

| Designation of Bench-martis |  | Distance from Katibar | Description of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Goodetic | Topographio |  |  | Dynamic | Orthometric |
| 1 | $\frac{\mathrm{BM} .150}{720}$ | miles 0.0 | G.T.S. at Katihar Railway Station. Embedded about 6 MINOR iuches below level of platform, to $S$. of railway station B.M. near name-board, 137 feet from S.W. corner of station building, 10 feet from both $E$. and W. edges of platform, aud 348 feet $S$. of home signal. | $\begin{gathered} f e e t \\ 104.492 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 104 \times 48 \mathrm{I} \end{gathered}$ |
| 2 | $\frac{8 \mathrm{M} .160}{720}$ | 0.8 | G.T.S. On E. end of S. abutment of bridge, near telegraph B.OM. MINOR post No. $\frac{199}{9}$. | 103.843 | $103 \cdot 832$ |
| 3 | $\frac{\mathrm{BM} .161}{720}$ | 3.5 | G.T.S. On E. end of S. abutment of bridge, near telegraph B. OM. MINOR post No. $\frac{202}{15}$. | 1071172 | 107160 |
| 4 | $\frac{\text { BM. } 162}{720}$ | $5 \cdot 5$ | G.T.S. On E. end of lst pier from S. of bridge, near telegraph B. OM. MLNOR post No. $\frac{204}{14}$. | 108.66r | 108.649 |
| 5 | $\frac{\mathrm{BM.} 163}{720}$ | $7 \cdot 7$ | G.T.S. On E. end of pier of bridge, near telegraph post No. B. OM. MINOR $\frac{206}{16}$. | 112.023 | 112.010 |
| 6 | $\frac{\text { BM. } 164}{720}$ | $8 \cdot 7$ | a.T.s. at Rautara Railway Station. Embedded about 6 inches Minor below level of platform, 150 feet N . of station buildB.M. ing, 18 feet from edge of platform, 177 feet from home signal, and 163 feet from E . wall of railway menials' quarters No. 2. | 115'159 | 115.146 |
| 7 | $\frac{\mathrm{BM} .165}{720}$ | 9'9 | G.T.s. On E. end of pier of bridge, near telegraph post No. $\stackrel{\text { B. OM. }}{\text { MINOR }} \frac{208}{22}$. | 114'761 | 114*747 |
| 8 | $\frac{\mathrm{BM} .166}{720}$ | 12.8 | Q.T.s. On E. ead of pier of bridge, near telegraph post No. $\stackrel{\text { B.OM. }}{\text { MiNOR }} \frac{211}{22}$. | 118.554 | 118.540 |
| 9 | $\frac{\text { BM. } 167}{220^{-}}$ | 14.9 | g.t.s. On E. end of pier of bridge, near telegraph post No. M.OM. MNOR $\frac{214}{1}$. | 120:760 | 120'745 |
| 10 | $\frac{\text { RM. } 168}{720}$ | 17.4 | G.T.s. at Purnea Railway Station. Embedded about 6 inches MINOR below level of platform, 150 feet N. of station buildB.M. ing, 17 feet from edge of platform, 255 feet from home No. 2. signal, and 124 feet $E$. of railway menials' quarters | 125:274 | $125 \cdot 258$ |
| $\frac{1}{10}$ |  | $20^{\prime} 7$ | Destroyed. | 119•747 | 1190732 |
| $\frac{2}{10}$ | $\frac{\mathrm{BM} .19}{72 \mathrm{O}}$ | 21.2 | G.T:B. Purnea Block-stone Bench Mark No. 5. Embedded 40 <br> B.M. feet from back or W. wall of Joint Magistrate's kachahri offices. or most southerly block of buildings of Collecton's | 118.328. | 118.313 |

Branch-Line 77C. (Katihar to Anchara, Ghat).

| Designation of Bench-marka |  | Distance from Eatihar | Deacription of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Goodetic | Topogre- phio |  |  | Dynamic | Orthometrio |
| 11 | $\frac{B M .169}{720}$ | $\begin{aligned} & \text { miles } \\ & 17.8 \end{aligned}$ | G.T.s. On centre of E. parapet of bridge, near telegraph post B.OM. MINOR No. $\frac{216}{21}$. | $\begin{gathered} \text { feet } \\ 124^{\prime} 730 \end{gathered}$ | feet $124 \text { ' } 714$ |
| 12 | $\frac{\mathrm{RM} 170}{720}$ | 19'9 | G.T.S. On E. end of 1st pier from S. of bridge, near telegraph 1. $\cap \mathrm{M}$. MiNOR post No. $\frac{219}{1}$. | $127 \cdot 807$ | 127.791 |
| 13 | $\frac{\mathrm{BMK} .171}{720}$ | 21.3 | G.T.S. On E. end of list pier from S. of bridge, near telegraph B.OM. MINOR post No. $\frac{220}{8}$. | $132 \cdot 180$ | $132 \cdot 163$ |
| 14 | $\frac{\text { BM } 172}{720}$ | $22 \cdot 6$ | G.T.S. On E. end of $S$. abutment of bridge, near telegraph B.OM. MINOR post No. $\frac{221}{14}$. | 136'176 | $136 \cdot 158$ |
| 15 | $\frac{\text { BM. } 173}{72 \mathrm{O}}$ | $26 \cdot 9$ | G.T.s. On E. end of $S$. abutment of bridge, near telegraph $\stackrel{\text { BINM. }}{\text { MINOR }}$ post No. $\frac{226}{2}$. | $137 \cdot 264$ | 137.246 |
| 16 | $\frac{\mathrm{BM} .174}{72 \mathrm{O}}$ | 29'9 | G.T.S. On E. parapet of bridge, near telegraph post No. B. OM. 229 MINOR $\frac{229}{3}$. | 143.629 | 143.609 |
| 17 | $\frac{\text { BM } 175}{720}$ | $33^{\circ} 4$ | G.T.S. On E. end of S. abutment of bridge, betwcen telegraph B.OM. MINOR posts Nos. $\frac{232}{10}$ and $\frac{232}{11}$. | $146 \cdot 422$ | 146.401 |
| 18 | $\frac{\text { BM. } 31}{72 \mathrm{~N}}$ | $36 \cdot 3$ | G.T.S. at Kusiargaon Railway Station. Emberlded about 6 MINOR inches below level of platform, 150 feet N.N.W. of н. M. station building, 132 feet N.N.W. of home signal, and 17 feet from edge of platform at a point 70 feet from $N$. end of pavement above ramp. | 156.069 | 156.046 |
| 19 | $\frac{\text { HM. } 32}{72 \mathrm{~N}}$ | $36 \cdot 9$ | G.T.s. On E. end of S. abutment of bridge, near telegraph $13 . \mathrm{OM}$. MINOA post No. $\frac{236}{3}$. | $155 \cdot 45^{8}$ | $155 \cdot 435$ |
| 20 | $\frac{\text { BM. } 33}{72 N}$ | $39^{\circ}$ | a.T.S. On E. end of S. sbutment of bridge, near telegraph MINOR post No. $\frac{238}{2}$. | $156 \cdot 370$ | $136 \cdot 347$ |
| 21 |  | $42 \cdot 4$ | G.T.s. On lower ledge at N. side of E. abutment of bridge, घ. OM . MiNOR near telegraph post No. $\frac{2+1}{12}$. | $166 \cdot 741$ | 106.716 |
| 22 | $\frac{\mathrm{BM} .35}{.72 \mathrm{~N}}$ | $43^{\prime} 8$ | G.T.S. at Araria Railway Station. Embedded about 6 inches MiNOB below level of platform, to E.S.E. of station building, B.M. 234 feet from home signal, 130 feet S.E. of centre of station well, and 17 feet from edge of platform at a point 69 feet from $E$. end of pavement above ramp. | 172.680 | 172.654 |

## Branch-Line 77C. (Katihar to Anchara Ghat).

| Designalion of Bench-Ilinrks |  | Distance from Katihar | Description of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geolletic | Topogrit phic |  |  | Dynamic | Orthometrio |
| 23 | $\frac{\text { BM } 36}{72 \mathrm{~N}}$ | miles $44^{\circ} 6$ | G.T.S. On lower ledge at $N$. side of 2nd pier from E. of ном. M1NOR bridge, near telegraph post No. $\frac{2+3}{14}$. | $\begin{gathered} \text { feet } \\ 170.583 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 170 \cdot 557 \end{gathered}$ |
| 24 | $\frac{\text { PM } 37}{72 \mathrm{~N}}$ | $45^{\prime} 7$ | GT.S. On N.E. end of S.E. abutment of bridge, near BOMc. MINOR telegraph post No. $\frac{2+4}{18}$. | 172.187 | 172.161 |
| 25 | $\frac{\text { BM. } 38}{72 \mathrm{~N}}$ | $49 \cdot 6$ | G.T.s. On N.E. end of S.E. abutment of bridge, near teieB. OM. MINOR graph post No. $\frac{248}{1+6}$. | $175 \cdot 064$ | 175.037 |
| 26 | $\frac{\mathrm{BM} \cdot 39}{72 \mathrm{~N}}$ | 52.3 | G.T.s. On E. end of 1st pier from S. of bridge, near teleB.OM. Minoi graph post No. $\frac{251}{10}$. | 184.138 | 184.109 |
| 27 | $\frac{B M 40}{72 N}$ | $53^{\prime 7}$ | G.T.S. On E. end of lst pier from S. of bridge, near telegraph B.OM. MINOR post No. $\frac{252}{18}$. | $186 \cdot 462$ | $186 \cdot 433$ |
| 28 | $\frac{\text { BM } 41}{72 \mathrm{~N}}$ | $55^{\prime 2}$ | GT.S. On E. end of pier of bridge, near telegraph post No. HOM. MinOR $\frac{25 \pi}{9}$. | 18;-096 | $187 \cdot 066$ |
| 29 | $\frac{\mathrm{BM} 42}{72 \mathrm{in}}$ | $58 \cdot 8$ | G.T.s. at Forbesganj Railway Station. Embedded about 6 MiNOR inches below level of platiorm, 150 feet $N$. of station H.M. building, 131 feet from home signal, and 18 feet from edge of platform at a point 69 feet from $N$. end of pavement above ramp. | 197 711 | $197 \cdot 679$ |
| 30 |  | 59*7 | A.T.s. On N.E. end of lst pier from S.E. of briclge, near H.OM. Minioh telegraplı post No. $\frac{259}{1}$. | 195.668 | $195 \cdot 636$ |
| 31 | $\frac{\mathrm{BM} .44}{72 \mathrm{~N}}$ | $61 \cdot 9$ | G.T.s. On N. end of lst pier from $E$. of bridge, near telegraph R.OM. MINOH post No. $\frac{261}{5}$. | 200.973 | 200.940 |
| 32 | $\frac{\mathrm{nM} \mathrm{4}}{7} \mathrm{i}$ | 62.4 | GT.S. On N. end of 1st pier from E. of bridge, near telegraph 14. $\%$ MINOi post No. $\frac{261}{13}$. | 202.364 | 202.330 |
| 33 | $\frac{\text { BM } 46}{72 \mathrm{~N}}$ | $64 \cdot 2$ | a.t.s. On N. end of 1st pier from E. of bridge, near tele11. OM. MiNOL graph post No. $\frac{263}{10}$. | 203.021 | $202 \cdot 987$ |
| 34 | $\frac{\text { RM. } 47}{72.5}$ | $64 \cdot 8$ | a.t.s. On N. end of pier of bridge, near telegraph post No. HOM. MINOR 264. <br> MINOR -3 - | 202.256 | 202.222 |

Branch-Line 77C. (Katihar to Anchara Ghat).

| Designation of Bench-marks |  | Nistance from Katihar | Description of Bench-marka | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Goodetio | Topogrephio |  |  | Dynamic | Orthometric |
| 35 | $\frac{8 M .48}{72 N}$ | $\begin{aligned} & \text { miles } \\ & 65.5 \end{aligned}$ | G.T.s. On N. end of 1 st pier from E. of bridge, near telegraph B.OM. MINOH post No. $\frac{264}{15}$. | $\begin{gathered} \text { feet } \\ 204^{\prime} 446 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 204 \times 412 \end{gathered}$ |
| 36 | $\frac{\mathrm{BMI} .49}{72 \overline{\mathrm{~N}}}$ | $66 \cdot 5$ | G.T.s. at Debiganj Railway Station. Embedded about 6 MINOR inches below level of platform, 163 feet $N$. of station B.M. building, 132 feet from home sigaal, and 18 feet from edge of platform. | 206•678 | $206 \cdot 644$ |
| 37 | $\frac{8 \mathrm{M} .60}{72 \mathrm{~N}}$ | $66 \cdot 9$ | G.T.s. On N. end of 2nd pier from W. of bridge, near teleB.OM. MINOR graph post No. $\frac{266}{4}$. | 208-292 | 208.257 |
| 38 | $\frac{8 \mathrm{M} .51}{72 \mathrm{~N}}$ | $67 \cdot 8$ | G.T.S. On N. end of lst pier from E. of bridge, near telegraph B.OM. MINOR post No. $\frac{267}{4}$. | 208-182 | 208.147 |

## Branch-Line 77D. (Poradaha to Faridpur).

| Designation of Beach-marks |  | Distnace from l'oradaha | Description of Dench-marka | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topogra- plic |  |  | Dynamic | Orthometric |
| 1 | $\frac{\mathrm{BM} .4}{79 \mathrm{E}}$ | miles 0.0 | G.T.s. at Poradaha Railway Station. Embedded about 3 in- <br> B.M. ches below level of island platform, immediately uuder western staging of overbridge, 10 and 14 feet respectively from $E$, and $W$. edges of platform. | $\begin{gathered} \text { feet } \\ 46 \cdot+68 \end{gathered}$ | $\begin{gathered} f e e t \\ 46 \cdot 468 \end{gathered}$ |
| 2 | $\frac{\mathrm{BM.8}}{79 \mathrm{E}}$ | $0 \cdot 3$ | GTS. On E. end of S. abutment of bridge, near telegraph ROM. MINOR post No. $\frac{103}{5}$. | 42.074 | $42 \cdot 674$ |
| 3 | $\frac{\mathrm{BM} .9}{79 \mathrm{E}}$ | $2 \cdot 1$ | G.T.S. On S.E. parapet of culvert, near telegraph post No. $\underset{\text { MINOR }}{\text { R.OM. }} \frac{104}{\mathbf{2} 0}$. | $42 \cdot 346$ | 42'346 |
| 4 | $\frac{\mathrm{BM} .10}{79 \mathrm{Em}}$ | $3 \cdot 4$ | G.T.S. On S.E. end of S.W. abutment of bridge, near tele11 OM. MINOR graph post No. $\frac{106}{3}$. | $44 \cdot 004$ | $44^{\circ} 004$ |
| 5 | $\frac{\mathrm{BM} .11}{39 \mathrm{E}}$ | $5^{11}$ | G.T.S. On S. parapet of culvert, near telegraph post No. B.OM. 107 $\underset{\text { MINOK }}{ } \frac{107}{17}$. | 45'905 | 45.995 |
| 6 | $\frac{\text { BM. } 12}{79 \mathrm{E}}$ | 5'5 | G.T.s. On S. parapet of culvert, near telegraph post No BOM. MINOR $\frac{109}{3}$. | $43 \cdot 336$ | $43 \cdot 336$ |
| 7 | $\frac{\mathrm{BM.} 13}{79 \mathrm{E}}$ | 7'1 | G.T.S. On S. end of W. abutment of bridge, near telegraph 13. OM . MiNOR post No. ${ }_{10}^{109}$. | $42 \cdot 277$ | $42 \cdot 277$ |
| 8 | $\frac{\text { BM. } 14}{79 \mathrm{E}^{-}}$ | 8.1 | G.T.S. at Kaliganga Railway Station. Embedded 18 inches miNOR below the surface of masony block, to $S$. of railway B.M. line, 18 feet from telegraph post No. $\frac{110}{15}$, and about 300 feet from home sigual. | 45.462 | $45 \cdot 462$ |
| 9 | $\frac{11315}{795}$ | $8 \cdot 9$ | G.T.S. On W. end of $S$. parapet of culvert, near telegraph B. OM. Minor post Nu. $\frac{111}{12}$. | $45 \cdot 836$ | $45 \cdot 836$ |
| 10 | $\frac{\text { BM. } 16}{79}$ | $9^{*} 7$ | G.T.s. On S. end of W. abutment of bridge over Gorai river, 13.OM. MINOR near telegraph post No. $\frac{112}{9}$. | .58.863 | $5^{8 \cdot 863}$ |
| $\frac{\mathrm{a}}{10}$ | $\frac{3184}{79} 17$ | 11:0 | a.T.S. 1. M. On S.W. parapet of culvert, near telegraph post No. MiNOR $\frac{113}{15}$. | $49 \cdot 492$ | $49 \cdot 492$ |
| 11 | $\frac{11 \mathrm{M}, 18}{79 \mathrm{E}}$ | 13'3 | a.r.s. On S.W. end of N.W. abutment of bridge, near teleном. MINOH graph post No. $\frac{115}{22}$. | +0.075 | 40-075 |

## Branch-Line 77D. (Poradaha to Faridpur).

| Designution of Demeli-marks |  |  | $\begin{aligned} & \text { Distance } \\ & \text { from } \\ & \text { l'oralaha } \end{aligned}$ | Descriplion of Bench-marks | Corrected Eleration |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Geodelic |  | Tupographe |  |  | Dynamic | Orilometric |
| 12 |  | $\frac{\mathrm{BM} .19}{7.19}$ | miles 13.9 | G.T.S. On N.W. parapet of culvert, near telegraph post No. $\begin{array}{cc}\text { MiOM. } \\ \text { MiNOR } & \frac{116}{13} .\end{array}$ | $\begin{gathered} \text { feet } \\ 41 \cdot 183 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 41 \cdot 183 \end{gathered}$ |
| 13 |  | $\frac{\mathrm{nM} .20}{79 \mathrm{E}}$ | 14.4 | G.T.s. On W. end of N. abutment of bridge, near telegraph B OM. M1AOR post No. $\frac{117}{1}$. | 38.295 | 38.295 |
| 14 |  | $\frac{13 \mathrm{M} 21}{79 \mathrm{E}}$ | 15.6 | GT.s. On S.W. end of N.W. abutment of bridge, near tele1303. minut graph post No. $\frac{118}{6}$. | $39 \cdot 065$ | 39.065 |
| 15 |  | $\frac{14 M .22}{79 E}$ | $16 \cdot 6$ | ar.s. On S. end of W. abutment of bridge, near telegraph 1.OM. MiNoR post No. $\frac{119}{6}$. | 39'229 | 39•229 |
| 16 |  | $\frac{8 \mathrm{M}, 23}{79 \mathrm{lC}}$ | $18 \cdot 0$ | G.T.s. On S.W. end of N.W. abutment of bridge, near teleMOM. MINOL graph post No. $\frac{10}{15}$. | $39^{10} 10$ | 39'103 |
|  | $\frac{2}{16}$ | $\frac{\text { BM. } 24}{79 E}$ | 18'7 | G.T.s. at Khoksa Railway Station. Embedded 18 inches below MiNOR level of railway platform, 16 feet from edge of platform. bial. 53 feet from $\mathrm{S} . \mathrm{W}$. corner of station building, and 41 feet from home signal. | $41 \cdot 887$ | $41 \cdot 887$ |
| 17 |  | $\frac{\text { HM. } 26}{79 \mathrm{E}}$ | 19.2 | G.T.S. On S.W. end of N.W. abutment of bridge, near teleh. OM. minor. graph post No. $\frac{121}{23}$. | $3^{8 \cdot 604}$ | $3^{8 \cdot 604}$ |
|  | $\frac{a}{17}$ | $\frac{\text { BM } 26}{79 \mathrm{E}}$ | $20 \cdot 3$ | G.T.s. On S.W. end of N.W. abutment of bridge, near teleB.OM. minoi: graph post No. $\frac{1 \ddot{2}}{24}$. | 38-668 | $3^{8.668}$ |
| 18 |  | $\frac{\mathrm{BM} .27}{79 \mathrm{E}}$ | $21 \cdot 6$ | GT.S. On S.W. end of N.W. abutment of bridge, near teleв. о. mision graph post No. $\frac{124}{6}$. | 37-609 | $37 \cdot 609$ |
| 19 |  | $\frac{\text { BM. } 28}{79 \mathrm{~K}}$ | $23^{\circ} 0$ | a.T.s. On S.W. end of N.W. abutment of bridge, near teleH. M . MiNOL graph post No. ${ }_{10}^{10}$. | $3^{6 \cdot 971}$ | $3^{6 \cdot 971}$ |
| 20 |  | $\frac{\text { BM. } 29}{79 \mathrm{E}}$ | $24^{\circ} 2$ | G.Ts. On S.W. parapet of culvert, near telegraph post BOM. MiNoh No. $\frac{126}{22}$. | $3^{6 \cdot 021}$ | $36 \cdot 022$ |
|  | $\frac{\mathrm{a}}{20}$ | $\frac{B M, 30}{79}$ | 25.3 | G.T.S. On S. end of $W$. abutment of bridge, near telegraph 10. M . Minoli post No. $\frac{127}{23}$. | $3^{6 \cdot 053}$ | $3^{6 \cdot 054}$ |
|  | $\frac{\mathrm{b}}{20}$ | $\frac{\mathrm{BWW} 31}{79 \mathrm{E}}$ | $26 \cdot 5$ | $\begin{aligned} & \text { a.T.s. On S. parapet of culvert, near telegraph post No. } \\ & \text { BOM. } \\ & \text { MiNoll } \frac{129}{4} \text {. } \end{aligned}$ | $39^{\circ} \mathbf{1 I}^{11}$ | 39.412 |

Branch-Line 77D. (Poradaha to Faridpur).

| Designation of Beach-marks |  | Distance from Poradaha | Description of Bench-marks | Oorrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | 'Гopographic |  |  | Dyamic | Orthometric |
| $\frac{\mathrm{c}}{20}$ | $\frac{\text { BM. } 32}{79 \mathrm{E}}$ | miles <br> 27.7 | G.T.S. On S. parapet of culvert, near telegraph post No. B.OM. $\operatorname{MiNOR}$ $\frac{130}{9}$. | $\begin{aligned} & \text { feet } \\ & 40^{\circ} 487 \end{aligned}$ | $\begin{gathered} \text { feet } \\ 40 \cdot 488 \end{gathered}$ |
| 21 | $\frac{\text { BM. } 33}{79 \mathrm{E}}$ | 29'2 | G.T.S. On S. end of W. abutment of bridge, near telegraph 1.OM. MINOR post No. $\frac{131}{22}$. | $34 \cdot 363$ | $34 \cdot 364$ |
| $\frac{\square}{21}$ | $\frac{8 \mathrm{M} .34}{79 \mathrm{E}}$ | 30.0 | G.T.S. On S. end of W. abutment of bridge, near telegraph н. OM. MiNOL post No. $\frac{132}{18}$. | 34*719 | 34*720 |
| $\frac{\mathrm{b}}{21}$ | $\frac{\text { BM. } 35}{79 E}$ | $31 \cdot 6$ | G.T.s. On S. end of W. abutment of bridge, near telegraph B.OM. MinOl post No. $\frac{134}{6}$. | 34*301 | 34302 |
| $\frac{\mathrm{c}}{21}$ | $\frac{\text { BM. } 36}{79 \mathrm{E}}$ | $33^{\prime} 1$ | a.T.s. On S. end of $W$. abutment of bridge, near telegraph B.OM. MINOR post No. $\frac{135}{18}$. | $32 \cdot 545$ | $32 \cdot 545$ |
| $\frac{\mathrm{d}}{21}$ | $\frac{\text { BM. } 97}{79 \mathrm{E}}$ | $34^{\circ} 2$ | G.T.s. On S. end of W. abutment of bridge, near telegraph H.OM. Minole post No. $\frac{136}{20}$. | 30.914 | $30 \cdot 914$ |
| 22 | $\frac{\mathrm{HM} .38}{79 \mathrm{E}}$ | $34 \cdot 4$ | G.T.S. at Belgachhi Railway Station. Embedded in platform MiNOR to W. of station building, 53 feet from S.W. corner of b.M. building, 16 feet from edge of platform, and 4.5 feet from telegraph post No. $\frac{137}{3}$. | 34'114 | $34 \cdot 115$ |
| 23 | $\frac{\mathrm{BM} .39}{74 \mathrm{E}}$ | $35 \cdot 5$ | G.T.s. On S. end of W. abutment of bridge, near telegraph R.OM. MINOR post No. $\frac{138}{6}$. | $30 \cdot 898$ | $30 \cdot 898$ |
| 24 | $\frac{\text { BM. } 40}{79 \mathrm{E}}$ | 37.0 | G.T.S. On S. end of W. abutment of bridge, near telegraph 13.OM. MINOR post No. $\frac{139}{20}$. | $31 \cdot 463$ | $31 \cdot 463$ |
| $\frac{\mathrm{a}}{24}$ | $\frac{\text { BM. } 41}{79}$ | $3^{8 \cdot 2}$ | a.T.S. On S. parapet of culvert, near telegraph post No. HOM. 140 MINOR $\frac{140}{25}$. | 31.917 | 31'917 |
| $\frac{\mathrm{b}}{24}$ | $\frac{\mathrm{BM} .42}{79 \mathrm{~K}}$ | 39.5 | G.T.S. On S. ead of W. abutment of bridge, near telegraph 13.OM. MINOR post No. $\frac{142}{3}$. | 31.653 | 31-653 |
| 25 | $\frac{\text { BM. } 48}{79 \mathrm{E}}$ | $4{ }^{\prime} 0$ | G.T.E. On S. end of W. ebutment of bridge, near telegraph B. OM. MINOR post No. $\frac{143}{17}$. | 31-218 | 31228 |

Branch-Line 77D. (Poradaha to Faridpur).

| Deaignation of Bench-marka |  | $\begin{aligned} & \text { Distanco } \\ & \text { from } \\ & \text { Poradolia } \end{aligned}$ | Description of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topogra- |  |  | Dynamio | Orthometrio |
| $\frac{\mathrm{A}}{25}$ | $\frac{\mathrm{BM.44}}{79 \mathrm{E}}$ | miles | G.T.s. On S. end of W. abutment of bridge, near telegraph B.OM. MINOR post No. $\frac{145}{1}$. | $\begin{gathered} \text { feet } \\ 28.82 .9 \end{gathered}$ | $\begin{aligned} & f e e t \\ & 28 \cdot 829 \end{aligned}$ |
| 26 | $\frac{\text { BM. } 45}{79 \mathrm{E}}$ | $44^{\circ} 2$ | G.T.S. On S. end of W. abutment of bridge, near telegraph B.OM. MINOR post No. $\frac{146}{19}$. | 26.015 | $26 \cdot 015$ |
| $\frac{\mathrm{a}}{26}$ | $\frac{\text { BM. } 46}{79 \mathrm{EI}}$ | $45^{\prime 1}$ | G.T.S. On S. end of W. abutment of bridge, near telegraph BOM. MINOR post No. $\frac{147}{16}$. | $25 \cdot 804$ | 25.804 |
| $\frac{b}{26}$ | $\frac{\text { BM. } 47}{79 \mathrm{E}}$ | $45^{\prime} 6$ | G.t.S. at Panchuria Railway Station. Embedded at S. side MINOR or back of station building, close to station well, 34 B.M. feet from S.E. corner of station building, 18 feet from station well, and 83 feet from home signal. | $25^{\prime 7} 7$ | 25'701 |
| $\frac{1}{26}$ | $\frac{\text { BM. } 48}{70 \mathrm{E}}$ | $45 \cdot 8$ | G.T.s. On W. end of N. abutment of bridge, near telegraph MINOR post No. $\frac{148}{12}$. | $26 \cdot 206$ | $26 \cdot 206$ |
| 27 | $\frac{\text { BM. } 49}{79 \mathrm{E}}$ | $46 \cdot 7$ | G.T.s. On W. end of N. abutment of bridge, near telegraph B.OM. MINOR post No, $\frac{149}{7}$. | 24.971 | 24.971 |
| 28 | $\frac{\mathrm{BM} .50}{79 \mathrm{E}}$ | $49^{\circ} 2$ | g.t.s. On W. parapet of culvert, near telegraph post No. $\underset{\text { MiNOR }}{\text { B.OM }} \frac{151}{20}$. | 24'145 | 24'145 |
| $\frac{\mathrm{a}}{28}$ | $\frac{\mathrm{DM} .51}{79 \pm}$ | 497 | G.T.S. On W. end of N. abutment of bridge, near telegraph B.OM. MINOR post No. $\frac{152}{7}$. | $27 \cdot 353$ | 27.354 |
| $\frac{1}{28}$ | $\frac{\mathrm{BM} .52}{79 \mathrm{E}}$ | 49'3 | On upper mark-stone of Khankhanapur G.T. Survey Tower Station, lat. $23^{\circ} 41^{\prime} 11^{\prime \prime} \cdot 51$, long. $89^{\circ} 42^{\prime} 40^{\prime \prime} \cdot 49$. A principal station of Brahmaputra Meridioual Series. (For full description see Synoptical Volume). | 21.828 | $21 \cdot 828$ |
| 29 | $\frac{8 M .53}{79 \mathrm{E}}$ | $50 \cdot 8$ | G.T.s. On W. parapet of culvert, near telegraph post No. $\underset{\text { MOM. }}{\text { MNOR }} \frac{153}{10}$. | 24.013 | 24.014 |
| 30 | $\frac{\text { BM. } 54}{79 \mathrm{E}}$ | 52•3 | a.T.S. On S.W. end of N.W. abutment of bridge, near teleB.OM. MINOB graph post No. $\frac{154}{23}$. | $26 \cdot 988$ | $26 \cdot 989$ |
| 31 | $\frac{\text { BM. } 68}{79 \mathrm{E}}$ | 53.5 | G.T.S. On S.W. end of N.W. abutment of bridge, near teleB.OM. MINOR graph post No. $\frac{156}{3}$. | $28 \cdot 060$ | $28 \cdot 061$ |

Branch-Line 77D. (Poradaha to Faridpur).

| Designation of Bench-marks |  | $\begin{gathered} \text { Distance } \\ \text { from } \\ \text { Poradaha } \end{gathered}$ | Description of Bench-marks | Corrected Elevation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geodetic | Topographic |  |  | Dynamic | Orthometric |
| 32 | $\frac{\mathrm{BM} .56}{79 \mathrm{E}}$ | $\begin{aligned} & \text { miles } \\ & 55 \cdot \mathrm{I} \end{aligned}$ | G.T.S. On S. parapet of culvert, near telegraph post No. $\underset{\mathrm{MiNOR}}{\mathrm{B}, \mathrm{OM}} \frac{157}{19}$. | $\begin{gathered} \text { feet } \\ 22 \cdot 134 \end{gathered}$ | $\begin{gathered} \text { feet } \\ 22 \cdot 135 \end{gathered}$ |
| 33 | $\frac{8 \mathrm{M} .67}{79 \mathrm{E}}$ | $56 \cdot 8$ | G.t.s. On S. end of W. abutment of bridge, near telegraph 13.OM. MINOB post No. $\frac{159}{10}$. | $26 \cdot 374$ | $26 \cdot 375$ |
| 34 | $\frac{\mathrm{BM} .58}{79 \mathrm{E}}$ | 58.0 | a.t.s. On S. end of W. abutment of bridge, near telegraph B. OM. MINOR post No. $\frac{160}{12}$. | $33 \cdot 438$ | $33 \cdot 439$ |
| 35 | $\frac{\mathrm{BM} .59}{79 \mathrm{E}}$ | $59^{*} 4$ | G.T.S. On S. end of W. abutment of bridge, near telegraph B.OM. MINOB post No. $\frac{162}{1}$. | 33*355 | $33 \cdot 356$ |
| 36 | $\frac{\mathrm{BM} .60}{79 \mathrm{E}}$ | 613 | G.T.S. On S. end of W. abutment of bridge, near telegraph 13.OM. MINOR post No. $\frac{163}{18}$. | $26 \cdot 163$ | $26 \cdot 164$ |
| 37 | $\frac{\mathrm{BM} \cdot 61}{79 \mathrm{E}}$ | 617 | G.T.S. at Faridpur Railway Station. Embedded about 5 feet MiNOR below level of platform, at S. side or back of station IB.M. building, 45 feet from S.W. corner of station master's office, 36 feet from S.W. corner of 1 st and 2 nd class waiting room, and 21 feet from telegraph post No. $\frac{164}{7}$. | $21 \cdot 569$ | $21 \cdot 570$ |

## Main-Lines 78 to 86.

The following are the nine short main-lines of levelling that connect the level-net with the accepted tidal stations :-

| Line No. 78 Mean-Sea-Level to Karachi | For bench-marks at Karachi see line 43, page 5, Vol. XIXB |
| :---: | :---: |
| Line No. 79 Mean-Sea-Level to Bombay | For bench-marks at Bombay see line 51, page 80, Vol. XIXB and line 32, page 330, Vol. XIXA |
| Line No. 80 Mean-Sea-Level to Karwar | For bench-marks at Karwar see line 17, page 135, Vol. XIXA |
| Line No. 81 Mean-Sea-Level to Beypore | For bench-marks at Beypore see line 12, page 97, Vol. XIXA |
| Line No. 82 Mean-Sea-Level to Cochin | For bench-marks at Cochin see line 13, page 102, Vol. XIXA |
| Line No. 83 Mean-Sea-Level to Negapatam | For bench-marks at Negapatam see line 5, page 43, Vol. XIXA |
| Line No. 84 Mean-Sea-Level to Madras | For bench-marks at Madras see line 8, page 62, Vol. XIXA |
| Line No. 85 Mean-Sea-Level to Vizagapatam | For bench-marks at Vizagapatam see line 30, page 321, Vol. XIXA |
| Line No. 86 Mean-Sea-Level to False Point | For bench-marks at False Point see line 42, page 516, Vol. XIXA |

## Lines Burma A and Burma B.

The levelling in Burma is at present based upon riverain determinations of mean-sea-level; furthermore its accuracy has not as yet been tested by means of circuit-closures. No final values of height will be therefore deducible until the levelling has been extended to close upon itself and to form a net-work of circuits connected with open-coast tidal atations.

In the mean time provisional values will be published in pamphlet form.

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Chart 63

















[^0]:    * Vol. XLX B, page n9. The hench-marks deacribed on page 59 and on page 111 cannot be regarded as permancnt marks. A bridge girder is a very nonoitable site ; so is a rail (page so).
    + The anloject is discassed at length in chapter VII, Vol. XIX. Arcount of the Operations of the G. T. Survey of India. When we opeak of the sea being "vertically below" high-level lake, we lmagine a tannel under the lake, throngh which the sea lows.

[^1]:    - See page 8 is of Vol. XIX. Tbe survey areas, by which bench-marks have been classified and numbered, are called degree sbeets; they embrace one degrec of latitale by one degree of longitude. Surverors are well aware of the systom followed in nambering survey sheets, bat a fey words of explanation may not be out of place here for the nse of engiocers.

    The map of India and ddjacont Conntries embraces the aren bonnded by $40^{\circ}$ latitade on the north nad by the ocean on the sonth, and sitasted between the meridians of $44^{\circ}$ and $124^{\circ}$. The index map is pablished in Gencral Reports of the Survey of India. This aren of Asia is divided into 136 sarvey bheets, each of which comprians 4 degrees of latitnde and 4 degrees of longitude. The lougitudes are derived from the Greenwich-Teheran-Karachi observations of $1894-1896$. The nnmbers of the sheets in India itself are ns foilows :-

[^2]:    Kirvey abcet 68 covers the area between meridians $76^{\circ}$ and $80^{\circ}$ and between latitades $12^{\circ}$ and $8^{\circ}$ : degree sheet 58 a therefore eabraces the

[^3]:    - Volome XIX, G. T. Survey of India, page 5.

    4 Volume XIX, G. T. Burvey of India, page $\mathbf{2 0}$.

[^4]:    - Deduced from levelling observationg isken afler the eartiqquake of 1905.

[^5]:    * Deduced from levelling observationa taken aftes the earthquate of 1905.

[^6]:    - Dedaced from lovelling obnervations taken after the earthquake of 1905.

[^7]:    * Dedaced from levelling observations taken after the earthquake of 1905.

[^8]:    * This bench-mark ts below Mena Sea Lovel,

