# ACCOUNT OF THE OPERATIONS OF

# THE GREAT TRIGONOMETRICAL SURVEY OF INDIA

# VOLUME XIXA.

# DESCRIPTIONS AND HEIGHTS OF BENCH-MARKS ON THE SOUTHERN LINES OF LEVELLING

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### PREFACE.

The two volumes, XIX A and XIX B, contain the results of the levelling carried out by the Survey of India during the years 1855-1909. The southern lines of levelling, numbered I to 42, are given in Volume XIX A, the northern lines, numbered 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 scalevel, of the closing errors, of the adjustment of the level-net, — is given, together with discussions of revisions and of accuracy, in Volume XIX of the *Account of the Operations of the G I. 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 described in Volume XIX.

The level-lines, numbered 8, 14, 16, 17, 21, 22, 25, 26, 31 and 32, have been revised throughout, and the original spiritlevel heights have been rejected. The elevations, recorded upon these lines in Volume X1X A, are those that resulted from the revisions.

The preservation of bench-marks is a difficult task, and the co-operation of engineers is invited. When once a Survey bench-mark has been disturbed, so attempt should be made to replace it, until a leveling 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 Trigonometrical Surveys, Debra Dun; the latter maintains a record and is able to decide when revisions of levelling and renewals of bench-marks should 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 trouble to make the volume complete.

The elevations of the bench-marks were computed, and the volume was printed under the supervision of Mr. Eccles, to whom my best thanks are due for his valuable assistance.

Dohrs Dun, July 25th, 1910.

S. G. BURRARD.

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#### (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* value 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, Negapatam, 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

 $\pm \sqrt{(0.004)^2 M + (0.00034)^2 M^3}$ .

Thus if we want to ascertain the probable error of the height of Gulbarga, we see from the unart that the nearest tidal base-station is Bombay. We can ascertain the distance, M, along a level-line, 'of Gulbarga from Bombay either from the chart or from the tables of this volume; M = 350 miles nearly.

Probable error of height of Gulbarga =  $\pm \sqrt{(0.004)^3 \times 350 + (0.00034)^8 \times 350^9}$ =  $\pm 0.140$  foot.

The statement, that the probable error of the height of Gulbarga (1489-322 feet) is  $\pm$  0.140 foot, means that if the levelling from Bombay to Gulbarga were to be revised, it would be an even chance, that the revised height of Gulbarga would be found to be between 1489-322 - 0.140 and 1489-322 + 0.140, *i.e.*, between 1489-182 and 1489-462 feet. The accuracy of the Indian levelling is such, that if the line from Bombay to Gulbarga were to be revised ten times, five of these revisionary operations would give to Gulbarga a value of height lying between 1489-182 and 1489-462 feet.

Surveyors generally require the absolute heights 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;—

$$\pm \sqrt{(0.004)^{5}} M + (0.00034)^{5} M^{5}$$

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

The possibility, that bench-marks may have been disturbed, is a question that should be considered by engineers 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 stone posts<sup>•</sup> 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 post, 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 sea-level is less.† 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.

<sup>\*</sup> Vol. XIX A, page 34, bench-mark 43.

<sup>†</sup> The subject is discussed at length in chapter VII, Vol. XIX, Account of the Operations of the G. T. Survey of Index. When we speak of the sea being "vertically below" a high-level lake, we imagine a tannel under the lake, through which the sea flows.

#### (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 have 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 given 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 Madras terminals of line No. 8, Arkonam-Madras and line No. 9 Madras-Tanjore, we see that the first twelve bench-marks of page 62 (Arkonam-Madras) are all situated in Madras, but that none of them appears on page 63 in line No. 9 (Madras-Tanjore). The system, under which line No. 8 and line No. 9 were published in different pamphets led therefore to the separation of the Madras 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<sup>\*</sup>. The topographic number for instance of the bench-mark 28 of main-line No. 8 is  $\frac{BM}{66}$  C; this denotes the 30th mark within degree-sheet  $\frac{66C}{100}$ ; this denotes the 30th mark within degree-sheet ing 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 really 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 58B is given a topographic designation with 58B for the denominator, and is shown in the level chart in sheet 58B, we

The map of India and Adjacent Construct embraces the area bounded by 40° latitude on the north and by the ocean on the south, and situated between the meridians of 44° and 124°. The index map is published in General Reports of the survey of India. This area of Asia is divided into 136 survey sheets, each of which comprises 4 degrees of latitude and 4 degrees of longitude. The longitudes are derived from the Greenwick-Teheran-Karachi observations of 1894-1896. The numbers of the sheets in India used for are as follows:--

Between the meridians of	Latitude boundaries of sheets
64° and 68°	Sheet 34 (latitude 32° to 24°) Sheet 35 (lat. 25° to 24°)
68° and 72°	Sheet 38 (lat. 36° to 32°), 39, 40, and 41 (lat. 32° to 20°)
72° and 76°	Sheets 43 to 49 (from lat. 35° to 8°)
76° and 80°	Sheets 62 to 58 (from lat. 32° to 5°)
80° and 84°	Sheets 62 to 66 (from lat. 32° to 12°)
84° and 82°	Sheets 72 to 74 (from lat. 32° to 15°)
88° and 82°	Sheets 78 and 79 (from lat. 25° to 20°)
98° and 92°	Sheets 78 and 79 (from lat. 25° to 20°)

Each of these large sheets of 4 degrees square is sub-divided in 16 degree sheets, each of which is one degree squ

			м
В	F	J	N
C	0	к	0
D	н	L	P

Survey sheet 58 covers the area between meridians 76° and 80° and between latitudes 12° and 8°: degree sheet 58A therefore embraces the sub-division between 76° and 77° and between 12° and 11°; degree sheet 58P embraces the sub-division between 79° and 80° and between 12° and 8°. With the aid of the tables given in this footnote, it is possible (a) to find the number of the degree sheet in which any town falls. If its latitude and longitude are known, (b) to find the region included within any named degree sheet. Separate lists of beuch-marks are about to be published for each survey sheet of 4 muare degrees.

<sup>\*</sup> See page 85 of Vol. XIX. The survey areas, by which bench-marks have been classified and numbered, are called degree sheets; they embrace one degree of latitude by one degree of longitude. Surveyors are well aware of the system followed in numbering survey sheets, but a few words of explanation may not be out of place here for the use of engineers.

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 56H and 57E 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 allotting geodetic numbers to bench-marks.

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

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

The main-lines are numbered consecutively from 1 to 86<sup>•</sup>; the principal branch-lines have been given the number of the main-line, from which they emanate, together with a letter attached<sup>†</sup>. 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 61A, 61B, 61C, 61D 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 41 will be found a minor branch consisting of bench-marks  $\frac{1}{31}$  and  $\frac{2}{31}$ . Numbers such as  $\frac{1}{31}, \frac{2}{31}$  imply that a minor branch-line starts from bench-mark 31 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 3rd 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 bench-mark* close to the line.  $\frac{a}{26}$  denotes not a minor branch, but an extra mark near bench-mark 26 of the line.

(d) a symbol, such as  $\frac{3a}{26}$ , (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.

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Volume XIX, G. T. Survey of India, page 5.
 Volume XIX, G. T. Survey of India, page 30.

Line or Bench-mark	Designated as
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	5 47
Extra bench-mark a, close to bench-mark 26 of main-line, or of principal branch-line	a 26
Extra bench-mark a, close to bench-mark 4, of the minor branch that starts from bench-mark 113 of main-line	4a 113

The following table summarises the geodetic system of enumeration :--

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. 21, 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 21 is *n* miles from the station of origin, the distance of bench-mark  $\frac{7}{21}$  will be shown as (n + 4). These distances 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.

Dehra Dun June 20th, 1910.

S. G. BURRARD.

Designation of Bench-marks Geodetic Topogra- phic		Distance from	Description of Bench-marks	Corrected	Elevation
		Tanjore		Dynamic	Orthometric
1	BM 1 58 N	milez 0°0	G.T.S. Embedded at Tanjore Railway Station. Situated B.M. in angle formed by N. wall of old goods-shed, and E. wall of goods office. It is 3½ feet north of N. wall of old goods-shed, 7 feet N.W. of N.W. corner of step of goods-shed, 5 feet E. of east wall of goods office. The letters B.M are cut in E. wall of goods	∫eet 193°266	Jeet 193*400
2	BM 2 58 N	6.2	OTS. Cut on step at entrance to Puliyarkoil (temple), OBM & mile E. of Nadvour village and 4 chains W. of road from Taujore to Arantangi.	177.163	177 286
. 2	BM 3 58 N	11.0	GTS. at Panchnad Ayar's well. About 17 feet south of B.M. well, situated 400 feet E. of road from Tanjore to Arantangi and midway between Ichchankota and Vadskur villages in Ichchankota lands, Tanjore dis- trict. The letters B.M. have been cut in wall of well opposite the bench-mark.	175·483	175.605
3	BM 4 58 N	10.1	<sup>•</sup> G.T.S. Cut on S.E. corner of platform of Chhattram, OBM. mile E. of Vadakur village.	147.118	147.320
4	BM 5 58 N	12.2	GTS Cut on stone at entrance to Chilliama Devi's temple, } B.M mile S. of Solavaram village.	132.900	132.998
5	BM.6 68 N	13.0	G.T.S. Cut on outer sill at main entrance to Siva temple at W. B.M. end of Konur village.	132.078	132.170
$\frac{1}{5}$	BM.7 58 N	15.3	On top of circular pillar of Kakkrakota, G. T. Survey Treatle Station, lat. 10° 36' 14".82, long. 79° 12' 40".81. A principal station of South-East Coast Series. (For full des- cription see Synoptical Voltme).	1 29 . 989	130°080 •
ß.	BM.8 58 N	20.3	B.O.M. Cut on N. side of resting stone on north of main road from Pattukkottai to Trichinopoly (Tiruchinapalli) and 4 chains east of mile-stone 14 from Pattukkottai and 20 from Sengipatti.	148.773	148 · 878
$\frac{1}{6}$	BM.9 58 N	<b>31.3</b>	B. O M. Cut on top of mile-stone, 15 miles from Pattukkottai.	173.032	173.153
26	BM.10 58 M	11.9	On top of rectangular protecting pillar of Kallakota, G. T. Survey Treatle Station, lat. 10° 80' 46" 48, long. 79° 7' 25" 37. A principal station of South-Bast Coast Series. (For full des- cription see Synoptical Volume).	185.524	185.655

Main-Line 1. (Tanjore to Ramnad).

# Main-Line 1. (Tanjore to Ramnad).

	ation of -marks	Distance from	Description of Bench-marks	Corrected Elevation	
Geodetic Topogr		Tanjore		Dynamic	Orthometric
7	BM.11 58 N	milee 22°1	GTS. Cut on a knob 6 inches above platform on which B.M. a stone rat rests, and immediately behind rat and in front of a large temple platform (Ganpati's), 1‡ miles N. of Karambagudi and W. of road from Karambagudi to Konur.	<i>foot</i> 166 <sup>.</sup> 534	fort 166.651
8	BM.12 68 N	23.3	<sup>G T.S.</sup> at Karambagudi. Embedded near Ganpati's temple at N. <sup>B.M.</sup> end of village. It is 204 feet N.E. of B.M. No. $\frac{a}{8}$ , 29 feet W. of centre of road from Tanjore to Arantangi, 124 feet S.E. of eastern pillar of a well and 194 feet E. of letters B.M. cut on E. wall of temple opposite the bench-mark which is 3 inches below ground level.	151.023	151.128
8	BM.13 65 N	23.4	G.T.S. Cut on N. end of outer sill of main entrance to Ganpati's O B.M. side of road from Tanjore.	152.623	152.730
9	BM.14 68 N	27.4	On the back of a rat's figure in front of Ganpati's temple on E. side of a large tank near a shepherd's house, } mile E. of Pattatikod village.	136.43	136.840
10	BM 15 58 N	29.5	On top of rectangular protecting pillar of Karakkurchi, G. T. Survey 'Trestle Station, lat. 10° 22' 56".34, long. 79° 6' 26".47. A principal station of the South-East Coast Series. (For full description see Synoptical Volume).	173.433	173.55
11	BM.16 58 N	35'3	G.T.S. at Nagram. Embedded 19 and 5½ feet respectively from B.M. S.E. and N.E. corners of Pudari Devi's temple, 6 inches below ground level. The letters B.M. have been cut on E. wall of temple opposite the bench-mark. The temple is ½ mile N.W. of Nagram village.	138.080	138.178
12	BM 17 58 N	38.5	On root of Paras tree E. of road in Panangkad village.	135.690	135.786
1 12	BM 18 68 N	39.2	G.T.S. 'at Peringar Mandav (temple). Cut on north end of second step from bottom at entrance to temple in Kulamanga- lam village and 1 mile west of road.	148 · 305	148.410
2 12	BM 19 58 N	40.3	On top of rectangular protecting pillar of Kulamangalam, G. T. Survey Trestle Station, lat. 10° 16' 44" 02, long. 79° 2' 8".22. A principal station of the South-East Coast Series. (For full description see Synoptical Volume).	175.023	175.14
18	BM 1 58 J	46.2	G.T.S. at Arantangi. Embedded in compound of Tehsildar's Court, 11 and 8 fect respectively from N.W. and S.W. corners of cook-room, 55 fect east of road to Pattukkottan, 784 feet N.W. of N.W. corner of Tehsildar's court, and 6 feet W. of the letters B.M. cut on W. wall of cook-room.	158.307	158.419
. <b>a</b> 13	BM 3 66 J	46.5	G.T.S. at Arantangi. Cut on upper step at foot of wooden post O B.M. on W. side of N. wing of Tehsildar's court.	159.539	159.653
14 .	BM 20 58 N	48.7	On root of Paras tree, E. of road from Arantangi to Avada- yarkoil.	146.046	146.15
1 14	BM.21 58 N	49.2	On top of rectangular protecting pillar of Pallathivayal, G. T. Survey Trestle Station, lat. 10° 9' 11" 23, long. 79° 1' 1".10. A principal station of South-East Coast Series. (For full description see Synoptical Volume).	149.979	150.080

Main-Line 1.	(Tanjore	to	Ramnad).
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Designation of Bench-marks		Distance	Description of Bench-marks	Corrected Elevation		
Geodetic	Topogra- phio	Tanjore		Dynamic	Orthometric	
15	BM.22 58 N	miles 50° I	B. O. M. Cut on top of mile-stone No. 4 from Arantangi.	<i>fwi</i> 136°y68	<b>Jani</b> 137.066	
16	BM.28 58 N	53.8	• Cut on top of mile-stone No. 8 from Arantangi.	103.631	103.705	
17	BM.34 58 N	54.6	G.T.S. at Avadayarkoil. Cut on E. end of outer sill at main $\stackrel{O}{\underset{B.M.}{\overset{O}{\overset{O}{}}}}$ entrance to large Siva temple.	99.093	99.164	
18	BM.25 58 N	5 <del>4</del> °7	G.T.S. at Avadayarkoil. Embedded 19 and 12 feet respectively D. from N.W. and N.E. corners of Ganpati's temple, and 165 feet S. of Bench-mark No. 17. The letters B.M. are cut on N. wall of Ganpati's temple 6 feet from the bench-mark, which is 4 inches below ground level.	100.671	100.743	
19	BM.26 58 N	55.8	O Cut on top of mile-stone No. 10 from Arantangi.	91 · 200	91 · 265	
20	BM 27 55 N	56·8	• Cut on top of mile-stone No. 11 from Arantangi.	84.793	84.854	
21	BM.28 58 N	57.8	B. OM. Cut on top of mile-stone No. 12 from Arantangi.	• 79 · 786	79.843	
22	<u>BM 29</u> 58 N	58.4	GTS. Cut on south end of 3rd step from bottom at entrance to $\stackrel{O}{_{BM}}$ the Chhattram at Vilanur village. The Chhattram is on W. side of road and $\frac{1}{2}$ mile S. of mile-stone No. 12 from Arantangi.	82.602	82.662	
23	BM.1 580	60.8	Mile-stone No. 15 from Arantangi.	60.773	60.817	
24	BM 2 58 0	61.8	Mile-stone No. 16 from Arantangi.	54.035	54.074	
25	BM.3 580	62.8	Milc-stone No. 17 from Arantangi.	45.964	45 997	
26	BM 4 550	63.1	G.T.S. Cut on west parapet of a small bridge on road from B.M. Arantangi to Mimisal, 10 chains west of temple at Talanur village and 28 chains south of mile-stone No. 17 from Arantangi.	40.490	40.219	
$\frac{1}{26}$	BM.5 580	64.1	G.T.S. Cut on cornice of W. wall of mandapam of Mahadev's temple at Talanur village, 13 chains E. of road from Arantangi to Mimisal.	46.383	46·416	
2 26	<u>BM 6</u> 580	64.3	On top of rectangular protecting pillar of Kanad, G. T. Survey Trestle Station, lat. 9° 58' 37".87, loug. 79° 7' 16".14. A principal station of South-East Coast Series. (For full descrip- tion see Synoptical Yolume).	44°658	44·690	
27	<u>BM.7</u> 580	65.8	Mile-stone No. 20 from Arantangi.	22.685	22.702	
28	BM.8 55 0	66.6	Mile-stone No. 21 from Arantangi.	12.955	12.964	
29 i	<u>BM 9</u> 680	68.1	Mile-stone No. 42 from Pattukkottai.	8.602	8.608	

# Main-Line 1. (Tanjore to Ramnad).

Designation of Bench-marks		Distance	Description of Bench-marks	Corrected Elevation	
Geodetic	Topogra- phic	Tanjore	Description of Design-marks		Orthemetric
80	<u>BM.10</u> 58 0	milee 68 · 2	G.T.S. at Minisal. Embedded in a block of masonry in D. flooring of verandah at N. W. corner of public bungalow B.M. Sto feet east of road from Pattukkottai to Ramnad (Ram- nathapuram). Bench-mark is flush with verandah floor and 2 feet above ground level.	jeet 10 * 293	fut 10`300
81 -	BM.11 789 0	68 <sup>.</sup> 9	GTS Cut on 2nd step from top or 4th from bottom on at entrance to Yembakkota Chhattram on W. side of road from Pattukkottan to Ramnad, ‡ mile south of Mimisal village.	9`393	9`399
82	BM 12 58 Q	69.4	Mile-stone No. 43 from Pattukkottai.	6.157	6.161
88	BM.13	70'4	Mile-stone No. 44 from Pattukkottai.	5.150	5.154
81	HM 14 58 0	73'4	G.T.S. Cut on first step from top of tomb, called Khird- O.B.M. Sahub Walli's Dargah on W. side of road from Pattukkottai to Ramnad in Yenadi village.	8 • 754	8.760
85	8M 16 20 Ū	75.0	GT.8. at Sundarapandipatnam. Cut on south end of step at B.M. mann entrance to Mahadev's temple on W. side of road from Pattukkottai to Ramnad.	10.077	10.084
86	BM.16 58 0	756	G.T.S. Cut on off-set of wall on S. side of Ramaswami's O.B.M. Padam & mile S of Sundarapandipatnam Chhattram, ou W. side of road from Pattukkottai to Ramnad.	5 433	5'437
<b>87</b>	BM 17 58 0	77 6	O.T.S. at Kaliyanagari village. Cut on south end of 2nd step o B.M. from bottom at main entrance to Siva temple, 3 chains W. of road from Pattukkottai to Ramnad.	7 . 082	7.087
88 ,	BM.18 58 O	79 3	GT.8. at Vattanam village. Cut on curb-stone on W. side of B.M. •amall well N. E. of Mahadev's temple, on east side of road from Pattukkottai to Ramnad.	11-153	11-161
<b>8</b> 9	BM.19 58 O	80.7	Stone marked No. 1, 6 chains S. of mile-stone No. 4 from Tondi.	7.769	7 . 775
40	BM.20	816	Mile-stone No. 3 from Tondi.	14.808	14.819
<b>4</b> 1	BM 21	826	Mile-stone No. 2 from Tondi.	15.110	15.121
42	BM.22 58 0	83 8	GT8. at Tondi. Embedded 11 feet from both S.E. and N.E. B.M. corners of flag-staff platform, 79 feet N.E. of Bench-	10.731	10.738
:			mark No. $\frac{1}{42}$ , and 8 feet due east of letters B.M. cut on east face of flag-staff platform.		
42	BM.88 68 U	83.8	GT.S. at Tondi. Cut on coping stone at N.E. corner of O platform of Mahi-ud-din's masjid (mosque) at W. end of Tondi.	14.590	14.601
43	BM.24 58 0	84.9	On top of rectangular protecting pillar of Nambudalai, G. T. Survey Trestle Station, lat. 9° 43' 59" 91, long. 79° 0' 21" 62. A principal station of South-East Coast Series. (For full description see Synoptical Volume).	17.011	17.023

Main-Line 1. (	Tanjore to	Ramnad).
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Designation of Bench-marks		Distance			Corrected Elevation	
Geodetic	eodetic Topogra- phic				Orthometric	
44	BM.1 58 K	milee 95 <sup>.</sup> 1	G.T.S. Cut on coping stone at foot of 2nd pillar from south D. of E. verandah platform of Uppur Chhattram. The platform is 3 feet above ground level. The Chhattram is about 10 chains W. of road from Pattukkottai to Raminad in Uppur village.	<i>fwi</i> 15∙820	feet 15.832	
$\frac{1}{44}$	BM 3 58 K	96°0	On top of rectangular protecting pillar of Urannankudi G T. Survey Trestle Station, lat. 9°37'18" 98, long. 78°55'5" 41. A principal station of the South-East Coast Series. (For full description see Synoptical Volume).	28.326	28.338	
<b>45</b> ·	BM 3 58K	104.7	On top of rectangular protecting pillar of Poragudi G.T. Survey Trestle Station, lat. 9° 29' 42" 91, long. 78° 53' 23" 97. A principal station of the South-East Coast Series. (For full description see Synoptical Volume).	16.694	16.406	
46	BM 4 58 K	106.0	GTS. Cut on stone at S.E. corner of Shama Ayar's well at OBM. N.W. extremity of Devipatnam village.	10.094	10.101	
47	BM 5 58K	106.3	GTS Embedded within enclosure of Mahadev's temple (Siva), B.M. 13 and 13½ feet respectively from S.W. and N.W. corners of temple, 38 feet E. of W. entrance to enclo- sure of temple, and 4½ feet due west of letters B M. cut on western wall of temple in the centre of Devipatuam village.	10·286 •	10,393	
48	BM 6 58 K	111.8	Mile-stone No. 3 from Ramnad and 7 from Devipatnam.	15.415	15.426	
49	BM 7 58 K	114.8	GTS. at Ramnad. Cut on top step of Ghat at S. E. corner of • B.M. Kenikkarai tank and due north of Ganpati's temple.	20.604	20.019	
50	<u>BM 8</u> 58 K	114.8	GT.8. at Ramnad. Embedded 22 and 7 feet respectively from B. S. W. and S. E. corners of Ganpati's temple, (Puliyar- koil), 75 feet W. of centre of road from Dovipatnam to Ramnad, 29 feet N. of centre of road from Madura to Pamban, and 4 feet S. of letters B. M. cut on south wall of temple oppo- site bench-mark. The temple is situated at S. E. corner of a large paka tank called Kenikkarai, $\frac{1}{2}$ mile E. of Ramnad town, and near junction of roads from Madura to Pamban, and from Devinetnam to Ramnad.	19.807	19.823	
			Devipatnam to Ramnad.	•		

## Branch-Line 1A. (Ramnad to Pamban).

D J	Designs Bench-	tion of marks	Distance from	Description of Bench-marks	Corrected	Elevation
Geod	letic	Topogra- phic Ramnad		Dynamic	Orthometric	
1		<u>BM 8</u> 58 K	miles O°O	G.T.S. at Ramnad. Embedded 22 and 7 feet respectively from B. S.W. and S.E. corners of Ganpati's temple (Puliyarkoil), B.M. 75 feet W. of centre of road from Devipatuam to Ramnad, 29 feet N. of centre of road from Madura to Pamban, and 4 feet south of letters B.M. cut on S wall of temple opposite bench-mark. The temple is situated at S.E. corner of a large paka tank called Keuikkarsi, ‡ mile E. of Ramnad town and near junction of roads from Madura to Pamban, and from Devipatnam to Ramnad.	feet 19·807	∫feet 19∙822
2		BM.9 58 K	5.2	Mile-stone No. 6 from Ramnad and 20 from Pamban.	15.303	15.314
3		BM 10 58 K	7.2	Mile-stone No. 8 from Ramnad and 18 from Pamban.	15.596	15.608
4		BM 11 58 K	9.2	Mile-stone No. 10 from Ramnad and 16 from Pamban.	13.884	13.894
5		BM 12 58 K	11.2	Mile-stone No. 12 from Ramuad and 14 from Pamban.	8 · 120	8.126
6		BM.18 58 K	13.2	Mile-stone No. 14 from Ramnad and 12 from Pamban.	15.663	15.675
7		BM.25 58 O	15·3 ,	G.T.S. Cut on pavement at southern entrance to Perappanyalasa O B.M. Chhattram.	14.145	14-155
	<b>a</b> 7	BM.26 58 O	15.3	G.T.S. Embedded opposite second pillar from E. of southern b.M. verandah of Perappauvalasa Chbattram, 18 feet from its S.E. corner. 26 feet from its southern entrance and 16 feet N.W. of a small well. The letters B.M. have been cut on second pillar, 10 <sup>1</sup> / <sub>2</sub> feet north of bench-mark. The Chhattram is situated on N. side of road from Ramnad to Pamban.	11.289	11.798
	1 7	<u>BM.27</u> 58 O	15.7	G.T.S. A test bench-mark for Pamban tidal station. Embedded B.M. J0 feet from both N.W. and S.W. corners of masjid and 7 feet from letters B.M. cut on W. wall of masjid which is 1 mile W. of Perappanvalasa village.	12.103	12.113
8		BM.28 58 O	15.6	Mile-stone No. 16 from Ramuad and 10 from Pamban.	12.667	12.676
	<u>a</u> 8	<u>ВМ.29</u> 58 О	15.6	G.T.S. A test bench-mark for Pamban Tidal Station. Embedded in a block of masonry about 4 feet cube, and situated on N. side of road from Ramnad to Pamban, $\frac{1}{2}$ mile E. of	9.802	9.809
				Perappanvalasa Chhattram, 7 $\frac{1}{6}$ feet north of telegraph post No. $\frac{82}{6}$		
		•		(82 miles 24 chains from Madura) and 76 feet N.W. of mile-stone No. 16 from Ramnad and 10 from Pamban.		
	$\frac{1}{8}$	BM.30 58 O	17.7	On top of rectangular protecting pillar of Ramaswami Madam, G T. Survey Station, lat. 9° 16' 1" 64, long. 79° 3' 42" 05. A principal station of Ceylon Branch Series of the South-East Coast Series. (For description see Synoptical Volume).	51.690	51.728
9		BM.81 58 U	17.6	Mile-stone No. 18 from Rumnad and 8 from Pamban.	10.440	10.447
10		BM.32 58 0	19.0	Mile-stone No. 20 from Ramnad and 6 from Pamban.	7 · 878	7 . 884
11		BM.33 58 0	21.5	Mile-stone No. 22 from Ramnad and 4 from Pamban.	6 · 234	6 · 238
	<b>a</b> 11	BM.84 58 O	21.8	On top of rectangular protecting pillar of Marakayarpatnam G.T. Survey Station, lat. 9° 16′ 29″ 56, long. 79° 7′ 50″ 68. A principal station of Ceylon Branch Series of the South-East Coast Series. (For full description see Synoptical Volume).»	61·683	61 • 729

Branch-Line $1\mathbf{A}$ .	(Ramnad t	o Pamban).
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Designation of Bench-marks		Distance	n Description of Bench-marks		Corrected Elevation		
Geodet	ic Topogra- phic	Ramnad	Description of Bench-marks		Orthometric		
12	<u>BM 35</u> 58 O	milee 23°2	GTS. at Mandapam. Cut on west end of second footing from bot- OB.M. tom of southern steps leading up to building called Chok- kanai between telegraph posts Nos. $\frac{89}{16}$ and $\frac{89}{17}$ from Madura.	<i>feet</i> 9 * 356	<i>fest</i> 9°363		
13	BM.36 58 U	23.6	Mile-stone No. 24 from Ramnad and 2 from Pamban.	7.880	7.886		
14	<u>BM 37</u> 58 O	25.0	G.T.S. Cut on N. corner of plinth of Marine Survey Obelisk, $\begin{array}{c} O\\ B\\ M\end{array}$ about 3 feet above ground level, between telegraph posts Nos. $\begin{array}{c} 91\\ 11\end{array}$ and $\begin{array}{c} 91\\ 12\end{array}$ from Madura.	7.831	7.837		
15	BM.88 68 O	25.8	G.T.S. Cut on pavement of Toniturai Chhattram opposite N. O. entrance door, and at foot of two upper steps leading into centre of raised platform immediately under dome.	9.863	9.870		
	a BM 39 15 58 0	25.9	GTS. Embedded in lower platform of Toniturai Chhattram D opposite northern door and at foot of two upper steps leading into central raised platform immediately under dome. The surface of bench-mark is flush with platform level. The Chhattram is situated on west bank of Pamban Pass, and north of telegraph cable-house	9·825 •	9.833		
16	BM 40 58 U	27.4	GT.S at Pamban. Cut on S. plinth of Gibb's monument. O BM.	7 · 960	7 · 966		
17	BM 41 58 U	27.4	G.T.S. at Pamban. Embedded close to N. W. wall of Fort about B.M. 3 chains south of telegraph office and 6 chains S. of Gibb's monument.	7 - 361	7 · 366		
	1 17 <u>BM.42</u> 58 0	29.1	Mile-stone No. 2 from Pamban and 6 from Rameswaram.	12.649	12.658		
	$\frac{2}{17}  \frac{BM \ 43}{58 \ 0}$	31.0	G.T.S. Cut on E. end of top step on N. side of paka tank $\overset{\mathrm{O}}{\underset{\mathbf{B},\mathbf{M}}{\overset{\mathrm{O}}{\overset{\mathrm{C}}{\mathbf{B}}}}$ called Mangalatirtham.	13.869	13.879		
	3 17 BM.44 58 O	33.2	Mile-stone No. 6 from Pamban and 2 from Rameswaram.	29 . 898	29.920		
	4 17 BM 15 58 0	34.9	$G_{T.S.}$ Cut on north end of outer sill at W. entrance of B.M. Rameswaram temple.	13 <b>°</b> 579	13.289		
	5 17 BM.48 55 U	36.3	On mark-stone of Gandhamana G. T. Survey Station, lat 9° 18' 4".42, long. 79° 18' 28".44. A principal station of Ceylon Branch Series of the South East Coast Series. (For full descrip- tion see Synoptical Volume).	114·632	114.717		
18	BM 47 58 O	27 . 8	G.T.S. at Pamban. Embedded close to W. wall of telegraph <sup>O B</sup> store-room about 2 chains E. of cable-house. B.M.	7.043	7.048		
19	<u>BM.48</u> 58 O	27 . 8	G.T.S at Pambau, embedded close to W. wall of telegraph cable-	7.465	7.470		

Main-Line 2	(Ramnad	l to	Tuti	icorin).	
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Designation of Bench-marks		Distance	- Description of Bench-marks	Corrected	l Elevation	
Geo	detic	Topogra- phic	Ramnad		Dynamic	Orthometric
1		<u>BM 8</u> 58 k	milea 0°0	G.T.S. at Ramnad. Embedded 22 and 7 feet respectively from B.M. S. W. and S. E. corners of Ganpati's temple (Puliyar- koil), 75 feet W. of centre of road from Devipatnam to Ramnad, 29 feet N. of centre of road from Madura to Pamban and 4 feet S. of letters B.M. cut on south wall of temple opposite bench-mark. The temple is situated at S. E. corner of a large paka tank called Kenikkarai, $\frac{1}{4}$ mile E. of Ramnad town, and near junction of roads from Madura to Pamban and from Devipatnam to Ramnad.	feet 19 <sup>.</sup> 807	feet 19·822
2		BM 14 58 K	1.3	G.T.S. Cut on plinth at S. W. corner of S. W. bastion of $\begin{array}{c} O\\ B.M. \end{array}$ fort at Ramnad.	201843	20.858
	a 2	BM.15 58 K	1.3	On top of circular pillar of Ramnad G. T. Survey Station, lat. 9° 21' 51"'96, long. 78° 49" 17" 66. A principal station of South- East Coast Series. (For full description see Synoptical Volume).	48.067	48.082
3		BM.16 58 K	8·2	G.T.S. at Uttarakoshamangai. 7 1 and 8 1 feet respectively from D. N.E. and N.W. corners of Ganpati's temple (Puliyarkoil), 17 feet S. E. of N. E. corner of the highest Gopuram (tower) of Siva temple and 4 feet N. of letters B. M. cut on N. wall of Ganpati's (temple, which is on the N. side of entrance below the highest Gopuram, and alongside the eastern wall of an enclosure round the Siva temple, in centre of Uttara- koshamangai village.	26•498	26.217
4		BM 17 58 K	8 · 2	G.T.S. at Uttarakoshamangai. Cut on N. E. end of pave- O.B.M. ment of gateway below the highest Gopuram (tower) of the Siva temple.	27.835	27 · 856
5		BM.18 58 K	8.3	On top of circular pillar of Uttarakoshamangai G. T. Survey Station, lat. 9° 18' 49" 60, long. 78° 44' 24" 25. A principal station of South-East Coast Series. (For full description see Synoptical Volume).	79.793	79.852
:	а 5	<u>ВМ 19</u> 58 ь	16.3	G.T.S. <sup>C</sup> Ut on a flag-stone at base of a small temple to O.B.M. and 8 chains north of Sikkal Police Station.	28.960	29.019
6		BM.20 58 K	16.9	G.T.S. Cut on a projecting stone at S. E. corner of Ganpati's O B.M. temple at Sikkal village. It is a foot above ground level.	29 • 1 56	29.177
7		BM 21 58 k	19.4	G.T.S. Cut on north end of step at entrance to Sundararaja- $\overset{O}{B.M.}$ perumalkoil (temple) at Kottankulam village.	23.736	<sup>2</sup> 3 <sup>.</sup> 754
	$\frac{1}{7}$	BM.22 58 K	20.6	On ground level mark-stone of Tanichanthai G. T. Survey Sta- tion, lat. 9° 13' 4" 19, long. 78° 37' 46" 05. A principal station of South-East Coast Series. (For full description see Synoptical Volume).	33.029	33.047
8		BM.23 58 K	21.2	G.T.S. Cut on a Rest Stone on N. side of road from Ramnad to $\stackrel{O}{\underset{B.M.}{\circ}}$ Tuticorin, about 1 mile E. of Seluvanur village.	32.693	32. 717
9		BM 24 58 K	23.9	G.T.S. Embedded 13 and 11 <sup>1</sup> / <sub>4</sub> feet respectively from S. E. B.M. and N. E. corners of a Devikoil (goddess temple) and 5 <sup>1</sup> / <sub>4</sub> feet E. from the letters B. M. cut on E. wall of temple, at the N. E. end of Mela Seluvanur village and 16 chains N. of road from Ramnad to Tuticorin.	34.766	34.792

Main-Line	2.	(Ramnad	to	Tuticorin).
Main-Line	2.	(Ramnad	to	Tuticorin).

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Designation of Bench-marks		Distance from	Description of Bench-marks	Corrected Elevation		
Geodetic	Topogra- phic	Ramnad		Dynamic	Orthometric	
10	BM.25 58 K	miles 27 · 8	G.T.S. Cut on top step at E. entrance on south side of a Chhat- $O_{B.M.}$ tram at Kadugu Sandai village.	<i>feet</i> 24 • 736	feet 24°755	
11	BM.26 58 K	32.0	G.T.S. Cut on a projecting stone on E. side of Virabhadraswami's O E.M. temple in centre of Sayalgudi village.	21 · 354	21 · 370	
a 11	<u>BM 27</u> 68 K	32.0	GT.S. Embedded 9 and 5 feet respectively from N. E. and S. E. B.M. corners of Virabhadraswami's temple, 14½ feet N. W. from N. E. stone pillar of mandap, and 4½ feet due E. of letters B.M. cut on eastern wall of temple in centre of Sayalgudi village.	18.719	18.232	
12 .	BM 28 58 K	40.2	G.T.S. Cut on N. W. corner of basement of the monolith O B.M. of Perumalkoil at N.W. end of Sevalpati village.	21.748	21.764	
13	BM 29 58 K	41.1	G.T.8. Cut on S. W. corner of well, about ½ mile S. of Sevalpati O B.M. village.	20.853	20.849	
14	BM 30 58 K	43.5	Mile-stone No. 8 from Vaippar and 1 from Tangammalpuram.	39.888	39.918	
15	<u>вм 31</u> 58К	46.6	G.T.S. Cut on top of stone at W. side of well at north end $\stackrel{O}{\operatorname{B.M.}}$ of Melmandai village.	27 • 701	27 • 722	
16	BM.32 58 K	47 ° 0	G.T.S. Embedded 9 and 8½ fect respectively from N.W. and B.M. S.W. corners of Puliyarkoil (temple) and 218 feet S.E. from bench-mark No. 17. It is also 63 feet due W. of the letters B.M. cut on W. wall of the temple, on the south margin of road from Ramnad to Tuticorin, and at W. extremity of Melmandai village.	23.562	23.280	
17	BM 88 58 K	47°I	G.T.S. Cut on top of stone at S.E. corner of well about O B.M. 10 chains S.W. of Melmandai Chhattram.	29.904	29.926	
18	BM.84 58 K	51.4	G.T.S. Cut on N. end of sill of main entrance to Visvanath- OB.M. swami's temple at Vaippar village.	23.283	23.300	
19	<u>BM.35</u> 58 K	52.2	Mile-stone No. 1 from Vaippar and 17 from Otapidaram.	24.905	24.924	
20	BM 86 58 K	54'2	Miles-tone No. 8 from Vaippar and 15 from Otapidaram.	37.317	37:345	
21	BM.87 58 K	55.3	Mile-stone No. 4 from Vaippar and 14 from Otapidaram.	28.976	28.998	
22	BM.88 58 K	55.7	G.T.S. Cut on stone at foot of N.W. pillar of verandah on $\stackrel{O}{\operatorname{B.M.}}$ platform of Bhadrakali's temple at Kolattur village.	33.122	33.147	

## Main-Line 2. (Ramnad to Tuticorin).

Designation of Bench-marks		Distance from	Description of Bench-marks	Corrected Elevation		
Geo	odetic	Topogra- phic	Ramnad	Description of Bench-marks		Orthometric
23		<u>BM.39</u> 58 K	miles 55°7	G.T.S. Embedded 8¼ feet S.W. from N.W. corner of wall B.M. enclosing Bhadrakali's temple, 27 feet south from centre of road from Ramnad to Tuticorin and 5½ feet due west from W. wall on which letters B.M. have been cut. The temple is at S.W. end of Kolattur village.	foot 29:915	feet 29°937
24		<u>BM. 1</u> 58 L	57°3	Miles-tone No. 6 from Vaippar and 12 from Otapidaram.	37 • 266	37.294
25		<u>BM. 2</u> 58 L	5 <sup>8</sup> .3	Mile-stone No. 7 from Vaippar and 11 from Otapidaram.	41.972	42.006
26		<u>BM. 3</u> 58 L	59*4	G.T.S. Cut on S. end of second step from top and fourth O.B.M. from bottomof steps leading up to Puliyarkoil (temple) on E. margin of road from Ramnad to Tuticorin and at N. end of Vendanattam village.	47 • 179	47.314
27		BM. 4 58 L.	61.3	Mile-stone No. 10 from Vaippar and 8 from Otapidaram.	69.252	69•304
28		<u>BM. 5</u> 58 L	62.3	Mile-stone No. 11 from Vaippar and 7 from Otapidaram.	76.456	76.213
29	:	<u>BM. 6</u> 58 L	63.3	Mile-stone No. 12 from Vaippar and 6 from Otapidaram.	81.029	81 · 120
	a 29	<u>BM. 7</u> 58 L	66•3	G.T.S. Cut on S.E. corner of fourth terrace of basement of O.B.M. monolithic pillar of Perumalkoil at N. end of Valasa- mudram village.	55.050	55.111
80		<u>BM. 8</u> 58 L	66.0	G.T.S. Embedded 7½ feet from both N.W. and S.W. corners B.M. • of platform of Perumalkoil (temple) and 7 feet due W. of letters B.M. cut on W. face of platform. The Perumalkoil (a platform 3 × 3 × 3 feet with a stone lamp- post in the centre about 6 feet high) is on W. margin of road from Tuticorin to Etaiyapuram and at N. end of Valasamudram village.	51.879	51.918
	1 30	<u>BM. 9</u> 58 L	67.6	G.T.S. A test bench-mark for Tuticorin Tidal Station. Embed- D. ded 5½ and 6½ feet respectively from N.W. and N.E. corners at Perumalkoil '(temple) platform, and 5½ feet due N. of letters B.M. cut on northern face of platform. The temple is at N.E. end of Periyanattam village.	69•809	69·848
	2 30	<u>BM 10</u> 58 L	68.8	G.T.S. A test bench-mark for Tuticorin Tidal Station. Embed- B.M. ded 5 <sup>‡</sup> feet from both S.W. and S.E. corners of platform of Perumalkoil (temple) and 5 feet due S. of letters B.M. cut on southern face of stone lamp-post of temple at S.W. end of Kumarapuram village.	37 • 981	38.020
81		<u>BM.11</u> 58 L	66·8	G.T.S. Cut on north end of west parapet of bridge on main O.T.S. road from Tuticorin to Etaiyapuram, and 21 chains N. of mile-stone No. 7 from Tuticorin.	49.882	49.920

Designation of Bench-marks		Distance	Description of Bench-marks	Corrected Elevation		
Geodetic	Topogra- phic	Ramnad		Dynamic	Orthometric	
82	BM.12 58 L	msles 67•7	G.T.S. Cut on south end of W. parapet of bridge on main road O from Tuticorin to Etaiyapuram, and 14 chains N. of mile-stone No. 6 from Tuticorin.	<i>feet</i> 41∙035	<i>fect</i> 41 · 066	
<b>33</b> (	BM.18 58 L	68.9	Mile-stone No. 5 from Tuticorin and 22 from Etsiyapuram.	33.446	33.471	
34	BM 14 58 L	69.9	Mile-stone No. 4 from Tuticorin and 23 from Etaiyapuram.		25.068	
<b>3</b> 5	BM.15 58 L	70.9	Mile-stone No. 3 from Tuticorin and 24 from Etaiyapuram.	22.685	22.702	
86	BM.16 58 L	71.9	Mile-stone No. 2 from Tuticorin and 25 from Etaiyapuram.	15-177	15.188	
37	BM 17 58 L	7 <b>3</b> .7	G.T.S. Cut on flooring of N. entrance to Pacceiperumal Settiyar's O. Chhattram at Tuticorin.	10.255	10.263	
<b>38</b>	BM.18 58 L	74.3	G.T.S. Cut on platform coping opposite booking office at Tuti- O B.M. corin Railway Station.	6·037	6.043	
a 38	BM 19 58 L	74.2	Rail at Tuticorin Railway Station, opposite booking office.	4.992	4.997	
89	BM.20 58 L	74.2	G.T.S. Cut on flag-stone in porch of protestant church (old A.D. 1869. Dutch).	5.632	5.639	
<u>a</u> 39	BM 21 55 L	74.7	• G.T S. Cut on flag-stone at S. E. corner of front verandah A.D. 1869. of Mr. Cocque's house.	5.305	5.309	
40		74.6	• Destroyed	<b>6</b> ·620	6.625	

Main-Line 2. (Ran	inad to	Tuticorin).
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Main-Line 3.	(Tuticorin f	to Trichinopoly).
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		ation of -marks	Distance	Description of Bench-marks		Corrected Elevation				
Ge	odetic	Topogra- phic	Tuticorin	Description of Benda-marks			Dynamio	Orthometric		
1			miles 0°0	Destroyed.					feet 6 • 620	feet 6.625
2		<u>BM.22</u> 58 L	0.0	A.D. 1869. on E. ed	orin Custom H lge of road, 3 feet W. of s h-mark No. 3.	3 feet S. of hore end o	custom hou	se flag-	4.104	4.102
3		<u>BM.20</u> 58 L	0.1		orin Church. nt Church (ol		ng-stone in p	orch of	5.632	5.639
4		<u>BM.18</u> 58 L	0.4	G.T.S. Cut on plat O corin Railwa	form coping c ay Station.	opposite boo	king office a	t Tuti-	6.037	6.043
5			2.0	Destroyed.					14.020	14.031
6		, s	4.9	Destroyed.	•••				35.924	35.921
7			7.0	Destroyed.	<b>.</b>				74·274 <sup>`</sup>	74.330
8			8 · 1	Destroyed.					88 • 843	88.910
9		<u>BM 23</u> 58 L	9.8	G.T.S. at Tataparai O B.M. opposite boo	Railway Stat	tion. Cut o	on platform	coping	97.668	97.742
	<u>a</u> 9	BM 24 58 L	9.8	BM. wall of latr		rom N. W. o rine, 28 fcc cut on wall	corner, and 2 t from neare	21 feet st rail,	95.218	95.289
10			11.0	Destroyed.			•••		96.672	9 <sup>6</sup> • 745
11			11.9	Destroyed.	•••				101 . 277	101.624
12			12.8	Destroyed.	••••				103.485	103.262
18			14.0	Destroyed.		•••			113.080	113.165
14			15.6	Destroyed	•••				140.461	140.566
15			17.5	Destroyed					184.090	184.228
16			18.3	Destroyed	•••				205.214	205 · 368
	<b>a</b> 16	<u>ВМ.1</u> 58 П	18.0	Rail at Maniyacl	hi Railway St	ation, oppo	site booking	office.	204 · 248	204.401

# Main-Line 3. (Tuticorin to Trichinopoly).

Designation of Bench-marks		Distance from	Description of Bench-marks	Corrected Elevation		
Geodetic	Topogra- phic	Tuticorin		Dynamic	Orthometric	
17	BM 2 58 H	miles 18·5	G.T.8. at Maniyachi Railway Station. Embedded opposite E. B.M. wall of latrine, situated at W. end of passenger platform, 11 feet from both N. E. and S. E. corners of latrine, 15 <sup>1</sup> / <sub>2</sub> feet from near rail of main line, 14 <sup>1</sup> / <sub>2</sub> feet from near rail of Tinnevelly branch-line, and 7 feet from letters B. M. cut on E. wall of latrine.	feet 204 ° 053	feel 204 * 206	
a 17	<u>ВМ 3</u> 58 Н	19.4	G.T.S. Cut on E. parapet of culvert near telegraph post $\stackrel{O}{B}M$ . No. $\frac{427}{22}$ .	221.020	221 · 186	
<b>1</b> 17	ВМ.4 58 H	21.9	G.T.S. Cut on S.W. cap of bridge No. 1666 near telegraph OBM. post No. 430 10.	174.151	174 · 282	
2 17	BM 5 58 H	24.2	G.T.S. Cut on S.E. cap of girder bridge No. 1673 near tele- $\stackrel{\bigcirc}{B}$ M. graph post No. $\frac{433}{2}$ .	124.610	124.704	
3 17	<u>ВМ 6</u> 58 Н	25.9	G.T.S. Cut on E. of N. abutment of large girder bridge between $\overset{O}{B}_{B.M.}$ telegraph posts Nos. $\frac{434}{11}$ and $\frac{434}{14}$ .	122.914	123.006	
+ 17	BM 7 58 H	28 • 1	GT8. Cut on N.E. abutment of bridge No. 1685 near tele- OBM. graph post No. $\frac{436}{13}$ .	138.021	138-125	
$\frac{5}{17}$	<u>ВМ 8</u> 58 Н	29.7	G.T.S. at Rock. Cut on an out-cropping mass of granite near $\overset{O}{\underset{B.M.}{}}$ . tclegraph post No. $\frac{438}{3}$ .	142.671	142.780	
6 17	BM 9 58 H	30.0	G.T.S. Cut on E parapet of culvert No. 1689 near telegraph $\stackrel{O}{\text{B}}$ M. post No. $\frac{433}{7}$ .	143.676	143.784	
6a 17	BM 10 58 H	31.8	GTS. Cut on S W. abutment of bridge No. 1693 near tele- $\stackrel{O}{\mathbb{B}}_{\mathrm{M}}$ graph post No. $\frac{440}{4}$ .	137.524	137.628	
6b 17	<u>BM 11</u> 58 H	33.3	G.T.S. Cut on N.W. parapet of culvert No. 1698 near tele- OBM. graph post No. $\frac{441}{14}$ .	148.741	148.853	
: <mark>7</mark> : 17	<u>ВМ 12</u> 58 Н	34.3	GT.8. Cut on S.E. abutment of bridge No. 1700 near tele- O B.M. graph post No. 442 12.	142.847	142.954	
8 17	BM 13 58 H	36.3	G.T.S. Cut on W. parapet of culvert No. 1716 between telegraph $\stackrel{O}{\text{B.M.}}$ posts Nos. $\frac{444}{12}$ and $\frac{444}{13}$ .	121.959	122.051	
9 17	BM.14 58 H	37 · 1	B. O M. Cut on W. fender-stone of lamp-post on N. margin of road 19 chains W. of level crossing at Tinnevelly bridge railway station.	121.021	121.162	

Main-Line 3.	(Tuticorin	to	Trichinopoly).
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Desig Benc	nation of h-marks	Distance	Description of Bench-marks	Corrected Elevation		
Geodetic Topogra- phic		Topogra. Tuticorin		Dynamic	Orthometric	
9a 17	BM.15 58 H         miles         G.T.S.         Cut on N.E.         corner of plinth of obelisk erected by O         B.R. Sulochanum Mudeliar in front of Tinnevelly bridge post office.		B. R. R. Sulochanum Mudeliar in front of Tinnevelly bridge	feet 122 · 849	<i>feet</i> 122°941	
9b 17	BM 16 58 H	37.9	Top of N. fender-stone at E. end of Sulochanum bridge.	1 28 . 564	128.661	
9c 17	<u>ВМ.17</u> 58 Н	37.9	<sup>†</sup> Cut on top of S. fender-stone at E. end of Sulochanum bridge.	128.771	128.868	
9d 17	BM 18 58 H	38.3	O Cut over $\stackrel{\Box}{\text{B.M.}}$ marked in tar on W. fender-stone of lamp- post on the main road to Palamcottah and about 10 chains S. of Sir Ramaswami Mudeliar's house at Palamcottah.	119.888	119.978	
9e 17	<u>BM 19</u> 58 H	38·8	O Cut on top of mile-stone No. 19 from Kytar on N. margin of main road about 2 chains N.E. of Mission Church, Palameottah.	1 28 - 935	1 29 . 032	
9f 17	<u>ВМ 20</u> 55 Н	39.1	G.T.S. at Mission Church, Palamcottah. Cut on E. end of O 2nd step from top in corner formed by porch with wall of Church, C.M.S. Centenary, April 12, 1899.	136-165	136.267	
9g 17	<u>ВМ 21</u> 58 Н	40.3	Cut on top of stone prism, Capt. Herschel's B. M. No. 1, 1'6 feet high, embedded in the ground on N. margin of road about midway between two gates leading into Bungalow No. 81, and 164 chains E. of Explosive Magazinc.	153.134	153.349	
10 17	<u>ВМ 22</u> 58 Ц	37.8	G.T.S. Standard Bench Mark 1908 is 109 feet S.W.; external corner of building is 172 feet. Centre of paka well and S.E. corner of front verandah bear respectively, 191° 30' and 105° from the bench-mark.	1 26 • 874	126.969	
10a 17	BM.23 55 H	37.8	o at Táluk kachahri, Tinnevelly. Cut on S. end of second B.M. step about centre of W. face of building.	1 25 . 599	125.693	
18	<u>ВМ.24</u> 58 Н	19.7	G.T.S. Cut on E. end of S. abutment of bridge near telegraph $\stackrel{O}{BM}_{M}$ post No. $\frac{424}{7}$	222.321	222.488	
19	<u>ВМ.25</u> 58 н	20.5	G.T.S. Cut on E. end of S. abutment of bridge near telegraph B.M. post No. $\frac{423}{10}$ .	230 · 148	230.321	
20	<u>ВМ.26</u> 58 Н	21 . 3	G.T.8. Cut on E. end of S. abutment of bridge near telegraph O. post No. $\frac{422}{15}$ .	225.101	225 · 270	
21	BM.27 58 H	22·6	G.T.S. Cut on E. end of S. abutment of bridge near telegraph $\overset{\bigcirc}{\text{B.M.}}_{\text{B.M.}}$ post No. $\frac{421}{9}$ .	227 · 229	227 . 399	

Main-Line 3. (Tuticorin	to	Trichinopoly).
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Designation of Bench-marks Geodetic Topogra- phic		Distance from	Description of Bench-marks	Corrected Elevation		
		Tuticorin		Dynamic	Orthometric	
22	BM 28 58 H	miles 24 <sup>.</sup> 7	GTS. Cut on E. end of N. abutment of bridge near telegraph $\overset{\bigcirc}{\text{B.M.}}$ post No. $\frac{419}{6}$ .	feet 278 · 271	feet 278 · 479	
23	ВМ 29 58 Ц	25.0	GTS. Cut on E. end of N. abutment of bridge near telegraph B.M. post No. $\frac{418}{7}$ .	292 - 251	292.470	
24	<u>ВМ 30</u> 58 Н	27.0	G.T.S. Cut on N. end of E. parapet of bridge near telegraph B.M. post No. $\frac{417}{2}$ .	306.860	307.090	
25	BM 31 58 H	28 · 2	G.T.S. at Kadambur Railway Station. Cut on platform coping O B.M. opposite booking office.	291 • 876	292.095	
a 25	BM 32 58 H	28 . 2	Rail at Kadambur Railway Station, opposite booking office.	290.939	291 . 157	
b 25	BM 33 58 H	28.3	G.T.S. at Kadambur Railway Station. Embedded opposite E. B.M. wall of tank-house, 201 feet from N E. corner, and 71 feet from S.E. corner of tank-house, and 13 feet from nearest rail. The letters B.M. have been cut on wall facing the bench-mark. The tank-house is 425 feet S of station house.	289·076	289.292	
26	BM.1 58 G	30.0	G.T.S. Cut on S. abutment near E. end of bridge near telegraph B.M. post No. $\frac{414}{2}$ .	291.211	291 · 730	
27	BM 2 58 G	31.1	G.T.S. Cut on S. abutment near E. end of bridge near telegraph $^{O}$ B.M. post No. $\frac{412}{16}$ .	300 · 274	300 · 498	
28	BM 3 58 G	32.3	GTS. Cut on S. abutment near E. end of bridge near telegraph $O$ BM. post No. 411 14	313.311	313.245	
29	BM 4 58 G	33.1	G.T.S. Cut on S. abutment near E. end of bridge near telegraph O B.M. post No. $\frac{410}{16}$ .	322.647	322.888	
<b>3</b> 0	BM 5 58 G	33.2	G.T.S. Cut on E. end of S. abutment of bridge near telegraph B.M. post No. $\frac{410}{10}$ .	326.390	326.633	
31	BM.6 58 G	34.2	G.T.S. Cuton W. end of S abutment of bridge near telegraph O. B.M. post No. $\frac{409}{9}$ .	341 · 436	341.690	
32	BM 7 58 G	35.5	G.T.S. at Kumarapuram Railway Station. Cut on N. end of $\overset{O}{B.M.}$ goods platform.	353 949	354.313	
88	BM.8 58 G	36.1	G.T.S. Cut on W. end of S. abutment of bridge near telegraph B.M. post No. $\frac{407}{16}$ .	350.060	350.330	

# Main-Line 3. (Tuticorin to Trichinopoly).

Designation of Bench-marks Geodetic Topogra- phic		Distance	Description of Bench-marks	Corrected Elevation		
		Tuticorin		Dynamic	Orthometric	
34		BM. 9 58 G	miles 37 <sup>•</sup> 7	G.T.8. Cut on E. end of S. abutment of bridge near telegraph OB.M. post No. $\frac{406}{5}$ .	<i>feet</i> 341 • 331	<i>feet</i> 341 • 585
35		BM.10 58 G	39.2	G.T.S. Cut on E. end of S. abutment of bridge near telegraph $\stackrel{O}{\text{B.M.}}_{\text{B.M.}}$ post No. $\frac{404}{9}$ .	334•659	334.908
36		BM 11 58 G	40.4	G.T.S. Cut on W. end of S. abutment of bridge near telegraph $\stackrel{O}{\longrightarrow}$ B.M. post No. $\frac{403}{11}$ .	323.410	323.620
	1 36	BM 12 58 G	41`2	On top of rectangular protecting pillar of Koilpati G. T. Survey Hill Station, lat. 9°9' 40".27, long. 77° 51' 33".63. A principal station of Great Arc Meridional Series—Section 8° to 18°. (For full description see Synoptical Volume).	545.641	546.047
37 .		BM 13 58 G	<b>4</b> 0·6	G.T.S. Cut on W. abutment near S. end of bridge near telegraph $\stackrel{O}{\underset{M}{\rightarrow}}$ B.M. post No. $\frac{403}{6}$ .	318.429	318.662
38		BM 14 58 G	41.2	G.T.S. Cutou N. end of E. abutment of bridge near telegraph OB.M. post No. $\frac{402}{14}$ .	302.474	302.698
<b>3</b> 9		BM.15 58 G	42.0	G.T.S. at Koilpati Railway Station. Cut on platform coping B.M. opposite booking office.	289.717	289.933
	а 39	BM 16 58 G	42.0	Rail at Koilpati Railway Station, opposite booking office.	288.766	288.981
40		BM 17 58 G	42.0	G.T.S. at Koilpati Railway Station. Embedded opposite N. B.M. wall of E. latrine, 15 feet from its N.W. and 17 feet from its N.E. corner, 34 feet from nearest rail, and 9 feet from letters B.M. cut on N. wall of latrine.	285.352	285.564
41		BM 18 58 G	43.0	G.T.S. Cut on E. end of S. abutment of bridge near telegraph $\begin{array}{c} O\\ B\\ M\end{array}$ post No. 401.	273.610	273.813
42 :		BM 19 58 G	44 ' 2	G.T.S. Cut on W. end of S. abutment of bridge near telegraph O B M. post No. $\frac{399}{14}$ .	270.531	270.732
43 .		BM.20 58 G	45.0	G.T.S. Cut on E. end of S. abutment of bridge near telegraph O B.M. post No. $\frac{399}{1}$ .	259.573	259.766
44		BM.21 58 G	45'9	G.T.S. Cut on N. abutment near W. end of bridge near telegraph O.B.M. post No. $\frac{398}{2}$ .	243 • 237	243 <b>·4</b> 17
45		BM.22 58 G	47 . 1	G.T.S. Cut on W. end of S. abutment of bridge near telegraph O.B.M. post No. $\frac{396}{16}$ .	212.045	212.202

Main-Line	3.	(Tuticorin	to	Trichinopoly).
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Designation of Bonch-marks		Distance	Description of Bench-marks	Correcte	d Elevation
Geodetic	Topogra- phic	Tuticorin		Dynamic	Orthometric
46	BM 23 58 G	miles 48 · 1	GT.S. Cut on W. end of N. abutment of bridge near telegraph $\overset{O}{\text{B.M.}}$ post No. $\frac{395}{16}$ .	<i>feet</i> 221 · 792	<i>feet</i> 221 · 956
47	BM 24 58 G	49.2	□ Cut on N. end of E. parapet of bridge near telegraph ↑ post No. 394 9. Probably a railway bench-mark.	231 · 124	231 · 295
48	BM 25 58 G	50.2	G.T.S. Cut on W. end of N. abutment of bridge near telegraph O.B.M. post No. $\frac{393}{9}$ .	220 · 786	220.920
49	BM 26 58 G	51.3	GTS. Cut on E. end of N. abutment of bridge near telegraph $\stackrel{O}{\text{B.M.}}_{\text{post No.}} \frac{392}{13}$ .	219.128	219.290
50	BM 27 58 G	53.8	G.T.S. Cut on W. parapet of bridge near telegraph post $\stackrel{O}{\underset{B.M.}{\circ}}$ No. $\stackrel{390}{-4}$ .	210.900	211.056
51	BM 28 58 G	54.2	$\begin{array}{llllllllllllllllllllllllllllllllllll$	210·648 •	210.804
52	BM 29 58 G	55.1	G.T.S. Cut on platform coping opposite booking office, at Satur $\stackrel{O}{\operatorname{B.M.}}$ Railway Station.	208.098	<b>2</b> 08·252
a 52	BM 30 58 CF	55.3	Rail at Satur Railway Station, opposite booking office.	207 • 280	207 • 433
53	BM 31 58 G	55.2	G.T.S. at Satur Railway Station Embedded opposite E. wall B.M. of latrine, 144 feet from N. E. and 21 feet from S. E. corners, 124 feet from nearest rail, and 5 feet from letters B.M. cut on E. wall of latrine.	207 • 846	208.000
54	BM 32 58 G	56.2	G.T.8. Cut on E. end of S. abutment of bridge near telegraph OB.M. post No. $\frac{387}{9}$ .	218 · 205	218.365
55	BM 33 58 G	57.4	G.T.S. Cut on E. end of S. abutment of bridge near telegraph O.B.M. post No. $\frac{386}{11}$ .	229.075	<b>229</b> · 243
56	BM.34 58 G	58.8	Cut on E. end of S. abutment of bridge near telegraph $\uparrow$ post No. $\frac{385}{3}$ .	248 • 762	248 945
57	BM.85 58 G	59.9	Cut on E end of S. abutment of bridge near telegraph post No. $\frac{384}{2}$ .	238.057	238 · 23 <b>2</b>
18	BM.36 58 G	60.6	G.T.S. Cut on E. end of first pier from N., of girder bridge near $ 1  B.M.$ telegraph post No. $\frac{383}{5}$ .	237 · 859	238.034

# Main-Line 3. (Tuticorin to Trichinopoly).

Designation of Bench-marks Geodetic Topogra- phic		Distance	Description of Bench-marks	Corrected Elevation		
		Tuticorin	-	Dynamic	Orthometric	
59		BM.37 58 G	miles 62·3	G.T.8. Cut on pavement of W. verandah of Railway Station $\overset{O}{\underset{B.M.}{O}}$ Master's room.	feet 268.669	feet 268 · 867
	$\frac{1}{59}$	<u>BM.40</u> 58 K	68·3	On top of rectangular protecting pillar of Kutiparai G. T. Survey Station lat. 9° 28' 44".87, long. 78° 0' 37".76. A princi- pal station of Great Arc Meridional Series—Section 8° to 18°. (For full description see Synoptical Volume).	353.764	354.024
60		BM.88 58 G	63.7	G.T.S. Cut on W. end of S. abutment of bridge near telegraph OB.M. post No. $\frac{380}{4}$ .	258.664	258.854
61		BM.39 58 G	64.1	G.T.S. Cut on W. end of S. abutment of bridge near telegraph O. B.M. post No. $\frac{379}{14}$ .	258.564	258.754
62		BM.40 58 G	64.9	G.T.S. Cut on E. end of S. abutment of bridge near telegraph O post No. 379.	265.145	265.340
63		BM.41 58 G	65.2	G.T.S. Cut on W. end of S. abutment of bridge near telegraph $\stackrel{O}{\underset{B.M.}{\text{ post No.}}}$ post No. $\frac{378}{8}$ .	266.864	267.060
64		BM.42 58 G	67 • 1	G.T.S. Cut on W. end of S. abutment of bridge near telegraph OB.M. post No. $\frac{376}{14}$ .	290.826	291.040
65		BM.43 58 G	68.3	G.T.S. Cut on W. end of N. abutment of bridge near telegraph B.M. post No. $\frac{375}{12}$ .	303.728	303.921
<b>66</b>		BM.44 58 G	69.4	G.T.S. Cut on N. abutment near W. end and near W. rail, of $O_{1}^{O_{1}}$ B.M. girder bridge near telegraph post No. $\frac{374}{10}$ .	301 · 832	302.053
67		BM.45 58 Q	70.4	G.T.S. Cut on E. end of N. abutment of bridge near telegraph $\stackrel{O}{\overset{O}{B.M.}}$ post No. $\frac{373}{10}$ .	305.149	305.372
:	a 67	BM.96 58 G	71.8	Rail at Virudupati Railway Station, opposite booking office.	333.998	334.242
68		BM.47 58 G	71.8	G.T.S. Cut on platform coping opposite booking office at O B.M. Virudupati Railway Station.	334.807	335.052
<b>69</b>		BM.48 58 G	71.9	G.T.S. at Virudupati Railway Station. Embedded near tank- B.M. house, 7% feet from N. E. and 19% feet from N.W. corners, 25% feet from S.E. corner of house over well, and 19 feet from nearest rail. The letters B.M. have been cut on wall at N. E. corner of tank-house.	333 922	334 • 166
70		BM.49 58 G	72.6	G.T.S. Cut on W. end of S. abutment of bridge near telegraph $\overset{O}{\text{B.M.}}$ post No. $\frac{371}{6}$ .	328.727	328.967

# Main-Line 3. (Tuticorin to Trichinopoly).

Designation of Bench-marks Geodetic Topogra- phic		Distance from	Description of Bench-marks	Corrected Elevation		
		Tuticorin	•	Dynamic	Orthometric	
71	BM.50 58 G	milee 73°9	G.T.S. Cut on $\overline{W}$ , end of S. abutment of bridge near telegraph OB.M. post No. $\frac{370}{1}$ .	feet 342 * 322	foet 342 · 572	
72	BM.51 58 G	75.0	G.T.S. Cut on E. end of S. abutment of bridge near telegraph $\substack{O\\B.M.}$ post No. 369.	360.908	361.171	
<b>73</b>	<u>BM.53</u> 58 G	76 <b>·4</b>	G.T.S. Cut on E. end of S. abutment of bridge near telegraph $\overset{O}{\underset{B.M.}{O}}$ post No. $\frac{367}{10}$ .	390.860	391.145	
74	BM 53 58 G	77.5	G.T.S. Cut on E. end of S. abutment of bridge near telegraph OB.M. post No. $\frac{366}{7}$ .	384 • 047	384 · 326	
75	<u>BM.54</u> 58 G	7 <b>8</b> •8	G.T.S. Cut on pavement of E. verandah near booking office $\overset{O}{\underset{B.M.}{D}}$ door at Kalligudı Railway Station.	361.217	361.780	
76	<u>BM.55</u> 58 G	79•4	G.T.S. Cut on W end of N. abutment of bridge near telegraph OB.M. post No. $\frac{36}{9}^{-1}$ .	362.490	362.753	
77	BM 56 58 G	82.1	G.T.S. Cut on E. end of S. abutment of bridge near telegraph OB.M. post No. $\frac{361}{15}$ .	377 • 262	- 377 • 536	
<b>78</b> :	BM.57 58 G	83.4	G.T.S. Cut on E. end of S. abutment of bridge near telegraph O B.M. post No. $\frac{360}{10}$ .	385.332	385.612	
79	<u>BM 58</u> 58 G	85.7	G.T.S. Cut on E. end of S. abutment of bridge near telegraph B.M. post No. $\frac{358}{3}$ .	395.250	395`537	
80	<u>BM 59</u> 58 G	87 • 1	GTS. Cut on W. end of N. abutment of bridge near telegraph B.M. post No. $\frac{356}{14}$ .	399.051	399.340	
<b>81</b>	<u>BM 60</u> 58 G	87.8	G.T.S. Cut on platform coping opposite booking office at Tiru- O B.M. maugalam Railway Station.	• 413.328	413.627	
81 81	BM.61 58 Q	87.9	Rail at Tirumangalam Railway Station, opposite booking office.	412.545	412.844	
82	BM 62 58 G	87.9	G.T.S. at Tirumangalam Railway Station. Embedded near tank- house, 14} feet from S. W. and 7 feet from S. E. corners, 6 feet from letters B.M. cut on wall facing bench-mark, and 23 feet from nearest rail.	410.487	410.784	
83	<u>BM.68</u> 58 G	88.9	G.T.S. Cut on N. parapet near W. end of culvert near telegraph OB.M. post No. 355.	412.941	413.239	
84	BM 41 58 K	89.8	G.T.S. Cut on S. end of B. abutment of bridge near telegraph $\overset{O}{\underset{B.M.}{\otimes}}$ post No. $\frac{354}{2}$ .	431 · 266	431.577	

Main-Line	З.	(Tuticorin	to	Trichinopoly).
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Designation of Bonch-marks		Distance from			Corrected Elevation		
Geo	Pastinguin		Tuticorin	-	Dynamic	Orthometric	
85		<u>BM.42</u> 58 K	miles 91.6	G.T.S. Cut on N. parapet of culvert near telegraph post No. OB.M. $\frac{352}{7}$ .	feet 443 · 522	foot 443 <sup>·8</sup> 43	
86		BM.43 58 K	92.2	G.T.S. Cut on E. end of N. parapet of bridge near telegraph O.B.M. post No. $\frac{351}{7}$ .	443.131	443.421	
87		BM 44 58 K	94.4	G.T.S. Cut on platform coping opposite booking office at Tiru- O $B_{\rm M}$ paraukundram Railway Station.	468.050	468 • 388	
88			96.3	Destroyed	454 551	454.879	
89		BM.45 58 K	97.0	G.T.S. Cut on N. parapet of culvert near telegraph post O.B.M. No. $\frac{346}{16}$ .	440 • 188	440.202	
90		BM 46 58 K	97.6	G.T.S. Cut on S. end of W. abutment of bridge near telegraph $\overset{O}{B.M.}$ post No. $\frac{346}{5}$ .	438.432	438 747	
91		BM.47 58 K	98·5	GT.S. Cut on platform coping opposite booking office at Madu- $\overset{O}{\text{B.M.}}$ ra Railway Station.	439.439	439.755	
	<u>a</u> 91	BM.48 58 K	98.6	Rail at Madura Railway Station, opposite booking office.	438.480	43 <sup>8 •</sup> 795	
92		BM 49 58 K	98-8	6.T.9. at Madura Railway Station. Embedded near angle form- $\stackrel{\square}{\text{B.M.}}$ • ed by S. wall of goods-shed and E. wall of goods office or weighing house, an extension of goods-shed, 14 feet from S. E. corner of goods-shed, 54 feet from S. E. corner of goods office, and 5 feet from letters B.M. cut on E. wall of goods office.	437*695	438.010	
	$\frac{1}{92}$	BM.50 58 K	99·6	B.O.M. Cut at N.W. corner of base of reservoir, on 2nd step, at S. end of Avnikal street.	436.833	437 • 148	
	1a 92	<u>ВМ.51</u> 58 к	100.1	G.T.S. Cut on N. parapet on N.E. approach to large stone $\bigcirc_{B.M.}$ bridge across Vaigai river at Madura.	<b>4</b> 47 <sup>.</sup> 702	448.025	
	2 92	BM 52 68 K	100.4	O Cut on S.E. corner of catch-water at Sir Ramaswami Mudeliyar's hydrant opposite gate of Collector's bunga- low at Madura.	<b>43</b> 6·406	436.720	
	3 92	<u>BM.53</u> 58 K	101.3	G.T.S. Standard Bench Mark 1907. main road to Kitir. G.T.S. at Madura. It is situated in civil station near water-works tower at point where road from Madura to Melur branches off from	445.020	445'340	

Main-Line	3.	(Tuticorin	to	Trichinopoly).
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Designation of Bench-marks		Distance from			Corrected Elevation		
Geodetic	Topogra- phic Tuticorin				Orthometric		
93	BM 54 58 K	miles 99°4	G.T.S. Cut on E. end of S. abutment of girder bridge over $\overset{O}{\underset{B.M.}{\circ}}$ Vaigai river, near telegraph post No. $\frac{344}{8}$ .	<i>feet</i> 448•582	sret 448 • 903		
94	BM 55 58 K	101.0	GT.8. Cut on N. end of E. abutment of bridge near telegraph OB.M. post No. $\frac{342}{16}$ .	458.533	<b>4</b> 58 • 863		
95	BM.56 58 K	102.2	G.T.S. Cut on S. parapet of culvert near telegraph post O.M. No. $\frac{341}{13}$ .	468 • 442	<b>4</b> 68 · 779		
96	BM 57 68 K	103.6	GT.8. Cut on S. end of W. abutment of bridge near telegraph $\stackrel{O}{\underset{B.M.}{\longrightarrow}}$ post No. $\frac{340}{6}$ .	474*242	474 · 5 <sup>8</sup> 3		
97	<u>BM 58</u> 58 K	104.6	G.T.S. Cut on S. end of E. abutment of bridge near telegraph B.M. post No. $\frac{339}{5}$ .	489.213	<b>4</b> 89·866		
98		106.2	Destroyed	504•325	504.687		
99	BM 59 58 K	107.8	G.T.S. Cut on W. end of S. parapet of bridge near telegraph $\overset{O}{\overset{O}{B}}$ B.M. post No. $\frac{336}{1}$ .	507•491•	507.855		
100	BM 1 58 F	109.1	G.T.S. Cut on E. end of S. parapet of bridge near telegraph OB. post No. $\frac{334}{14}$ .	519.256	519.629		
101	BM 2 58 F	110.6	G.T.S. Cut on W. end of S. parapet of bridge near telegraph O $BM$ post No. $\frac{333}{-5}$ .	538.203	538.890		
102	BM.3 58 F	111.7	GT8. at Sholavandan Railway Station. Embedded between <sup>D</sup> tank-house and latrine, 7 feet from N.W. and 174 fect from S.W. corners of tank-house, 214 feet from N.E. corner of latrine, and 194 feet from nearest rail. The letters B.M. have been cut on W. wall of tank-house opposite bench-mark.	542·246 •	542.635		
103 .	BM.4 58 F	111.7	O.T.S. Cut on platform coping opposite booking office at O B.M. Sholavandan Railway Station.	544.113	544.504		
<b>a</b> 103	BM.5 58 F	111.8	Rail at Sholavandan Railway Station, opposite booking office.	542.976	543.365		
104	BM.6 58 F	112.2	G.T.S. Cut on E. parapet of bridge near telegraph post B.M. No. $\frac{331}{6}$ .	548 · 238	548.631		
.05	BM.7 58 F	113.4	G.T.S. Cut on S. end of E. parapet of bridge near telegraph $\overset{O}{B.M.}$ post No. $\frac{330}{9}$ .	562.743	563.146		

# Main-Line 3. (Tuticorin to Trichinopoly).

Designation of Bench-marks Geodetic Topogra- phic		Distance from Tuticorin	Description of Bench-marks	Corrected Elevation	
				Dynamic	Orthometric
106	BM 8 58 F	miles 114'9	G.T.S. Cut on S. end of E. parapet of bridge near telegraph $\overset{O}{\text{B.M.}}$ post No. 329.	<i>feet</i> 583 · 141	<sup>feet</sup> 583.558
107		116.1	Destroyed	618.310	618.752
108	BM.9 58 F	117.6	G.T.S. Cut on E. end of N. abutment of bridge near tele- O.B.M. graph post No. $\frac{326}{4}$ .	653.050	653.217
109	BM.10 58 F	118.9	G.T.S. Cut on W. end of S. abutment of bridge near tele- O B.M. graph post No. 324. 17.	675-650	676 • 132
110		120.3	Destroyed	681.195	681.681
111	BM.11 58 F	120.7	G.T.8. Cut on W. end of N. abutment of bridge near tele- OB.M. graph post No. $\frac{323}{4}$ (Reported to have been displaced)	685.428	685.917
112		122.1	Destroyed	727.777	728.296
113	BM 12 58 F	123.4	G.T.S. at Ammayanayakanur Railway Station. Embedded S. B.M. of goods-shed, 7 feet from its S.E. and 17 feet from its S.W. corners, 20 feet from nearest rail, and 6½ feet from letters B.M. cut on S. wall of goods-shed facing bench-mark.	783.658	784-216
114	BM 13 58 F	123.4	G.T.S. Cut on platform coping opposite booking office at O.M. Ammayanayakanur Railway Station.	783 • 605	784 • 163
a 114	BM 14 58 F	123.6	Rail at Ammayanayakanur Railway Station, opposite booking office.	782.323	782.880
115		125.2	Destroyed	804.885	805.458
116		126.6	Destroyed	855.311	855.919
117		128.3	Destroyed	946 • 172	946.844
118	BM.15 58 F	130.1	G.T.S. Cut on pavement of W. verandah near booking office $\stackrel{O}{\underset{B.M.}{\odot}}$ door at Ambaturai Railway Station.	995.013	995.718
119	BM.16 58 F	131.0	G.T.S. Cut on N. end of E. parapet of bridge near telegraph $\stackrel{O}{\underset{\text{B.M.}}{\text{ post No.}}}$ No. $\frac{312}{14}$ .	978 • 748	979 <b>*44</b> 2
120	<u>BM.17</u> 58 F	132.3	G.T.S. Cut on E. end of N. abutment of bridge near tele- OBM. graph post No. $\frac{311}{10}$ .	964 • 174	964 • 856
121	<u>BM.18</u> 58 F	133.6	G.T.S. Cut on W. parapet of bridge near telegraph post $\stackrel{O}{\text{B.M.}}$ No. $\frac{310}{3}$ .	924.603	925.258

Designation of Bench-marks		Distance from Tuticorin	Description of Bench-marks	Corrected Elevation	
Geodetic Topogra-				Dynamic	Orthometric
122	BM 19 58 F	miles 135 <sup>.</sup> 4	G.T.S. Cut on W. end of N. parapet of bridge near telegraph		feet 933 * 21 I
123	BM.20 58 F	136.6	G.T.S. Cut on N. end of E. parapet of bridge near telegraph O.B.M. post No. $\frac{307}{5}$ .	921 · 820	922.472
а 123	BM 21 58 F	137.0	Rail at Dindigul (Tindukal) Raılway Station, opposite bookıng office.	920 · 560	921.211
124	BM 22 58 F	137.0	GT.8. Cut on platform coping opposite booking office at $\stackrel{O}{\underset{B,M}{\longrightarrow}}$ Dindigul Railway Station.	921.547	922.198
125	BM 23 58 F	137.1	GTS. at Dindigul Railway Station. Embedded in passenger		922.012
126	BM 24 58 F			914·418 ,	915.063
127	BM 3 58 J	139.7	GTS Cut on W. end of N. abutment of bridge near telegraph OB.M. post No. $\frac{30  t}{4}$ .	884.309	884.933
128	BM 4 58 J	140.2	GTS. Cut on S. end of E. abutment of bridge near telegraph <sup>O</sup> B.M. post No. $\frac{303}{5}$ .	864.607	865.217
129	BM 5 58 J	141.2	GT.9. Cut on S. end of E. abutment of bridge near telegraph O B.M. post No. $\frac{302}{6}$ .	864.109	864.718
130	<u>BM.6</u> 58 J	143.1	G.T.8 Cut on N end of E. abutment of bridge near telegraph O B.M. post No. $\frac{300}{14}$ .	866.034 •	866.645
131	<u>ВМ.7</u> 58 J	144.2	<sup>G T S.</sup> Cut on E. end of S. parapet of bridge near telegraph <sup>O</sup> B M. post No. $\frac{299}{10}$ .	882-281	882.903
132	BM.8 58 J	145.9	G.T.S. Cut on W. end of N. parapet of bridge near telegraph OB.M. post No. 298.	917.434	918.080
133	BM 9 58 J	147.1	GTS. Cut on platform coping opposite booking office at $\begin{array}{c} O\\ BM\\ \end{array}$ Vadamadura Railway Station.	966.317	966 · 996
a 133	BM.10 58 J	147.2	Rail at Vadamadura Railway Station, opposite booking office.	965 • 209	965.887

# Main-Line 3. (Tuticorin to Trichinopoly).

	Designation of Bonch-marks		Distance from	Description of Bench-marks	Corrected Elevation	
Geodetic Topogra- phie		Tuticorin		Dynamic	Orthometric	
134		BM.11 58 J	miles 147°2	G.T.S. at Vadamadura Railway Station. Embedded in passenger B.M. platform, between S. W. corner of latrine and platform coping, 5 feet from S. W. and 35 feet from S. E. corners of latrine, 11 feet from platform coping, 14 feet from nearest rail and 4 feet from letters B.M. cut on S. wall of latrine.	<i>feet</i> 966 • 155	feet 966 • 834
135		BM.12 58 J	149.4	G.T.S. Cut on N. end of W. abutment of bridge near telegraph O B.M. post No. $\frac{294}{9}$ .	994 746	995.446
136		BM.13 58 J	151.2	G.T.S. Cut on N. end of W. abutment of bridge near telegraph $\stackrel{O}{\text{B.M.}}_{\text{B.M.}}$ post No. $\frac{292}{11}$ .	1050.861	1051 • 597
	<mark>а</mark> 136	BM 14 58 J	152.3	Rail at Ayyalur Railway Station, opposite booking office.	1083.023	1083.783
137		BM,15 58 J	152.3	G.T.S. Cut on platform coping opposite booking office at O Ayyalur Railway Station.	1084.052	1084 • 812
138		BM.16 58 J	153.3	G.T.S. Cut on S. end of W. abutment of bridge near telegraph $\overset{O}{\text{B.M.}}_{\text{B.M.}}$ post No. $\frac{290}{8}$ .	1070-864	1071 • 615
139		BM.:7 58 J	154.5	G.T.S. Cut on S. end of W. abutment of bridge near telegraph OB.M. post No. 289 6.	1012.909	1013.620
140		<u>BM.18</u> 58 J	155.2	G.T.S. Cut on N. end of E. abutment of bridge near telegraph O.B.M. post No. $\frac{288}{5}$ .	973 • 445	974 - 127
141		BM,19 58 J	156.8	G.T.S. Cut on S. end of W. abutment of bridge near telegraph $\overset{O}{\underset{B.M.}{O}}$ post No. 287.	913.855	914.496
142		BM.20 55 J <sup>®</sup>	157.9	G.T.S. Cut on S. end of E. abutment of bridge near telegraph $\stackrel{O}{\text{B.M.}}$ post No. $\frac{285}{16}$ .	872.001	872.612
143		BM.21 68 J	159.8	G.T.S. Cut on N. end of E. abutment of girder bridge near $\overset{O}{\text{B.M.}}$ telegraph post No. 284.	810.897	811.466
144		BM.22 58 J	160.2	C.T.S. Cut on S. end of E. abutment of bridge near telegraph $\stackrel{O}{B.M.}$ post No. $\frac{283}{6}$ .	794*555	795,112
145		BM.23 58 J	161'9	G.T.S. Cut on N. end of E. abutment of bridge near telegraph $\stackrel{O}{\overset{O}{1.4}}$ . post No. $\frac{281}{16}$ .	739.476	739*993

Main-Line 3. (Tuticorin	to	Trichinopoly).
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Designation of Bonch-marks Geodetic Topogra- phic		Distance from	Description of Bench-marks	Corrected Elevation	
		Tuticorin			Orthometric
146	<u>BM.24</u> 58 J	miles 163·2	G.T.S. at Vaiyampati Railway Station. Embedded in passenger platform between water-tank and platform coping, 6 B.M. feet from S.W. and 181 feet from S.E. corners of water-tank, 11 feet from platform coping, 251 feet from water- pump, 14 feet from nearest rail, and 51 feet from letters B.M. cut on S. wall of tank.	<i>feet</i> 711 · 548	<sub>feet</sub> 712:046
147	BM 25 58 J	163.3	G.T.S. Cut on platform coping opposite booking office at $\stackrel{O}{\underset{B.M.}{O}}$ Vaiyampati Railway Station.	710.212	710.709
a 147	BM 26 58 J	163.4	Rail at Vaiyampati Railway Station, opposite booking office.	709:359	709.855
148	<u>BM.27</u> 58 J	164 · 2	G.T.S. Cut on E. abutment at S. end of bridge near telegraph B.M. post No. $\frac{279}{11}$ .	686 • 1 28	686 · 608
149	<u>BM.28</u> 58 J	165.3	G.T.S. Cut on S. end of W. abutment of bridge near telegraph $\overset{O}{\underset{\text{B.M.}}}$ post No. $\frac{278}{11}$ .	662 • 287	662.750
150	BM 29 58 J	167.3	G.T.S. Cut on S. end of W. abutment of bridge near telegraph O.B.M. post No. $\frac{276}{10}$ .	608·236 •	608.661
151	BM 30 58 J	168.7	GT.3. Cut on W. end of N. parapet of bridge near telegraph OB.M. post No. $\frac{275}{2}$ .	580.332	580 <sup>,</sup> 738
152	BM 31 58 J	169.3	G.T.S. Cut on N. end of W. abutment of bridge near telegraph <sup>o</sup> O B.M. post No. $\frac{274}{10}$ .	570 • 106	570. 504
158	BM 32 58 J	170 <b>.0</b>	G.T.S. Cut on S. parapet of bridge near telegraph post $\stackrel{O}{B.M.}$ No. $\frac{273}{15}$ .	562.083	562.475
154	BM.33 58 J	171.4	G.T.S. Cut on S. end of E. abutment of bridge near telegraph B.M. post No. $\frac{272}{8}$ .	514.443	514.802
. a 154	BM 34 58 J	172.0	Rail at Manaparai Railway Station, opposite booking office.	511.365	511.722
155	BM 35 58 J	172.0	G.T.S. Cut on platform coping opposite booking office at Mana- O B.M. parai Railway Station.	512.419	512.776
156	<u>BM.36</u> 58 J	172.0	G.T.S. at Manaparai Railway Station. Embedded N. of latrine B.M. in passenger platform, between latrine and platform coping, 5 feet from N.W. and 21½ feet from N.E. corners of latrine, 10⅔ feet from platform coping, 13½ feet from nearest rail and 4 feet from letters B.M. cut on N. wall of latrine.	512.183	512.340
157	<u>BM.87</u> 58 J	172.4	G.T.S. Cut on S. end of W. abutment of bridge near telegraph B.M. post No. $\frac{271}{7}$ .	510.982	511.339

Main-Line 3.	(Tuticorin	to	Trichinopoly).
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Designation of Bench-marks		Distance from	Description of Bench-marks	Corrected Elevation	
Geodetio	bodetic Topogra- phic		Description of Dentif-marks	Dynamic	Orthometric
158	<u>BM.38</u> 68 J	miles 173°9	G.T.S. Cut on S. end of W. abutment of bridge near telegraph OB.M. post No. $\frac{269}{15}$ .	<i>feet</i> 480 <sup>.</sup> 830	<sup>feet</sup> 481 · 165
159	<u>BM.39</u> 58 J	175.1	G.T.S. Cuton N. end of E. abutment of bridge near telegraph OB.M. post No. $\frac{268}{14}$ .	462.325	462.647
160	BM.40 58 J	176.6	G.T.S. Cut on E. end of N. parapet of bridge near telegraph O B.M. post No. 267 4	434 • 495	434.798
161	<u>BM.41</u> 58 J	177.7	G.T.S. Cut on E. end of N. abutment of bridge near telegraph O.B.M. post No. $\frac{266}{1}$ .	420.229	420.221
162	<u>BM.42</u> 58 J	179.0	G.T.S. Cut on N. parapet of bridge near telegraph post O B.M. No. $\frac{264}{16}$ .	406.391	406.674
163	BM.43 58 J	180.1	G.T.S. Cut on S. parapet of bridge near telegraph post $\stackrel{O}{\underset{\mathbf{B}.\mathbf{M}.}{\overset{O}{\mathbf{N}}}}$ , $\frac{263}{12}$ .	400.393	400.671
164	BM.44 58 J	181.1	G.T.S. Cut on E. end of N. abutment of bridge near telegraph O.B.M. post No. $\frac{262}{12}$ .	391.858	392.130
165	BM,45 58 J	181.4	G.T.S. Cut on W. end of S. abutment of bridge near telegraph OB.M. post No. $\frac{262}{6}$ .	386.291	386.860
166	<u>BM 48</u> 58 J	183.0	G.T.S. Cut on platform coping opposite booking office at Kolat- O B.M. tur South, Railway Station.	375.753	376.014
<b>a</b> 166	<u>BM.47</u> 58 J	183.0	Rail at Kolattur South, Railway Station, opposite booking office.	374 • 906	375.167
167	BM.48 58 J	183.0	G.T.S. at Kolattur South, Railway Station. Embedded S. of tank-house between platform coping and tank-house, B.M. 7 feet from S.E. and 16 feet from S.W. corners of tank-house, 12 feet from platform coping, 144 feet from nearest rail, 24 feet from water-pump and 5 feet from letters B.M. cut on S. wall of tank-house facing bench-mark.	375 171	375:432
168	BM 49 58 J	184.0	G.T.S. Cut near centre of S. abutment of bridge near telegraph O.B.M. post No. $\frac{259}{14}$ .	353°3 <sup>8</sup> 5	353.630
169	<u>BM.50</u> 58 J	185.6	G.T.S. Cut on N. end of E. abutment of bridge near telegraph $\stackrel{O}{B.M.}$ post No. $\frac{258}{4}$ .	336.320	336.223

Main-Line 3. (Tutic	orin to Trichinopoly).
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Designation of Bench-marks		Distance from	Description of Bench-marks	Corrected Elevation		
Geodetic	Topogra- phic	Tuticorin	Description of Dench-marks	Dynamio	Orthometric	
170	BM 51 58 J	miles 186 • 6	G.T.S. Cut on N. end of E. abutment of bridge near telegraph OBM. post No. $\frac{257}{4}$ .	feet 316 · 642	feet 316.862	
171	BM.52 58 J	187.9	GTS. Cut on S. end of W. abutment of bridge near telegraph OBM. post No. $\frac{255}{17}$ .	295-447	295.652	
172	<u>BM 53</u> 58 J	190.1	G.T.S. Cut on N. end of E. abutment of bridge near telegraph $\stackrel{O}{\text{BM}}$ . post No. $\frac{253}{14}$ .	270.365	270.553	
173	BM,54 58 J	192.0	G.T.S. Cut on S. end of E. abutment of bridge near telegraph $\stackrel{O}{\text{B.M.}}_{\text{B.M.}}$ post No. $\frac{251}{15}$ .	254.649	254 · 825	
174	<u>BM.55</u> 58 J	192.3	GTS. Cut on N. end of E. abutment of bridge near telegraph $\overset{O}{\underset{B,M.}{\longrightarrow}}$ post No. $\frac{251}{6}$ .	<sup>2</sup> 53 <sup>.</sup> 795	253.970	
175	BM.56 58 J	194.4	GTS. at Trichinopoly Junction Railway Station. Embedded W. of station house, near N. E. corner of lamp-room BM. adjoining latrine, 38½ feet N. of platform coping, 41 feet N. of nearestrail, 243 feet S. E. from S. E. corner of large railway office building, 110 feet S. W. of a well, 51 feet W. of western wall of kitchen adjoining station house, and 6½ feet N. E. from letters B.M. cut on wall at N. E. corner of lamp- room. The lamp-room and latrine are situated at W. end of station house.	273 <sup>.</sup> 651	273 • 840	

1	Designation of Bench-marks		Distance from	Description of Bench-marks	Corrected Elevation		
Geodetic Topogra- phic Tuticorin		Tuticorin		Dynamic	Orthometric		
1			miles 0°0	Destroyed	feet 6 • 620	feet 6.625	
2		BM.20 58 L	0'1	G.T.S. at Tuticorin Church. Cut on flag-stone in porch of $\uparrow$ A.D.1869 Protestant Church (old Dutch).	5.635	5.639	
	8 2	<u>BM.22</u> 58 L	0.3	G.T.8. at Tuticorin Custom House. Cut in a stone post fixed on E. edge of road, 33 feet S. of custom house flag-staff, 39 feet W. of shore end of public jetty, and 532 feet S. of Bench-mark No. 2.	4.104	4 · 107	
	<u>b</u> 2	BM.25 58 L	0.4	G.T.S. at Tuticorin. Cut on a stone post fixed at N.W. $A.D{1869}^{\uparrow}$ corner of pedestal of cross in front of Goa Roman Cut his Observe 201 for the first Start Provider work No. <sup>3</sup>	7°255	7 • 260	
				Catholic Church, 861 feet S. of Bench-mark No. $\frac{1}{2}$ .			
8		<u>BM 26</u> 58 L	3.3	Mile-stone No. 2 from Tuticorin to Palamcottah (Palaiyam- kota).	10.478	10.486	
4		BM 27 58 L	3.3	Mile-stone No. 3 from Tuticorin to Palamcottah.	13.333	13.343	
5		BM 28 58 L	4.3	Mile-stone No. 4 from Tuticoriu to Palamcottah.	12.564	12.573	
-	<u>a</u> 5	BM 29 68 L	5.3	Mile-stone No. 5 from Tuticorin to Palamcottah.	16.932	16.945	
6		BM 30 58 L	6.3	Mile-stone No. 6 from Tuticorin to Palamcottah.	24.371	24 · 389	
7		<u>BM.81</u> 58 L	7.3	Mile-stone No. 7 from Tuticorin to Palamcottah.	32.881	32.905	
8		<u>BM 32</u> 58 L	8 · 1	West end of N. parapet wall of Pudukotai Bridge.	41 • 436	41 • 466	
9		BM.33 58 L	9.3	Mile-stone No. 9 from Tuticorin to Palamcottah.	48 · 237	48 • 272	
10		BM 84 58 L	10.3	Mile-stone No. 10 from Tuticorin to Palamcottah.	53.097	53.136	
11		BM.34 58 H	11.3	Mile-stone No. 11 from Tuticorin to Palamcottah.	74 * 373	74 • 428	
12		<u>ВМ 35</u> 58 Н	13.2	Mile-stone No. 13 from Tuticorin to Palamcottah.	101.622	101.728	
13		<u>ВМ.36</u> 58 Н	14.1	W. end of S. retaining wall of dam (causeway), 192 feet E. of mile-stone No. 14.	107.534	107.614	
14		<u>ВМ.87</u> 58 Н	14.3	Mile-stone No. 14 from Tuticorin to Palamcottah.	109.864	109.946	
15		<u>ВМ.38</u> 58 Ц	15.2	Mile-stone No. 15 from Tuticorin to Palamcottah.	125.414	125.507	

Designation of Bonch-murks		Distance	Description of Bench-marks	Corrected Elevation	
Geodetic	Topogra- phic Tuticorin		Dynamic	Orthometric	
16	miles       BM 39     16·2       SS 11     16·2		Mile-stone No. 16 from Tuticorin to Palamcottah.	feet 145 · 223	feet 145°331
17	BM 40 58 H	17.2	Mile-stone No 17 from Tuticorin to Palamcottah.	150.847	150.960
18	BM 41 58 H	18.3	Milc-stone No. 18 from Tuticorın to Palamcottah.	171.836	171.964
19	BM 42 58 11	20.2	Mile-stone No. 20 from Tuticorin to Palamcottah.	158.314	1,58+433
20	<u>BM 43</u> 58 H	21 · 2	Mile-stone No. 21 from Tuticorin to Palamcottah.	160.610	160.731
21	BM 44 58 H	22.2	Milc-stone No. 22 from Tuticorin to Palamcottah.	109.152	109.234
22	BM 45 58 H	23.2	Mile-stone No. 23 from Tuticoriu to Palamcottah.	83.742	83.805
23	BM 46 58 H	24 . 2	Mile-stone No. 21 from Tuticorin to Palamcottah.	61.021	61 - 117
24	BM 47 58 H	24.7	Demarcation stone post. Marked with an arrow, on N. side of road, and 37 chains W. of mile-stone No. 24.	75.877	751934
25	BM.48 58 H	24.8	Demarcation stone post Marked with an arrow, on N. side of road and 48 chains W. of mile-stone No. 24.	76.160	76 - 217
26	BM 49 58 II	25.2	• Mile-stone No. 25 from Tuticorin to Palamcottah.	72.809	72.863
27	BM 50 58 H	26 • 2	Mile-stone No. 26 from Tuticorin to Palameottah. •	91.580	91.648
28	BM.51 58 11	27 · 2	Mile-stone No. 27 from Tuticorin to Palamcottah.	122.016	122.107
29	BM 52 58 H	28.2	Mile-stone No. 28 from Tuticorin to Palamcottah.	• 149.360	149.472
30	<u>ВМ 53</u> 58 Н	29.2	Mile-stone No 29 from Tuticorin to Palamcottah.	158.526	158.645
31	BM.54 58 H	30.1	Stone post. On rising ground on S. side of road and 10 chains E of mile-stone No. 30.	166 . 545	166.670
32	<u>ВМ.21</u> 58 Ц	31.4	at Palamcottah. Cut on top of stone prism, Capt. Herschel's B.M. No 1, 16 feet high, near E. end of cantonment, about half-way between entrance gates leading to bungalow No. 81 and to N. side of road to Tuticorin, and 16½ chains E. of explosive magazine.	153 <sup>.134</sup>	153.249
a 32	BM.55 58 H	32.8	at Palamcottah. Mile-stone of dark granite on N. side of road and about 100 fect N.E. of E. gate of Tunnevelly (Turnelveli) Mission Church.	127.893	127.990

	Designation of Bench-marks		Distance from	Description of Bonch-marks	Corrected Elevation		
Geodetic Topogra- phic Tutico		Tuticorin		Dynamic	Orthometric		
33		<u>ВМ.56</u> 58 Н	miles 32 · 1	at Palamcottah. Fender-post of road tunnel, near and to S.W. of Travellers' bungalow, and about 150 feet from N.W. corner of compound wall.	feet 139 · 707	jeet 139*812	
34		<u>ВМ.57</u> 58 Н	33.8	Mile-stone No. 2 from Palamcottah to Nanguneri.	152.052	152.167	
35		BM.58 58 H	34.8	Mile-stone No. 3 from Palamcottah to Nauguneri.	180.241	180.678	
36		BM.59 58 H	35.7	↑ at Boundary stone post. On E. side of road from Palam- cottah to Nanguneri and 5.8 chains N. of mile-stone No. 4. It is square and about 3 feet high.	186.463	186.604	
37		<u>ВМ.60</u> 58 Н	35.8	Mile-stone No. 4 from Palamcottah to Nanguneri.	185.300	185.440	
38		<u>ВМ.61</u> 58 <u>Н</u>	36.8	Mile-stone No. 5 from Palamcottah to Nanguneri.	222.541	222.709	
<b>39</b>		BM 62 58 H	37.8	Mile-stone No. 6 from Palamcottah to Nanguneri.	213.252	213.413	
<b>40</b>		<u>BM.63</u> 58 भ	38.8	Mile-stone No. 7 from Palamcottah to Nanguneri.	216.207	216.370	
41		BM.64 58 H	<b>3</b> 9·8	Mile-stone No. 8 from Palamcottah to Nanguneri.	224.455	224.624	
42		ВМ.65 58 Ц	41.8	Mile-stone No. 10 from Palamcottah to Nanguneri.	227.661	227.832	
43		BM.66 58 H	43.7	• Stone post on E. side of road and 8 chains N. of mile- stone No. 12.	266 • 425	266 • 624	
41		BM.67 58 H	43.8	Mile-stone No. 12 from Palamcottah to Nanguneri.	267 · 856	268.057	
45		<u>ВМ.68</u> 58 Н	44.8	Mile-stone No. 13 from Palamcottah to Nanguneri.	300.202	300.428	
1	a 45	BM.69 58 L	46.8	Mile-stone No. 15 from Palamcottah to Nanguneri.	326.635	326.886	
46 		BM.70 58 H	47.8	Mile-stone No. 16 from Palamcottalı to Nanguneri.	329.902	330.151	
47		BM.71 58 H	50 . 2	Fend-post of road tunnel on S. side of Nanguneri town, and on W. side of road to Valiyur. The feud-post is 1 foot high.	307 * 353	307.585	
48		<u>ВМ.72</u> 58 <u>Н</u>	51.8	Mile-stone No. 20 from Palamcottah to Nanguueri.	264 · 920	265 120	
49		<u>ВМ.73</u> 58 Ц	52.8	Large square post, 1 26 chains N.W. of mile-stone No. 21.	264 · 920	265 . 1 20	
50		BM.74 58 H	54.8	Mile-stone No. 23 from Palamcottah to Nanguneri.	257 . 070	257 • 264	

Designation of Bench-marks		Distance from	Description of Bench-marks	Corrected Elevation		
Geodetic	Topogra phic	Tuticorin		Dynamic	Orthometric	
51	<u>ВМ.75</u> 58 Н	miles 58 · 2	at Valiyur. Boundary post on E side of village, a low whitish stone about 70 feet S of point at which Tiruchendur road cross- es Great old Southern Trunk-road.	feet 293 * 496	fret 293.717	
52	<u>ВМ 76</u> 68 Н	61.9	Large stone block, near an old well on W. side of new road from Vahyur to Radhapuram.	257 447	257.641	
53	<u>ВМ.77</u> 58 Н	66.8	Demarcation stone post marked with arrow-head, on upper bank of a water-course, 10 chains N. of road from Valiyur to Radhapuram. It is about 3 feet high.	175.770	175-901	
54	<u>ВМ 78</u> 58 Н	70.6	G.T.8 at Cape Comorin Base-line Tower Cut on upper sur-	112.043	112.123	
55	<u>ВМ 79</u> 58 H	70.6	Cape Comorin Base-line, N end, G T. Survey station. lat 8° 14'28" 39, long 77° 41' 51" 97 A principal station of Great Are Meridional Series—Section 8° to 18°, situated about 100 yards S W, of village of Paramesvaripuram and $\frac{3}{4}$ mile W by N of point where road from Idindakara poins old road from Cape Comorin to Tiruchendur, in the lands of Paramesvaripuram village, talak Nanguneri, district Tirunevelly Consists of a perforated and isolated pillar of masonry, surrounded by a hollow conical building, round and in contact with which is a tower of sun-dried bricks. The mark employed in measure- ment of base-line and to which height given here refers, is a drilled hole 0.05 mich in diameter in a silver core to a substantial brass plug which was run in with lead unto upper surface of a pyramidal block of stone built in foundation of tower, and provided with a brass covering plate, having a circle and dot on its upper surface. Over brass plate, a title-stone, viz, a massive slab of granue 32 miches in diameter and 9 or 10 inches thick, was placed; on upper surface of stone the following inseruption is engraved—"Great Trigonometrical Survey, Cape Comorin Base, A.D 1869", and which also carries a mark 11 miches above and in normal of measurement-mark on silver. The summit of pillar also carries a mark cut on a slab of stande stone the height of which above measurement-mark on silver is 24.87 feet.	•	111.624	
56	<u>ВМ 80</u> бв <u>Н</u>	71.7	On mark on title-stone of Cape Comorin Base-line, S End, G T Survey station, lat. 8° 13' 0' 43 long. 77° 11' 42" 81 A principal station of Great Arc Meridional Series—Section 8° to 18°, situated about 1,700 yards N E of Sanganeri village, about $\frac{3}{2}$ unic S. of old road from Cape Comorin to Tiruchendur in lands of Sanganeri village, sub-division Radha- puram, district Tinnevelly. The station is sumlar in construction to that at N, end of base-line with following exceptions:—The mark on title-stone is 8.4 inches and that on summit of pillar 21 feet 9 $\frac{1}{2}$ inches respectively above measurement-mark on silver.	108 · 452	108.231	

## Main-Line 4. (Trichinopoly to Tanjore).

	Designation of Bench-marks		Description of Bonch-marks	Corrected	l Elevation
Geodetic	Topogra- phic	Trichino- poly		Dynamic	Orthometric
1	BM.56 55 J	miles 0°0	G.T.S. at Trichinopoly Junction Railway Station. Embedded 	feet 273*651	∫eet 273 · 840
2	<u>ВМ.57</u> 58 Ј	0'1	G.T.S. Cut on platform coping opposite passage (way out) for O B.M. Railway Station.	273 · 279	273.468
$\frac{a}{2}$	BM,58 58 J	0.1	Rail at Trichinopoly Junction Railway Station, opposite passage (way out) for 1st and 2nd class passengers.	272.291	272.479
3	EM 59 58 J	1 · 2	G.T.S. Cut on N. end of W. abutment of bridge near telegraph O post No. 248 5	261 • 117	261 · 297
4	BM.60 58 J	2.3	G.T.S. Cut on south parapet of bridge near telegraph post $\overset{O}{\text{B.M.}}$ No. $\frac{247}{3}$ .	265-689	265.873
5	BM.61 58 J	4.1	G.T.S. Cut on E. end of S. parapet of bridge near telegraph O.D. post No. $\frac{245}{7}$ .	244,900	245.069
6	BM.62 58 J	515	G.T.S. Cut on E. end of S. parapet of bridge near telegraph $\stackrel{O}{\text{B.M.}}$ post No. 214.	222.310	222.463
7	BM.63 68 J	6.3	G.T.S. at Tiruverumbur Railway Station. Embedded E. of B.M.' station house, 84 feet from S.E. and 18 feet from N.E. corners of station house, and 53 feet from letters B.M. cut on E. wall of station house.	226.886	227.043
8	BM.64 58 J	6.9	G.T.S. Cut on S. end of W. abutment of bridge near telegraph $\stackrel{O}{\underset{M}{\longrightarrow}}$ post No. $\frac{242}{10}$ .	234.083	234 · 345
9	BM.65 58 J	7.4	G.T.S. Cut on N. end of W. abutment of bridge near telegraph $\stackrel{O}{\underset{M}{\longrightarrow}}$ post No. $\stackrel{242}{\underset{1}{\longrightarrow}}$	236.876	237 . 040
10	BM.66 58 J	9. I	G.T.S. Cut on W. end of S. parapet of bridge near telegraph $\stackrel{O}{O}_{B.M.}$ post No. $\frac{240}{6}$ .	230.022	230.180
11	BM.67 58 J	10.3	0.T.S. Cut near centre of S. parapet of bridge near telegraph OB.M. post No. $\frac{239}{4}$ .	230.810	230.969
12	<u>BM.68</u> 58 J	12.6	G.T.S. $\bigcirc$ B.M. Cut on S. parapet of bridge near telegraph post No. $\frac{236}{17}$ .	209.711	209.856

Main-Line 4.	(Trichinopoly	to	Tanjore).
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Designation of Bench-marks		Distance from	m		Corrected Elevation	
Geodetic	Topogia- phic	Trichino- poly	Description of Bench-marks		Orthometric	
13	BM 69 58 J	miles I3'5	G.T.S. Cut on S. end of E. abutment of bridge near telegraph ${}^{O}_{BM}_{M}$ post No. 236.	feel 199 • 925	feet 200°063	
11	BM 70 58 J	12.3	G.T.S. Cut on S. end of E. abutment of bridge near telegraph B.M. post No. $\frac{234}{3}$ .	188.657	188.788	
15	$\frac{BM}{58}\frac{71}{J}$	16.4	GTS. Cut on S. end of E. abutment of bridge near telegraph O B.M. post No. $\frac{233}{2}$ .	182.692	182.818	
16	BM 72 58 J	16.8	GT.8. Cut on S. end of E. abutment of bridge near telegraph $\overset{O}{\underset{B M.}{\text{post No.}}}$ post No. $\frac{232}{12}$ .	180.554	180.679	
17	BM.73 58 J	17.6	G.T.S. Cut on S. end of W. abutment of bridge near telegraph $\overset{O}{\underset{B.M.}{}}$ post No. $\overset{231}{16}$ .	177.697	177.820	
18	BM 74 58 J	18.9	O.T.S. Cut on N. end of W. abutment of bridge near telegraph $\overset{O}{\underset{B.M.}{}}$ post No. $\frac{230}{10}$ .	179.238	179.362	
19	BM 75 58 J	20.3	GTS. at Budalur Railway Station. Embedded W. of tank- <sup>D</sup> <sub>B.M.</sub> house, 9½ feet from S.W. and 12½ feet from N.W. corners of tank-house, 22¾ feet from nearest rail, and 37½ feet from water-pump S. of tank-house The letters B.M. have been cut on W. wall of tank-house near S.W. corner.	188 · 201	188-331	
20	BM.76 58 J	21.1	GTS. Cut on W. end of S. parapet of bridge near telegraph $\overset{O}{\text{B.M.}}$ post No. $\frac{228}{7}$ .	180.081	180.206	
21	BM.30 58 N	22.0	G.T.S. Cut on W end of S. parapet of bridge near telegraph $\stackrel{O}{B}$ M. post No. $\frac{227}{8}$ .	180.072	180-197	
22	BM 31 58 N	23.4	G.T.S. Cut on E. end of S. parapet of bridge near telegraph $\stackrel{O}{\underset{B,M.}{\overset{\text{post No.}}{\overset{226}{2}}}$ .	173 <sup>.</sup> 689 <b>°</b>	173.809	
23	<u>BM 89</u> 58 N	24.7	G.T.S. Cut on E. end of S. parapet of bridge near telegraph O B.M. post No. 224 14.	167 • 627	167.743	
24	<u>BM 33</u> 58 N	26.0	G.T 8. Cut on S. end of E. abutment of bridge near telegraph $\stackrel{O}{\underset{post}{\sim}}$ B.M. post No. $\stackrel{223}{\underset{7}{\sim}}$ .	159.390	159.500	
25	<u>BM.34</u> 58 N	27.3	GT.9. Cut on E. end of S. parapet of large masonry bridge near $\overset{O}{\text{B.M.}}$ telegraph post No. $\frac{222}{4}$ .	164.582	164.696	

Designation of Bench-marks		Distance from	Description of Bench-marks	Corrected Elevation		
Geodetic	Topogra- phic	Trichino- poly	Description of Dench-marks	Dynamic	Orthometric	
26	BM.35 58 N	miles 29 · 1	G.T.S. Cut on E. end of S. parapet of bridge near telegraph $\overset{O}{B.M.}$ post No. $\frac{220}{8}$ .	, joet 181 · 748	<i>feol</i> 181·874	
27	<u>BM 36</u> 58 N	30.1	G.T.S. Cut on S. end of E. abutment of bridge near telegraph $O_{B.M.}$ post No. $-\frac{219}{7}$ .	193.277	193.411	
28	BM.1 58 N	31.1	G.T.S. at Tanjore Railway Station. Embedded at angle formed by N. wall of old goods-shed and E. wall of goods office, $3\frac{1}{2}$ feet N. of N. wall of old goods-shed, 7 feet N.W. of N.W. corner of step of goods-shed, 5 feet E. of E. wall of goods office, and 55 feet S.E. of telegraph post No. $\frac{218}{11}$ . The letters B.M. are cut on E. wall of goods office to indicate position of bench-mark, which is 6 inches below ground level.	193 · 266	193.400	

Main-Line 4. (Trichinopoly to Tanjore).

Main-Line 5.	(Tanjore	to	Negapatam).
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Design: Bench	Designation of Bench-marks			Corrected Elevation	
Geodetic Topogra- pinc T		from Tanjoro	Description of Bench-marks	Dynamic	Orthometric
1	<u>BM 1</u> 58 N	miles 0°0	GT.S. at Tanjore Railway Station. Embedded at angle formed B. by N. wall of old goods-shed and E wall of goods office, 34 feet N. of north wall of old goods-shed, 7 feet N.W of N.W. corner of step of goods-shed and 5 feet E. of E wall of goods office. The letters B M. are cut on E. wall of goods office.	feet 193-266	feet 193`400
2	BM 37 58 N	2.0	0.T.S. Cut on W end of N. parapet of bridge near telegraph B.M post No. $\frac{220}{10}$ .	152.225	152.330
8	BM 38 58 N	4'3	GTS. Cut on W. end of N. parapet of bridge near telegraph B.M. post No. $\frac{222}{16}$ .	143.214	143.313
a 3	BM 39 58 N	5.4	On top of rectangular protecting pillar of Raramutiraikota, G. T. Survey Trestle Station, lat 10° 45' 56".99, long 79° 12' 42" 44. A principal station of South-East Coast Series. (For full description see Synoptical Volume).	154.213	154.620
<b>4</b>	BM 40 58 N	5.3	$\stackrel{G.T S.}{\underset{B M.}{O}}$ Cut on S. parapet of bridge near telegraph post No. $\frac{223}{14}$ .	140.656	140.753
5	BM 41 68 N	7.4	G.T.S. O Cut on N. parapet of bridge near telegraph post No. 226. B.M.	133.204	133.597
6 :	BM 42 58 N	8.7	GTS. Cut on coping at E end of S. parapet of bridge near O B.M. telegraph post No $\frac{927}{5}$ .	1 26 . 547	1 26 • 635
<u>а</u> 6	BM.43 58 N	9.3	Rail at Saliyamangalam Railway Station, opposite book- ing office.	119.261	119.344
7.	BM 44 58 N	9.2	G.T.S. Cut on platform coping opposite booking office at ${\overset{O}{\underset{BM}}}$ Sahyamangalam Railway Station.	1 20 · 408	120,491
8	BM 45 58 N	9.3	G.T.S. at Saliyamangalam Railway Station. Embedded 6 and D 194 feet respectively from S.W. and N.W. corners of goods-shed, and 13 teet from nearest rail The letters B.M. are cut on W. wall of goods-shed opposite bench-mark.	120·583 •	120.667
9	BM.46 58 N	10.3	G.T.S Cut on E. end of S. parapet of bridge near telegraph O B.M. post No. $\frac{228}{16}$ .	115.714	115.794
10	BM 47 58 N	12.3	G.T.S. at Ammapettai Railway Station. Cut on N.E. end of O B.M. masoury support of distant semaphore near telegraph post No. $\frac{230}{16}$ .	105.584	105.637
11	BM 48 58 N	12.5	G.T.9 at Ammapettai Railway Station. Cut on E. parapet of $\overset{O}{B.M.}$ culvert at level crossing.	105.418	105-491

Main-Line	5.	(Tanjore	to	Negapatam).
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Desi Ben	gnation of ch-marks	Distance	Description of Bench-marks	Corrected Elevation		
Geodetic Topogra- phic		Tanjore		Dynamic	Orthometric	
12	BM.49 58 N	miles 14.5	G.T.S. O B.M. Cut on S. parapet of bridge near telegraph post No. $\frac{233}{3}$ .	fert 92°421	feet 92 • 485	
13	BM.50 58 N	16.1	G.T.S. Cut on E. end of south parapet of bridge near telegraph O. B.M. post No. $\frac{234}{15}$ .	82.792	82.849	
14	BM 51 58 N	17.2	G.T.S. O B.M. Cut on S. parapet of bridge near telegraph post No. 235 17	79.231	79.286	
15	BM 52 58 N	17.7	G.T.S. Cut on E. end of S. parapet of bridge near telegraph $O_{B.M.}$ post No. $\frac{236}{6}$ .	75.472	75.524	
16	BM 53 58 N	17.9	G.T.S. Cut on E. abutment at E. end of N. girder of bridge near $O_{B.M.}^{O}$ telegraph post No. $\frac{236}{10}$ .	74.882	74.934	
17	BM 54 58 N	18.0	G.T.S. at Nidamangalam Railway Station. Embedded 6 feet B.M. S.E. of S.E. corner of goods-shed, 45 feet N. of water- pump, 70 feet N.W. of N.W. corner of tank-house, and 39 feet N.W. of W. end of passenger platform. The letters B.M. are cut on S.E. corner of goods-shed.	· 76·429	76•482	
18	BM.55 58 N	18.0	G.T.S. Cut on platform coping opposite booking office at Ni- O B.M. damangalam Railway Station.	77.942	77•996	
<u>8</u> 1		18.0	Rail at Nidamangalam Railway Station, opposite booking office.	76.844	76.892	
19	BM.57 58 N	19.4	G.T.S. Cut on S. end of E. abutment of bridge near telegraph $\stackrel{O}{\underset{B.M.}{\text{o}}}$ post No. $\frac{238}{3}$ .	76.162	76 • 21 5	
20	BM.58 55 N	20.8	<sup>G.T.S.</sup> Cut on W. end of S. parapet of bridge near telegraph OB.M. post No. $\frac{239}{9}$ .	66 . 343	66•389	
21	BM.59 58 N	21.9	G.T.S. Cut on E. end of S. parapet of bridge near telegraph OB.M. post No. $\frac{240}{12}$ .	60.887	60.929	
22	BM.60 58 N	23.1	G.T.S. Cut on E. end of S. parapet of bridge near telegraph O B.M. post No. $\frac{241}{14}$ .	62 • 248	62.391	
9 2	$\frac{1}{2}  \frac{BM.61}{58N}$	23.7	Rail at Koradacheri Railway Station, opposite booking office.	63.117	63.161	
23	BM.62 58 N	23.7	G.T.S. Cut on platform coping opposite booking office at Ko- O radacheri Railway Station.	65-394	65.439	

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Main-Line 5.	(Tanjore	to	Negapatam).
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Designation of Bench-marks Geodetic Topogra- phic		Distance from	Description of Bench-marks	Corrected Elevation		
		Tanjore Description of Bench-marks		Dynamic	Orthometric	
24	BM.63 58 N	msles 25:3	GT.S. Cut on E. end of S. parapet of bridge near telegraph $\overset{O}{BM}$ . post No. $\frac{244}{2}$ .	feet 56•837	feet 56 • 876	
25	BM 64 58 N	26 · 8	G.T.S. Cut on E. end of S. parapet of bridge near telegraph $\overset{O}{\operatorname{B.M.}}$ post No. $\frac{245}{9}$ .	51.918	51.954	
26	BM 65 58 N	28 · 3	G.T.S. Cut on W. end of S. parapet of bridge near telegraph OBM. post No. $\frac{247}{1}$ .	48.317	48.350	
а 26	BM 66 58 N	30.1	Rail at Kulikkarai Raılway Station, opposite name-board.	46.053	46 . 085	
27	BM 67 58 N	30.1	GT.S. at Kulikkarai Railway Station. Cut on platform coping O B.M. opposite name-board of station.	47 · 104	47 • 137	
28	BM 68 58 N	30.1	OTS. at Kulikkarai Railway Station. Embedded 14½ and 8 B.M. feet respectively from N.W. and S.W. corners of goods- shed and 16½ feet from nearest rail. The letters B.M. are cut on W. wall of goods-shed opposite bench-mark.	45*219	45 • 250	
29	BM 69 58 N	31.6	G.T.S. Cut on W. end of S. parapet of bridge near telegraph $\stackrel{O}{BM}_{BM}$ . post No. $\frac{250}{6}$ .	43.815	43 . 845	
<b>30</b>	BM 70 58 N	33.0	GTS. Cut on E. end of S. parapet of bridge near telegraph $O_{B.M. post No. \frac{251}{15}}$ .	38.384	38.410	
$\frac{a}{30}$	BM 71 58 N	33.7	Rail at Tiruvalur Railway Station, opposite booking office.	37.454	37 • 480	
31	BM 72 58 N	33.7	G.T.S. Cut on platform coping opposite booking office at Tiru- $\stackrel{O}{\underset{B.M.}{\circ}}$ valur Railway Station.	39.525	39*553	
$\frac{1}{31}$	<u>BM 73</u> 58 N	34.9	G.T.S. Cut on N.W. corner of pavement of gateway immediately <sup>O</sup> <sup>B.M.</sup> below W. gopuram of temple at Tiruvalur on which G.T. Survey station is situated : pavement is flush with ground.	<sup>39·871</sup> •	39.899	
2 31	<u>BM.74</u> 58 N	34`9	On top of pillar of Tiruvalur Gopuram, G. T. Survey Station, lat. 10° 46′ 29′ .50, long. 79° 38′ 0″ .63. A station of Nega- patam Secondary Series. (For full description see Synoptical Volume). Note — This station was not actually observed to, but the height was deduced by adding the height of the gopuram to that of B M. No. $-\frac{1}{31}$ .	145.206	145.307	
82	BM.75 58 N	32.1	G.T.S. Cut on centre of N. parapet of bridge near telegraph OB.M. post No. $\frac{253}{14}$ .	30.208	30.929	

Main-Line 5. (Ta	ijore to Negapatam).
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	Designation of Bench-marks		Distanco from	Description of Bench-marks	Corrected Elevation		
Geodetic Topogra- phic		Tanjoro	Description of Determines	Dynamic	Orthometric		
33		BM.76 58 N	miles 35-8	G.T.S. Cut on centre of S. parapet of bridge near telegraph O.B.M. post No. $\frac{254}{12}$ .	feet 31 · 342	<i>feet</i> 31 · 363	
34		<u>BM.77</u> 58 N	37 . 2	G.T.S. Cut on E. end of S. parapet of bridge near telegraph O.B.M. post No. $\frac{256}{2}$ .	28.833	28.853	
35		BM.78 58 N	38.8	GT.8. Cut on W. end of S. parapet of bridge near telegraph O. post No. 257. 12	25.221	25·539	
36		BM 79 58 N	40.1	G.T.S. Cut on E. end of N. parapet of bridge near telegraph $\stackrel{O}{\underset{B.M.}{\text{B.M.}}}$ post No. $\frac{259}{1}$ .	21 • 157	21 · 172	
37		BM.80 58 N	40.8	G.T.S. at Kivalur Railway Station. Embedded 13½ and 5¾ B.M. feet respectively from S.W. and N.W. corners of gang- man's hut and 17 feet from nearest rail. The letters B.M. have been cut on W. wall of hut opposite bench-mark. The gangman's hut is on south side of Railway line and oppo- site station house.	19.216	19.229	
:	a 37	BM.81 58 N	40.8	Rail at Kivalur Railway Station, opposite booking office.	24.121	24 · 1 38	
	la. 37	BM.82 58 N	41.4	G.T.S. A test benchemark for Negapatam Tidal Station. Embed- bed ded opposite N. door of Chhattram, 30½ and 28½ feet, respectively, from N.W. and N.E. corners of Chhattram, and 83 feet E. of centre of main road. The B M. is about 3 inches below ground level and covered with a mound of earth 5 feet high The Chhattram is 50 chains S. of Kivalur Railway Station on E. margin of main road from Kivalur to Kachanam and about ½ mile N.W. of Puludigudi village within whose boundaries it lies.	19*964	19.978	
:	1 37	HM 83 58 N	41.8	G.T.S. A test bench-mark for Negapatam Tidal Station. Embed- bed at foot of gopuram near E. wall and N. of east entrance to temple, 0.83 foot below outer sill of gate-way. The letters B.M. have been cut on N. cornice of gate opposite bench-mark. The gopuram is in centre of Kivalur village, 1 mile N. of Kivalur Railway Station.	28.026	28.042	
:	2 37	BM 84 58 N	41.8	On top of circular pillar of Kivalur Gopuram, G.T. Survey station, lat. 10° 45′ 57″ 92, long. 79° 44′ 32″ 50. A station of Negapatam Secondary Series. (For description see Synoptical Volume).	99.820	99.889	
<b>38</b>		BM.85 58 N	43 . 3	G.T.S. Cut on S. end of W. abutment of bridge near telegraph $\stackrel{O}{\underset{M}{\overset{O}{=}}}$ B.M. post No. $\frac{262}{2}$ .	19.393	19.406	
<b>89</b>		BM 86 58 N	44 • 2	G.T.S. Cut on south parapet of bridge near telegraph post $\stackrel{O}{\operatorname{B}}_{\operatorname{M}}$ . No. $\frac{263}{3}$ .	13.387	13.396	

Main-Line	5.	(Tanjore	to	Negapatam).
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Designa Bench-		Distance from	Description of Perch works	Corrected	Elevation
Geodetic	Topogra- phic	Topogra. Tanjore		Dynamio	Orthometric
а 39	BM 87 58 N	miles 44.6	Rail at Sikkil Railway Station, opposite name-board.	feet 16 · 249	feet 16 · 260
40	BM 88 58 N	44.6	C.T.S. Cut on platform coping opposite name-board at Sikkil ${\stackrel{O}{\underset{B}{}}}_{B.M.}$ Railway Station.	17.233	17.245
41	<u>BM 89</u> 58 N	46.6	GTS. Cat on S. parapet of bridge near telegraph post BM. No. 265 9	6 • 177	6.181
42	BM 90 58 N	47.3	G.T.S. Cuton S. end of W. abutment of bridge near telegraph $\stackrel{O}{\text{B}}_{\text{M}}$ . post No. $\frac{266}{4}$ .	10.395	10.402
43		47.7	Destroyed	12.671	12.680
44		47.8	Destroyed	12.744	12.753
45		48.2	Destroyed	4.194	4.197
46	BM 91 58 N	4 <sup>8</sup> .3	${}^{GTS.}_{B.M.}$ at Negapatam. Cut on a stone about 1 foot square ${}^{OB}_{B.M.}$ and 6 inches deep, embedded in the marine office opposite the master attendant's office window.	9.613	9.620
$\frac{1}{46}$	BM 92 58 N	50.0	O Cut on mile-stone No. 2 from Negapatam.	19.060	19.073
2 46	BM.93 58 N	52.6	On top of circular pillar of Nagore Gopuram, G.T. Survey station, lat 10° 49' 10" 03, long 79° 50' 22".41. A station of Negapatam Secondary Series. (For description see Synoptical Volume).	73.309	73*360
3 46	BM 94 58 N	52.6	GT.S. Cut on 2nd offset of N. cornice of gate-way of Nagore O.B.M. Gopuram.	16.689	16.401
<b>47</b>	BM 95 58 N	48.3	G.T.S. at Negapatam. Cut on a stone about 1 foot square and $\bigcirc A$ 6 inches deep, embedded in the Marine office veraudah B.M. immediately opposite the custom office window. This is bench-mark of reference of the Self-Registering Tule-Gauge.	9.608	9.615
$\frac{1}{47}$	BM 96 58 N	48.7	G.T.S. Cut on coping at E. end of passenger platform at Ne- $\bigcup_{B M}$ gapatam Railway Station.	• 12.759	12.768
1a 47	BM 97 58 N	50.0	O Cut on W. end of 2nd step from bottom at S. side of B.M. platform in front of middle entrance to Collector's Kachahri, Negapatam.	16.826	16.838
2 47	BM.98 56 N	50.0	6 T9 Situated in compound of public offices, Standard Bench Mark Negapatam. The following are distances 1907. and bearings, respectively, of surrounding objects from bench-mark:N.E. corners of sub-judge's court- house 106 feet, 277°15'; N.W. corner of Post Office 121 feet, 153°10'.	17.023	17.065

Main-Line	6.	(Trichinopoly	to	Erode).
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]	Designation of Bench-marks		Distance	Description of Bench-marks	Corrected Elevation		
Geodetic Topogra- phio		gra- poly		Dynamic	Orthometric		
1		BM 56 68 J	miles 0°0	G.T.S. at Trichinopoly Railway Station. Embedded W. of B.M. station house, near N.E. corner of lamp-room, 38½ feet N. of platform coping, 41 feet N. of nearest rail, 243 feet S.E. from S E. corner of large Railway office building, 110 feet S.W. of a well, 51 feet W. of western wall of kitchen adjoining station house, and 6½ feet N.E. from letters B.M. cut on wall at N.E. corner of lamp-room.	feet 273:651	feet 273 · 840	
	$\frac{1}{1}$	BM.77 58 J	1.3	G.T.S. Cut on N. end of platform coping at Trichinopoly Pala- O B.M. karai Railway Station.	254 · 104	254 · 280	
	2 1	BM.78 58 J	1.4	G.T.S. Cut on S. end of bridge No. E 17 near mile-plate No. O B.M. 253.	250.424	250.597	
	$\frac{3}{1}$	BM.79 58 J	2.2	G.T.S. Cut at S. end of platform coping at Trichinopoly Fort $\overset{O}{\underset{B.M.}{\mathcal{B}}}$ Railway Station.	227 • 77 1	227 · 929	
:	$\frac{3a}{1}$	BM 80 58 J	2.6	G.T.S. at Trichinopoly Fort Railway Station. Cut on a large Stone in centre of platform in front of projection of lst and 2nd class passengers' booking office.	228.035	228 · 193	
2		BM.57 58 J	0.1	G.T.S. at Trichinopoly Railway Station. Cut on platform coping O B.M. opposite passage (way out) for 1st and 2nd class pas- sengers.	273 · 279	273 • 468	
	$\frac{1}{2}$	BM 81 58 J	0.3	O at Spalding Memorial Well, Trichinopoly. Cut on S. B.M. end of semi-circular parapet of catch-water round well.	268·466	268 • 651	
	22	BM.82 58 J	1.2	GT.S. at Trichinopoly. Situated in compound of Standard Bench Mark Executive Engineer's office (P.W.D.) and 1907 enclosed on two sides by railings and on other two by E. and S. walls of compound. S.E. corner of E. projec- tion of building 107 feet 6 inches distant bears 259° 35' and S.E. angle of compound wall 8 feet distant bears 116° 30' from bench-mark.	256.304	256.481	
3			0.3	Destroyed	272.587	272.776	
4		BM 83 58 J	1.4	G.T.S. Cut on S. end of E. parapet of bridge near telegraph O.B.M. post No. $\frac{250}{15}$ .	250.429	250.602	
5			2.2	Destroyed	228.758	228.916	
6		BM.84 58 J	3.2	G.T.S. Cut on S. end of E. parapet of S. abutment of bridge $\begin{array}{c} O\\ B.M. \end{array}$ near telegraph post No. 253.	233.524	233.685	
7		BM.85 58 J	<b>4</b> '8	G.T.S. Cut on E. end (of N. parapet of bridge near telegraph $\stackrel{O}{\underset{m}{\rightarrow}}$ B.M. post No. $\frac{254}{6}$ .	231.661	231 • 821	
8		BM.86 58 J	7.1	Small masonry pillar on N. side of rail opposite telegraph post No. $\frac{256}{12}$ .	237 · 738	237 · 902	

Main-Line 6.	(Trichinopoly	to	Erode).
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Design Bench	ation of -marks	Distance from	Description of Breach and be	Corrected Elevation		
Geodetic Topogra- phic		Triching- Description of Bench-marks _ poly		Dynamic	Orthometric	
9	<u>BM 87</u> 58 J	miles 8 · 5	GTS Cut on W. end of S. parapet of bridge near telegraph O $B^{M}$ . post No. $\frac{258}{1}$ .	feet 242 • 528	feet 242 · 695	
10	BM.88 58 J	9 <sup>.</sup> 7	${}^{GTS}$ Cut on E. end of N. parapet of bridge near telegraph ${}^{O}_{O}$ BM. post No. ${}^{259}_{5}$ .	246 · 386	246 · 555	
a ĨŬ	BM 89 58 J	11.0	G.T.S. at Elamanur Railway Station. Embedded W. of goods- B.M. shed, 17¼ feet from N.W. and 8 feet from S.W. corners, 72½ feet from water-pump, 63¾ feet from E end of passenger platform, 17½ feet irom nearest rail, 116 feet from E. wall of station house and 6¼ feet from letters B.M. cut on W. wall of goods-shed opposite bench-mark.	252.645	252.819	
11	BM 90 58 J	11.9	${}^{GTS}_{BM}$ Cut on platform coping opposite booking office at ${}^{O}_{BM}$ Elamanur Railway Station.	254°377	254.552	
a Î Î	BM 91 58 J	11.9	Rail at Elamanur Railway Station, opposite booking office.	253 · 360	253.535	
12	BM 92 58 J	14.3	$ \begin{array}{llllllllllllllllllllllllllllllllllll$	260 · 729	260.909	
13	BM 93 58 J	15.8	GTS Cut on E. end of S. parapet of bridge near telegraph O B post No. $\frac{265}{9}$ .	264 · 303	264 485	
14	BM 94 58 J	17.8	$\begin{array}{c} {(TS)}\\ O\\ BM. \end{array}$ Dots No. $\begin{array}{c} 267\\ 9\end{array}$ .	277 • 999	278.190	
15	<u>ВМ.95</u> 58 Ј	18.0	GTS Cut on W. end of N. parapet of bridge near telegraph O BM post No. $\frac{268}{5}$ .	279 · 265	279-457	
16	BM.96 58 J	20•2	$ \begin{smallmatrix} {\rm GTS} & {\rm Cut} \ \ {\rm on} \ \ W, \ \ {\rm end} \ \ {\rm of} \ \ S. \ \ {\rm parapet} \ \ {\rm of} \ \ {\rm bridge} \ \ {\rm near} \ \ {\rm telegraph} \\ {\rm BM} \ \ \ {\rm post} \ \ \ {\rm No} \ \ \ \frac{269}{18}. $	283·421	283 615	
17	BM 97 58 J	20.6	G.T.S. Cut on W. end of S. parapet of bridge near telegraph $O$ B.M. post No. $\frac{270}{6}$ .	284.790	284 • 986	
a 17	BM.98 58 J	22.9	Rail at Kulittalai Railway Station, opposite booking office.	292.786	292.987	
18	BM 99 58 J	22.9	GTS. Cut on platform coping opposite booking office at O Kulittalai Railway station.	293.609	293.811	
19	BM.100 58 J	23.0	G.T.S. at Kulittalai Railway Station. Embedded opposite W. wall of tank-house, 8½ feet from both its S W. and N.W corners, 38 feet from nearest rail, and 5 feet from letters B.M. cut on W. wall of tank-house.	291.006	291 · 206	

## Main-Line 6. (Trichinopoly to Erode).

I	Designation of Bench-murks Geodetic Topogra- phic		Distance from	Description of Bench-marks	Corrected Elevation		
Geo			Trichino- poly		Dynamic	Orthometric	
20		BM.101 58 J	miles 23.7	G.T.S. Cut on W. end of S. parapet of bridge near telegraph OB.M. post No. $\frac{273}{6}$ .	faet 291 · 579	<i>feet</i> 291 * 780	
21		BM.102 58 J	25.8	G.T.S. Cut on W. end of S. parapet of bridge near telegraph O B.M. post No. 275 8.	298.328	298.532	
22		BM 103 58 J	26.4	G.T.S. Cut on N. end of E. abutment of bridge near telegraph O.B.M. post No. $\frac{276}{1}$ .	304.937	305.146	
23	:	BM 104 58 J	28.7	G.T.S. Cut on platform coping opposite booking office at $\stackrel{O}{\underset{B,M}{\circ}}$ Lalapettai Railway Station.	316.983	317.200	
	а 23	BM.105 58 J	28.8	Rail at Lalapettai Railway Station, opposite booking office.	315.830	316.047	
24		BM.106 58 J	28.9	G.T.S. at Lalapettai Railway Station. Embedded W. of tank- B.M. house, 8 feet from S.W. and N.W. corners, 15½ feet from nearest rail, 36 feet from well, and 5 feet from letters B.M. cut on W. wall of tank-house.	313.847	314.062	
25		BM.107 58 J	29.2	G.T.S. Cut on west end of north parapet of bridge near O B.M. telegraph post No. 278 17	315.408	315.624	
<b>2</b> 6		BM.108 58 J	31.9	G.T.S. Cut on E. end of N. parapet of bridge near telegraph O B.M. post No. $\frac{281}{11}$ .	323.015	323.237	
27		BM.109 58 J	33.8	G.T.S. Cut on W. end of S. parapet of bridge near telegraph B.M. post No. $\frac{283}{9}$ .	330.735	330.962	
28		BM.110 58 J	35.3	G.T.S. Cut on W. end of N. parapet of bridge near telegraph O.B.M. post No. 285.	336•430	336.961	
	$\frac{a}{28}$	BM.111 58 J	35.8	Rail at Katalai Railway Station, opposite booking office.	344 . 521	344 . 757	
29		BM 112 58 J	35.8	G.T.S. Cut on platform coping opposite booking office at $\begin{array}{c} O\\ B\\ M\end{array}$ Katalai Railway Station.	345*450	345.687	
	a 29	BM.118 58 J	35.9	G.T.S. at Katalai Railway Station. Embedded behind station house, 54 feet from W. corner and 714 feet from well. B.M. The letters B.M. have been cut on back or N.W. wall of station house, facing bench-mark.	346.221	346 • 788	
80		BM.114 58 J	37 · 1	G.T.S. Cut on W. end of N. abutment of bridge near telegraph O B.M. post No. 286 16.	342.540	342.776	

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	Designation of Bench-marks         Distan- from Trohin poly           Geodetic         Topogra- phic		Description of Bench-marks	Corrected	Elevation
Geodetic				Dynamie	Orthometric
31	BM 115 58 J	miles 38°5	GTS. Cut on S. end of E. abutment of bridge near telegraph OBM. post No. $\frac{288}{3}$ .	fret 346.583	<i>feet</i> 346 • 821
32	BM.116 58 J	39.2	G.T.S. Cut on N. end of W. abutment of bridge near telegraph B.M. post No. $\frac{289}{4}$ .	358.448	358.694
33	BM.117 58 J	40.8	GTS. Cut on W end of N. parapet of bridge near telegraph $\stackrel{O}{BM}$ . post No. $\frac{290}{11}$ .	369.394	369.647
<b>34</b>	BM.118 58 J	42.3	GT.S. Cut on E end of N. parapet of bridge near telegraph OBM. post No. 201/19.	367.170	367 • 422
35	BM.119 58 J	43.2	GTS. Cut on E end of N. parapet of bridge near telegraph $\overset{O}{B.M.}$ post No. $\frac{293}{9}$ .	377 • 786	378.045
36	BM.120 58 J	45.0	G.T.S.  Cut on W. end of S. parapet of bridge near telegraph O.B.M. post No. $\frac{291}{15}$ .	380.769	381.030
87	BM.121 58 J	46.1	GTS. Cut on W end of S. parapet of bridge near telegraph O B.M. post No. $\frac{295}{17}$ .	386.116	386.381
38	BM 122 68 J	46.6	G T.S. Cut on N. end of E. abutment of girder bridge over $\stackrel{O}{\cong}$ M. Amaravati river near telegraph post No. $\frac{296}{7}$ .	390.296	390.264
a 38	BM.123 58 J	46.9	Rail at Karur Railway Station opposite station measter's room.	389.261	389.828
39	BM 124 58 J	46.9	GT8. at Karur Railway Station. Cut on platform coping BM. opposite station master's room.	391 . 217	391 • 786
<b>40</b>	BM 125 58 J	46.9	GTS. at Karur Railway Station. Embedded W. of tank-house, BM 10½ feet from N.W. and S.W. corners, 15¾ feet from nearest rail and 4 feet from west wall of tank-house on which letters B M. have been cut.	3 <sup>87 · 944</sup>	388-210
41	BM.126 58 J	47`3	G.T.8. Cut on E. end of N, parapet of bridge near telegraph B.M. post No. $\frac{297}{2}$ .	391.212	391 • 986
<b>42</b>	<u>BM 127</u> 68 J	48.4	GTS. Cut on B. end of S. parapet of bridge near telegraph O. B.M. post No. 298 4	407.061	407 . 340
<b>4</b> 3	BM 128 68 J	49 <sup>.</sup> 7	G.T.S. Cut on S. end of E. parapet of bridge near telegraph O B.M post No. $\frac{299}{10}$ .	435`994	436 · 293

Iain-Line 6. (Th	ichinopoly	to	Erode).	
Iain-Line 6. (Th	ichinopoly	to	Erode)	•

Designation of Bonch-marks		Distance from	Description of Bench-marks		Corrected Elevation		
Geodetic	Topogra- phic	Trichino- poly	Description of Dencil-Instra	Dynamic	Orthometric		
44	BM.129 58 J	miles 51 · 4	G.T.S. Cut on rock <i>in situ</i> , E. of railway line, near telegraph $\stackrel{O}{\text{B.M.}}$ post No. $\frac{301}{4}$	<sup>feet</sup> 504 • 480	feet 504 • 825		
45	BM.1 581	52.8	G.T.S. Cut on E. parapet of bridge near telegraph post O.B.M. No. $\frac{302}{12}$ .	510.043	510.392		
46	<u>вм.2</u> 58 I	54.0	G.T.S. Cut on W. end of N. parapet of bridge near telegraph O B.M. post No. $\frac{303}{16}$ .	503 • 159	503.203		
47	BM 3 58 [	55.3	G.T.S. Cut on W. end of N. parapet of bridge near telegraph $\stackrel{O}{\underset{M}{\to}}$ B.M. post No. $\frac{304}{19}$ .	494 • 432	494 . 769		
<b>a</b> 47	BM 4 58 1	56.1	Rail at Pugalur Railway Station, opposite booking office.	505.046	505.391		
48	BM 1 58 E	56 · 1	${}^{\rm G.T.S.}_{\rm O}$ Cut on platform coping opposite booking office at ${}^{\rm O}_{\rm B.M.}$ Pugalur Railway Station.	506.102	506.448		
49	BM 2 58 E	56 · 1	G.T.S. at Pugalur Railway Station. Embedded W. of goods- B.M. shed, 5% feet from its N.W. and 19 feet from its S.W. corners, 28% feet from platform coping, 31 feet from nearest rail and 4 feet from W. wall of goods-shed on which letters B.M. have been cut.	504 • 946	505 . 291		
50	BM 3 58 E	57.6	G.T.S. Cut on E. end of N. parapet of bridge near telegraph OB.M. post No. $\frac{307}{8}$ .	445 • 241	445.545		
51	BM.4 58 E	58.8	G.T.8. Cut on W. end of S. parapet of bridge near telegraph OB.M. post No. $\frac{308}{12}$ .	423 <sup>-</sup> 549	423.839		
52	BM.5 58 K	59.9	G.T.S. Cut on S. end of W. abutment of bridge near telegraph B M post No. $\frac{309}{14}$ .	423.787	424.077		
53	BM 6 58 E	61.0	G.T.S. Cut on W. end of S. parapet of bridge near telegraph O B.M. post No. $\frac{310}{16}$ .	426.387	426.678		
54	BM 7 58 E	62.6	G.T.S. Cut on W end of N. parapet of bridge near telegraph $\overset{\bigcirc}{\text{B.M.}}$ post No. $\frac{312}{8}$ .	432.398	432.693		
a 54	BM.8 58 E	63.2	Rail at Kodumudi Railway Station, opposite booking office.	429.534	429.827		
55	<u>ВМ.9</u> 58 Е	63.2	G.T.S. Cut on platform coping opposite booking office at $\overset{\mathrm{O}}{\underset{B.M.}{\overset{\mathrm{O}}}{\overset{\mathrm{O}}{\overset{\mathrm{O}}{\overset{\mathrm{O}}{\overset{\mathrm{O}}{\overset{\mathrm{O}}{\overset{\mathrm{O}}}{\overset{\mathrm{O}}{\mathrm{O}}{\overset{\mathrm{O}}{\overset{\mathrm{O}}{\overset{\mathrm{O}}{\overset{\mathrm{O}}{\overset{\mathrm{O}}{\overset{\mathrm{O}}{\overset{\mathrm{O}}{\overset{\mathrm{O}}{\overset{\mathrm{O}}{{O}}}{\overset{\mathrm{O}}{\overset{\mathrm{O}}{\overset{\mathrm{O}}{\overset{\mathrm{O}}{\overset{\mathrm{O}}{\overset{\mathrm{O}}{\overset{\mathrm{O}}{\overset{\mathrm{O}}{\overset{\mathrm{O}}{\overset{\mathrm{O}}{\overset{\mathrm{O}}{\overset{\mathrm{O}}{\overset{\mathrm{O}}{\overset{\mathrm{O}}{\overset{\mathrm{O}}{\overset{\mathrm{O}}{\overset{\mathrm{O}}{\overset{\mathrm{O}}{\overset{\mathrm{O}}{{}}}{\overset{\mathrm{O}}{{}}}{\overset{\mathrm{O}}{{}}}{\overset{\mathrm{O}}{\overset{\mathrm{O}}{}}}{{}}}}{{}}}}}}}}}}$	431 ' 409	431.703		

### Main-Line 6. (Trichinopoly to Erode).

Dencit-marks		Distance from	Description of Bench-marks	Corrected Elevation		
		Trichino- poly	Description of Dencermarks -		Orthometric	
1	BM 10	miles 64·8	Mile-stone No. 1 from Kodumudi aud No. 3 from Mutur.	50et 455 • 566	seet 455 <sup>.8</sup> 77	
50 2	55 E BM 11	65.8	Mile-stone No. 2 from Kodumudi and No. 2 from Mutur.	505.350	505.695	
55 3 55	58 K BM 12 58 E	67.1	On top of rectangular protecting pillar of Yettimalai, G.T. Survey Station, lat. $11^{\circ}$ 3' $50'' \cdot 00$ , long 77° 50' 47'' $\cdot 10$ . A principal station of Great Arc Meridional Series—Section 8° to 18°. (For full description see Synoptical Volume).	618.406	618.828	
56	<u>BM 13</u> 58 E	63.9	GTS. at Kodumudi Railway Station. Cut on S.W. corner of <sup>O</sup> <sup>B.M.</sup> 2nd terrace from bottom of masonry support of N. semaphore near telegraph post No. $\frac{313}{14}$ .	431 • 241	431.535	
57	BM 14	65.9	G.T.S. Cat on E. end of N. abutment of bridge near telegraph $\stackrel{O}{\text{B.M.}}_{\text{post No.}} \frac{315}{13}$ .	433 825	434.121	
58	BM 15 58 L	67 · 3	GTS. at Unjalur Railway Station. Embedded S. of station bouse, 134 feet from S.E. and 5 feet from S.W. cor- ners, 25 feet from nearest rail, 56 feet from telegraph post No. $\frac{317}{2}$ and 44 feet from S. wall of station house on which	442`274	442.575	
			letters B.M. have been cut.			
59	<u>ВМ 16</u> 58 ц	68.6	G.T.S. Cut on E. end of S. abutment of bridge near telegraph $\stackrel{O}{=}$ B.M. post No. $\frac{318}{7}$ .	446 • 256	446.559	
<b>6</b> 0	BM 17 58 L	69.8	GTS. Cut on S. end of E. parapet of bridge near telegraph $\stackrel{O}{\text{B.M.}}$ post No. $\frac{319}{14}$ .	455 246	455*555	
61	BM 18 58 E	71.3	GTS. Cut on N. end of W. parapet of bridge near telegraph B.M. post No. $\frac{321}{1}$ .	455.467	455.775	
62	BM 19 58 B	72.8	G.T.S. Cut on N. end of W. parapet of bridge near telegraph $\overset{O}{\text{B.M.}}$ post No. $\frac{322}{11}$ .	455*926	456.335	
63	BM.20 58 E	73.9	G.T.S. Cut on N. end of W. parapet of bridge near telegraph $\stackrel{O}{\mathbb{B}}_{M.}^{O}$ post No. $\frac{323}{13}$ .	479.754	480.079	
a 63	BM 21 58 E	75.6	Rail at Pasur Railway Station opposite station house.	495.429	495 <sup>.</sup> 764	
64	BM 22 68 K	75.6	G.T.S. Cut on platform coping opposite station house at Pasur $\begin{array}{c} O\\ B\\ M\end{array}$ kailway Station.	496.283	496.618	

## Main-Line 6. (Trichinopoly to Erode).

Bench-marks		Distance from	Description of Bench-marks	Corrected Elevation	
		Trichino- poly		Dynamic	Orthometric
65	BM.28 58 E	miles 75°7	GTS. at Pasur Railway Station. Embedded 12 feet from S. B. and 5 feet from E. corners of tank-house, 9 <sup>2</sup> / <sub>4</sub> feet from S corner of well, 58 feet from N. corner of goods-shed, 32 <sup>1</sup> / <sub>4</sub> fert from nearest rail, and 4 feet from S.E. wall of tank- house on which letters B.M. have been cut.	<i>fod</i> 494 • 265	feet 494`599
6n	BM 24 58 K	76 · 2	GTS. Cut on E. end of N. parapet of bridge near telegraph OBM. post No. $\frac{325}{19}$ .	495, 291	495.626
67	BM 25 58 E	77*4.	GT.S. Cut on E end of S. parapet of bridge near telegraph $\stackrel{O}{\overset{O}{B.M.}}$ post No. $\frac{3:7}{4}$ .	507 • 926	508.269
68	BM.26	78.9	G.T.S. Cut on E end of N. parapet of bridge near telegraph O B.M. post No. $\frac{328}{13}$ .	517.296	517.645
69	BM 27	80.1	GT.8. Cat on S. end of W. parapet of bridge near telegraph OBM. post No. $\frac{329}{19}$ .	515.306	515.654
70	BM 28 58 K	81 · 7	G T.S. Cut on S. end of E. parapet of bridge near telegraph O B.M. post No. $\frac{3:0}{10}$ .	524.311	524 · 565
71	B.t of	82.0	G.T.S. Cut on S. end of E. parapet of bridge near telegraph O B.M. post No. $\frac{33^2}{9}$ .	518.137	518.487
72	BM 30	84.2	G.T.S. Cut on N. parapet of culvert over W. drain at level O I.M. crossing near telegraph post No. $\frac{334}{6}$ .	526.021	526.406
73	<u>BM.31</u> 38 K	85.8	G.T.S. Cut on E. end of N. parapet of bridge near telegraph $\stackrel{O}{B.M.}$ post No. $\frac{335}{13}$ .	535.252	535.013
n 73	BM 32	86.8	Rail at Erode Railway Station, S I. Railway, opposite book- ing office.	540.422	540.786
74	BM 33 58 E	86.8	G.T.S. Cut on platform coping opposite booking office at $\begin{array}{c} O\\ D\\ B,M \end{array}$ Erode Railway Station	541.459	541 . 823
75	BM 34 68 K	86.9	B.O.M. at Erode Railway Station. Cut on coping at N. end of passenger platform. (Railway bench-mark).	541 . 431	541.795
76	BM 35 58 K	86.9	G.T.S. Cut on platform coping opposite booking office at OBM. Erode Railway Station.	542.458	542.823
77	BM 36 58 K	87.0	GTS. at Erode Railway Station, Madras Railway. Embedded B.J. near southern wall of western half of Madras Railway engine-shed, 10 feet from S.W. corner of shed, 12 feet from end of wail towards rails, and 10 feet from centre of wall on which letters B.M. are cut.	539*021 /	539*384

Main-Line 7.	(Jalarpet	to	Erode).
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Designation of Bench-marks		Distance from Description of Bench-marks		Corrected Elevation		
Geodetic	Topogra- phic	Jalarpet		Dynamic	Orthometric	
1	BM 1 67 L	miles 0°0	G.T.S. at Jalarpet Railway Station. Embedded opposite S wall of Semaphore Tower on Beypore line, and right in front of station, 13 and 17 feet respectively from S.E. and S.W. corners of tower and 33 feet E. of bench-mark cut on coping of S.W. line platform opposite booking office The letters B.M. are cut on S. wall of Tower, from which bench-mark is 13 feet distant.	feet 1319 • 482	feet 1320*308	
2	В <b>М 2</b> 57 L	3.3	GT.S. Cut on stone of first pier from N. between two rails $C$ B.M. of bridge No. 241, near telegraph post No. $\frac{135}{2}$ , and 9 chains S. of mile-stone No. 135 from Madras.	1269.340	1270.138	
3	BM 3 57 L	5.0	GTS. at Trupattur Railway Station. Embedded opposite B. N. wall of fuel-shed in front of station house. The letters B.M. are cut on wall from which bench-mark is 23 feet distant, and 23 and 26 feet respectively from N.E. and N.W. corners of sned.	1270.543	1271.344	
<b>4</b>	BM 4 57 L	5.0	GTS. at Tirupattur Railway Station. Cut on coping of S. O.B.M. end of station platform.	1273.710	1274.513	
5	BM 5 57 L	6.4	B.OM. Cut on E parapet of bridge No. 257 near telegraph post No $\frac{138}{8}$ (Railway bench-mark).	1252.570	1 2 5 3 . 361	
6	BM 6 br L	7.8	B.O.M. Cut on E. parapet of bridge No. 259 near telegraph post No. $\frac{139}{14}$ (Railway bench-mark).	1236 • 147	1236.918	
7	BM 7 57 L	9.8	B.OM. Cut on E. parapet of bridge No. 264 near telegraph port No. $\frac{1+1}{15}$ (Railway bench-mark).	1245.569	1246.356	
8	BM 8	12.1	B.OM. Cut on platform opposite signal staff at Kagankarat Railway Station.	1241.065	1241.851	
9	BM 0	12.7	GT.8. Cut on capstone at E. end of S. abutment of large $\overset{O}{\operatorname{BM}}_{\operatorname{BM}}$ budge No. 271.	1227 . 590	1228.367	
0	BM 10 67 L	13.0	B.OM. Cut on centre of E. parapet of bridge No. 272 (Railway bench-mark).	1222.174	1222.948	
1	BM 11 67 L	14.3	G.T.S. Cut on stone on S. abutment of girder opening No. 276 <sup>O</sup> <sup>B</sup> M. near telegraph post No. $\frac{146}{5}$ .	1203-663	1204.426	
12	; <u>BM 12</u> 57 L	15.0	B.OM. Cut on third cap from south on E. parapet of bridge No. 278 (Railway bench-mark).	1201-638	1202.400	
13	BM 13 57 L-	16.2	BOM. Cut on E. parapet of bridge No. 284 near telegraph post No. $\frac{1+8}{1+}$ (Railway bench-mark).	1229.309	1230.089	

## Main-Line 7. (Jalarpet to Erode).

Design Bench	Designation of Bench-marks		Description of Bench-marks	Corrected Elevation	
Geodetic Topogra- phic		from Jalarpet		Dynamic	Orthometric
14	BM 14 57 L	miles 19°3	G.T.S. at Samalpatti Railway Station. Embedded between B.M. tank-house and well, 10 feet from E. corner of former and 7 feet from S. corner of latter where letters B.M. are cut.	<i>feet</i> 1261 • 596	feet 1262 · 398
15	BM.15 57 L	19.4	G.T.S. Cut on platform coping opposite booking office at O.B.M. Samalpatti Railway Station.	1264.528	1265.332
16	BM.16 57 L	20.2	G.T.S. Cut on middle pier, between two rails of bridge No. $\stackrel{O}{\overset{O}{B.M.}}$ 295, near telegraph post No. $\frac{152}{10}$ , and 35 chains N. of mile-stone No. 153 from Madras.	1290.476	1291 • 297
17	BM.!? 57 L	21.3	G.T.S. Cut on E. end of N. abutment of bridge No. 297, near $\stackrel{O}{\underset{B.M.}{\longrightarrow}}$ telegraph post No. $\frac{153}{7}$ .	1313.515	1314.351
18	BM.18 57 L	21.0	B.O.M. Cut on centre of E. parapet of bridge No. 298 near telegraph post No. $\frac{153}{11}$ (Railway bench-mark).	1320.339	1321.179
19	BM.19 57 L	24.2	G.T.S. But on platform coping half a chain S. of signal staff $\overset{O}{\underset{B.M.}{\circ}}$ at Kallavi Railway Station.	1319.835	1320.677
20	BM.20 67 L	26.0	B.O.M. Cut on E. parapet of bridge No. 311 near telegraph post No. $\frac{158}{3}$ (Railway bench-mark).	1275.093	1 275 907
21	11 <u>11 11 11 11 11 11 11 11 11 11 11 11 </u>	27 · 8	B.O.M. Cut on E. parapet of bridge No. 316 near telegraph post No. $\frac{159}{15}$ (Railway bench-mark).	1240.019	1240.812
22	BM.22 57 L	29.2	B.O.M. Cut on E. parapet of bridge No. 320 over Ponniar river.	1210.684	1211.460
23	BM 23 57 L	29.6	B.OM. Cut on E. parapet of bridge No. 322 near telegraph post No. $\frac{161}{16}$ .	1216.302	1217.081
24	BM 24 57 L	30.8	B.OM. Cut on E. parapet of bridge No. 328 near telegraph post No. $\frac{162}{17}$ (Railway bench-mark).	1237.639	1238.433
25	BM 25 57 L	32.1	B.OM. Cut on E. parapet of drain No. 333 near telegraph post No. $\frac{164}{3}$ (Railway bench-mark).	1260.155	1260·9 <b>64</b>
26	18M.26 57 L	33 <sup>.</sup> 4	G.T.S. Cut on E. parapet of N. abutment of bridge No. 338 O B.M. near telegraph post No. $\frac{165}{10}$ .	1293-113	1293.943
27	BM 27 67 L	34.0	G.T.S. Cut on platform coping opposite booking office at O.M. Morappur Railway Station.	1305.673	1306.51 <b>3</b>

Main-Line	7.	(Jalarpet	to	Erode).
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Designation of Bench-marks		Distance from	Description of Bench-marks	Corrected Elevation		
Geodetio	Topogr <b>a</b> - phic	Jalarpet		Dynamic	Orthometric	
28	$8 \qquad \frac{BM 28}{57 L}$		GTS. at Morappur Railway Station. Embedded opposite B. latrine at S. end of station platform, 7 feet from centre of E. wall of latrine, 124 feet from S.E. corner of same, and 12 feet from bench-mark cut on platform coping.	<i>jeet</i> 1 306 • 346	feet 1 307 · 186	
<b>a</b> 28	<u>BM 29</u> 57 L	34.1	G.T.S. Cut on platform coping opposite latrine at Morappur $\overset{O}{\underset{B}{\overset{O}{M}}}$ . Railway Station.	1306.354	1307.194	
$\frac{b}{28}$	8M.30 57 L	34.1	□ Cut on platform coping opposite latrine at Morappur ∧ Railway Station (Railway bench-mark).	1305.239	1306.078	
29	<u>BM 31</u> 57 L	35.0	G.T.S. Cut on N. abutment of bridge No. 343 near telegraph OB.M. post No. $\frac{167}{2}$ .	1328.625	1329-480	
30	BM 32 57 L	35.2	B.O.M. Cut on centre of E. parapet of bridge No. 345 near telegraph post No. 167 11 (Railway bench-mark).	1344 . 778	1345.643	
81	<u>BM 33</u> 57 L	37.0	B.OM. Cut on centre of S. parapet of bridge No 347, near telegraph post No. $\frac{169}{3}$ (Railway bench-mark).	1392.926	1393 823	
32	<u>BM 34</u> 57 L	38.2	B.O.M. Cut on offset under southern rail towards S. end of E. abutment of bridge No. 351, near telegraph post No. 170 9.	1393.512	1394.410	
3 <b>3</b> ·	<u>BM.35</u> 57 L	40.1	B.O.M. Cut on centre of S. parapet of bridge No. 356 near telegraph post No. $\frac{172}{10}$ (Railway bench-mark).	1420.391	1421 ' 307	
34	BM.36 57 L	41.3	GTS. Cut on parapet at S. end of W. abutment of bridge No. OB.M. 358 near telegraph post No. $\frac{173}{8}$ .	1427 • 467	1428.388	
85	<u>BM 37</u> 57 L	41.7	G.T.S. Cut on platform coping about 1 chain W. of signal staff $\overset{O}{\underset{B.M.}{\overset{O}}}$ at Buddireddippatti Railway Station.	1431 • 208	1432-133	
36	BM.38 57 L	43`3	G.T.S. Cut on stone between two rails, about centre of pier of $\begin{array}{c} O\\ D\\ B.M. \end{array}$ double girder opening No. 363 near telegraph post No. $\begin{array}{c} \frac{175}{9} \end{array}$ .	1456.436	1457 377	
37		44 <sup>.</sup> 5	Destroyed	1481.499	1482-458	
<b>38</b>	<u>BM 39</u> 57 L	46.0	B.O.M. Cut on centre of E. parapet of bridge No. 373 near telegraph post No. 178 (Railway bench-mark).	1456 • 218	1457 . 160	
<b>39</b>		47.6	Destroyed	1395.939	1396 . 844	
10	<u>BM.5</u> 581	48.0	G.T.S. Cut on platform coping opposite booking office at O Mallapuram Railway Station.	1387.496	1388.395	

## Main-Line 7. (Jalarpet to Erode).

Design Bench	ation of marks	Distance from	Description of Bench-marks	Corrected	d Elevation
Geodetic	Topogra- phic	Jalarpet	Description of Dench-marks		Orthometric
41	<u>BM.6</u> 581	miles 48 · I	G.T.S. at Mallapuram Railway Station. Embedded opposite B. E. wall of tank-house, which is about 120 yards S.W. of station, 18 and 20 feet respectively from N. and E. corners of tank-house, and 16 feet directly opposite letters B.M. cut on its E. wall.	feet 1379:917	feet 1380.812
42	<u>BM 7</u> 58 I	48.4	B.OM. Cut on about centre of S. parapet of bridge No. 1, near telegraph post No. $\frac{180}{9}$ (Railway bench-mark).	1373.498	1374.388
43	<u>BM.8</u> 58 1	50.1	G T'S. Cut on stone in centre of pier of girder opening No. 7, O. B.M. near telegraph post No. $\frac{182}{5}$ .	1335-956	1336.823
44	<u>BM.9</u> 58 I	51.0	G.T.8. Cut on stone in centre of first pier from E. side of $\overset{O}{B}$ B.M. girder opening No. 14, near telegraph post No. $\frac{183}{3}$ .	1358.328	1359.210
45	BM.10 68 1	51.7	B.O.M. Cut on centre of E. parapet of bridge No. 16, near telegraph post No. 183/183 (Railway bench-mark).	1389.757	1390.660
46	BM.11 58 I	53.9	B.O.M. Cut on 2nd cap from S. of E. parapet of bridge No. 23, near telegraph post No. $\frac{186}{3}$ .	1474 • 421	1475-380
47	BM.12 58 I	56 • 1	G.T.S. Cut on S. abutment of skew-bridge No. 32, near $\bigcirc^{O.T.S.}_{B.M.}$ telegraph post No. $\frac{188}{6}$ .	1441.688	1442.627
48	BM.13 58 I	57.5	B.O.M. Cut on centre of E. parapet of bridge No. 43, near telegraph post No. $\frac{189}{14}$ (Railway bench-mark).	1359 852	1360.739
49	BM 14 58 1	58.6	G.T.S. Cut on 1st pier from south of bridge No 48, near $O_{B.M.}^{O}$ telegraph post No. $\frac{190}{15}$ .	1297.383	1298.229
50	BM 15 58 1	60.0	G.T.S. Cut on top of coping at N E. end of passenger platform B.M. at Shevaroy (Servarayarmalai) Hills Railway Station.	1 2 4 5 . 5 5 7	1246.371
51	BM.16 58 1	бо· 1	GTS. at Shevaroy Hills Railway Station. Embedded a few B.M. inches below level of platform in front of latrine, adjoin- ing S. end of station house, 10 and 20 feet respectively from N.W. and S.W. corners of latrine, 6 feet from letters B.M. cut on wall and 13 feet from edge of platform.	1245.432	1246 · 245
52		61 · 3	Destroyed	1210.639	1211.430
53	BM 17 58 I	. 62.2	B.O.M. Cut on cap at S.W. end of E. parapet of bridge No. 7 near telegraph post No. $\frac{194}{9}$ (Railway bench-mark).	1167.443	1168-206
54	BM.18 58 I	63 · 1	B.OM. Cut on cap at S.W. end of S. parapet of bridge No. 11 near telegraph post No. $\frac{195}{6}$ (Railway bench-mark).	1138.187	1138-932

Main-Line 7. (J	alarpet to	Erode).
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Designation of Bench-marks		Distance from	Description of Bench-marks	Corrected Elevation		
Geodetic Topogra- phio Jalarpet				Dynamic	Orthometric	
55 :	<u>ВМ 19</u> 58 I	miles 64•9	B.O.M. Cut on cap at S. end of E. parapet of bridge No. 14 near telegraph post No. $\frac{197}{2}$ (Railway bench-mark).	feet 1068 · 087	<i>feet</i> 1068 • 787	
<b>56</b> .	BM 20 58 I	66.8	Mile-post No. 199 from Madras.	995.564	996 • 217	
57	BM 21 68 1	67 . 2	B.OM. Cut on E. parapet of bridge No. 19 near telegraph post No. $\frac{199}{6}$ (Railway bench-mark).	987 • 1 34	987 . 782	
58	BM 22 58 1	69.2	B.OM. Cut on cap at S. end of E. parapet of bridge No. 24 near telegraph post No. $\frac{201}{8}$ (Railway bench-mark).	1020.471	1021 . 142	
59	BM 23 58 1	70.9	B.O.M. Cut on centre of E. parapet of bridge No. 27 near telegraph post No $\frac{203}{2}$ (Railway bench-mark).	1024.009	1024.684	
60	BM 24 58 1	72.3	<sup>B</sup> OM. Cut on cap at S. end of E. parapet of bridge No. 29 near telegraph post No. $\frac{201}{10}$ (Railway bench-mark).	1006.113	1006.776	
61	<u>BM 25</u> 58 1	74.8	GTS. at Salem (Suramangalam) Railway Station. Embed- BM ded near N wall of tank-honse situated near fire engine- shed and opposite signal-staff at S end of station, 13 and 11 feet respectively from N W, and N E corners of tank- house and 11 feet from letters B M, cut on centre of N, wall.	918-428	919.035	
$\frac{a}{61}$	BM 26 58 1	74 <sup>.8</sup>	GT.S. Cut on platform coping opposite luggage room and $\stackrel{O}{\underset{B}{\overset{O}{M}}}$ near signal-staff at S. end of Salem Railway Station.	922.060	922.669	
1a 61	<u>ВМ.27</u> 58 1	78.2	<ul> <li>at Rock. Cut on rock in sitil on E margin of road, 23</li> <li>f feet 2 inches from N. corner of European cemetery. (P W D bench-mark).</li> </ul>	920,932	921 . 544	
$\frac{1b}{61}$	BM 28 58 I	78.3	GTS. at Christ Church, Salem. Cut on 4th step from bottom $O_{BM}$ on S. side at main entrance to building.	916.374	916.980	
2 <b>a</b> 61	<u>BM.29</u> 581	7 <sup>8</sup> .3	GTS at Salem <sup>*</sup> Situated in compound of Collec- GTS tor's kachahri, 103 feet from N.W end of front portico and 63½ feet from sundial which bears 120° from mark. It is enclosed in a railed off space 9 feet square.	917.681	918-288	
b 61	BM 80 68 1	74.8	On the $\odot$ . G.T. Survey Station Suramangalam, lat. 11° 40' 6" 00, long 78° 6' 53" 13. A secondary point of Great Arc Series—Section 8° to 18°, indicated by a circle and dot cut on S W. corner of roof of upper storey of Salem Railway Station	954 • 851	955-482	
62		76.2	Destroyed	874.790	875.368	

## Main-Line 7. (Jalarpet to Erode).

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	Designation of Bench-marks		Description of Bench-marks	Corrected Elevation		
Geodetic	Topogra- phic	from Jalarpet	rpet		Orthometric	
63	<u>BM.31</u> 58 [	miles 77 · 8	B.OM. Cut on centre of E, parapet of bridge No. 46 at mile- post No. 210.	feet 859 · 244	feet 859 · 81 3	
64	BM.32 58 I	79.2	B.O.M. Cut on S. parapet (near centre) of bridge No. 54, near telegraph post No. $\frac{211}{15}$ (Railway bench-mark).	855.026	855.593	
65	<u>BM.33</u> 68 1	80.7	B.O.M. Cut on E. abutment of bridge No. 59 near telegraph post No. $\frac{212}{17}$ .	870.091	870.668	
66	BM 34 58 I	81.9	B.O.M. Cut on centre of S. parapet of bridge No. 66 near telegraph post No. $\frac{214}{2}$ .	886 • 922	887.511	
			Note.—A bench-mark thus $B_{M}^{\uparrow}$ on end of same parapet was found to be of same height as this bench-mark.			
67	<u>ВМ.35</u> 58 I	83.1	B.O.M. Cut on S. parapet (near E. end) of bridge No. 70 near telegraph post No. $\frac{215}{7}$ (Railway bench-mark).	894 · 720	895.314	
<b>68</b> ′		84 · 2	Destroyed	874 · 165	874.745	
69	<u>BM 36</u> 58 I	85.7	G.T.S. Cut on stone cap at S. end of first pier from E. of B.M. bridge No. 76 near mile-stone No. 218.	821 • 954	822.301	
70	BM.37 58 K	87.6	G.T.S. Cut on platform coping opposite booking office at $O_{B.M.}$ Mc. Donald's Chaultry Railway Station.	785.258	785.780	
71	<u>BM.38</u> 58 E	87.6	G.T.S. at Mc Donald's Chaultry Railway Station. Embedded B.M. near tank-house at W. end of station platform, and adjoining signal staff, 13 and 12 feet respectively from N.W. and S.W. corners of tank-house, and 11 feet directly in front of centre of western wall of same, where letters B.M. have been cut.	781 · 645	782 • 165	
$\frac{a}{71}$	BM 39 68 E	89.1	Cut on centre of S. parapet of bridge No. 83 between telegraph posts Nos. 221/6 and 221/7 (Railway bench-mark).	811.636	812.176	
72	BM.40 58 K	89.1	G.T.S. Cut on cap at W. end of S. parapet of bridge No. 83 O B.M. between telegraph posts Nos. $\frac{221}{6}$ and $\frac{221}{7}$ .	813.019	813.260	
78	BM.41 58 K	89.8	B.O.M. Cut on S. abutment of bridge No. 84 near telegraph post No. $\frac{222}{1}$ .	835.641	836 · 198	
74	BM.42 58 K	90.4	<ul> <li>B.OM. Cut on E. parapet of S. abutment of single 9 feet girder opening No. 86 near telegraph post No. 222/12 (Railway bench-mark).</li> </ul>	863.021	863·626	

Main-Line 7. (Jalarpet to Erod	e).
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Designation of Bench-marks		tion of marks Distance from Description of Bench-marks		Corrected Elevation		
Geodetio	Jalarpet			Dynamic	Orthometric	
75	BM.43 58 E			feet 964 · 278	jret 964*921	
76	BM 44 58 E	94.2	G.T.S. Cut on N. end of pier of double 9 feet girder opening OBM. No. 97 near telegraph post No. $\frac{226}{16}$ .	965.871	966.215	
<b>a</b> 76	BM.45 58 K	96.2	<sup>A</sup> Cut on a white rock on N. side of cutting opposite telegraph post No. $\frac{228}{8}$ (Railway bench-mark).	956•447	957°085	
77	BM.46 58 E	96.6	<sup>A</sup> Cut on N. end of pier of bridge No. 101 near tele- B M. graph post No. $\frac{2^{28}}{18}$ (Railway bench-mark).	923.421	924.068	
78	BM 47 58 E	98.3	B OM. Cut on N E. corner of coping of passenger platform at Sankarıdrug Raılway Station.	878 • 281	878.868	
79	BM 48 53 E	98.3	GTS. Cut on platform coping opposite booking office at San- $\stackrel{O}{B.M}$ karidrug Railway Station.	878 • 261	878.848	
80 .	BM 49 58 E	98.4	GTS. at Sankaridrug Railway Station. Embedded opposite BM S wall of tank-house near S end of station platform, 11 feet from S W and S E. corners of tank-house, and 9 feet from letters B.M. cut on centre of wall.	874 • 222	874.807	
	BM 50 58 E	102.9	On top of rectangular protecting pillar of Morur, G.T. Survey Station, lat 11° 24'11" 54, long. 77° 53' 26" 92. A puncipal station of Great Arc Meridional Series—Section 8° to 18°. (For full description see Synoptical Volume).	1643.345	1644 • 445	
81	BM 51 58 E	100.2	<sup>7</sup> B.M. Cut on W. cap of S. abutment of girder opening No. 111 near telegraph post No. $\frac{232}{14}$ (Railway bench-mark).	799`534	800.069	
82	BM.52 58 E	102.2		735.870	736.363	
83	BM 53 58 K	104.6	BOM. Cut on centre of W. parapet of bridge No. 122 near telegraph post No. $\frac{236}{17}$ (Railway bench-mark).	667 . 21 2	667.660	
84 : :	BM 54 58 K	106.9	$ \begin{array}{c} & \bigwedge \\ \text{B M.} \\ \text{ b M.} \\ \text{ telegraph post No. } \frac{239}{5} \text{ (Railway bench-mark).} \end{array} $	5 <sup>8</sup> 5°490	585.883	
85 <sup>:</sup>	BM.55 58 E	108.8	G.T.9. Cut on platform coping opposite signal-staff at Cauvery O B.M. (Kaveri) Railway Station.	511.466	511.809	

## Main-Line 7. (Jalarpet to Erode).

	Designation of Bench-marks Distance from			Description of Bench-marks	Corrected Elevation		
Geo	detio	Topogra- phic	Jalarpet		Dynamic	Orthometric	
	a 85	<u>BM 56</u> 58 E	miles 109°4	B.OM. at Cauvery bridge. Cut on W. end of N. parapet of W. abutment (Railway bench-mark).	feet 505°078	feet 505 * 417	
86		BM.57 58 E	110.4	B.O.M. Cut on centre of S. abutment of bridge No. 142 over Kalingarayan Canal near telegraph post No. $\frac{242}{13}$ .	526.966	527.321	
87		BM.34 58 £	110.7	B.OM. at Erode Railway Station. Cut on coping at N. end of passenger platform (Railway bench-mark).	541 • 431	541.795	
88		BM.35 58 E	110.8	G.T.8. Cut on platform coping opposite booking office at Erode $\stackrel{O}{\underset{B}{\overset{D}{M}}}$ Railway Station.	542.458	542.823	
89		BM.36 58 E	110.9	G.T.S. at Erode Railway Station. Embedded near southern B.M. wall of western half of Madras Railway engine-shed, 10 feet from S.W. corner of shed, 12 feet from end of wall towards rails, and 10 feet from centre of wall where letters B.M. are cut.	539.021	539 <sup>-</sup> 3 <sup>8</sup> 4	

Main-Line	8.	(Arkonam	to	Madras	).
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Designation of Bench-marks		Distance	Description of Bench-marks	Corrected Elevation *		
Geodetic	Topogra- phic	Arkonam		Dynamic	Orthometric	
1 <u>RM 1</u> 57 0 0.0			GTS. at Arkonam Railway Station. Embedded in a solid B.M. block of masoury 3 feet below level of platform between railway mail service office and plague examination shed. The following are distances and bearings, respectively of surrounding objects from bench-mark:N E corner of station house 1+2 feet, 267°; NW. corner of railway mail service office 21 feet, 53°; S.W corner of same 25 feet, 128°. A large stone slab has been laid over B.M. about level of plat- form.	5eet 293 • 105	feet 293 · 283	
<b>a</b> 1	BM 2 57 0	3.3	GTS. Cut on N.E. cap of bridge No. 191 between telegraph $\overset{O}{\overset{O}{B}M}$ . posts Nos. $\frac{39}{8}$ and $\frac{59}{7}$ .	238.684	238.829	
<u>b</u> 1	BM 3 57 O	4'3	GTS. Cut on N. parapet of bridge No. 185 between telegraph OBM. posts Nos $\frac{38}{9}$ and $\frac{38}{8}$ .	218.717	218.850	
2	BM 4 57 0	5.1	G T.S. Cut on N. parapet of bridge No. 181 between telegraph O B.M. posts Nos. $\frac{37}{12}$ and $\frac{37}{11}$ .	205.416	205.240	
$\frac{1}{2}$	BM 5 57 O	8 • 2	On top of rectangular protecting pillar of Kurumkota G. T. Survey Station, lat 13° 2' 34"·14, long. 79° 44' 50"·50. A principal station of Madras Longitudinal Series. (For full description see Synoptical Volume).	336.241	336.945	
3 <sup>·</sup>	BM.6 57 O	6.2	G.T.S. Cut on E. end of N. platform coping (up line) at Tiru- <sup>•</sup> O <sup>B.M.</sup> velangadu Railway Station.	198.851	198.971	
4	BM 7 57 0	7.9	GTS Cut on W. end of N. parapet of bridge No. 168 between $\stackrel{O}{\overset{O}{B.M}}$ telegraph posts Nos. $\frac{34}{15}$ and $\frac{34}{14}$ .	189.779	189.894	
<b>5</b> :	<u>BM 8</u> 57 O	9.3	GTS. Cut on N. end of E abutment of bridge No. 160 near $\stackrel{O}{\text{BM}}$ telegraph post No. $\frac{33}{9}$ , and 6 chains E. of Manur Rail- way Station.	189.019	189.133	
6	BM 9 57 O	10.2	GTS. Cut on S. E. cap of bridge No. 152 near telegraph $\stackrel{O}{\text{B M.}}$ post No. $\frac{32}{3}$ .	184.366	184.477	
: <mark>a</mark> 6	BM 10 57 0	11.2	G T 8. Cut on S. E. cap of girder bridge No. 148 between tele- $\stackrel{O}{B.M}$ graph posts Nos. $\frac{30}{18}$ and $\frac{30}{17}$ .	171.046	171.149	
7	<u>BM 11</u> 57 U	12.4	B.O.M. Cut on W end of N. parapet of bridge No. 146 near telegraph post No. $\frac{30}{6}$ .	167.550	167.652	
8	BM 12 57 U	15.0	GTS. Cut on centre of N. parapet of bridge No. 134 near tele- $\stackrel{O}{\text{B.M.}}$ graph post No. $\frac{27}{12}$ .	163.854	163.953	

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\* Deduced from the most recent levelling revision.

## Main-Line 8. (Arkonam to Madras).

	Designation of Bench-marks		Description of Bench-marks	Corrected Elevation		
Geodetic Topogra- phic hic				Dynamic	Orthometric	
9	BM.13 57 0	miles 16.0	G T S. Cut on S.E. cap of bridge No. 131 near telegraph post B M. No. $\frac{26}{12}$ .	<i>feet</i> 1 59 * 1 30	feet 1 59 • 2 26	
10	. <u>BM 14</u> 57 0	16.7	G.T.S. at Tiruvallur Railway Station. Embedded in a solid $\begin{array}{c} \Box\\ B.M. \end{array}$ block of masonry 1 foot below ground, $4\frac{1}{2}$ feet from E. wall of goods-shed W of station, and 30 feet in a right line from centre of up-lue rails. The following are distances and bearings, respectively, of surrounding objects from bench- mark:-N.W. corner of tank-house 86 feet, 11°; S.E. corner of goods-shed 23 feet, 174°; N.E. corner of same 13 feet, 321°; water column near tank-house 125 feet, 90°. The letters B.M. have been cut on E. wall of goods-shed facing bench-mark.	151.842	151.934	
11	BM.15 57 0	18.0	G.T.S. Cut on S.W. cap of bridge No. 120 between telegraph B.M. posts Nos. $\frac{24}{4}$ and $\frac{24}{3}$ .	144.198	144.285	
8 11	BM 16 57 0	19.0	G.T.8. Cut on N. end of E. abutment of bridge No. 118 near $\bigcirc B_{M.}^{O}$ telegraph post No. $23 \\ 3$ .	138.570	138.654	
12	BM.17 57 O	20 ' I	GT.S. Cut on N. end of E. abutment of bridge No. 115 near $\overset{O}{\overset{O}{18.4}}$ telegraph post No. $\frac{22}{12}$ .	132.651	132.731	
13	BM,18 57 O	22.0	O.T.8. Cut on S. parapet of drain No. 105 near telegraph post B.M. No. $\frac{20}{14}$ .	120.323	120.324	
14	<u>BM.1</u> 66 U	23.2	G.T.S. Cut on a stone slab let into E. end of S. parapet of cul- $\stackrel{O}{BM}_{M}$ vert No. 98 near mile-stone No. 19.	1 2 2 • 793	122.867	
15	BM.2 650	24 . 3	G.T.8. Cut on N.W. cap of bridge No. 97 near telegraph post $\stackrel{O}{\text{B.M.}}$ No. $\frac{18}{10}$ .	119.282	119.654	
16	BM 3 66 C	26.0	G.T.S. Cut on N. end of E. abutment of girder bridge No. 83 O, B.M. near telegraph post No. $\frac{16}{15}$ .	106.435	106.219	
17	<u>BM 4</u> 66 C	26 · 5	GT.S. Cut on N. end of W. abutment of bridge No. 81 near OB.M. telegraph post No. $\frac{16}{5}$ .	101 · 353	101.414	
18	BM.5 66 C	28.1	G.T.S. Cut on S. parapet of drain No. 76 near telegraph post OBM. No. 14/13'	87 • 879	87 · 932	

Main-Line	8.	(Arkonam	to	Madras).

Designation of Bench-marks		Distance from			d Elevation
Geodetic Topogra- phic Ai		Aikonam	Aikonam       Description of Defen-marks         mules       0 T.S. at Avadi Railway Station. Embedded in a solid block         29.7       0 T.S. at Avadi Railway Station. Embedded in a solid block         B.M. of masonry, 1½ leet below ground, 3½ feet N. of large "paka" well W. of station and 7 feet in a right line from wall forming western boundary of station compound. The following are distances and bearings, respectively, of surrounding objects from bench-mark :N.W corner of pointsman's house 61 feet 6 inches, 105° 10′; N.E. corner of tank-house 49 feet 10 mches, 131° 30′; N.W. corner of scavenger's house 82 feet 7 inches, 239° 30′ and centre of small well S. of large one 37 feet,		Orthometric
19	BM.6 bot C       29.7       GTS. at Avadi Railway Station. Embedded in a solid blog maximum of maxonry, 14 feet below ground, 34 feet N. of lar "paka" well W. of station and 7 feet in a right line fro wall forming western boundary of station compound. "I' following are distances and bearings, respectively, of surroundur objects from bench-mark :N.W corner of pointsman's hou 61 feet 6 inches, 105° 10'; N.E. corner of tauk-house 49 feet 1 inches, 131° 30'; N.W. corner of scavenger's house 82 feet				3 79.861
20	BM 7 66 C	30.0	GTS. Cut between rails on centre of E. abutment of bridge No. BM. 70 near telegraph post No. $\frac{12}{5}$ .	73 • 157	73.201
21	BM 8 60 C	34.0	GTS. Cut on N E. cap of bridge No. 58 near telegraph post $\stackrel{O}{\underset{M}{\longrightarrow}}$ No. $\frac{8}{17}$ .	48 · 130	48•159
22	B <u>M 9</u> 60 C	34.2	G T 8 Cut on N. parapet of drain No. 55 near telegraph post $\bigcirc$ B M. No. $-\frac{8}{7}$	40.490	40.214
23	BM.10 66 C	3513	G IS Cut on S. parapet of drain No. 52 near telegraph post $\overset{O}{\underset{B M.}{}}$ No $\overset{7}{\underset{12}{}}$ .	35.221	35.243
24	BM 11 66 C	37:3	GTS Cut on E. cap of bridge No. 36 near telegraph post $\stackrel{O}{\overset{O}{\overset{U}{I}}}$ No. $\frac{5}{12}$ .	32.854	32.874
$\frac{1}{24}$	BM 12 -66 C	40.9	G T S. Embedded at N. end of flooring of verandah of Sembian B M. Pohce Station, <sup>3</sup> / <sub>4</sub> mile N of Perambur Railway Station near Lachmannia Chhattram on road to Nellore.	19.602	19.614
1a 24	<u>BM 13</u> 66 C	42.8	<sup>G TS</sup> at Perambur Embedded within walls of Carnatic Mill <sup>B</sup> Co. 125 feet away from and directly in front of mann gate to factory, 31 feet from N E corner of office. 51 feet and 49 feet from N W. and S.W. corners, respectively, of Power House.	10-634	10.640
25	B \f 14 06 C	40.2	<sup>G T S.</sup> Cut on S. parapet of <sup>•</sup> bridge No. 18 near telegraph $\stackrel{O}{\longrightarrow}$ post No. $\frac{2}{7}$ .	16.243	16.223
$\frac{1}{25}$	BM 15 66 C	43.9	G.T.S. Cut on north arm of harbour near the old sea entrance, $\square$ a few paces north of Tidal Observatory, Madras.	13.621	13.629
26	BM 16 66 C	43.0	${}^{GTS}_{BM}$ Cut on buttress of wall N. of N. gate-way leading into ${}^{O}_{BM}_{M}$ goods-shed, Rayapuram Railway Station.	14.272	14.280
$\frac{1}{26}$	BM 17 66 C	43.9	M.D. at Municipal Boundary Pillar Cut on a stone pillar Cons No 29 Road and Chura Bazar Street, Madras.	15.254	15.263

Main-Line	8. (	Arkonam	to	Madras	).

Designation of Bonch-marks Geodetic Topogra- phic		Distance from Description of Bench-marks		Corrected	l Elevation	
		Arkonam			Orthometric	
	1a 26	BM.18 66 C	miles 44`l	G.T.S. Cut on N.E. corner of plinth of old light-house near D. High Court at Madras. This is the old standard bench- mark for Madras vide page 50, Vol. X1X.		feet 14 · 993
	$\frac{1b}{26}$	BM.19 66 C	44.4	Colonel De. Havilland's Bench-mark, fixed in 1821. A horizontal line cut on a marble slab let into escarp close under N. gate of Fort St. George, Madras.	7 · 862	<b>7</b> · 867
	1c 26	BM.20 66 C	45.3	B.OM. Marked in tar on basement of ornamental lamp pillar in front of Memorial Hall (1857), Madras.	13.759	13.262
	1d 26	BM.21 66 C	45.3	G.T.S. Cut on N. end of fourth step from bottom at E. en- O B.M. trance to Memorial Hall, Madras.	14.859	14 · 868
	$\frac{2}{26}$	BM 22 66 C	45.2	at Sir Thomas Munro's Statue. Marked in red on base- ment of grass plot surrounding monument.	11.212	11.319
:	$\frac{2a}{26}$	HM.23 66 C	45'4	G.T.S. Cut on 2nd step from bottom at S. or main entrance to <sup>O</sup> <sub>B M.</sub> Madras Central Railway Station.	14.469	14.478
	$\frac{3}{26}$	BM.24 66 C	46.1	G.T.S. Cut on bottom step of N. flight leading to Banqueting O.B.M. Hall, Government House.	9.752	9.758
	3a 26	BM.25 66 C	47.0	G.T.S. Cut on basement on western side of General Neill's $\stackrel{\rm O}{\underset{\rm B.M.}{}}$ statue, Mount Road, Madras.	14.723	14.732
	4 20	BM 26 66 C	48.3	G.T.S. at Madras Situated in compound of As- Standard Bench Mark tronomical Observatory, 49 fect north of office building from N.E. and N.W. corners of which it is 157 feet and 75 fect respectively. The dome observatory bears 233° from bench-mark which is enclosed in a railed-off space 11 feet square.	21.772	21 · 785
	$\frac{5}{26}$	BM 27 66 C	48.4	• GT.S. Cut on bottom step at N. entrance to Astronomical O Observatory, Madras.	20.775	20.788
	5a 26	BM 28 66 C	4 <sup>8 ·</sup> 4	On upper surface of circular slab of granite of Madras Dome Observatory, G. T. Survey Station, lat. 13° 4 2".06, long. 80° 14' 51".76. A principal station of Madras Longitu- dinal Series (For full description see Synoptical Volume).	53.424	53.486
27		BM 29 66 0	43.8	G T.S. Cut on W. end of top step at S. end of main entrance B M. under portico near "Packet Box" at General Post Office, Madras.	15.061	15.020
28		BM 30 66 C	44° I	G.T.S. Cut on 3rd step from bottom on E. side of Lord Corn- O B.M. wallis' fountain.	14.623	14.632
29		BM.31 66 O	44 • 1	G.T.S. Cut on plinth W. side of memorial stone laid by the $\begin{array}{c} O\\ B.M. \end{array}$ Prince of Wales at Port IIealth Office, Madras.	15.704	15.414

# Main-Line 9. (Madras to Tanjore).

Designation of Bench-marks		Distance trom Description of Bench-marks		Corrected Elevation	
Geodetic	Topogra- phic	Madras			Orthometrio
1 、	BM.31 66 O	miles 0°0	G.T.S Cut on plinth W. side of memorial stone laid by the $\begin{array}{c} O\\ B\\ M\end{array}$ Prince of Wales at Port Health Office, Madras.	feet 15 <sup>.704</sup>	fret 15.714
2	BM 30 60 C	0.0	GT.S. Cut on 3rd step from bottom on E. side of Lord B.M. Cornwallis' fountain.	14.623	14.632
3	BM 18 66 C	0.1	GTS. Cut on N.E. corner of plinth of light-house and is $\begin{array}{c} O\\ B\\ B\\ \end{array}$ the old standard bench-mark for Madras.	14.984	14.993
4	BM 32 66 C	2.3	GTS. Cut on bottom step of E side of Colonel John Cum- $\widetilde{B}_{M}$ ming Anderson's Memorial at Mount Road, nearly opposite Government House, Madras.	9.210	9.716
5	BM 33 66 C	2.6	GTS. Cut on top step opposite second pillar from N. on west O of Sultan Bahadur of Vizianagram's Fountain, Mount BM. Road, Madras.	12.564	12.572
6	BM.25 66 C	3.3	GTS. Cut on basement ou western side of General Neill's ${\stackrel{O}{\stackrel{D}{_{\rm B.M.}}}}$ Statue, Mount Road, Madras.	14.253	14.732
7	BM 34 85 C	4.2	Mile-stone 3 miles from Fort St. George and 5 miles from Madras.	23.935	23.950
8	<u>ВМ 35</u> 66 С	6.8	G.T.S. Cut on pluth of basement, facing the road, of mo- O nument opposite Government Veterinary Hospital, Mount Road, Madras.	22.305	22.319
9	BM 36 60 C	7.7	GTS. Cut on kerbstone of castern pillar at S extremity of BM. bridge across Saidapet River, Mount Road, Madras.	24.539	24.324
10	<u>ВМ.37</u> 66 С	8.5	G.T.S. Cut on E. parapet 4 feet from S. end of small bridge $\overset{\circ}{\underset{B}{\longrightarrow}}$ opposite telegraph post No. $\frac{7}{4}$ .	32.218	32.236
11	BM 38 66 C	10.0	G FS. Cut on platform opposite main entrance at St. Thomas's $\overset{O}{\underset{B M.}{\longrightarrow}}$ Mount Railway Station.	36.386	36.408
	BM 39 66 O	11.2	On surface of stone slab (upper mark) of St Thomas's Mount, G.T. Survey Trestle Station, lat. 13° 0' 14"79, long 80° 11' 41" 38 A principal station of Madras Longitudinal Series. (For full description see Synoptical Volume).	249 • 925	250·077 •
12	BM 1 66 D	10.1	GTS. at St Thomas's Mount Railway Station. Embedded D opposite S.W. corner of tank-house, which is 6 chains W of railway station, 7 feet W of letters B.M. cut on S.W. corner, 19 feet and 7 feet respectively from N.W add S.W. corners of tank-house, and 14 feet from well.	34.103	34.124
13	BM 2 66 D	10.7	GTS. Cut on S. end of W. abutment of bridge near telegraph B.M. post No. $-\frac{9}{8}$ .	35 <sup>.78</sup> 5	35.807
14	BM 3 66 D	11.9	GTS. Cut on S. end of E. abutment of bridge near telegraph $\stackrel{O}{\to}$ BM. post No. $\frac{10}{12}$ .	52-647	52.679

Main-Line 9. (1	Madras to	Tanjore).
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	Designation of Bench-marks		Description of Bench-marks	Corrected	Elevation
Geodetic	Topogra- phic	Madras	from Description of Bench-marks Madras		Orthometric
15	BM.4 66 D	mile <b>s</b> 12 <sup>.</sup> 6	$\begin{array}{llllllllllllllllllllllllllllllllllll$	feet 67 • 589	feet 67 * 630
16	BM.5 66 D	13.7	G.T.S. Cut ou platform coping opposite telegraph office at $\stackrel{\rm O}{\underset{\rm B.M.}{}}$ Pallavaram Railway Station.	73.705	73.750
17	BM 6 66 D	12.0	G T S. Cut on W. end of S. abutment of bridge near telegraph $\bigcirc_{B,M.}$ post No. $\stackrel{13}{13}$ .	77 • 295	77 * 342
18	BM.7 66 D	15.8	GTS. Cut on W. end of N. abutment of bridge near telegraph $\stackrel{\circ}{_{\mathcal{D}}}$ . B.M. post No. $\frac{14}{9}$ .	82.924	82.975
19	BM.8 66 D	17.3	G T.3. Cut on E. end of S. abutment of bridge near telegraph $\stackrel{O}{\longrightarrow}$ B.M post No. $\frac{15}{18}$ .	97 • 821	97.881
20	<u>BM 9</u> 66 D	18.6	G T S. Cuton W. end of N. abutment of bridge near telegraph O B M. post No. $\frac{17}{.6}$ .	73.282	73.327
21	BM 10 66 D	19.6	G.T.S. Cut on E. end of S. abutment of bridge near telegraph B.M post No. $\frac{18}{5}$ .	87.765	87.819
22	<u>BM.11</u> 66 D	20.7	GT.S. at Vandalur Railway Station. Embedded opposite S. B.M. wall of gaugman's house, which is 150 yards N. of station house, 7 and 11 feet respectively from S.E. and S.W. corners of house. The letters B.M. have been cut on wall of house facing bench-mark.	111.064	111.132
23	BM 12 66 D	20.8	$G^{TS}$ . Cut on platform coping opposite booking office at $O_{B,M}$ . Vandalur Railway Station.	113.342	113.412
24	BM 13 66 D	22.3	$ \begin{array}{c} {}^{\rm G T S.} & {\rm Cut \ on \ W. \ end \ of \ S. \ abntment \ of \ bridge \ near \ telegraph} \\ {}^{\rm G T S.} & {}^{\rm D S. \ No. \ } & \frac{20}{18}. \end{array} $	96 • 802	96.861
25	• BM 14 06 D	24.1	G.TS Cut on W. end of S. abutment of bridge near telegraph O.B.M. post No. $\frac{92}{14}$ .	101 . 827	101.890
26	BM,15 66 D	24.2	<b>G.T.8.</b> Cut on platform coping opposite booking office at $\stackrel{O}{\underset{B,M}{\cup}}$ Guduvancheri Kailway Station.	111.231	111.299
27	BM.16 66 D	26.4	G TS. Cut on W. end of S. abutment of bridge near telegraph B.M. post No. $\frac{25}{1}$	138.364	138.449
28	BM.17 66 D	28.1	G.T.8. Cut on W. end of S. abutment of bridge near telegraph OB.M. post No. $\frac{26}{15}$ .	161.443	161.543

Main-Line 9	). (Madras	to	Tanjore).
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Designation of Bench-marks		Distance from	Description of Bench-marks	Corrected Elevation	
Geodetic	Topogra- phic	Madras			Orthometric
29	BM 18 66 D	miles 28·8	GTS. Cut on W. end of S. abutment of bridge near telegraph $\overset{O}{BM}$ . post No. $\frac{27}{8}$ .	<i>feet</i> 177 · 836	feet 177 · 946
30	<u>ВМ.19</u> 66 D	30.1	G.T.S. Cut on W. end of N. abutment of bridge near telegraph $\overset{O}{\underset{B}{\overset{O}{\text{B}}}}$ B.M. post No. $\frac{28}{1+}$ .	155.791	155.887
31	<u>ВМ 20</u> 66 D	31.4	GTS. Cut on the platform coping opposite booking office at $\overset{\bigcirc}{\text{B.M.}}$ Singaperumalkoyil Railway Station.	141 . 739	141 • 827
32	<u>BM.21</u> 66 D	31.4	G.T.S. at Singaperumalkovil Railway Station. Embedded D opposite western wall of latime situated 35 yards S. of station house, 13 and 24 feet respectively from N. and S. ends, and 7 feet from letters B.M. cut on wall facing it.	139.747	139.834
33	BM.1 57 P	32.1	G.T.S. Cut on W. end of N. abutment of bridge near telegraph $\stackrel{O}{\underset{B.M.}{\otimes}}$ post No. $\frac{30}{14}$ .	140.415	140 <b>·50</b> 2
34	BM 2 57 P	33.6	GTS. Cut on W. end of N. abutment of bridge near telc- OBM graph post No. $\frac{32}{4}$ .	145.082	145.172
35	BM 3 57 P	34.8	GTS. Cut on W. end of N. abutment of bridge near telegraph $G_{N}^{O}$ B. M. post No. $\frac{33}{8}$ .	130.141	130.3252
36	BM.4 57 P	36.2	GT.S. at Chingleput (Chengalpat) Railway Station. Embed- ded opposite N. wall of goods-shed facing station house, 8 feet and 27 feet respectively from N W. and N E. corners of shed and 19 feet E of nearest rail. The letters B.M. have been cut on wall opposite bench-mark.	128.145	128.225
a 36	BM.5 57 P	36.6	G.T.S. Cut on plinth of W. arch of N. wall of goods-shed at $\stackrel{\rm O}{\underset{\rm B.M.}{}}$ Changleput Railway Station.	131.309	• • 131·391
37	BM.6 57 P	36.6	GTS. Cut on platform coping opposite booking office at $\stackrel{\rm O}{\underset{\rm B.M.}{}}$ Chingleput Kailway Station.	128.204	128.284
38	B <u>M.7</u> 57 P	38.0	G.T.S. Cut on E. end of N. abutment of bridge near telegraph O.B.M. post No. $\frac{36}{13}$ .	147.352	147.444
89	BM 8 57 P	39.2	GTS. Cut on E end of N. abutment of bridge near telegraph O. B.M. post No. 37 16 <sup>-</sup> .	158.907	159.006
1 39	<u>вм 9</u> 57 Р	40.4	On top of rectangular protecting pillar of Tirumani G T. Survey Hill Station, lat. $12^{\circ}$ 39' 4" 47, long. 79° 58' 51".07. This is a principal station of the Madras Longitudinal Series. (For full description see Synoptical Volume).	771.070	771 . 550

## Main-Line 9. (Madras to Tanjore).

D	Designation of Bench-marks		Distance from Description of Bench-marks		Corrected Elevation	
Geod	etic	Topogra- phic	Madras			Orthometric
40		<u>BM 10</u> 57 P	miles 39°4	G.T.S. Cut on S. cnd of W. parapet of bridge near telegraph $\overset{O}{\underset{M}{\mapsto}}$ B.M. post No. $\frac{38}{1}$ .	feet 146 · 760	feet 146 · 851
41		BM.11 57 P	40.2	G.T.S. Cut on E. end of N. abutment of bridge near telegraph OB.M. post No. $\frac{39}{2}$ .	134 · 205	134 • 289
42		BM.12 57 P	41.2	G.T.S. Cut on E. end of N. abutment of bridge near telegraph OB.M. post No. $\frac{40}{2}$ .	109.180	109.248
43		BM.13 57 P	42.6	G.T.S. Cut on E. end of S. abutment of bridge near telegraph O.B.M. post No. $\frac{41}{4}$ .	92.210	92.268
44		BM.14 57 P	44.0	G.T.S. Cut on stone of N. abutment, at end of E. girder on N. O B.M. end of bridge across Palar river near telegraph post No. $\frac{42}{12}$ .	87.312	87.367
45		BM 15 67 P	44.7	G.T.S. at Padalam Railway Station. Embedded opposite W. B.M. corner of gangman's house which is near level crossing, and a few yards N. of railway station; 5 feet and 13 feet respectively from W. and N. corners of gangman's house, and 7 feet from nearest rail. The letters B.M. have been cut on corner of wall facing bench-mark.	85 847	85.901
46		BM.16 57 P	45°5	G.T.S. Cut on E. end of N. abutment of bridge near telegraph B.M. post No. $\frac{44}{2}$ .	76.620	76.668
47	:	<u>BM 17</u> 57 P	46.8	G.T.S. Cut on E. end of N. abutment of girder bridge near tele- O B.M. graph post No. $\frac{45}{7}$ .	72.853	72.899
48		BM.18 57 P	47.9	G.T.S. Cut on E. end of S. abutment of bridge near telegraph B.M. post No. $\frac{46}{9}$ .	80.717	80.768
49		BM 19 57 P	49' I	G.T.S. Cut on E. end of middle pier of bridge near telegraph B.M. post No. $\frac{47}{13}$ .	85 244	85.298
50		BM.20 57 P	50.1	G.T.S. Cut on W. end of S. abutment of bridge near telegraph $\overset{O}{\underset{B.M.}{\text{B.M.}}}$ post No. $\overset{48}{\underset{14}{\overset{14}{\text{-}}}}$ .	83.401	83.423
51		BM 21 57 P	50.2	G.T.S. Cut on stone coping of E. end of N. abutment of girder $\overset{O}{B.M.}$ bridge.	81 • 437	81 · 488
	a 51	BM.22 57 P	51.9	G.T.S. Cut on platform coping opposite booking office at $\stackrel{O}{\underset{B.M.}{\sim}}$ Madurantakam Railway Station.	91 . 272	91 . 329

Main-Line 9.	(Madras	to	Tanjore).
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Designs Bench-	tion of marks	Distance from	Description of Bench-marks	Corrected	Elevation
Geodetic	Topogra- phic	Madras	Description of Descei-nurks	Dynamic	Orthometric
52 <u>;</u>	<u>BM 23</u> 57 P	miles 51°9	G.T.S. at Madurantakam Railway Station. Embedded opposite B.M. W. wall of goods-shed, 7 and 27 feet respectively from N.W. and S.W. corners of shed, and 6 feet from letters B.M. eut on wall opposite bench-mark.	feel 90°972	<i>feet</i> 91 * 029
53 !	<u>BM 24</u> 57 P	53.0	G.T.S. Cut on E end of S. parapet of bridge near telegraph $\overset{O}{\underset{B.M.}{\text{Dot}}}$ , post No. $\frac{51}{11}$ .	101 • 924	101.988
54	BM.25 57 P	54.3	GTS. Cut on W. end of N. abutment of bridge near telegraph $\stackrel{O}{\text{B}}$ M. post No. $\frac{52}{15}$ .	123.456	123.534
55	BM 26 57 P	54.8	G.T.S. Cut on W end of N. abutment of bridge near telegraph $\stackrel{\rm C}{\mathop{\rm B.M.}}_{\rm B.M.}$ post No. $-\frac{53}{8}$ .	138.054	138.141
56	<u>BM 27</u> 57 P	56.1	<sup>G T.S.</sup> Cut on E. end of S. abutment of bridge near telegraph <sup>O</sup> <sup>B.M.</sup> post No. $\frac{54}{13}$ .	135.930	136.010
57	BM 28 57 P	56.9	G.T.S. Cut on S. end of W. parapet of bridge near telegraph $\overset{O}{\underset{B}{\overset{O}{M}}}$ . post No. $\frac{55}{9}$ .	147.685	147.778
58	BM 29 57 P	57.7	GTS Cut on W end of S. abutment of bridge near telegraph O B.M. post No. $\frac{56}{5}$	161.320	161.4252
<b>59</b>	BM.30 57 P	59.6	GTS. Cut on E. end of S. abutment of bridge near telegraph B.M. post No. $\frac{58}{4}$ .	142 • 152	142.343
60	BM.31 57 P	60.4	G.T.S. Cut on platform coping opposite booking office at Acha- $\stackrel{O}{BM}$ rapakkam Railway Station.	135.035	135-120
61	BM 32 57 P	61.6	GTS. Cut on W. end of N. abutment of bridge near telegraph B.M. post No. $\frac{60}{4}$ .	132.392	132·476 •
62	BM.33 57 F	63.1	GT.S. Cut on N. end of W. parapet of N. abutment of bridge $\stackrel{O}{\underset{B.M.}{O}}$ near telegraph post No. $\frac{61}{14}$ .	124.035	124.111
63	<u>BM.34</u> 57 P	64.3	GTS. at Perambur Railway Station Embedded opposite N B.M. corner of gatekceper's house, about 100 yards S.W. of station house and 6½ feet N. of letters B.M. cut on N. corner, 7½ feet N E. of N E. pillar of verandah of gatekeeper's lodge, and 11 feet from nearest rail.	106.746	106.814
64	BM 35 57 P	65.7	GTS. Cut on E. end of N. abutment of bridge near telegraph O. B.M. post No. $\frac{64}{7}$ .	92.041	92.099

# Main-Line 9. (Madras to Tanjore).

	Designation of Bench-marks		Description of Bench-marks	Corrected Elevation	
Geodetic	Topogra- phic	from Madras		Dynamic	Orthometric
65	BM 36 57 P	milos 67 · 1	GT8. Cut on E. end of N. abutment of bridge near telegraph B.M. post No. $\frac{65}{14}$ .	feet 105 · 737	fret 105 · 804
66	BM.37 57 P	67.9	G.T.8. Cut on E. end of N. abutment of bridge near telegraph O.B.M. post No. $\frac{66}{10}$ .	99.185	99•248
67	BM 38 57 P	69.5	G.T.S. Cut on W. end of S. abutment of bridge near telegraph $\overset{O}{\underset{M}{\longrightarrow}}$ . Dost No. $-\frac{68}{2}$ .	116.734	116.808
68	BM.39 57 P	70.1	O.T.S. Cut on platform coping opposite booking office at Olakkur O.B.M. Railway Statiou.	129.215	1 29 · 297
69	BM.40 57 P	70.8	G.T.S. Cut on W. end of N. abutment of bridge near telegraph OB.M. post No. $\frac{69}{8}$ .	127.316	127.397
70	BM.41 57 P	72 · 1	G.T.S. Cut on E. end of S. abutment of bridge near telegraph B.M. post No. $\frac{70}{14}$ .	143.949	144.041
71	BM.42 57 P	73 . 1	G.T.S. Cut on W. end of N. abutment of bridge near telegraph OB.M. post No. $\frac{71}{1+}$ .	154.073	154.171
72	BM.43 57 P	74.4	G T.S. Cut on W. end of N. abutment of bridge near telegraph B.M. post No. $\frac{72}{19}$ .	176.853	176 • 466
73	BM.44 57 P	75.3	G.T.S. Cut on W. end of S. abutment of bridge near telegraph B.M. post No. $\frac{73}{18}$ .	169.698	169.806
74	BM.45 57 P	76.0	GTS. Cut on E. end of S. abutment of bridge near telegraph B.M. post No. $\frac{7\ddot{a}}{5}$ .	146.172	146.362
75	BM.46 57 P	77.2	G.T.S. at Tindivanam Railway Station. Embedded near N.E. D. Corner of tank-house, about 6 and 19 feet respectively from N.E. and S.E. corners of same, 5 feet from letters B.M. cut on E. wall and 27 feet from edge of platform. The tank-house is 5 chains N. of station.	144.631	144.224
76	BM 47 87 P	77:3	G.T.S. Cut on platform coping opposite booking office at Tindi- O.B.M. vanam Railway Station.	145.906	145.999
77	BM.48 57 P	7 <sup>8.</sup> 5	G.T.S. Cut on E. end of N. abutment of bridge near telegraph B.M. post No. $\frac{77}{2}$ .	124.362	124.442

Main-Line	9.	(Madras	to	Tanjore).
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Designation of Bench-marks		Distance from Description of Bench-marks		Corrected Elevation		
Geodetic	Topogra- phic	Distance from Madras	Description of Denen-matas	Dynamic	Orthometric	
78	BM 49 57 P	miles 79°9	G.T.S. Cut on W. end of N. abutment of bridge near telegraph $\stackrel{O}{BM}_{M}$ post No. $\frac{78}{10}$ .	feet 133.365	feet 133 · 450	
79	BM 50 57 P	80.9	GTS. Cut on W. end of S. abutment of bridge near telegraph B.M. post No. $\frac{79}{10}$ .	1 53 • 168	153.266	
30	BM.51 57 P	82.0	<sup>G T S.</sup> Cut on centre of W. parapet of bridge near telegraph <sup>O</sup> B <sup>M.</sup> post No. $\frac{80}{11}$ .	143.651	143.743	
31	BM 52 57 P	83.1	G.T.S. at Mailam Railway Station. Embedded opposite W. wall of latrine, 14 feet and 22 feet respectively from B.M. N.W. and S.W. corners, 36 feet from nearest rail, and 7 feet from letters B.M. cut on wall opposite bench-mark.	161 · 838	161 . 942	
32	BM 53 57 P	83.4	GTS Cut on W. parapet of small bridge near telegraph $\overset{O}{\underset{B.M.}{\text{post No.}}} \overset{82}{-1}$ .	167.782	167.890	
33	BM.54 57 P	85.6	G.T.S. Cut on S. end of W. abutment of bridge near telegraph O.B.M. post No. $\frac{84}{3}$ .	1 50 . 525	150.622	
84	BM 55 57 P	87 · 2	GTS. Cut on W. end of first pier from N. of large bridge near OB.M. telegraph post No. $\frac{85}{13}$ .	142.151	142.243	
85	BM.56 57 P	87 · 7	GT.3. Cut on E. end of S. abutment of bridge near telegraph $\stackrel{O}{\to}$ B.M. post No. $\frac{86}{6}$ .	137.752	137.841	
36	BM 57 57 P	89.0	6.7.8. Cut on E. end of S. abutment of bridge near telegraph B.M. post No. $\frac{87}{12}$ .	138.948	139.038	
87	BM 58 57 P	90.0	GTS. Cut on W. end of S. abutment of bridge near telegraph B.M. post No. $\frac{88}{12}$ .	141.308	141·399 •	
: 38	BV 59 57 P	92.4	G.T.S. Cut on platform coping opposite booking office at Vik- $\stackrel{O}{\text{B.M.}}$ rayandi Railway Station.	130.423	130.237	
89	<u>BM 60</u> 57 P	92.2	G.T.S. at Vikravandi Railway Station. Embedded between $\stackrel{\Box}{B.M.}$ tank-house and well, 16 and 22 feet respectively from the S.W. and S.E. corners of tank-house, 10½ and 16 feet respectively from N.W. and N.E. corners of house over well, and 37 feet from nearest rail. The letters B.M. have been cut on S. wall of tank-house.	126.316	126.298	
90	BM.61 57 P	93° <b>3</b>	G.T.S. Cut on W. end of N. abutment of bridge near telegraph $\stackrel{O}{B.M.}$ post No. $\frac{91}{16}$ .	115.219	115.294	

## Main-Line 9. (Madras to Tanjore).

Designation of Bonch-marks		Distance from	Description of Bonch-marks	Corrected Elevation		
Geod	detic	Topogra- phic	Madras		Dynamic	Orthometric
91		BM 62 57 P	miles 95 · 1	G.T.S. Cut on W. end of N. abutment of bridge near telegraph OB.M. post No. $\frac{93}{14}$ .	feet 120:430	<i>feet</i> 120.508
92		BM.1 58 M	96.9	G.T.S. Cut on W. end of S. abutment of bridge near telegraph $\stackrel{O}{\text{B.M.}}$ post No. $\frac{95}{11}$ .	129.771	129.855
93		BM 2 58 M	98.0	<sup>G.T.S.</sup> Cut on W. end of S. abutment of bridge near telegraph <sup>O</sup> B.M. post No. $\frac{96}{12}$ .	137.405	137.494
<b>91</b> ·		BM.3 58 M	99'4	G.T.S. Cut on E. end of S. abutment of bridge near telegraph $\stackrel{O}{\underset{B.M.}{\to}}$ post No. $\stackrel{98}{\underset{1}{\to}}$ .	137.467	137.556
95		<u>BM.4</u> 58 M	100.3	<ul> <li>G.T.S. at Villupuram Railway Station. Embedded 6 and 26¼</li> <li>G.T.S. feet respectively, from N.W. and N.E. corners of tankhouse, 44 feet from S.W. corner of house over well, 10½ feet from nearest rail, and 6 feet from letters B.M. cut on N. wall of tank-house.</li> </ul>	141 · 322	141.414
96		BM.5 58 M	100.4	G.T.S. Cut on platform coping opposite booking office at Villu- O B.M. puram Railway Station.	143.052	143.145
	$\frac{1}{96}$	BM 6 58 M	105.7	On top of rectangular protecting pillar of Kallapat G. T. Survey Trestle Station, lat. 11° 57′ 12″ · 30, long. 79° 33′ 52″ · 96. A principal station of South-East Coast Series. (For full des- cription see Synoptical Volume).	202.698	202.830
97		BM.7 58 M	101.3	G.T.S. Cut on W. end of N. abutment of bridge near telegraph O.B.M. post No. $\frac{99}{15}$ .	138.377	138.467
<b>9</b> 8		BM.8 58 M	102.4	G.T.S. Cut on W. parapet of bridge near telegraph post No. O. $\frac{O}{B.M.} = \frac{101}{2}$ .	134.251	134.339
99		<u>ВМ.9</u> 58 М	103.9	G.T.S. Cut on W. end of S. abutment of bridge near telegraph O.B.M. post No. $\frac{102}{11}$ .	1 27 . 823	127.906
100		BM.10 58 M	104.4	G.T.S. Cut on E. end of S. abutment of bridge near telegraph O.B.M. post No. $\frac{103}{2}$ .	127.838	127.921
101		BM.11 58 M	105.3	G.T.S. Cut on W. end of S. abutment of bridge near telegraph $\overset{O}{\underset{B,M.}{\text{D}}}$ post No. 104.	117.421	117.498
102		BM.12 58 M	107.2	G.T.S. Cut on W. end of S. abutment of bridge near telegraph O.B.M. post No. $\frac{106}{3}$ .	111-409	111.482

Main-Line 9. (	Madras to	Tanjore).
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Designation of Bench-marks		Distance	Description of Bench-marks	Correcte	d Elevation
Geodetic	Topogra- phic			Dynamic	Orthometric
103	BM.13 58 M	miles 109°0	G.T.S. Cut on W. end of S. abutment of bridge near telegraph $\stackrel{O}{\text{B}}$ M. post No. $\frac{107}{12}$ .	feet 111 • 285	<i>feet</i> 111 · 358
104	BM 14 58 M	109.7	G.T.S. Cut on W. end of N. abutment of bridge near telegraph OB.M. post No. $\frac{108}{8}$ .	102.663	102.730
105	BM 15 58 M	111.0	${}^{G T S.}$ Cut on W. end of N. abutment of bridge near telegraph ${}^{O}_{B.M.}$ post No. ${}^{110}_{5}$ .	89.661	89.720
106 <sup>-</sup>	BM 16 58 M	112.5	G.T.S. Cut on platform coping opposite booking office at Pan- O B M. ruti Railway Station.	83.492	<sup>8</sup> 3`547
107	BM 17 58 M	112.6	<sup>G TS</sup> at Panruti Railway Station. Embedded 18 feet E. of <sup>D</sup> coping of platform, and 10½ and 14 feet respectively from N W. and N E. corners of salt godown, which is 10 chains S.E. of station house. The letters B.M. arc cut oppo- site bench-mark on N. wall of salt godown.	82.443	82-497
108	<u>BM 18</u> 58 M	114.0	GTS. Cut on S. end of E. abutment of bridge near telegraph $\stackrel{O}{\overset{O}{\text{B.M.}}}_{\text{B.M.}}$ post No. $\frac{112}{12}$ .	75.281	75.631
109	BM 19 58 M	115.5	G.T.S. Cut on S. end of W. abutment of bridge near telegraph $\overset{O}{\underset{B.M.}{\longrightarrow}}$ post No. $\frac{114}{5}$ .	68 • 1 25	68.170
110	BM.20 58 M	117.0	G.T.S. Cut on S. end of E. abutment of bridge near telegraph OB.M. post No. $\frac{115}{13}$ .	65•431	65.474
111	BM 21 58 M	119.2	G.T.S. Cut on S. end of E. abutment of bridge near telegraph B.M. post No. $\frac{117}{16}$ .	54 • 256	54.393
112	BM 22 58 M	120.4	GTS. Cut on basement of western distant semaphore at Nel- O likuppam Railway Station.	47.668	• <sup>47·699</sup>
118	BM 23 58 M	120.7	G.T.S. Cut on platform coping opposite booking office at Nel- O hkuppam Railway Station.	48.031	48.063
114	BM 24 58 M	121.9	G.T.S. Cut on S. end of E. abutment of bridge near telegraph $\stackrel{O}{\to}$ B M. post No. $\frac{120}{11}$ .	38.760	38.785
115	<u>ВМ.25</u> 58 М	123.0	G.T.S. Cut on S. parapet of small bridge near telegraph O B.M. post No. $\frac{122}{5}$	28.529	28.548
116	BM.261 58 M	125.3	G.T.S. Cut on surface of pier No. 6 of bridge over Gadilam $\overset{O}{B.M.}$ river near telegraph post No. 124.	25.764	25.781

# Main-Line 9. (Madras to Tanjore).

Designation of Bench-marks		Distance	Description of Bench-marks	Corrected	Elevation
Geodetic	Topogra- phic	Madras	from Description of Bench-marks		Orthometric
117	BM.27 58 M	miles 126.7	G.T.S. Cut on platform coping opposite telegraph office at Cud- $\begin{array}{c} O\\ BM\\ \end{array}$ dalore (Gudalur) New Town Railway Station.	<i>feet</i> 18.851	feet 18 · 863
118	BM.28 28 M	127 . 8	G.T.S. Cut on W. end of S. abutment of bridge near telegraph OBM. post No. $\frac{126}{10}$ .	14.765	14.775
119	BM.29 58 M	129.1	G.T.S. at Cuddalore Old Town Railway Station. Embedded 11 $\stackrel{\square}{\overset{\square}{B.M.}}$ and 6 feet respectively from S.W. and S.E. corners of weighing-house adjoining goods-shed, 7 feet from nearest rail, and 5½ feet from southern wall of weighing-house on which letters B.M. have been cut.	8 · 942	8.948
<b>a</b> 119	BM.30 58 M	129.1	G.T.8. Cut on platform coping opposite telegraph office at Cud- C.B.M. dalore Old Town Kailway Station.	10.308	10.312
120	<u>ВМ 31</u> 58 М	129.4	G.T.S. Cut on W. parapet of bridge near telegraph post No. O 128 B.M. 3	8 • 254	8 · 259
121	BM.32 58 M	131.0	G.T.S. Cut on E. end of S. abutment of bridge near telegraph $\stackrel{O}{B}M$ . post No. $\frac{129}{13}$ .	17.921	17.933
122	<u>ВМ 33</u> 58 М	132.7	G.T.S. Cut on E. parapet of bridge near telegraph post No. B.M. $\frac{131}{8}$ .	16-410	16.431
123	ВМ 34 58 М	134.0	G.T.S. Cut on S. end of E. parapet of bridge near telegraph <sup>O</sup> <sup>B.M.</sup> post No. $\frac{132}{16}$ .	11.802	11.810
124	BM 35 58 M	135.8	G.T.S. Cut on E. end of S. abutment of bridge near telegraph O. B.M. post No. 134 11.	13.332	13.346
125	BM 36 58 M	136.4	G.T.S. at Alapakkam Railway Station. Embedded opposite E. wall of latrine, 12 and 26 feet respectively from its S.E. and N.E. corners, 30 feet from nearest rail and 9 feet from letters B.M. cut opposite to it on eastern wall of latrine.	13.363	13.222
126	BM.37 58 M	136.4	G.T.S. Cut on platform coping opposite telegraph office at Ala- $\overset{O}{B.M.}$ pakkam Railway Station.	14.853	14.863
127	BM 38 58 M	137.7	G.T.S. Cut on N. abutment near N. end of E. girder of bridge $\overset{O}{B.M.}$ near telegraph post No. $\frac{136}{g}$ .	13.592	13.901
128	<u>BM 39</u> 58 M	139.1	G.T.S. Cut on E. end of S. abutment of bridge near telegraph $\overset{O}{\text{B.M.}}_{\text{B.M.}}$ post No. $\frac{137}{17}$ .	14.832	14 · 842

Designation of Bench-marks		Distance from	Description of Bench-marke	Corrected Elevation		
Geodetic	Topogra- phic			Dynamic	Orthometric	
129	<u>BM.40</u> 58 M	miles 142 · 1	G.T.S. Cut on E. end of N. abutment of bridge near telegraph $\stackrel{O}{\overset{O}{B}}$ B.M. post No. $\frac{140}{17}$ .	feet 14`871	feet 14 · 881	
130	BM.41 58 M	143.7	GT.S. Cut on E. end of S. abutment of bridge near telegraph O.B.M. post No. $\frac{142}{11}$ .	13.778	13.287	
131	BM.42 58 M	144.6	G T 8. Cut on E. end of N. abutment of bridge near telegraph O. B.M. post No. $\frac{143}{9}$ .	12.847	12.856	
132	BM.43 58 M	146 · 1	GT.8. Cut on platform coping opposite telegraph office at Porto $\overset{O}{\underset{B.M.}{\mathcal{D}}}$ Novo Railway Station.	13.186	13.192	
133	BM 44 58 M	146 2	G.T.S. at Porto Novo Railway Station. Embedded 6½ and 19½ B.M. feet respectively from N W. and S.W. corners of tank- house and 28½ feet from nearest rail. The letters B.M. have been cut on W. wall of tank-house.	10.861	10.868	
134	BM 45 58 M	147.3	G.T.S. Cut on S. abutment near S. end of W. girder of bridge B.M. near telegraph post No. $\frac{146}{7}$ .	12.016	12.024	
135	BM 46 58 M	148.7	GT.S. Cut on W. end of N. abutment of bridge near telegraph O. B.M. post No. $\frac{147}{10}$ .	12.208	12.216	
136	BM 47 58 M	149.9	G T S. Cut on W. end of N. abutment of bridge near telegraph $\stackrel{O}{\text{B.M.}}$ post No. $\frac{148}{13}$ .	13.910	13.919	
137	BM 48 58 M	1 50.9	G T.S. Cut on W. end of S. abutment of bridge near telegraph O B M. post No. $\frac{149}{13}$ .	16.271	16.282	
138 '	BM 49 58 M	152.8	GT.S Cut on platform coping opposite booking office at Chi- O $B.M.$ dambaram Railway Station.	16.241	16.225	
139	BM 50 58 M	152.9	GTS. at Chidambaram Railway Station. Embedded 5 and 271 B.M. feet respectively from S.W. and S.E corners of goods- shed and 21 feet from nearest rail. The letters B.M. have been cut on S. wall of goods-shed opposite bench-mark.	17.386	17.398	
140	BM 51 58 M	153.9	G.T.S. Cut on W. parapet of N. abutment of girder bridge near $\stackrel{O}{\underset{m}{\overset{O}{B.M.}}}$ telegraph post No. $\frac{152}{13}$ .	16.544	16.222	
141	BM 52 58 M	155.2	G.T.S. Cut on W. end of S. abutment of bridge near telegraph B.M. post No. $\frac{154}{1}$ .	18.936	18.949	

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# Main-Line 9. (Madras to Tanjore).

	Designation of Bench-marks		Description of Bench-marks	Corrected	Corrected Elevation		
Geodetic	Topogra- phic	from Description of Bench-marks Madras		Dynamic	Orthometric		
142	BM 53 58 M	miles 155°3	G.T.S. Cut on S. abutment near foot of S. end of E. girder of $\bigcirc^{\text{B.M.}}$ bridge near telegraph post No. $\frac{154}{2}$ .	feet 17:593	feet 17:605		
143	BM 54 58 M	157.2	G.T.S. Cut on N. end of W. parapet of bridge near telegraph O B.M. post No. $\frac{156}{2}$ .	22.261	22.276		
144	BM.55 58 M	157.4	G.T.S. Cut on platform coping opposite booking office at Cole- $\overset{\circ}{}_{B.M.}$ room (Kolladam) Railway Station.	21.000	21.023		
145	BM 56 68 M	159.6	G.T.S. Cut on N. end of W. parapet of bridge near telegraph $\stackrel{O}{\text{B.M.}}$ post No. $\frac{158}{8}$ .	19.701	19.714		
146	<u>ВМ.57</u> 58 М	160.2	G.T.S. Cut on W. parapet of S. abutment of bridge near $\stackrel{O}{\overset{O}{B}}_{\text{M.}}$ telegraph post No. $\frac{159}{7}$ .	22.005	22.020		
147	BM.58 58 M	161.9	G.T.S. Cut on W. parapet of bridge near telegraph post No. O.B.M. $\frac{160}{12}$ .	18.325	18.337		
148	BM.59 58 M	162.7	G.T.S. Cut on S. end of W. parapet of bridge near telegraph $\overset{O}{\underset{B.M.}{\text{ post No. }}} \frac{161}{8}$ .	18.000	18.679		
149	BM.60 58 M	163.2	G.T.S. at Shiyali Railway Station. Embedded 6 and 27 feet B.M. respectively, from S.E. and S.W. corners of goods-shed and 21 feet from nearest rail. The letters B.M. are cut on S. wall of goods-shed opposite bench-mark.	20.977	20.991		
150	BM.61 58 M	163.6	G.T.S. Cut on platform coping opposite booking office at Shi- O $_{\rm B,M}$ yali Railway Station.	20.931	20,942		
151	BM.62 58 M	164.4	G.T.8. Cut on N. end of W. parapet of bridge near telegraph $\stackrel{O}{\underset{M.}{\rightarrow}}$ B.M. post No. $\frac{163}{5}$ .	18.319	18.331		
152	<u>BM.63</u> 58 M	165.4	G.T.S. Cut on S. end of, E. parapet of bridge near telegraph OB.M. post No. $\frac{164}{5}$ .	16.781	16.792		
153	BM.64 58 M	167•1	G.T.S. Cut on platform coping opposite booking office at $\overset{O}{\underset{B,M}{\overset{O}{}}}$ . Vaidisvarankoyil Railway Station.	22.335	22.350		
154	BM 65 58 M	168.5	G.T.S. Cut on W. end of S. abutment of bridge near telegraph OB.M. post No. $\frac{167}{4}$ .	25.706	25.723		
155	BM.66 58 M	169.8	G.T.S. Cut on E. end of S. abutment of bridge near telegraph $\stackrel{O}{\underset{B.M.}{O}}$ post No, $\frac{168}{10}$ .	27.449	27 • 468		

Main-Line	9.	(Madras	to	Tanjore).
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	ntion of -marks	Distance from	Description of Bench-marks	Corrected Elevation		
Geodetic	Topogra- phic	Madras	Description of Determining	Dynamic	Orthometric	
156	BM 67 58 M	miles 171°4	G.T.S. Cut on W. parapet of bridge near telegraph post No $\stackrel{O}{\underset{B.M.}{0}}$ $\frac{170}{4}$ .	feet 25 · 719	feet 25 · 736	
157	BM.68 58 M	172.9	G.T.S. Cut on centre of W. parapet of bridge near telegraph O.B.M. post No. $\frac{171}{14}$ .	30.413	30.434	
158	<u>ВМ 69</u> 58 М	174.3	G.T.S. Cut on W. parapet of bridge near telegraph post $\stackrel{O}{\underset{M}{\longrightarrow}}$ B.M. No. $\frac{173}{3}$ .	36 • 244	36.269	
159	BM 70 58 M	175.7	G.T.S. at Mayavaram Railway Station. Embedded flush with B.M. the ground opposite S wall of goods-shed, 7 and 26 fect respectively from S.E. and S W corners of goods- shed, and 18 feet from nearest rail. The letters B M. have been cut on S. wall of goods-shed opposite bench-mark.	46 • 823	46•855	
160	BM 71 58 M	175-8	GTS. Cut on platform coping opposite booking office at $\overset{O}{\underset{B,M}{\overset{O}{\overset{D}{}}}}$ Mayavaram Railway Station.	46 • 173	46 • 204	
161	BM 72 58 M	176-3	GTS. Cut on S. parapet of bridge near telegraph post $\stackrel{O}{\underset{B.M.}{\rightarrow}}$ No. $\frac{175}{4}$ .	39.799	39.826	
162	BM 73 58 M	177.0	GTS. Cut on S. end of E. abutment of bridge near telegraph OBM. post No. 175 14	42.458	42.487	
163	BM 74 58 M	177.4	G.T.S. Cut on S. cud of E. abutment of bridge near telegraph $\overset{O}{\underset{B.M.}{}}$ post No. 176.	42'480	42.209	
164	BM 75 58 M	178.1	G.T.S. Cut on N. end of W. abutment of bridge near telegraph O B.M. post No. $\frac{176}{17}$ .	44 • 952	44.983	
165	BM 76 58 M	179.8	G.T.S. Cut on E. end of N. parapet of bridge near telegraph O B.M. post No. 178 12 <sup>°</sup> .	47 • 429	47.461	
166	BM 77 58 M	181 · 1	GTS. Cut on platform coping opposite booking office at $\overset{O}{\operatorname{BM}}_{\operatorname{BM}}$ Kattalai Railway Station.	54.229	54.266	
а. 166	BM 78 58 M	181.3	Rail at Kattalai Railway Station, opposite booking office. (Railway bench-mark).	53.480	53.216	
167	BM.79 58 M	182.3	G.T.S. Cut on N. end of W. parapet of bridge near telegraph O B.M. post No. $\frac{181}{2}$ .	52.302	52.338	
168	BM.80 55 M	183.5	G.T.S. Cut on E. parapet of bridge near telegraph post O.M. No. $\frac{182}{8}$ .	55.436	55.414	

Main-Line 9. (Madras to Tanjore).

Designation of Bench-marks		Distance from	Description of Bench-marks	Corrected Elevation	
Geodotic	Topogra- phic	Madras		Dynamic	Orthometric
169	BM.81 58 M	miles 185 · 1	G.T.S. Cut on platform opposite booking office at Nara- $\begin{array}{c} O\\ B_{M}\\ \end{array}$ singanpettai Railway Station.	feet 65 • 54 1	feet 65:586
170	BM.82 58 M	185.2	G.T.S. at Narasinganpettai Railway Station. Embedded 7 <sup>1</sup> / <sub>2</sub> B.M. and 28 fect respectively from W. and S. corners of goods-shed and 24 feet from nearest rail. The letters B.M. have been cut on S.W. wall of goods-shed opposite bench-mark.	65 • 493	65.238
171	BM 83 58 M	185.8	G.T.S. Cut on E. end of S. parapet of bridge near telegraph O. D. D. No. $\frac{184}{12}$ .	62.950	62.993
172	BM.84 58 M	187.0	<sup>G TS.</sup> Cut on N. end of E. abutment of bridge near telegraph $\stackrel{\bigcirc}{\overset{\bigcirc}{}}$ B M. post No. $\frac{185}{17}$ .	72.033	72.082
173	BM.85 58 M	188.0	G.T.S. Cut on W. end of S. parapet of bridge near telegraph O.B.M. post No. 186 16.	<sup>6</sup> 5 <sup>.</sup> 544	65.589
174	BM 99 58 N	188.8	G.T.S. Cut on S. parapet of bridge near telegraph post O.B.M. No. 187 11.	66 • 503	66 • 549
175	BM.100 58 N	190.1	G.T.S. Cut on platform coping opposite booking office at $\overset{\bigcirc}{\operatorname{B.M.}}$ Tiruvadamarudur Railway Station.	72.281	72.631
176	BM.101 58 N	191.6	G.T.S. Cut on W. end of S. parapet of bridge near telegraph $\overset{O}{\underset{B.M.}{\text{ post No.}}}$ post No. $\frac{190}{9}$ .	74 • 935	74.986
177	BM.102 58 N	192.7	G.T.S Cut on N. end of W. abutment of bridge near telegraph B.M. post No. $\frac{191}{11}$ .	76.652	76.708
178	BM 103 58 N	193.2	G.T.S. Cut on S. end of W. abutment of bridge near telegraph $O_{B.M.}^{O}$ post No. $\frac{192}{1}$ .	79.338	79.392
179	BM 104 58 N	194.5	G.T.S. Cut on S. parapet of bridge near telegraph post No. O. B.M. $\frac{193}{7}$ .	81 • 596	81.652
180	BM.105 58 N	195.1	G.T.S. Cut on platform coping opposite booking office at O B.M. Kumbakonam Railway Station.	85.690	85.749
1 180	BM.106 58 N	196.8	B.O.M. at Kumbakonam College. Cut on stone at foot of third iron post from W. supporting railing enclosing platform N.W. of G.T. Survey Tower Station.	90.861	90.923
2 180	BM.107 58 N	196.8	On surface of stone slab of Kumbakonam G.T. Survey Station, lat. 10° 58' 7".97, long. 79° 23' 1".44. This is a principal station of the South-East Coast Series. (For full description see Synoptical Volume).	138.015	138 · 110

Main-Line 9.	(Madras	to	Tanjore).
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	Designation of Bench-marks		h-marks Distance from Description of Bench-marks		Description of Bench-marks	Corrected Elevation	
Geodetic	Topogra- plue	Madras		Dynamic	Orthometric		
181	BM 108 58 N	miles 195 · 2	GTS. at Kumbakonam Railway Station. Embedded 19 and B.M. 5 fect respectively from E. and S. corners of reservoir, 30 fect from nearest rail and 38 fect N.W. of pump. The letters B.M. have been cut on S.E. wall of reservoir.	<i>feet</i> 84•051	<i>feet</i> 84 · 109		
: 182	BM 109 58 N	195.8	G.T.S. Cut on S. end of first pier from E. of bridge near $\overset{O}{\text{B.M.}}$ telegraph post No. $\overset{194}{11}$ .	90.278	90·640		
183	BM 110 58 N	197.1	G.T.S. Cut on S. parapet of bridge near telegraph post $\stackrel{O}{\underset{\text{B.M.}}{\text{B.M.}}}$ No. $\frac{196}{1}$ .	84.341	84 · 399		
184	BM.111 58 N	198.3	G.T.S. Cut on W. end of S. parapet of bridge near telegraph $\stackrel{\bigcirc}{\text{B.M.}}_{\text{B.M.}}$ post No. $\frac{197}{5}$ .	88 • 423	88.484		
185	BM 112 58 N	199.6	G.T.S. Cut on E. end of S. parapet of bridge near telegraph $\stackrel{O}{\underset{\text{B.M.}}{\text{B.M.}}}$ post No. $\frac{198}{10}$ .	91 • 166	91 . 229		
186	BM 113 55 N	200.7	G.T.S. Cut on platform coping opposite booking office at O Sundaraperumalkoyil Railway Station.	98 · 257	98.325		
187	BM 114 58 N	202 · 1	G.T.S. Cut on E end of S. abutment of bridge near telegraph $\stackrel{O}{\overset{O}{B.M.}}$ post No. $\frac{201}{2}$ .	107.518	107 . 592		
188	BM 115 58 N	203 · 2	GTS. Cut on W. end of N parapet of bridge near telegraph	98 • 949	99.017		
189 · :	BM.116 58 N	204.0	G.T.S. at Papanasam Railway Station. Embedded 6 and 264 B.M. feet respectively from N.E and S.E. corners of goods- shed, 25 feet from nearest rail, and 54 feet from letters B.M. cut on eastern wall of goods-shed opposite bench-mark.	104.440	104.212		
190	BM.117 58 N	204 · I	G.T.S. Cut on platform coping opposite booking office at $\stackrel{O}{\operatorname{B.M.}}$ Papanasam Railway Station.	103.796	103·867 •		
191	BM.118 58 N	204.6	G.T.S. Cut on S. parapet of bridge near telegraph post No. $\stackrel{O}{B,M.}$ $\frac{203}{9}$ .	10 <b>2.0</b> 40	102.110		
192	BM.119 58 N	206 <b>·0</b>	G.T.S. Cut on E. end of N. parapet of bridge near telegraph OB.M. post No. 205.	105.240	105.312		
193 :	BM.120 58 N	207 · 1	G.T.S. Cut on S. parapet of bridge near telegraph post No. <sup>O</sup> <sup>B.M.</sup> $\frac{206}{3}$ .	108.887	108.962		
194	BM.121 58 N	208.5	G.T.S. Cut on platform coping opposite booking office at $\stackrel{\rm O}{\underset{\rm B.M.}{}}$ Ayyampettai Railway Station.	114.091	114.169		

# Main-Line 9. (Madras to Tanjore).

	tion of -marks	Distance	Description of Bench-marks		Corrected Elevation		
Geodetic	Topogra- phic	Madras		Dynamic	Orthometric		
195	BM.122 58 N	miles 209 · 8	G.T.S. Cut on N. end of W. parapet of bridge near telegraph $\stackrel{O}{\text{B.M.}}$ post No. $\frac{208}{15}$ .	feet 116.527	feet 116.607		
196	BM.123 58 N	210.9	G.T.S. Cut on S. end of W. parapet of bridge near telegraph O post No. 210.	115.854	115.934		
197	BM.124 58 N	212 · 1	G.T.S. Cut on W. end of S. abutment of bridge near telegraph $\bigcirc_{\text{D.M.}}$ post No. $\frac{211}{3}$ .	125.074	125.160		
198	BM.125 58 N	212.2	Rail at Vettar River bridge, near telegraph post No. $\frac{211}{9}$ (Railway bench-mark.)	127.837	127.925		
199	BM.126 58 N	213.1	Rail at Titte Railway Station, opposite booking office, near telegraph post No. $\frac{212}{3}$ .	127.082	127 ' 170		
200	BM.127 58 N	213.2	G.T.S. Cut on platform coping of goods-shed at Titte Railway $\stackrel{O}{\underset{B,M}{\overset{O}{\overset{O}{}}}}$ Station.	128.506	128.595		
201	BM.128 58 N	214.3	G.T.S. Cut on E. end of N. abutment of bridge near telegraph O.B.M. post No. $\frac{213}{6}$ .	127.000	127.088		
202	BM.129 58 N	215.2	Rail at Vennar River bridge, near telegraph post No. $\frac{214}{4}$ (Railway bench-mark).	130.940	131.030		
203	BM.130 58 N	215.7	G.T.S. Cut on W. parapet of bridge near telegraph post No. B.M. $\frac{214}{14}$ .	123.643	123.728		
204	BM.131 55 A	216.2	C.T.S. Cut on E. end of N. abutment of bridge near telegraph $\stackrel{O}{\underset{B.M.}{\rightarrow}}$ post No. 216.	140.420	140.217		
205	BM.132 58 N	218.1	G.T.S. Cut on S. parapet of bridge near telegraph post No. $O_{B.M.} = \frac{217}{4}$ .	159.851	159.962		
206	BM.133 58 N	219.2	G.T.S. Cut on platform coping opposite booking office at Tan- $\overset{O}{B.M}$ jore Railway Station.	191.898	192.031		
207	<u>BM.1</u> 58 N	219.3	G.T.S. Embedded at Tanjore Railway Station. Situated in B.M. angle formed by N. wall of old goods-shed, and E. wall of goods office, 3½ feet N. of N. wall of old goods-shed, 7 feet N.W. of N.W. corner of step of goods-shed and 5 feet F. of E. wall of goods office. The letters B.M. are cut on E. wall of goods office.	193.266	193.400		

Main-Line 10. (Arkonam to Jalarpet).

Designs Bench	Designation of Bench-marks		Description of Bench-marks	Corrected	l Elevation
Geodetic	Topogra- phic	Distance trom Arkonam	Description of Denon-marks	Dynamic	Orthometric
1	BM 1 57 0	miles 0°0	G.T.S. at Arkonam Railway Station. Embedded in a solid block B.M. of masonry 3 feet below level of platform between railway mail service office and plague examination shed. The following are distances and bearings, respectively of surrounding objects from bench-markN.E. corner of station house 142 feet, 267°; N.W. corner of railway mail service office 21 feet, 53°; S.W. corner of same 25 feet, 128°. A large stone slab has been laid over B.M. about level of platform.	fret 293 · 105	feet 293 · 283
2	BM.19 57 O	0.0	G.T.S. Cut on N. platform coping of Beypore line below passen- $\stackrel{O}{\text{B.M.}}$ ger over-bridge at Arkonam Railway Station.	295.663	295.842
3	BM.20 57 O	1.0	G.T.S. Cut on E. abutment of bridge No. 203 near telegraph $\stackrel{C}{\overset{B.M.}{_{-}}}$ post No. $\frac{43}{8}$ .	307.893	308.080
4	BM 21 57 O	2.4	B.M. Cut on W. abutment of girder opening No. 205 near telegraph post No. $\frac{44}{14}$ (Railway bench-mark).	331 920	332.131
5	BM 22 57 O	4'3	B.M. Cut on S. parapet of bridge No. 211 near telegraph post No. $\frac{46}{15}$ (Railway bench-mark).	345.870	346.080
6	BM 23 57 O	5.6	<sup>*</sup> B M. Cut on S. cap of first pier from W. of girder opening No. 214 near telegraph post No. $-\frac{48}{1}$ (Railway bench-mark).	349 • 257	349.469
7	BM 24 57 O	6.4	<sup>A</sup> Cut on E. abutment of bridge No. 219 near telegraph B.M. post No. $\frac{48}{14}$ (Railway bench-mark).	352.239	352.753
8	BM.25 57 O	7:3	G.T.S. Cut on N. platform coping 1 chain E. of signal staff at $\stackrel{\rm O}{\underset{\rm B.M.}{}}$ Minnal Railway Station.	355.004	355.219
9	<u>ВМ 26</u> 07 U	10'2	<sup>B.M.</sup> Cut on S. parapet of bridge No. 229 near telegraph post No. $\frac{52}{12}$ (Railway bench-mark).	3 <sup>8</sup> 7`743	3 <sup>8</sup> 7 • 979
10	BM 27 57 O	11.2	B.M. Cut on S. parapet of bridge No. 231 near telegraph post No. $\frac{53}{16}$ (Railway bench-mark).	407.082	407.329
11	BM 28 57 O	12.0	B.M. Cut on S. parapet of bridge No. 232 near telegraph post No. $\frac{54}{11}$ (Railway bench-mark).	411.778	412.029
12	BM 29 57 O	13.3	B.M. Cut on E. end of S. passenger platform coping at Sho- linghur (Sholangipuram) Railway Station. (Railway bench-mark).	419.627	419.883
a 12	BM.30 57 U	13.3	G.T.S. at Sholinghur Railway Station. Embedded within rail- way compound 8 feet N.W. of W. pillar of N. gate, 5 feet W. of compound wall where letters B.M. are cut, and 29 yards N.E. of bench-mark cut on E. end of S. passenger platform.	417.778	418.032

1	Designation of Bench-marks		Distance	Description of Bench-marks	Corrected Elevation		
Geod	letic	Topogra- phic Arkonam			Dynamic	Orthometric	
13		<u>BM.31</u> 57 0	miles 14·8	GT.S. Cut on E. abutment of bridge No. 242 between telegraph O. B.M. posts Nos. $\frac{57}{5}$ and $\frac{57}{6}$ .	feet 433 <sup>·2</sup> 47	feot 433 <sup>-</sup> 51 I	
14		BM 32	16.0	at bridge. Cut on top of S. cap of W. abutment of gir- B.M. der opening No. 247 between telegraph posts Nos. $\frac{59}{2}$ and $\frac{59}{3}$ (Railway bench-mark).	449 . 204	449`477	
15		<u>ВМ.33</u> 57 О	18.0	G.T.S. Cut on E. abutment of bridge No. 257 near telegraph O.B.M. post No. $\frac{60}{10}$ .	476.183	47 <sup>6 •</sup> 473	
16		BM 63 57 P	20*8	B.M. Cut on S. parapet of bridge No. 268 near telegraph post No. $\frac{63}{6}$ (Railway bench-mark).	532.757	533.083	
17		BM.64 57 P	22.0	B.M. Cut on S. parapet of bridge No. 269 near telegraph post No. $\frac{64}{9}$ (Railway bench-mark).	557 • 157	557 . 497	
18		BM.65 57 P	22.0	G.T.S. Cut on S. passenger platform coping opposite booking $\overset{O}{\underset{B.M.}{}}$ office at Arcot (Arkad) Railway Station.	579.613	579.967	
	1 18	BM 66 67 F	27.0	On top of rectangular protecting pillar of Anaudalamalai G. T. Survey Station, lat. 12° 55' 50° 73, long. 79° 23' 46° 76. A principal station of Madras Longitudinal Series. (For full description see Synoptical Volume).	92 <sup>6</sup> · 374	926-939	
19		BM.67 57 P	22.7	G.T.S. at Arcot Railway Station. Embedded near N.E. corner B.M. of tank-house situated 4 chains W. of booking office, 7 feet from N.E. corner of tank-house, 8 feet from cen- tre of eastern wall and 5 feet E. of letters B.M. cut on wall.	577 579	577 932	
20		BM.68 57 P	24.7	G.T.S. Cut on W. abutment of bridge No. 276 near telegraph $\overset{O}{\underset{B.M.}{\circ}}$ post No. $\frac{67}{3}$ .	615.940	616.316	
21		<u>BM 69</u> 57 P	26.0	B.M. at bridge. Cut on S. coping of W. abutment of girder opening No. 287 near telegraph post No. $\frac{68}{8}$ (Railway	637 • 718	638 • 107	
22		BM 70 57 P	27.5	bench-mark). GT.S. Cut on parapet of bridge No. 292 near telegraph post No. O. B.M. <u>69</u> 19	640.843	641 • 234	
23		BM 71 67 P	28·6	↗ Cut on E. abutment of bridge No. 297 over Ponniar B.M. river (Railway bench-mark).	635.296	635.683	
24		BM.72 57 P	29.0	B.M. Cut on coping of W. abutment of bridge No. 297 over Ponniar river (Railway bench-mark).	634•346	634 . 733	

# Main-Line 10. (Arkonam to Jalarpet).

Designation of Bench-murks		Distance	Description of Bench-marks	Corrected	Elevation
Geodetic	Topogra- phic	from Arkonam		Dynamic	Orthometric
25	<u>BM 73</u> 57 P	miles 30°5	G.T.S. Cut on coping near W. end of platform and opposite $\overset{O}{\underset{B}{\overset{O}{M}}}$ signal staff at Tiruvalari Railway Station.	feet 632 · 323	<sup>fert</sup> 632 <sup>-</sup> 709
26	BM 74 57 P	31.2	<sup>B.M.</sup> Cut on S. parapet of bridge No. 318 near telegraph post No. $\frac{74}{1}$ (Railway bench-mark).	624 • 813	625.194
27	BM 75 57 P	33.6	GTS. Cut on N. parapet of bridge No. 332 near telegraph $\overset{\bigcirc}{\overset{\bigcirc}{}}_{BM}$ post No. $\frac{76}{3}$ .	645.378	645.771
28	BM 76 57 P	36.4	B.M. Cut on S. parapet of bridge No. 343 near telegraph post No. 78 (Railway bench-mark).	677 • 786	678.200
29	BM 77 57 P	37.8	C.T.S. Cut on platform coping opposite station master's office $\stackrel{\bigcirc}{\underset{B.M.}{\longrightarrow}}$ at Vellore (Raya-Ellur) Railway Station.	699 • 787	700.214
30	BM 78 57 P	37.9	G.T.S. at Vellore Railway Station. Embedded in a masonry <sup>III</sup> , pillar 31 feet square and 2 feet deep, having its upper surface about 3 mehes below ground level, 4 feet due E. of centre of E wall of gate-keeper's house at level crossing 150 yards W. of station. The letters B.M. are cut on E. wall of gate-keeper's house.	697.040	697 • 465
31	BM 79 67 P	39.2	G TS Cut on S. parapet of bridge No. 362 near telegraph post $\stackrel{O}{{_{}_{}_{}}}$ M. No. $\frac{81}{12}$ .	712.295	712.729
32	BM 80 57 P	, 40°5	B.M. at bridge. Cut on S. parapet of E. abutment of girder opening No 366 near telegraph post No. 1 (Railway		736.413
33	BM 81 57 P	41.6	bench-mark). G.T.S. Cut on S. parapet of bridge No. 370 near telegraph post $\stackrel{O}{\overset{O}{\overset{D}{\overset{B}{\overset{B}{\overset{B}{\overset{B}{\overset{B}{\overset{B}{B$	755.222	755.683
34	BM 82	42.1	G.T.S. Cut on W. abutment of bridge No. 375 between tele- O graph posts Nos $\begin{array}{c} 84\\ 11\\ 12\end{array}$ and $\begin{array}{c} 84\\ 12\\ 12\end{array}$ .	. 761 · 598	762.063
35	BM 83 57 P	42.9	G.T.S. Cut on E. abutment of bridge No. 385 near telegraph $\stackrel{O}{\operatorname{B}M}_{\operatorname{B}M}$ post No. $\frac{85}{7}$ .	765.267	766.034
36	BM 84 57 P	43.0	B.M. Cut on S. parapet of bridge No. 393 near telegraph post No. $\frac{86}{2}$ (Railway bench-mark).	770.212	770-682
37	BM 85 57 P	45.0	B.M. Cut on S. parapet of bridge No. 398 near telegraph post No. $\frac{87}{10}$ (Railway bench-mark).	n 784·904	783.383

# Main-Line 10. (Arkonam to Jalarpet).

	ation of -marks	Distance	Description of Bench-marks	Corrected Elevation		
Geodetic	Topogra- phic	Arkonam		Dynamic	Orthometric	
38	BM.86 57 P	miles 46°0	G.T.S. Cut on platform coping opposite centre of 3rd class wai- O B.M. ting room at Virinchipuram Railway Station.	<i>feet</i> 790.815	<i>feet</i> 791 * 298	
89	BM.87 57 P	48.0	G.T.S. Cut on S. parapet of bridge No. 420 near telegraph $\stackrel{O}{\text{B.M.}}$ post No. $\frac{90}{9}$ .	800.094	800.283	
40	BM 40 57 L	48.9	B.M. Cut on S. parapet of bridge No. 431 between telegraph posts Nos. $\frac{91}{6}$ and $\frac{91}{7}$ (Railway bench-mark).	809.568	810.063	
<b>4</b> 1 <sub>.</sub>	<u>BM.41</u> 57 L	49.9	G.T.S. Cut on S. parapet of bridge No. 435 near telegraph $O_{B.M.}$ post No. $92_{7}$ .	820.103	820.604	
42	BM 42 57 L	50.0	G.T.8. Cut on S. parapet of bridge No. 438 near telegraph $\stackrel{O}{\text{B.M.}}$ post No. $\frac{93}{3}$ .	827 . 350	827.855	
43	BM.43 57 L	52.0	<sup>B.M.</sup> Cut on S. parapet of bridge No. 447 near telegraph post No. $\frac{94}{9}$ (Railway bench-mark).	850 • 454	850.973	
<b>44</b>	BM,44 57 L	53 . 2	B.M. Cut on platform coping opposite signal staff at Gudiya- ttam Railway Station (Railway bench-mark).	869.583	870.115	
45	<u>BM.45</u> 57 L	53 • 2	G.T.S. at Gudiyattam Railway Station. Embedded 12 feet $\stackrel{\square}{B.M.}$ due W. of centre of western wall of tank-house, on which letters B.M. have been cut. The tank-house is situated within railway enclosure, about 45 yards south of signal staff, and same distance E. of assistant station master's quarters, and the bench-mark lies 15 feet from its N.W. and S.W. corners.	863 • 709	864 • 237	
46	BM.46 57 L	54.4	GT.S. Cut on S. parapet of bridge No. 463 near telegraph $\stackrel{O}{\underset{B.M.}{\longrightarrow}}$ post No. $\frac{96}{17}$ .	875.568	876 • 104	
47	BM.47 57 L	54.9	G.T.S. Cut on S. parapet of bridge No. 470 over the Gudiya- O $B_{M}$ ttam river.	880.901	881 • 440	
48	BM.48 57 L	56.4	B.M. Cut on S. parapet of bridge No. 481 near telegraph post No. $\frac{98}{16}$ (Railway bench-mark).	883.061	883.601	
<b>49</b> :	BM 49 67 L	57 . 9	B.M. Cut on E. parapet of bridge No. 485 near telegraph post No. $\frac{100}{7}$ (Railway bench-mark).	897.686	898.236	
50	BM 50 57 L	59.3	G.T.8. Cut on platform coping opposite signal staff at Ulli O B.M. Railway Station.	925-525	926.093	
51	BM.51 57 L	60.4	B.M. Cut on centre of left parapet of bridge No. 498 near telegraph post No. $\frac{102}{15}$ (Railway bench-mark).	925.302	925.870	

Designation of Bench-marks		Distance from	Description of Bench-marks	Corrected Elevation		
Geodetic	Topogra- phic	Arkonam		Dynamic	Orthometric	
52	BM 52 57 L	milee 61 · 6	B.M. at bridge. Cut on S. parapet of W. abutment of girder opening No. 502 near telegraph post No. $\frac{104}{2}$ (Rail- way bench-mark).	feet 947 · 162	<i>feet</i> 947`743	
58	<u>BM 53</u> 57 L	63.0	G.T.S. at Mailpatti Railway Station. Embedded within rail- B.M. way enclosure opposite N. wall of tank-house, 15 feet from its centre where letters B M. have been cut and 18 and 17 feet respectively from NW. and N E. corners of same The tank-house is to W. of rails and 30 yards N. of station house.		951.056	
54	BM.54 57 L	63 <sup>.</sup> 1	G.T.S. Cut on platform coping opposite latrine at Mailpatti $\overset{O}{\underset{B.M.}{\overset{O}}}$ Railway Station.	951.636	952.321	
55 <sub>.</sub>	BM 55 57 L	63.8	GTS. Cut on E. parapet of S. abutment of bridge No. 509 O over Palar river.	964.150	964.743	
56	BM.56 57 L	64.1	B.M. Cut on E. parapet of bridge No. 510 near telegraph post No. $\frac{106}{11}$ (Railway bench-mark).	969.228	969.825	
57	<u>BM.57</u> 57 L	66•3	G.T 8. Cut on E. abutment of bridge No. 518 near telegraph O B.M. post No. 108 14	986 · 700	987 . 308	
58	BM 58 57 L	66.6	<sup>B</sup> M. Cut on left parapet of bridge No. 519 near telegraph post No. $\frac{109}{3}$ (Railway bench-mark).	992.760	993`373	
59	<u>ВМ 59</u> 57 L	68·8	B.M. •at bridge. Cut on S. parapet of W. abutment of girder opening No. 525 near telegraph post No. <sup>111</sup> / <sub>8</sub> (Railway bench-mark).		1030-939	
<b>60</b> <sup>`</sup>	BM.60 57 L	70.3	${}^{GTS.}_{BM.}$ Cut on platform coping opposite booking office at ${}^{O}_{BM.}$ Ambur Railway Station.	1064.098	1064.755	
61	BM 61 57 L	71.1	G.T.S. Cut on E. end of N. abutment of bridge No. 531 near $\stackrel{O}{\longrightarrow}$ B.M. telegraph post No. 113 • 12	1065.488	1066-147	
62	BM.62 57 L	72.9	B.M. Cut on E. parapet of bridge No. 536 near telegraph post No. <sup>115</sup> / <sub>8</sub> (Railway bench-mark).	1087.401	1088.074	
63	BM 63 67 L	74°3	B.M. Cut on S. parapet of bridge No. 541 near telegraph post No. $\frac{116}{19}$ (Railway bench-mark).	1098.673	1099.354	
64	BM 64 57 L	76-1	6.7.8. Cut on W. abutment of bridge No. 545 near telegraph $\stackrel{O}{\underset{B.M.}{\overset{O}{1}}}$ post No. $\frac{118}{11}$ .	1111.057	1111.747	

# Main-Line 10. (Arkonam to Jalarpet).

1	Designation of Bench-marks		Distanco	Description of Bench-marks	Corrected Elevation		
Geo	detio	Topogra- phic	Arkonam		Dynamic	Orthometric	
65		BM 65 57 L	miles 780	B.M. Cut on E. parapet of bridge No. 554 near telegraph post No. $\frac{120}{10}$ (Railway bench-mark).	feet 1134 · 184	feet 1134 · 888	
66		BM.66 57 L	78.8	BM at bridge. Marked on S. parapet of W. abutment of girder opening No. 559 near telegraph post No. 121 (Railway bench-mark).	1142.880	1143.291	
	а 66	BM 67 57 L	80.3	G.T.S. Cut on platform coping opposite booking office at $\stackrel{\rm O}{\underset{\rm B.M.}{}}$ Vaniyambadi Railway Station.	1155.018	1155.736	
67		BM.68 57 L	80.3	G.T.S. at Vaniyambadi Railway Station. Embedded within arailway enclosure, 7 feet N. of telegraph post No. 122 14, 20 feet from nearest rail, and 40 feet S.E. from	1150.939	1151-655	
				bench-mark cut on coping of station platform opposite booking office.			
68		BM.69 57 L	81.4	G.T.S. Cut on N. parapet of W. abutment of girder bridge $\overset{O}{\text{B.M.}}$ No. 569 at mile-post No. 124.	1159.439	1160-161	
69		BM 70 57 L	83.6	B.M. Cut on E. parapet of bridge No. 579 near telegraph post No. $\frac{126}{4}$ (Railway bench-mark).	1186-453	1187.193	
70		BM,71 57 L	84.3	BM. Cut on E. parapet of bridge No. 582 near telegraph post No. <sup>126</sup> / <sub>19</sub> (Railway bench-mark).	1202.339	1203.089	
71		BM.72 57 L	85.3	G.T.S. Cut on centre of coping of station platform at Keltanda- $\stackrel{O}{\text{B},M}$ patti Railway Station.	1230.927	1231-695	
72		BM.73 57 L	87.3	<sup>4</sup> B.M. Cut on E. parapet of bridge No. 596 near telegraph post No. $\frac{129}{18}$ (Railway bench-mark).	1274.014	1274.812	
73		BM.74 57 L	88.7	G.T.S. Cut on N. abutment of bridge No. 602 near telegraph O B.M. post No. $\frac{131}{6}$ .	1300.678	1301-491	
74		BM.75 57 L	89.3	G.T.S. Cut on coping of S.W. line platform opposite booking $\overset{O}{\underset{B.M.}{}}$ office at Jalarpet Junction Railway Station.	1322.008	1322.836	
75		<u>BM.1</u> 57 L	89.3	G.T.S. at Jalarpet Junction Railway Station. Embedded B.M. opposite S. wall of Scmaphore Tower on Beypore line and right in front of station, 13 and 17 feet respectively from S.E. and S.W. corners of tower, and 33 feet E. of bench- mark cut on coping of S.W. line platform opposite booking office. The letters B.M. are cut on S. wall of tower from which bench-mark is 13 feet distant.	1319.482	1320.308	

Main-Line	11.	(Erode	to	Shoranur).

Designation of Bench-marks		Distance from Description of Bonch-marks		Corrected Elevation		
Geodetic	Topogra- phic	Erode		Dynamic	Orthometri	
1	<u>BM 36</u> 58 k	milee 0°0	G.T.S. at Erode Railway Station. Embedded near southern B.M. wall of Madras railway engine-shed, 10 feet from S.W. corner of shed, 12 feet from end of wall towards rails, and 10 feet from centre of wall on which letters B.M. are cut.	feet 539°021	foot 539`3 <sup>8</sup> 4	
2	BM.58 58 E	1.4	B.O.M. Cut on E. end of S. abutment of bridge No. 150 near telegraph post No. $\frac{244}{11}$ .	581 • 196	581.587	
3	<u>BM,59</u> 58 K	3.0	<sup>A</sup> Cut on centre of W. parapet of bridge No. 154 near tele- B.M. graph post No. $\frac{246}{4}$ (Railway bench-mark).	631 • 51 2	631 · 938	
4	BM 60 58 E	4'1	<ul> <li>At bridge. Cut on W. end of pier of double girder opening</li> <li>No. 155 near telegraph post No. 247/6 (Railway benchmark).</li> </ul>	669·752	670.304	
5	BM 61 55 K	7.*0	B.M. Cut on centre of S.W. parapet of bridge No. 163 near telegraph post No. $\frac{250}{4}$ (Bailway bench-mark).	781 • 954	782.482	
6	<u>ВМ.62</u> 55 К	9.0	<ul> <li>Cut on E. end of platform coping at Perundurai Railway</li> <li>B.M. Station. (Railway bench-mark).</li> </ul>	852.617	853-194	
<u>a</u> 6	<u>ВМ 63</u> 58 б	<b>9</b> .0	G.T.8. at Perundurai Railway Station. Embedded near N.E. B.M. end of station house, 21 feet N. of B.M. No 6, 26 feet W. of station semaphore and 3 feet from compound walf.	853 <b>·123</b>	853.700	
7	<u>ВМ 64</u> 58 д	9.6	G.T.8. Cut on E. end of S. abutment of bridge No. 171 hear $\overset{O}{\overset{O}{16}}$ B M. telegraph post No. $\frac{252}{16}$ .	852.785	853.362	
8	BM 65 58 E	10.2	B.O.M. Cut on cap at W. end of N abutment of bridge No. 173 near telegraph post No. $\frac{253}{15}$ .	873.673	874 · 264	
9	BM.66 58 K	11.8	<sup>*</sup> Cut on rock on W. side of cutting opposite mile-post No. B M. 255 from Madras. (Bailway bench-mark).	905.964	906.576	
10	<u>ВМ 67</u> 58 К	12.8	Mile-post No. 256 from Madras. At level crossing on road from Perundurai village to Chennimalai.	920.910	921 • 534	
1 10	BM 68 58 K	17.4	B.OM. Cut on 2nd step from bottom of mandapam at foot of Chennimalai hill.	872.599	873.190	
$\frac{2}{10}$	BM.69 58 E	18.8	On top of rectangular protecting pillar of Chennimalai G. T. Survey Station, lat. 11° 9' 21" 00, long. 77° 35' 16"'07. A principal station of Great Arc Meridional Series—Section 8° to 18°. (For full description see Synoptical Volume).	1749.000	1750.184	

## Main-Line 11. (Erode to Shoranur).

Designation of Bench-marks		Distance from	Description of Bench-marks		Corrected Elevation		
Geodetic	Topogra- phic	Erode		Dynamic	Orthometric		
11	<u>BM.70</u> 58 E	miles 13·3	<ul> <li>B. M. at Bridge. Cut on N. end of W. abutment of triple girder opening No. 180 near telegraph post No. 256 10 (Railway bench-mark).</li> </ul>	Seel 923`705	fret 9:24 * 33 I		
12	BM.71 58 E	14.8	<sup>A</sup> Cut on E. end of S. abutment of surface drain No. 184 near telegraph post No. $\frac{258}{1}$ (Railway bench-mark).	935-626	936 · 260		
13	BM.72 58 E	18.8	B.O.M. Cut on W. parapet of bridge No. 192 near telegraph post No. $\frac{261}{20}$ (Railway bench-mark).	893.775	894.381		
14	BM.73 58 E	20.1	A at Bridge. Cut on W. end of 12-feet girder opening No. 196 near telegraph post No. $\frac{263}{7}$ (Railway benchmark).	871.401	871-992		
15	BM.74 58 E	21.3	<b>B</b> $\bigcirc$ M. at Bridge. Cut on N. end of girder opening No. 198 near telegraph post No. $\frac{264}{10}$ (Railway bench-mark).	903-898	904.212		
16	BM.75 58 E	23-3	G.T.S. at Uttukuli Railway Station. Embedded 9 feet from B. letters B.M. cut on S.W. wall of tank-house, and 10 and 13 feet respectively from W. and S corners of same. The tank-house is situated at N.E. end of station platform.	977.043	977.706		
17	BM.76 58 E	23.3	G.T.S. Cut on platform coping opposite booking office at Uttu- $\stackrel{(r)}{\underset{B,M}{\longrightarrow}}$ kuli Railway Station.	980.183	980-848		
18 . :	<u>BM.</u> 77 58 K	24.1	• Cut on N. parapet of bridge No. 203 near telegraph post B.M. No. $\frac{267}{8}$ (Railway bench-mark).	963 • 798	964.453		
19	BM.78 58 E	24.7	Cut on N. parapet of bridge No. 204 near telegraph post B.M No. 267 No. 267 19 (Railway bench-mark).	95.5°044	955.692		
20	<u>ВМ.79</u> 58 в	26.0	$\overline{\Lambda}$ Cut on W. parapet of bridge No. 207 near telegraph post No. $\frac{269}{5}$ (Railway bench-mark).	951 439	9521085		
21	BM.80 58 E	27 . 2	$\overline{\Lambda}$ Cut on rock on W. side of line in slope of cutting between telegraph posts Nos. $\frac{270}{11}$ and $\frac{270}{10}$ .	951 • 728	952.375		
22	<u>ВМ 81</u> 58 Б	27.8	Cut on W. parapet of bridge No. 210 near telegraph post b.M. No. $\frac{271}{1}$ (Railway bench-mark).	949.404	950.049		
23	BM.82 58 E	28.7	$ \begin{array}{c} \overline{\Lambda} & \text{Cut on W. parapet of bridge No. 212 near telegraph post} \\ \text{B.M.} & \text{No. } \frac{271}{20} \text{ (Railway bench-mark).} \end{array} $	949.310	9491955		

Main-Line	11.	(Erode	to	Shoranur	١.

Designation of Bench-marks		Distance from	Description of Bench-marks	Corrected Elevation		
Geodetie	Topogra- phic	Erode	Description of Bencommany	Дупание	Orthometric	
24	BM 83 58 E	mules 31.7	BOM. Cut on passenger platform coping, ½ chain W of signal staff at Tiruppur Railway Station. (Railway bench-mark).	feet 988 · 330	fret 989.003	
25	BM 84 58 E	31.2	GTS. Cut on W. end of passenger platform coping at Tiruppur O B.M. Railway Station.	988.476	989.149	
26	BM 85 58 E	32 <b>°</b> 4	<ul> <li>Cut on N. parapet of bridge No. 222 near telegraph post</li> <li><sup>B M.</sup> No. <sup>275</sup>/<sub>15</sub> (Railway bench-mark)</li> </ul>	990.520	991.195	
27	BM 86 58 E	33.2	<sup>A</sup> B.M. Cut on N. parapet of bridge No. 225 near telegraph post No. $\frac{276}{16}$ (Railway bench-mark).	996.856	997.535	
28	BM 87 58 E	32.0	$\overline{}$ Cut on N. parapet of bridge No. 229 near telegraph post No. $\frac{278}{6}$ (Railway bench-mark).	1019.255	1019.949	
29	BM 88 58 E	35.9	BOM. Cut on W. end of N. parapet of bridge No. 232 near telegraph post No. $\frac{279}{3}$ .	1023.962	1024.658	
30	BM 89 58 E	36.6	6 T.S. at Mangalam Railway Station. Embedded 17 feet south <sup>CD</sup> of gatekeeper's house on N margin of line, 8 chains E of station house, 19 feet from both N.W and S.W corners of gatekceper's house, and 26 feet N. of nearest rail. The letters B.M. are cut on E side of door of gatekceper's house.	1043.723	1044 • 433	
31	BM.90 58 Ē	36.2	G T.S. Cut on W. end of platform coping at Mangalam Railway $\stackrel{O}{\underset{B M}{\overset{O}{\overset{O}{\overset{O}{\overset{O}{\overset{O}{\overset{O}{\overset{O}{$	1050-836	1051 - 551	
32	BM 91 58 E	38 • 2	$ \begin{array}{c c} \hline & \\ \hline & \\ \hline & \\ B M. \\ \hline & \\ posts Nos \end{array} \begin{array}{c} 281 \\ 10 \end{array} \text{ and } \begin{array}{c} 281 \\ 11 \end{array} \text{ (Railway bench-mark).} \end{array} $	1059.602	1060.324	
33	BM.92 58 E	40.1	$ \begin{array}{c} \overbrace{B}^{\Lambda} & \text{Cut on E. parapet of bridge No. 2-14 near telegraph} \\ \underset{\text{b M.}}{\text{post No. }} \frac{283}{8} \text{ (Railway bench-mark).} \end{array} $	1080-425	• 1081 · 159	
3-1	BM 93 58 E	4°'7	A Cut on rock in W. slope of cutting 1 chain N. of mile- B.M. post No. 284. (Railway bench-mark).	1096 • 156	1096.901	
35	BM 94 58 E	41.3	$ \begin{array}{c} & \Lambda \\ B M. \\ & \text{telegraph post No. } \frac{284}{11} \text{ (Railway bench-mark).} \end{array} $	1094 • 104	1094.848	
36	BM.95 58 E	42.3	Cut on W. parapet of N. abutment of girder opening No. B M 247 near telegraph post No. $\frac{285}{10}$ (Railway bench-mark).	1107-133	1107 . 885	

# Main-Line 11. (Erode to Shoranur).

E 1	Designa Bench-	ation of marks	Distance	Description of Bench-marks		Elevation
Geor	detic	Topogra- phic	Erode		Dynamic	Orthometric
87		BM 96 58 E	miles 42.6	G.T.S. Cut on stone coping of platform 13 feet south of signal $\stackrel{O}{\underset{B.M.}{\longrightarrow}}$ staff at Somanur Railway Station.	foet 1119.756	feet 1120.519
<b>3</b> 8		BM.97 58 E	43.0	$\begin{array}{c} \hline & \\ \hline & \\ B.M. \end{array} \\ \begin{array}{c} \text{Cut on S. end of W. parapet of bridge No. 248 near tele-} \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ $	1123.189	1123.954
39		BM.38 58 E	45'1	Cutou S.W. abutment of girder opening No. 253 near B.M. telegraph post No. $\frac{288}{10}$ (Railway bench-mark).	1159.246	1160.032
40		BM.99 58 K	47.1	Cut on W. parapet of bridge No. 257 near telegraph B.M. post No. $\frac{290}{9}$ (Railway bench-mark).	1171.453	1172.252
41		BM.100 58 E	47 . 9	G.T.S. Cut on platform coping 30 feet S.W. of signal staff at $O_{B,M}^{O}$ Sulur Railway Station.	1183-121	1183-928
	8 41	BM,101 58 K	47 9	G.T.S. at Sulur Railway Station. Embedded opposite W. corner of station master's house situated at back of station build- ing and 27 yards eastwards therefrom. The letters B.M. are cut on W. corner of station master's house, from which bench-mark is 11 feet; it is 93 feet from B.M. No. 41.	1181.176	1181.983
	b 41	BM.102 58 E	49.6	$\begin{array}{c} \overbrace{\textbf{A}} \\ \overset{\textbf{M}}{\overset{\textbf{B.M.}}{\overset{\textbf{D.M.}}{\overset{\textbf{Post No.}}{\overset{\textbf{292}}{\overset{\textbf{T}}{11}}}} \text{Cut on W. parapet of bridge No. 264 near telegraph} \\ \end{array}$	1203.086	1 203 . 908
42		BM.108 58 K	51.2	$\overrightarrow{\textbf{A}}_{B.M.} \qquad \begin{array}{c} \text{Cut on } W. \text{ parapet of bridge No. 267 near telegraph} \\ \text{post No. } \frac{294}{16} \text{ (Railway bench-mark).} \end{array}$	1231.862	1232.704
43		BM.104 58 E	52.0	$\overrightarrow{B.M.}$ Cut on S.E. cap of E. parapet of bridge No. 271 near telegraph post No. $\frac{295}{19}$ (Railway bench-mark).	1230.828	1231.669
44	ļ	BM 105 58 E	53.3	G.T.S. Cut on S.W. end of platform coping opposite signal staff $\begin{array}{c} O\\ B.M. \end{array}$ at Singanallur Railway Station.	1241.119	1241.967
45		BM.25 58 F	54.9	<b>A</b> Cut on N. parapet of bridge No. 281 near telegraph post No. $\frac{298}{6}$ (Railway bench-mark).	1271 · 256	1272.126
46		BM.26 J5 F	57 · 8	A Cut on W. parapet of bridge No. 296. (Railway B.M. bench-mark).	1 290 . 595	1291'480
47		<u>BM.27</u> 58 F	58·5	G.T.S. Cut on platform coping opposite booking office at O Podanur Railway Station.	1306 • 625	1307.521
	a 4.	BM 28 68 F	5 <sup>8 · 9</sup>	B.OM. Cut on top of coping W. of rail of engine turn-table in locomotive work-shop at Podanur Railway Station. (Railway beuch-mark).	1303.994	1304.889

Design Bench	ation of -marks	Distance from	Description of Bench-marks		d Elevation
Geodetic	Topogra- phic	Erode		Dynamic	Orthometric
<b>48</b>	BM.29 58 F	miles 59•8	B.O.M. Cut on E. parapet of bridge No. 6 near telegraph post No. $\frac{303}{3}$ (Railway bench-mark).	<sup>feet</sup> 1281 <sup>·</sup> 482	<i>feet</i> 1282-361
<b>4</b> 9	BM 30 58 F	61.6	B.O.M. Cut on S. parapet of bridge No. 12 near telegraph post No. $\frac{304}{19}$ (Railway bench-mark).	1215.579	1216.413
50	<u>BM.31</u> 58 F	62 · 1	B.OM. Cut on W. parapet of bridge No. 13 near telegraph post No. $\frac{305}{9}$ (Railway bench-mark).	1209-250	1210.080
51	<u>BM 32</u> 58 F	63 • 2	B.OM. Cut on E. parapet of bridge No. 15 near telegraph post No. $\frac{306}{11}$ (Railway bench-mark).	1166.803	1167.605
52	BM.1 58 B	64.2	G.T.S. Cut on S. parapet of bridge No. 19 near telegraph $\overset{O}{\text{B.M.}}$ post No. $\frac{307}{17}$ .	1113.286	1114.351
53	BM.2 58 B	64.6	G.T.S. Cut on E. end of passenger platform coping at Madu- $\overset{O}{}_{\mathrm{B.M.}}$ karai Railway Station.	1115.898	1116.662
8 53	BM.3 58 B	64.8	G.T.S. at Madukarai Railway Station. Embedded opposite D. centre of eastern wall of permanent way godown op- B.M. posite goods-shed, 11 feet from letters B.M. cut on wall, 11 and 16 feet respectively from N.E. and S.E. corners of godown and 53 feet south of rails.	1110.427	1111-191
54	BM.4 58 B	65.2	B.O.M. Cut on S. parapet of bridge No. 24 near telegraph post No. $\frac{308}{17}$ (Railway bench-mark).	1 101 • 559	1102.316
55	BM.5 58 B	66.9	BOM. Cut on N. parapet of bridge No. 27 near telegraph post No. $\frac{310}{6}$ (Railway bench-mark).	1030-265	1030.974
56 	BM.6 58 B	69.3	B.O.M. Cut on W. parapet of bridge No. 34 near telegraph post No. $\frac{312}{14}$ (Railway bench-mark).	931 · 216	• 931 · 857
57	BM.7 58 B	70' I	G.T.S. Cut on E. parapet of bridge No. 36 near telegraph $\overset{O}{\underset{\text{B.M.}}}$ post No. $\frac{313}{11}$ .	875.030	875.633
58	BM 8 58 B	70.6	B.OM. Cut on W. parapet of bridge No. 37. (Railway bench-mark).	846.743	847 . 327
59	<u>BM.9</u> 58 B	72.3	B,OM. Cut on E. parapet of bridge No. 39 near telegraph post No. $\frac{315}{15}$ (Railway bench-mark).	712.136	712.627

## Main-Line 11. (Erode to Shoranur).

Designation of Bench-marks		Distance from	o Description of Bench-marks		Corrected Elevation	
Geodetic	Topogra- phic	Erodo		Dynamic	Orthometric	
60	BM.10 58 B	miles 73°2	G.T.S. Cut on platform coping opposite booking office at $\stackrel{\rm O}{\underset{\rm B.M.}{}}$ Walayar Railway Station.	fret 690°929	<i>feet</i> 691 • 406	
61		75.2	Destroyed	550.996	551.377	
62	<u>BM.11</u> 58 B	76 · 1	<sup>B.OM.</sup> Cut on N. parapet of bridge No. 49 near telegraph post No. $\frac{319}{12}$ (Railway bench-mark).	474 • 448	474 . 776	
63	<u>BM.12</u> 58 B	78.0	O B.M. No. $\frac{321}{-8^-}$ (Railway bench-mark).	425 820	426.114	
64	BM.13 58 B	80.1	B.OM. Cut on E. end of passenger platform coping at Kanyi- kod Railway Station. (Railway bench-mark).	376 • 196	376.456	
65	BM.14 58 B	80.2	G.T.S. Cut on platform coping opposite booking office at $\stackrel{O}{\underset{B,M.}{\circ}}$ Kanyikod Railway Station.	376 • 21 1	376,471	
66	<u>BM.15</u> 58 B	80.2	G.T.S. at Kanyikod Railway Station. Embedded near latrine $\stackrel{\square}{}_{B.M.}$ at W. end of station house, 12 feet W. of letters B.M. cut on W. wall of latrine, 12 and 13 feet respectively from its N.W. and S.W. corners, and 29 feet S. of platform coping.	376 · 123	376 · 383	
67		80.7	Destroyed	371.444	371.700	
68	BM.16 58 B	82.6	G.T.S. Cut on N. parapet of bridge No. 76 near telegraph O B.M. post No. $\frac{326}{2}$ .	339.351	339 <sup>+</sup> 5 <sup>8</sup> 5	
69	BM.17 58 B	83.7	• <sup>B.O.M.</sup> Cut on S. parapet of bridge No. 82 near telegraph post No. $\frac{327}{3}$ (Railway bench-mark).	309.547	309.761	
70		84.9	Destroyed	302.169	302.378	
71	BM.18 58 B	85.8	G.T.S. Cut on S. parapet of bridge No. 95 across the Ponam O B.M. river.	292 ' 149	292.351	
72	BM.19 58 B	88.6	G.T.S. at Palghat Railway Station. Embedded between tank- bouse and latrine at E. end of station, 9 feet from N.W. corner of tank-house, 22 feet from N.E. corner and 9 feet from wall where letters B.M. are cut, 13 feet from S.E. corner of latrine and 33 feet from water column in front of tank-house.	254 · 398	254 · 574	
73	BM.20 58 B	88.6	G.T.S. Cut on platform coping opposite booking office at $\stackrel{O}{\text{B,M}}$ . Palghat Railway Station.	258.729	258.908	
74	<u>BM.21</u> 58 B	88.9	B.OM. Cut on N. parapet of bridge No. 106 near telegraph post No. $\frac{332}{8}$ (Railway bench-mark).	251 • 645	251.819	

Main-Line 11.	(Erode to	Shoranur).
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Designation of Bench-marks		Distance from			Corrected Elevation		
Geodetie	Topogra- phio	Dynamic	Orthometric				
75	BM 22 58 B	miles 89.7	B.OM. Cut on N. parapet of bridge No. 107 near telegraph post No. $\frac{333}{3}$ (Railway bench-mark).	fert 238.439	<i>feet</i> 238∙603		
76	BM 23 58 B	91.4	B.O.M. Cut on W. abutment of girder opening of bridge No. 115 near telegraph post No. $\frac{334}{16}$ (Railway bench-mark).	220.330	220.482		
77 :	BM 24 58 B	92.8	B.OM. Cut on W. abutment of drain No. 122 near telegraph post No. $\frac{336}{5}$ (Railway bench-mark).	215.311	215.460		
78	BM.25 58 B	94.4	G.T.S. Cut on platform coping opposite booking office at Parli O B.M. Railway Station.	202.923	203.063		
79	BM 26 58 B	94.2	B.OM. Cut on S. parapet of bridge No. 133 near telegraph post No. $\frac{337}{19}$ (Railway bench-mark).	197 850	197 <b>.9</b> 87		
80	BM 27 58 B	96.4	B.OM. Cut on N. parapet of bridge No. 142 near telegraph post No. $\frac{339}{18}$ (Railway bench-mark).	191 · 278	191,410		
81		98·1	Destroyed	176 · 146	176.268		
82		99.6	Destroyed	165.351	165.465		
<b>83</b>	BM.28 58 B	101.3	B.Q.M. Cut on S. parapet of bridge No. 163 near telegraph post No. $\frac{344}{17}$ (Railway bench-mark).	148.558	148.661		
81		102.5	Destroyed.	140.228	140.325		
<b>85</b>	BM.29 58 B	103.4	GTS. Cut on platform coping opposite booking office at $\overset{O}{\underset{B,M}{\mathbb{D}}}$ Lakkıti Railway Station.	141.679	141.777		
86 :		105.0	Destroyed	122.162	122.247		
87	BM 30 58 B	106.2	B.OM. Cut on W. parapet of bridge No. 196 near telegraph post No. $\frac{350}{2}$ (Railway bench-mark).	117.452	• 117.533		
88	BM.31 58 B	106.7	B.OM. Cut on N. abutment of open drain No. 198 near tele- graph post No. $\frac{350}{5}$ .	116.807	116.888		
<b>39</b>	<u>BM.32</u> 58 B	108.0	B.OM. Cut on E. end of passenger platform coping at Ottap- palam Railway Station. (Railway bench-mark).	115.476	115.556		
90	BM.33 58 B	108.0	G.T.S. Cut on S. parapet of bridge near telegraph post B.M. No. $\frac{352}{4}$ .	111-115	111.195		

Main-Line	11.	(Erode	to	Shoranur).	
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Designation of Bench-marks		Distance from	Description of Bench-marks		Corrected Elevation	
Geodetic	Topogra- phic	Erode		Dynamic	Orthometric	
91	BM.34 58 B	miles 109°9	B.O.M. Cut on E. parapet of bridge near telegraph post No. $\frac{353}{10}$ .	feet 115:218	<i>feet</i> 115`298	
92	BM.35 58 B	111.9	B.O.M. Cut on S. parapet of bridge near telegraph post No. $\frac{355}{11}$ (Railway bench-mark).	112.365	112.443	
93	BM.36 58 B	113.1	B.OM. Cut on S. parapet of bridge near telegraph post No. $\frac{356}{13}$ .	99.179	99.248	
94	BM.37 58 B	114.4	B.O.M. Cut on S. parapet of bridge l chain W. of mile-post No. 358. (Railway bench-mark).	96.733	96.800	
95	BM.38 58 B	116.0	G.T.S. at Shoranur Railway Station. Embedded near S.E. B.M. corner of tank-house at E. end of station, 5 feet E. of S.E. corner of tank-house where letters B.M. are cut, 21 feet from N.E. corner and 14 fect N. of platform coping.	97 <sup>· 2</sup> 33	97:300	

# Main-Line 12. (Shoranur to Beypore).

Designation of Bench-marks		Distance from	Description of Bench-marks	Corrected	l Elevation
Jeodetic	Topogra- phic	Shoranur	Description or Dench-marks	. Dynamic	Orthometric
1	BM 38 58 B	miles 0°0	G.T.S. at Shoranur Railway Station. Embedded near S.E. B.M. corner of tank-house at E. end of station, 5 feet E. of S.E. corner of tank-house where letters B.M. are cut, 21 feet from N.E. corner and 14 feet N. of platform coping.	feet 97 <sup>•</sup> 233	feet 97 * 300
2	BM 39 58 B	0.1	G.T.S. Cut on W. end of goods platform, 20 feet W. of timber $O_{B,M}^{O}$ crane at Shoranur Railway Station.	97.616	97.684
3	BM 40 58 B	1.5	B.O.M. Cut on W. abutment of girder opening near telegraph post No. $\frac{360}{15}$ (Railway bench-mark).	109.829	109.905
4	BM.41 58 B	2.3	G.T.S. Cut on N. parapet over first arch from W. of bridge near O B.M. telegraph post No. $\frac{361}{17}$ .	93.326	93.430
5	BM 42 58 B	3.2	B.O.M. Cut on S. parapet of bridge near telegraph post No. $363$ $2^{-}$ .	93`405	93.469
6 '	BM.43 68 B	4.0	B.OM Cut on S. parapet of bridge near telegraph post No. $\frac{364}{4}$ (Railway bench-mark).	78.859	78.914
7	BM 44 58 B	6.3	B.O.M. Cut on centre of W. abutment of open bridge near telegraph post No. 365	69.668	69.716
8		7.0	Destroyed	87:345	87.405
9	BM 45 58 B	9.0	B.O.M. Cut on centre of S. parapet of bridge near telegraph post No. $\frac{368}{10}$ (Railway bench-mark).	64.212	64.256
10 ·	BM 46 58 B	10.4	G.T.S. Cut on cap at E. cnd of S. parapet of bridge at mile- O. stone No. 370.	68.003	68.020
	BM 47 58 B	11.1	GT.8. Cut on S. end of E. abutment of open bridge near $\overset{O}{\underset{B.M.}{\circ}}$ telegraph post No. $\frac{370}{15}$ .	65 950	65.996
	BM.48 58 B	12.2	B.O.M. Cut on cap at E. end of S. parapet of bridge near telegraph post No. $\frac{371}{15}$ (Railway bench-mark).	52.010	52.046
18	BM.49 58 B	12.9	B.O.M. Cut near N. end of E. abutment of girder opening near telegraph post No. $\frac{372}{10}$ (Railway bench-mark).	42.292	42.625
: 14::	BM.50 58 B	14·5	B.OM. Cut on centre of W. abutment of open drain near telegraph post No. $\frac{374}{3}$ .	46.738	46.220

Main-Line 12.	(Shoranur	to	Beypore).
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f		nch-marks Distance from Description of Bench-marks		Corrected Elevation		
Geo	detic	Topogra- phic	Shoranur		Dynamic	Orthometric
15		BM.51 58 B	miles 15 <sup>-</sup> 5	B.OM. Cut on cap at E. end of S. parapet of bridge near telegraph post No. $\frac{375}{4}$ (Railway bench-mark).	<i>feet</i> 50°761	<i>feet</i> 50°796
16		BM.52 58 B	17.7	B.O.M. Cut on E. end of S. parapet of E. abutment of bridge near telegraph post No. $\frac{377}{7}$ (Railway bench-mark).	38.620	38.647
17		BM.58 58 B	18.2	G.T.S. Cut on platform coping opposite signal staff at Kuttip- O B.M. puram Railway Station.	47 • 162	47 . 194
18		BM.54 38 B	18.2	G.T.S. at Kuttippuram Railway Station. Embedded at N.E. B.M. corner of tank-house at W. end of station, 7 and 18 feet from N.E. and N.W. corners of tank-house, 7 feet from N. wall of same, where letters B.M. are cut, 15 feet S. of nearest rail, and the same distance S.E. of water column oppo- site N.W. corner of tank-house.	4 <sup>2 · 575</sup>	42.602
:	$\frac{1}{18}$	BM.55 58 B	19.8	G.T.S. A at Kuttippuram Hill. Description same as $\frac{2}{18}$ but 70 B.M. feet from it, 35 feet W. of centre of road, and 80 feet from pyramidal pillar.	292 • 234 `	292•436
	2 18	<u>BM.56</u> 58 B	19.8	<ul> <li>G.T.S. B at Kuttippuram Hill. Embedded on top of hill, 1 mile B.M. N. of Kuttippuram Railway Station, 35 feet E. of centre of road leading from railway station to Kolat- tur, 198 yards S.W. of a conspicuous banyan tree on continuation of hill, 264 yards N. of a stone-rest on E. margin of road and 48 chains N. of a hut at junction of road with foot-path leading up hill from railway station. To mark the spot a pyramidal pillar of masonry 3 feet square at base and 4½ feet high with its top rounded off, has been built 10 feet E. of bench-mark, its plinth being on same level as bench-mark.</li> </ul>	293·629	293 • 832
19	ť	BM.57 58 B	19.0	B.O.M. Cut on S. parapet of bridge No. 330 near telegraph post No. $\frac{378}{14}$ (Railway bench-mark).	3 <sup>8 •</sup> 373	38.399
20		BM.58 58 B	21 . 4	G.T.S. at bridge. Cut on cap at S. end of E. abutment of B.M. double girder opening No. 333.	27 • 133	27 • 152
21		BM.1 49 N	24 ' 1	G.T.S. Cut on centre of W. abutment of bridge No. 349 near $\bigcirc_{O}$ B.M. telegraph post No. $\frac{383}{14}$ .	25.804	25.822
22		<u>BM.2</u> 40 N	25'7	B.OM. Cut on cap at W. end of S. parapet of bridge No. 354 near telegraph post No. $\frac{385}{5}$ .	23.954	2,3 · 970
23		BM.3 49 N	26.0	G.T.S. Cut on centre of S. parapet of E. abutment of bridge B.M. No. 356 near telegraph post No. $\frac{385}{10}$ .	22 · 348	22.363

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Main-Line	12.	(Shoranur	to	Bevpore).
meanin-mino	14.	(DHOI MHUI	υU	Deppore).

Designation of Bench-marks		rks Distance from Description of Bench-marks		Corrected Elevation		
Geodetic	Shoraaur Shoraaur		Dynamio	Orthometric		
24	BM 4 49 N	miles 26 · 7	G.T.S. Cut on W. end of S. parapet of E. abutment of bridge B.M. near telegraph post No. $\frac{386}{6}$ .	fert 18:080	feet 18:092	
25	BM.5 49 N	27.9	G.T.S. Cut on passenger platform coping opposite goods office $O_{B.M.}$ at Tirur Railway Station.	16.628	16.670	
26	BM.6 49 N	27.9	BOM. Cut on W. end of passenger platform (coping at Tirur Railway Station. (Railway bench-mark).	16.526	16.238	
27	<u>BM.7</u> 49 N	27 · 9	G.T.8. at Tirur Railway Station. Embedded near N. column of new water-tank at W. end of station, 7 and 24 feet from N. and W. columns of water-tank, 7 feet from letters B M. cut on W. face of former, and 18 feet S. of nearest rail.	11 · 497	11.202	
28	<u>BM.8</u> 49 N	29.7	<b>B.O.M.</b> Cut on centre of W. parapet of bridge No. 370 near telegraph post No. $\frac{389}{6}$ (Railway bench-mark).	32.215	32.738	
29	BM 9 49 N	31.7	<b>B.OM.</b> Cut on centre of W. parapet of bridge No. 378 be- tween telegraph posts Nos. $\frac{391}{5}$ and $\frac{391}{6}$ (Railway bench- mark).	25.697	25.715	
<b>3</b> 0	BM 10 49 N	32.8	G.T.S. Cut on platform coping opposite booking office at Tanur $\overset{O}{\underset{B,M}{\overset{O}{\overset{O}{\overset{O}{\overset{O}{\overset{O}{\overset{O}{\overset{O}{$	25.844	25.862	
81	BM 11 49 N	32.9	GTS. Cut on N. end of platform coping at Tanur Railway $\begin{array}{c} \mathbf{O} \\ \mathbf{B} \\ \mathbf{M} \end{array}$ Station.	25.356	25 <sup>.</sup> 373	
32	BM.1 49 M	34.2	B.O.M. Cut on centre of W. parapet of bridge No. 390 near telegraph post No. $\frac{394}{3}$ (Railway bench-mark).	301890	30.911	
<b>33</b> :	BM 2 49 M	36.3	B.O.M. Cut on centre of W. parapet of bridge No. 395 near telegraph post No. $\frac{395}{15}$ (Railway bench-mark).	33.211	<b>33</b> .534	
34	BM.3 49 M	37.8	B.OM at Parpanangadi Railway Station. Cut on passenger platform coping opposite latrine at S. end of station building.	37 . 550	37.576	
35	<u>ВМ.4</u> 49 М	37*8	GT8. at Parpanangadi Railway Station. Embedded near B. N.E. corner of tank-house at N. end of station platform, 11 feet from N. wall of tank-house where letters B.M. are cut, 12 and 18 feet from N.E. and N.W. corners of same, 8 feet W. of telegraph post No. $\frac{397}{9}$ and 26 feet W. of the nearest rail.	30.280	30.010	
36	BM.5 49 M	38.2	G.T.S. Cut on centre of N. abutment of skew bridge No. 399 O.B.M. near telegraph post No. $\frac{398}{3}$ .	31.119	31 . 140	

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Main-Line 12. (Shoran	ur to	Beypore).
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	Designation of Bench-marks		Distance from	Description of Bench-marks	Corrected Elevation		
Geod	letic	Topogra- phic	Shoranur	Description of Dench-marks	Dynamic	Orthometric	
37		BM 6 49 M     miles       B.OM. Cut on centre of W. parapet of bridge No. 403 near telegraph post No. $\frac{400}{2}$ (Railway bench-mark).		feet 25·763	fect 25°781		
38		BM.7 49 M	41.4	B.O.M. Cut on centre of W. parapet of bridge No. 406 near telegraph post No. $\frac{401}{2}$ (Railway bench-mark).	18.296	18.308	
39		BM.8 . 49 M	42.8	G.T.S. Cut on E. parapet of bridge No. 408 near telegraph $\stackrel{O}{\text{B.M.}}$ post No. $\frac{402}{9}$ .	10.269	10.776	
	$\frac{1}{39}$	<u>BM.9</u> 49 M	46.0	G.T.S. Cut on N.E. abutment of bridge near telegraph post $\stackrel{O}{\underset{B,M.}{\text{No.}}}$ No. $\stackrel{405}{15}$ .	12.898	32.907	
	2 39	BM.10 49 M	47.4	$\begin{array}{c c} \hline Bk \\ RL, BF = 29 \\ O \\ RL, TF = 5 \\ L & = 21 \end{array} \begin{array}{c} Cut \ on \ a \ stone \ slab \ let \ into \ S.W. \ abutment \ of \ bridge \\ near \ telegraph \ post \ No. \ \frac{407}{3} \ about \ 15 \ chains \ N. \ of \ results \ Second Se$	14.917	14.927	
	3 39	BM.11 49 M	48.6	G.T.S. Cut on S. cap of bridge No. 435 between telegraph posts $\stackrel{O}{B.M.}$ Nos. $\stackrel{108}{7}$ and $\frac{408}{8}$ .	13.755	13.764	
	4 39	BM.12 49 M	49.1		11.080	11.688	
	5 39	BM.13 49 M	50.7	B.O Cut on a stone block fixed in N.W. abutment of bridge No. 443 between telegraph posts Nos. $\frac{410}{8}$ and $\frac{410}{9}$ .	29`351	29.371	
	6 39	<u>BM.14</u> 49 M	52.2	W.L. RL. BF =57 RL, BF =57 RL, TF =9 S = 2 Cut on a stone slab let into W. end of N. abutment recess of bridge across Kallai backwater near tele- graph post No. $\frac{'412}{5}$ . C =21 G = 4 e = 6	7.866	7.871	
	7 39	BM.15 49 M	53.3	M. ↑ R. Cut on platform pavement at Calicut Railway Station B.M. near S. wall of building close to station master's office and under bell.	17.498	17.510	
	7a 39	BM.16 49 M	54.8	B.M. Cut on an iron plate loosely rivetted in verandah of port $\Lambda$ and shipping office, Calicut (Marine Survey bench- mark).	14.787	14.797	

Main-Line 12.	(Shoranur	to	Beypore).
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Designation of Bench-marks		Distance	Description of Bonch-marks		Corrected	Corrected Elevation		
Geodetic	Topogra- phic	Shoranur	Description of Bench-marks				Dynamic	Orthometric
<u>8</u> 39	<u>BM.17</u> 49 M	miles 54 · 8	G.T.S. Standard Bench Mark 1908 at Calicut. Situated in compound of sea custom office adjoining port and shipping office, enclosed in a railed-off space 11 feet square. The following are the distances and bearings of surrounding objects from the bench-mark :S.E. corner of custom house 97 feet, 272°; N.E. corner of same 141 feet, 304°; S.W. corner of yard 159 feet, 227° 45′; S.E. corner of yard 88 feet, 128° 45′.				et of of	feet 13.883
40		43.0	Destroyed.				12.230	12.238
41		45.1	Destroyed.				17.018	17.030
42		45`3	Destroyed.				11-955	11.963
43		46.6	Destroyed.				14.402	14.412
44		46.6	Destroyed.				14.337	14.347
45	<u>ВМ.18</u> 49 М	47 • 2	G.T.S. C at Beypore B.M. flooring of froi Note.—TI B.M. above M.S.L. w in season 1909-10, the difference 0.164 show	nt verandah. he original vas 23 062 f height was f	value (orth eet, but by cound to be	ometric) of th recent levellu 23-226 feet; th	is ig	23.062*
46	BM.19 49 M	47`3		B'M pound of traveners bungatow initiately opposite				
47	BM 20 49 M	47`3	G.T.S. A at Beypore B.M. feet E of from NoteT B.M. above M.S.L. was season 1909-10, the difference 0.083 shows	t door of cus he original is 14.324 fe height was	stom house. value (orthe et, but by r found to be	ometric) of th ecent levelling 14 407 feet; th	is in	14.324*

\* These values of height are no longer reliable.

# Main-Line 13. (Shoranur to Cochin).

	Designation of Bench-marks Geodetic Topogra- phic		Distance from	Description of Bench-marks	Corrected Elevation	
Geo			Shoranur		Dynamic	Orthometric
1		BM 38 58 B	miles 0°0	G.T.S. at Shoranur Railway Station. Embedded near S.E. cor- B.M. ner of tank-house at E. end of station, 5 feet E. of S.E. corner of tank-house where letters B.M. are cut, 21 feet from N.E. corner and 14 feet N. of platform coping.	føet 97 <sup>.</sup> 233	feet 97*300
2		BM.59 58 B	0.4	G.T.S. Cut on N. end of W. parapet of bridge near telegraph $\stackrel{O}{\text{B.M.}}$ post No. 314.	82.075	82.132
3		BM.60 58 B	0.2	G.T.S. Cut on top of buffer-stone at N. end of W. parapet of $\begin{array}{c} O\\ B.M. \end{array}$ girder bridge over the Ponnani river.	93.463	93.227
4		BM.61 58 B	0.2	G.T.S. Cut on top of buffer-stone at S. end of W. parapet of $\begin{array}{c} O\\ B.M. \end{array}$ girder bridge over the Ponnani river.	94.240	94`305
5		BM.62 58 B	1.3	Mile-stone No. 1 from Shoranur and No. 19 from Trichur.	150.639	1 50. 744
6		BM.63 58 B	2,3	Mile-stone No. 2 from Shoranur and No. 18 from Trichur.		140.924
7		BM.64 58 B	4.3	Mile-stone No. 4 from Shoranur and No. 16 from Trichur.		158.235
8		BM 65 58 B	6.3	Mile-stone No. 6 from Shoranur and No. 14 from Trichur.		149.859
9		BM.66 58 B	8.3	Mile-stone No. 8 from Shoranur and No. 12 from Trichur.	88.946	89.008
	<u>a</u> 9	BM <u>67</u> 58 B	8.7	G.T.S. at Vadakkancheri. Embeddednear N.E. corner of enclo- B.M. sure wall of tahsildar's kachahri, 12 feet from its N.E. corner, also 63 feet from N. wall of enclosure, 44 feet from E. pillar of N. entrance, 127 feet from S.E. corner of Gan- pati's temple and 119 feet from road from Shoranur to Trichur. The letters B.M. have been cut on N. wall of enclosure facing bench-mark.	92.601	92.665
10	o	BM.68 58 B	9.3	Mile-stone No. 9 from Shoranur and No. 11 from Trichur.	126.651	126.740
11		BM.69 58 B	10.3	Mile-stone No. 10 from Shoranur and No. 10 from Trichur.		133.010
12		BM 70 68 B	11.3	Mile-stone No. 11 from Shoranur and No. 9 from Trichur.	150.418	150°52 <b>3</b>
13		BM.71 58 B	13.3	Mile-stone No. 7 from Trichur and No. 13 from Shoranur.	79.655	79.711
14		BM.72 58 B	14.3	Mile-stone No. 6 from Trichur and No. 14 from Shoranur.		77.201
15		BM.73 58 B	15.3	Mile-stone No. 5 from Trichur and No. 15 from Shoranur.	73.113	73.164

# Main-Line 13. (Shoranur to Cochin).

Designation of Bench-marks Geodetic Topogra- phic		ation of marks Distance from		Description of Bench-marks	Corrected Elevation		
		Shoranur		Dynamic	Orthometric		
16	16 <u>BM.74</u> 58 B 16.3 B.OM			B.OM. Cut on N. end of E. parapet of bridge near telegraph post No. 65.	feet 49`727	feet 49`762	
17		BM.75 58 B	17.3	Mile-stone No. 3 from Trichur and No. 17 from Shoranur.	29.831	29.852	
18		BM.76 58 B	18.3	Mile-stone No. 2 from Trichur and No. 18 from Shoranur.	19.145	19.158	
:	a 18	BM.77 58 B	20.2	G.T.S. at Trichur. Embedded opposite E. wall of bungalow, B.M. between two windows, 191 feet from N.E. and 201 feet from S.E. corners of bungalow, 403 feet from N.W. cor- ner of stable and 73 feet from E wall of bungalow on which letters B.M. have been cut, and about 6 inches below ground level. The bungalow is about 2 chains W. of road from Trichur to Karupadanna.	28.739	28.759	
	b 18	BM.78 58 B	20.5	G T.S. at Trichur. Cut on S.W. corner of northern verandah $\overset{O}{B.M.}$ of travellers' bungalow.	31.124	31 · 176	
19		BM 79 58 B	21.4	Mile-stone No. 1 from Trichur.		54.111	
<b>20</b>		<u>ВМ 80</u> 58 В	22.4	Mile-stone No. 2 from Trichur.	40.263	40.391	
21		BM 81 58 B	23.4	Mile-stone No. 3 from Trichur.		46.086	
22		BM 82 58 B	24.4	Milc-stone No. 4 from Trichur.		76.505	
23		BM.83 58 B	25.4	Mile-stone No. 5 from Trichur.		56.241	
24		<u>BM 84</u> 58 B	26.7	G.T.S. at Uraghum. Embedded E. of police station, 39 <sup>‡</sup> feet <sup>D</sup> B.M. from S.E. corner, 4 <sup>‡</sup> feet from well on which letters B.M. have been cut, 40 feet from telegraph post No. 612, 500 feet from mile-stone No. 8 from Trichur and 33 feet from road from Trichur to Karupadanna.	25.317	25.332	
:	$\frac{1}{24}$	BM 85 58 B	27.7	GTS. Cut on rock 157 feet S. of Elamkunnu G. T. Survey $\overset{\mathrm{O}}{\underset{B,M}{\mathbb{N}}}$ station.	243 · 308	243.479	
	$\frac{2}{24}$	BM.86 58 B	27.7	On top of protecting mound of earth of Elamkunnu h.s., lat. 10° 25' 54" 04, long. 76° 13' 32" 56. A station of Malabar Coast Secondary Series. (For full description see Synoptical Volume Great Arc Meridional Series—Section 8° to 18°).	262.698	262.883	
25 : :		<u>BM.87</u> 58 B	26.8	Mile-stone No. 8 from Trichur.	28.038	28.058	
26		BM.88 58 B	27.9	Mile-stone No. 9 from Trichur.	10.929	10.937	
27		BM.89 58 B	28·8	Mile-stone No. 10 from Trichur.		18.741	

## Main-Line 13. (Shoranur to Cochin).

	Designation of Bench-marks Geodetic Topogra- phic		Distance	Description of Banch-marks	Corrected Elevation	
Geod			from Description of Bench-marks		Dynamic	Orthometric
28		BM.90 58 B	miles 29.8	Mile-stone No. 11 from Trichur.	feet 39°904	feet 39 • 9 <b>3 2</b>
29		<u>BM.91</u> 58 B	30.0	Mile-stone No. 12 from Trichur.		38.921
30		BM.92 58 B	31.8	Mile-stone No. 13 from Trichur.	29.003	29.023
	<b>a</b> 30	BM 93 58 B	32.0	G.T.S. at Irinjalakuda village. Cut on third step from bottom $\overset{O}{\underset{B.M.}{}}$ at entrance to police station.	46.801	46.834
	<u>ь</u> 30	<u>BM.94</u> 58 B	32.7	G.T.S. at Irinjalakuda Police Station. Embedded in a block of masoury, 3 feet square and 2½ feet deep: situated near angle formed by eastern and southern wings of police station, 14½ feet from S.E. corner of E. wing, 10½ feet from S.E. corner of S. wing, and 7½ feet from S. will of E. wing on which letters B.M. have been cut; about 3 inches below ground level. The police station is about 1 chain E. of road from Tri- chur to Karupadanna.	46.024	46.087
31		BM.95 58 B	33.8	Mile-stone No. 15 from Trichur.		25.442
32		BM 96 58 B	33.9	G.T.S. Cut on kerb-stone, at N. end of E. parapet of causeway $\overset{O}{_{B.M.}}$ opposite telegraph post No. 499.		18.994
33		BM.97 58 B	34.8	Mile-stone No. 16 from Trichur.	21.079	21.094
34		<u>BM.98</u> 58 B	35.8	Mile-stone No. 17 from Trichur.		18.169
35		<u>ВМ 99</u> 58 В	36.8	Mile-stone No. 18 from Trichur.		17.636
36		BM.100 58 B	37.8	Mile-stone No. 19 from Trichur.		25.800
37		BM,101 58 B	38.8	Mile-stone No. 20 from Trichur.		10.420
38		BM,108	39.1	G.T.S. at Karupadanna. Embedded E. of police station, 21 <sup>3</sup> / <sub>4</sub> B.M. and 9 <sup>1</sup> / <sub>2</sub> feet from N.E. and S.E. corners, and 6 <sup>2</sup> / <sub>4</sub> feet from E. wall on which letters B.M. have been cut. The police station is about 2 chains N.E. of a ghát, and 20 chains N. of it is a travellers' bungalow, situated on a hill about 100 feet above plain.	8.417	8.423
	а 38	BM,108 58 B	39.2	G.T.S. at Karupadanna. Cut on S.E. corner of first step from $O_{R.M.}$ bottom at entrance to police station.	9`454	9.401
89		BM.104 58 B	42.3	G.T.S. at Kodungallur. Cut on flag stone at entrance to magis- $\overset{O}{B,M.}$ trate's court.	14.825	14.836
40		BM.105 58 B	43.2	Root of tree. South of Kodungallur village.	14.292	14.302

Main-Line 13.	(Shoranur	to	Cochin).
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Designation of Bench.marks Geodetic Topogra- phic 1 40 58 B		Distance from	, Description of Bench-marks		Corrected Elevation		
		Shoranur		Dynamio	Orthometric		
				feet 14*310	feet 14 <sup>-</sup> 320		
41	BM 107 58 B	44*7	G.T.S. at Paudoli Dharmshala. Test bench-mark No. 2 for D.M. Cochin Tidal Station. Embedded N. of eastern of two buildings forming the Dharmshala, 83 and 113 feet from N.W. and N.E. corners of verandah, and 84 feet from N. wall of building on which letters B.M. have been cut, 87 feet from E door of W. building and 2 chains W. of Kadiku- lam tank, in Mettala Desam village. Note.—A pyramidal pillar of masonry, 3 feet square at base, and 5 feet high, has been built 8 feet N. of bench-mark, its pluth being on same level with bench-mark.	11.341	11.322		
42	BM 108 58 B	45.6	G.T.S. Cut on 3rd step from bottom on W. side of Azhikodu $\overset{O}{\operatorname{B.M.}}$ ghat over bridge on postal runner's road.	3.743	3.746		
$\frac{a}{42}$	<u>BM.109</u> 58 B	46.0	G.T.S. at Puttanpalli Masjid. Embedded in a block of mason- B.M. ry 3 feet square, and 4 feet deep, 17 feet from N.B. corner of masjid and 34 feet E. from wall of small well on which letters B.M. have been cut. It is situated about 2 chains W of road from Beypore to Cochin, and 4 mile N of Azhikodu ghat.	6.011	6.012		
43	BM,110 58 B	46.6	G.T.S. Cut on stone-rest across a masonry well near E. entrance B.M. to Puttanpalli Masjid at Azhikodu village.	8 • 493	8.499		
44	BM.111 58 B	47° I	G.T.S. Cut on top of boundary stone on W. side of Azhikodu $\stackrel{O}{\underset{B}{\to}}$ ghat, on N. bank of creek.	5.210	5. 220		
a 44	BM 112 58 B	49.8	G.T.S. Cut on top of boundary stone on E. side of Monampu O.B.M. ghat, on S. bank of creek.	4.574	4. 577		
b 44	BM.113 58 B	49.2	G.T.S. Cut near N.W. corner of plinth of Roman Catholic O.B.M. chapel at Monampu village, about 9 feet N. of W. or main entrance.	5.224	5. 578		
45	<u>ВМ.114</u> 68 В	50.2	Root of tree at Monampu village.	8 - 552	8·558		
$\frac{1}{45}$	BM 115 58 B	50·6	G.T.S. at Monampu. Cut on S. end of sill at entrance to $O_{B,M}$ old ruined Portuguese fort.	7 • 275	7*280		
$\frac{2}{45}$	<u>BM.116</u> 58 B	50°6	G.T.8. at Monampu. Cut on a cylindrical stone about 3 feet O. in diameter, and embedded in centre of a ruined octagonal Portuguese fort which lies between villages of Monampu and Pallipuram, 80 yards E. of main road to Cochin and 20 chains W. of W. bank of creek from Kodungal- lur to Cochin.	14 . 449	14.429		

Main-Line	13.	(Shoranur	to	Cochin)	
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Designation of Bench-marks		Distance from	Description of Bench-marks		Corrected Elevation	
Geodetic	Topogra- phic	Shoranur		Dynamic	Orthometric	
46	<u>BM.117</u> 58 B	miles 55°3	G.T.S. at Etavanakatu. Cut on N. end of second step from O bottom at E. face of first large shop S. of canal and W. of main road.	feet 6 * 449	feet 6 <sup>.</sup> 453	
47	BM 118 58 B	57°5	G.T.S. Cut on middle step of circular masonry basement O around tree N.W. of Nayarampalam temple : the base- ment is northern of two, and locally known as Althare.	7 • 759	7.765	
48	BM 119 58 B	59.1	${}^{\mathrm{G.T.S.}}_{\mathrm{B.M.}}$ at Narakkal village. Embedded flush with floor in ${}^{\square}_{\mathrm{B.M.}}$ E. verandah of travellers' bungalow, between two doors, and 2 feet from E. wall on which letters B.M. are cut.	7 • 886	7 · 892	
<b>a</b> 48	BM.1 58 C	61 · 5	G.T.S. at Malipuram village. Cut on N.W. corner of second O.B.M. terrace of pliuth of flag-staff.	8.907	8 • 91 3	
b 48	BM.2 58 C	64.9	G.T.S. at Vaipin Ghat. Cut on second terrace, N. edge of O.B.M. octagonal pliuth of flag-staff, about 50 yards S. of Roman Catholic church.	6.41	6.746	
<b>49</b>	BM.3 58 C	65.0	t Vaipin Island. Marine Survey bench-mark, cut on B.M. stone groyne 80 yards W. of an old cranc, and 12 chains 70 links from lamp-post on south coast of island.	4`914	4.918	
50	BM.4 58 C	65.7	G.T.S. B. at Cochin Tidal Station. Engraved on surface of B.M. an octagonal block of stone 2 feet in diameter and 3 feet in depth sunk in ground at N.W. corner of Marine Office compound. The surface of block is 3 inches above ground level.	5.428	5.433	
51	BM.5 58 C	65·7	G.T.S. A. at Cochin Tidal Station. Cut on a granite stone 6 B.M. feet long and 2 feet 6 inches wide, embedded in centre of verandah of Marine Office leading into master atten- dant's office room, and 50 yards S. of Tidal Observatory. This is the reference bench-mark for Cochin Tidal Observatory.	6 • 568	6.273	

Main-Line 14. (Gooty to Arkonam).

Designation of Bonch-marks		Distance from	Description of Bench-marks	Corrected Elevation *		
Geodetic	Topogra- phic	Gooty	Description of Denon-marks	Dynamic	Orthometri	
1	<u>ВМ 1</u> 67 Е	miles 0°0	G.T.S. at Gooty Railway Station. Embedded in a solid block B.M. of masonry 4 feet E of E. wall of goods loading shed, about 6 inches below ground level. The following are distances and bearings of surrounding objects from bench- mark:—S.W. corner of goods loading shed 6 feet, $133^{\circ}30'$ ; N.W. corner of same 32 feet, $23^{\circ}30'$ ; telegraph post No. $\frac{257}{7}$ 173 feet, $341^{\circ}20'$ . S.E. corner of engine-shed opposite station house bears 294° 50' from bench-mark.	feet 1199-031	<i>feet</i> 1199 <sup>.</sup> 648	
$\frac{1}{1}$	BM 3 57 L	2.0	GTS. Cut on lowest step at W. entrance to Munro Civil Dis- $_{\rm BM.}^{\rm O}$ pensary, Gooty.	1177-955	1178.562	
$\frac{la}{l}$	BM 3 57 K	2 · 1	${}^{\rm G.T.S.}_{\rm O}$ Cut on lowest step on S. side of a small doorway of ${}^{\rm O}_{\rm B.M.}$ main cutrance to kachabri, Gooty.	1180.423	1181.031	
$\frac{1b}{1}$	BM 4 57 E	2.3	G.T.S. Cut on first step of verandah opposite S. entrauce to $\overset{O}{\underset{B.M.}{O}}$ Chhattram at Gooty.	1191-475	1192.089	
$\frac{2}{1}$	<u>ВМ 5</u> 57 £	2.8	<ul> <li>at Gooty. Cut on summit of a pyramidal stone of grey granite embedded on E. margin of Gooty-Bellary road, 19 chains S. of junction with road from Gooty to Bangalore.</li> </ul>	1167.382	1167.983	
. <u>a</u> 1	BM 6 57 E	<b>4°5</b>	On top of rectangular protecting pillar of Gooty G.T. Survey Station, lat. 15° 6' 46".33, long 77° 39' 5".69. A principal station of Great Arc Meridional Series—Section 8° to 18°. (For full description see Synoptical Volume).	2104.678	2105.762	
2	BM.7 57 E	0.8	G.T.S. Cut on S. parapet of bridge No. 816 near telegraph C. B.M. post No. 256 10.	1225.638	1226 . 269	
3	<u>вм.8</u> 57 Е	2.7	G.T.8. Cut on S. abutment of girder bridge No. 811 near tele- O B M. graph post No. $\frac{254}{12}$ .	1193.733	1194•348	
<b>4</b> ·	<u>BM.9</u> 57 E	4.3	G.T.S. Cut on S. abutment of girder bridge No. 809 near tele- $\stackrel{O}{\overset{O}{\dagger}}$ B.M. graph post No. $\frac{253}{3}$ .	1153.746	•	
5	BM.10 57 E	5.3	G.T.S. Cut on S. abutment of bridge No. 805 near telegraph $\overset{O}{\underset{B.M.}{\overset{O}{1}}}$ post No. $\frac{252}{1}$ .	1117.767	1118.344	
6	BM.11 57 E	7:3	G.T.S. Cut on platform coping opposite booking office at Jakka- O lacheruvu Railway Station.	1090'744	1091 . 307	
7	BM.18 57 E	8.2	GTS. Cut on E. abutment of girder bridge No. 795 near tele- B.M. graph post No. $\frac{248}{15}$ .	1050.967	1051.210	
8	BM.13 57 L	10.0	G.T.S. Cut on W. abutment of culvert No. 792 near tele- O B.M. graph post No. $\frac{247}{6}$ .	1015.902	1016.422	

· Deduced from the most recent levelling revision.

Main-Line 14. (	Gooty to	Arkonam).
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	Designation of Bench-marks		Description of Bench-marks	Corrected Elevation		
Geodetic	Topogra- phic	from Gooty		Dynamic	Orthometric	
9	BM.14 57 E	miles 12°9	G.T.S. Cut on S.E. cap of girder bridge No. 782 near telegraph O.M. post No. $\frac{244}{9}$ .	<i>feet</i> 973 <sup>•</sup> 917	fret 974 • 423	
10	BM.15 57 K	14.2	G.T.S. at Rayalcheruvu Railway Station. Embedded in a solid B.M. block of masonry 6 inches below level of station platform within wooden fence. The following are distances and bearings of surrounding objects from bench-mark:N.W. corner of gentlemen's lavatory 7 fret, 78° 30'; S.W. corner of same 11 feet, 199°. The letters B.M. have been cut on wall facing bench-mark.	940`557	941-045	
11	BM.16 57 E	14.2	G.T.8. Cut on platform coping in front of booking office at O <b>BM</b> . Rayalcheruvu Railway Station.	941 . 313	941 . 801	
12	BM.17 57 E	15.6	G.T.S. Cut on W. cap of bridge No. 775 near telegraph post O. No. 241 15	915.895	916.371	
13	BM.18 57 E	16.0	G.T.S. Cut on S.W. cap of bridge No. 771 near telegraph post B.M. No. $\frac{240}{13}$ .	894-911	895.377	
14	<u>ВМ.1</u> 57 г	19.7	G.T.S. Cut on N.E. cap of drain No. 756 near telegraph post O.B.M. No. $\frac{237}{10}$ .	853.822	854 · 269	
15	BM.2 57 F	20 · I	G.T.S. Cut on E. abutment of culvert No. 246 near telegraph $O_{B.M.}$ post No. $\frac{237}{4}$ .	853.139	853.585	
16	BM 3 57 F	21.9	.G.T.S. Cut on W. end of platform coping at Penneru Railway B.M. Station.	<b>846 · 0</b> 96	846 · 539	
17	BM.4 57 F	23.0	G.T.S. Cut on E. return wall of N. abutment of iron bridge O B.M. across Penneru river.	814°096 *	814 . 523	
18	BM.5 57 F	24 · 8	G.T.S. Cut on N.W. cap of girder bridge No. 747 near telegraph O.B.M. post No. 232 10.	809.768	810-193	
19	BM.6 57 F	25.2	G.T.S. Cut on S.E. cap of girder bridge No. 743 near telegraph O.B.M. post No. $\frac{232}{3}$ .	807 · 507	807 · 931	
a 19	BM.7 57 F	26.0	G.T.S. Cut on S. parapet of bridge No. 739 near telegraph O.B.M. post No. $\frac{231}{6}$ .	799 • 147	799 . 567	
20	BM 8 57 F	27 . 7	G.T.S Cut on S.W. cap of bridge No. 735 near telegraph O.B.M. post No. 229 11.	783-170	783·582	

Main-Line	14.	(Gooty	to	Arkonam).

Designation of Bench-marks		mation of bh-marks Distance from		nce m Description of Bench-marks		Corrected Elevation		
Geodetic	feodetic Topogra-			Description of Bench-marks	Dynamic	Orthometric		
21	<u>BM.9</u> 57 F	miles 28•9	G. <b>т.s.</b> О В.м.	Cut on S. cap of E. abutment of bridge near telegraph post No. $\frac{228}{7}$ .	<i>feet</i> 773 <sup>-8</sup> 34	feet 774 · 241		
а 21	BM 10 57 F	29.5	G.T.S. О В М.	Cut on platform coping in front of telegraph office at Tadpatri Railway Station.	783.087	783.499		
$\frac{b}{21}$	<u>BM 11</u> 57 F	29.2	G.T.S. O B.M.	Cut on verandah flooring 2 feet W. of main exit at Tad- patri Railway Station.	783 . 349	783.761		
22	BM.12 67 b	31.0	G.T.S. О В.М.	Cut on S.E. cap of girder bridge No. 725 near telegraph post No. $\frac{226}{8}$ .	769 . 505	769.911		
23	BM 1 57 J	31.8	GITS O B.M.	Cut on S.E. cap of bridge No. 723 near telegraph post No. $\frac{225}{9}$ .	762-638	763.040		
<mark>в.</mark> 23	BM 2 57 J	33.3	G.T.S. О В М.	Cut on S.E. cap of bridge No 720 near telegraph post No. $\frac{221}{2}$ .	744`35 <del>4</del>	744 • 746		
24	<u>ВМ 3</u> 57 Ј	35.0	GТS. О В.М.	Cut on S.E. cap of bridge No 715 near telegraph post No. $\frac{222}{6}$ .	737.647	738.037		
25	<u>ВМ.4</u> 57 Ј	36.4	G.T.S. О• В М.	Cut on N. parapet of bridge No. 713 near mile-stone No. 221.	734 • 422	734.810		
26	BML5 57 J	36.8	GTS. O B.M.		727.551	727.936		
а 26	BM.6 57 J	37.6	G. <b>Т 8</b> . О В М.	Cut on platform coping opposite booking office at Van- ganur Railway Station.	725 294	725.678		
27	BM 7 57 J	3 <sup>8 · 5</sup>	G.T S. О В.М.	Cut on S. parapet of culvert No. 706 near telegraph post No. $\frac{218}{15}$ .	732 · 205	• 732·592		
28	BM.8 57 J	39.8	G.T.S. О В.М.	Cut on S. cap of bridge No. 700 near telegraph post No. $\frac{217}{9}$ .	735.601	735.991		
29	BM 9 57 J	41 • 2	G T.S. O B.M.	Cut on S.E. cap of girder bridge No. 697 near telegraph post No. $\frac{216}{3}$ .	715.953	716.332		
30	BM.10 57 J	42.3	G.T.S. O B.M.	Cut on S. cap of girder bridge No. 695 near telegraph post No. $\frac{215}{2}$ .	707 . 391	707 • 766		

Designation of Bench-marks Geodetic Topogra- phic		Distance from	Description of Bench-marks	Corrected Elevation		
		Gooty			Orthometric	
31		BM.11 57 J	miles 44 ' I	G.T.S. Cut on S.W. parapet of bridge No. 691 near telegraph OB.M. post No. $\frac{213}{4}$ .	feet 699 • 441	<i>feet</i> 699 <sup>.</sup> 812
	a 81	BM.12 57 J	45.6	G.T.S. Cut on S.E. cap of abutment of the iron bridge across $\begin{array}{c} O\\ B.M. \end{array}$ Chitravati river.	699.603	699 . 974
32		BM.13 57 J	46.3	O.T.S. Cut on S.E. cap of bridge No. 683 near telegraph post O.B.M. No. 211 6	707 • 579	707.956
	a 32	BM.14 67J	46°9	G.T.S. at Koudapuram Railway Station. Embedded in a solid B.M. block of masonry 1 foot below ground on S. side of steps to station well and 8 links from it. The following are distances and bearings of surrounding objects from bench- mark :centre of well 17 feet, 329°; S. corner of tank-house 57 feet, 289°; E. corner of same 59 feet, 311°; S.W. corner of rail- way station 240 feet, 122°. The letters B.M. have been cut on S. side of well facing bench-mark.	718.288	718.670
33		BM.15 57 J	47.0	G.T.3. Cut on platform coping opposite 3rd class waiting room O.B.M. at Kondapuram Railway Station.	721.341	721.725
34		BM.16 57 J	47 · 8	G.T.S. Cut on S.W. cap of bridge No. 678 near telegraph O B.M. post No. $\frac{209}{12}$ .	707.676	708.053
35		BM,17 57 J	48.4	G.T.S. Cut on S. parapet of bridge No. 677 between telegraph B.M. posts Nos. $\frac{209}{2}$ and $\frac{209}{1}$ (Railway bench-mark).	698+638	699.011
36		BM 18 57 J	49'4	G.T.S. Cuton S. parapet of drain No. 673 near telegraph post B.M. No. 208 1	686.661	687.027
37		BM.19 67 J	50.7	G.T.S. Cut on S. parapet of bridge No. 670 between telegraph O. B.M. posts Nos. $\frac{206}{12}$ and $\frac{206}{11}$ .	684.906	685.271
	a 37	BM.20 57 J	52.1	G.T.S. Cut on N.E. cap of girder bridge No. 665 near telegraph O B.M. post No. 205 7	696-166	6y6 · 537
	b 37	BM.21 67 J	52.6	G.T.S. Cut on S.E. corner of flooring of waiting hall at Man- O B.M. gapatnam Railway Station.	701 • 194	701· <u>5</u> 68
38		BM.22 57 J	53.2	G.T.8. Cut on S.W. parapet of bridge No. 661 near telegraph O. post No. $\frac{204}{5}$ .	703 ' 903	704 · 278
39		BM.23 67 J	53.8	G.T.9. Cut on S. parapet of bridge No. 658 near telegraph O B.M. post No. $\frac{203}{11}$ .	7181174	718.557

Main-Line 14. (Gooty to Arkonan
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Designation of Bonch-marks		Distance from	Description of Bench-marks	Corrected Elevation		
Geodetic	Topogra- phic	Gooty		Dynamic	Orthometric	
40 :	BM.24 57 J	miles 54°5	GTS. Cut on S.W. parapet of bridge No. 655 near telegraph O B.M. post No. $\frac{202}{15}$ .	feet 739 · 464	feet 739 * 859	
8 40	BM.25 57 J	56.0	G.T.8. Cut on N.E. cap of bridge No. 650 near telegraph O.B.M. post No. $\frac{201}{7}$ .	723.385	723.271	
41	BM.26 57 J	57.4	<sup>G T 8.</sup> Cut on S.W. return wall of girder bridge No. 648 near $\overset{O}{B.M.}$ telegraph post No. $\frac{200}{1}$ .	694•415	694 • 786	
<b>42</b>	BM 27 57 J	58.2	G T.S. Cut on S. abutment of bridge No. 644 between telegraph O.M. posts Nos. $\frac{198}{15}$ and $\frac{198}{14}$ .	672-844	673 · 204	
43	BM.28 57 J	59.9	G.T.S. Cut on N. abutment of bridge No. 640 near telegraph O B.M. post No. 197 9 <sup>-</sup> .	648 866	649.213	
44	BM.29 67 J	61.0	G T.S. Cut on S. abutment of bridge No. 638 near telegraph B.M. post No. $\frac{196}{8}$ .	626.245	626.281	
<b>a</b> 44	BM 30 57 J	61.7	G.T.S. at Muddanuru Railway Station. Embedded in a solid block of masonry 1 foot below ground between gentle- men's lavatory and assistant station master's quarters and 5 feet in a right line from E. wall of latter. The following are distances and bearings of surrounding objects from bench- mark:N.E. corner of assistant station master's quarters 10 feet, 340°; S.E. corner of same building 11 feet; S.W. corner of lavatory 20 feet. The letters B.M. have been cut on E. wall of the former facing bench-mark.	617 • 219	617.550	
<b>4</b> 5	BM.31 57 J	61.7	G.T.S. Cut on platform coping in front of 3rd class passengers' O.B.M. waiting room at Muddanuru Railway Station.	618.553	618.885	
46	BM 32 57 J	63.2	G.T.S. Cut on S. abutment of bridge No. 629 near telegraph O B.M. post No. $\frac{194}{5}$ .	601.291	662.112	
47	BM 33 67 J	64 · 1	B.O.M. Cut on top of a stone pillar embedded 2 chains N.E. of railway line near telegraph post No. $\frac{193}{5}$ .	5 <sup>8</sup> 4 · 953	585.267	
48	BM 34 57 J	66 · 2	G.T.S. Cut on S. abutment of drain No. 623 near telegraph O.B.M. post No. $\frac{191}{6}$	582.715	583·02	
49	BM 35 57 J	67 . 3	G.T.S. Cut on S. parapet of bridge No. 620 near telegraph B.M. post No. 189 18	571.201	571.80	

		ation of -marks	Distance	Description of Bench-marks	Corrected Elevation		
Geo	eodetic Topogra. Gooty		from Gooty	Description of Bench-marks		Orthometric	
50		BM.36 57 J	miles 69·6	G.T.S. Cut on E. end of S. abutment of bridge No. 619 between $\bigcirc^{O}_{B.M.}$ telegraph posts Nos. $\frac{187}{17}$ and $\frac{187}{16}$ .	<i>foot</i> 550° 367	fret 550°663	
51		<u>BM.37</u> 57 J	71.0	G.T.S. Cut on E. end of S. abutment of bridge No. 616 near B.M. telegraph post No. $\frac{186}{9}$ .	543 • 204	543 • 496	
	a 51	<u>BM.38</u> 57 J	71.6	<ul> <li>GT.S. at Yerraguntla Railway Station. Embedded in a solid</li> <li>Diock of masonry about 6 inches below ground opposite</li> <li>E. wall of goods-shed west of station. The following are distances and bearings of surrounding objects from henchmark:-N.E. corner of goods-shed 14 feet, 1° 40'; S.E. corner of same 22 feet, 214° 15'; S.W. corner of station house 113°10'. The letters B.M. have been cut on E. wall of goods-shed facing bench-mark.</li> </ul>	543 379	543.671	
52		<u>BM.39</u> 57 J	72.6	G.T.S. Cut on S.W. abutment of drain No. 612 between $\stackrel{O}{\underset{B.M.}{\otimes}}$ telegraph posts Nos. $\frac{184}{14}$ and $\frac{184}{13}$ .	540.627	540.019	
53		BM.40 57 J	74.0	G.T.S. Cut on S.W. abutment of drain No. 608 near telegraph OB.M. post No. $\frac{183}{8}$ .	515.843	516.131	
54		<u>BM.41</u> 57 J	75.4	G.T.S. Cut on S.E. abutment of bridge No. 604 between $\stackrel{O}{\underset{B.M.}{}}$ telegraph posts Nos. $\frac{182}{3}$ and $\frac{182}{2}$ .	<b>490</b> .990	491.255	
55		BM.42 57 J	77`4	G.T.S. Cut on W. end of N. abutment of bridge No. 601 across O B.M. Yerupad Wanka river near telegraph post No. $\frac{180}{1}$ .	474 . 142	474 · 398	
56	ŕ	BM,43 57 J	78.4	G.T.S. Cut on S. end of E. abutment of girder bridge No. 598 O B.M. near telegraph post No. $\frac{179}{1}$ .	469 . 51 7	469.771	
57	•	BM 44 57 J	79'4	G.T.S. Cut on S.E. cap of girder bridge No. 592 near mile- OB.M. stone No. 178.	<b>4</b> 66°087	466.339	
	a 57	BM.45 57 J	80.4	G.T.S. Cut on S. parapet of bridge No. 590 near telegraph post OB.M. No. $\frac{177}{1}$ .	466·076	466 · 328	
58		<u>BM.46</u> 57 J	81 · 2	Cut on a stone pillar embedded in N.W. end of platform of Kamalapuram Railway Station (Railway bench-mark).	462 · 271	462.521	

Designation of Bench-marks Geodetic Topogra- phic		Distance from	Description of Bench-marks	Corrected	Corrected Elevation		
			Gooty		Dynamic	Orthometric	
	a 58	<u>BM.47</u> 57 J	miles 81•3	G.T.S. at Kamalapuram Railway Station. Embedded in B.M. solid block of masonry about 6 inches below groun opposite W. wall of tank-house, N.W. of station an 5 feet in a right line from same. The following are distance and bearings of surrounding objects from bench-mark:—S.W. corner of tank-house 7 feet, 155° 15′; N.W. corner of same 1 feet; N.W. corner of tank-house extension 42 feet, 30° 40′; S.F. corner of assistant station master's house 146 feet, 332° 40 The letters B.M. have been cut on wall of tank-house facin bench-mark.		jeet 453 <sup>-</sup> 134	
-	b 58	BM.48 57 J	81.3	${}^{\mathrm{G.TS}}_{\mathrm{O}}$ Cut on platform coping at Kamalapuram Railwa ${}^{\mathrm{O}}_{\mathrm{B.M.}}$ Station.	y 461.945	462.195	
	с 58	BM 49 57 J	81.3	G.T.S. Cut on verandah flooring about 15 fect W. of bookin $\stackrel{O}{\underset{B.M.}{\sim}}$ office at Kamalapuram Railway Station.	g 462.169	462.419	
	d 58	BM 50 57 J	81.9	Cut on N.W. cap of iron bridge No. 579 across Papaghr river near telegraph post No. 175/8 (Railway bench-mark		462.957	
·	e 58	BM 51 57 J	82.4	C.T.S. Cut on N.E. cap of iron bridge No. 579 across Papagh: O B.M. river near telegraph post No. $\frac{175}{2}$ .	462.676	462.926	
59		BM 52 57 J	83.3	GTS. Cut on S.W. parapet of bridge No. 575 near telegrap O. post No. $\frac{174}{4}$ .	9h 457 · 302	457.550	
60		$\frac{BM}{57}\frac{53}{J}$	84.4	G.T.S. Cut on S.W. cap of bridge No. 565 near mile-stor O.M. No. 173.	ae 449.887	450.131	
	a 60	BM 54 57 J	85.3	G.T.S. Cut on W. end of S. abutment of culvert No. 557 ne O.B.M. telegraph post No. $\frac{172}{3}$ .	ar 446.655	446.897	
61		BM.55 57 J	85.7	GT.S. Cut on S.E. end of platform coping at Gangayapa O. Railway Station.	le 448.210	44 <sup>8</sup> ·453	
62		BM.56 57 J	86.6	G T S Cut on W. end of N. abutment of girder bridge N B.M. 550 near telegraph post No. $\frac{170}{15}$ .	o. 442.789	443.030	
63		BM 57 57 J	88 • 2	G.T.S. Cut on S.W. parapet of bridge No. 548 near telegra O. B.M. post No. $\frac{169}{4}$ .	ph 447 <sup>.744</sup>	447 . 988	
61		BM 58 67 J	91.3	G.T.S. Cut on S. end of platform coping at Krishnapure $O_{B,M}$ . Railway Station.	m 434.113	434.350	
65		<u>BM 59</u> 57 J	92.0	GT.S. Cut on S. cap of drain No. 535 near telegraph pe O. 165 B.M. No. 165 7.	ost 429.657	429.892	

1	Designation of Bench-marks Geodetic Topogra- phic		Distance	Description of Bench-marks	Corrected Elevation		
Geo			Gooty			Orthometric	
66		BM.60 57 J	miles 52°7	G.T.S. Cut on S. end of N.W. parapet of bridge No. 533 near O B.M. telegraph post No. $\frac{164}{11}$ .	feet 431 · 620	feet 431 · 856	
	а 66	BM.61 57 J	95.0	G.T.S. Cut on S.W. return wall of abutment of bridge No. 513 O B.M. near telegraph post No. $\frac{162}{6}$ .	450.691	450.932	
67		<u>BM.62</u> 57 J	95*9	G.T.S. at Cuddapah Railway Station. Embedded in a solid B.M. block of masonry about 9 inches below ground, 4 feet in a right line from E. wall of salt godown west of station. The following are distances and bearings of surround- ing objects from bench-mark:S.E. corner of salt godown 11 feet, 224°; N.E. corner of same 11 feet, 354° 45′; N.W. corner of cngine-shed 122 feet, 181°; S.W. corner of luggage and parcel office 115° 10′. The letters B.M. have been cut on wall of salt godown facing bench-mark.	451 · 069	451.310	
		<u>BM.63</u> 57 J	97 • 2	G.T.S. Standard Bench Mark. 1907 at Cuddapah. Situated in D.P.W. office compound due S. of building, enclosed in a railed-off space 11 feet square, 46 feet from S.W. corner of front verandah aud 138 feet from S.E. corner of godown projection bearing 325° 20' and 54° 20', respectively, from bench-mark.	432.390	432 627	
	la 67	BM.64 57 J	97.3	B.OM. at Protestant Church, Cuddapah. Cut on ledge project- ing above plinth at S. augle formed by portico of transept and body of church on W. face of building.	436 . 398	¥36·637	
	$\frac{2}{67}$	BM.65 57 J	98.2	G.T.S. Cut on N. end of lowest step at W. entrance to Collec- O. $B_{M.}^{O}$ tor's kachahri, Cuddapah.	421.618	421.849	
	3 67	<u>BM 66</u> 57 J	98.2	B.O.M. Cut on N.W. end of 2nd step at main entrance to office of Assistant Registrar of Joint Stock Companies, Cuddapah.	422.428	422.659	
68	a	<u>BM.67</u> 57 J	96.0	<sup>B.M.</sup> <sup>128.67</sup> Cut on a stone projecting out of E. wall of gentle- men's lavatory at Cuddapah Railway Station. (Rail- way bench-mark).	457:551	457 . 802	
69		<u>BM.68</u> 57 J	97.7	G.T.S. Cut on S.W. cap of drain No. 497 near telegraph post O.B.M. No. 159 13.	463 • 141	4 <sup>6</sup> 3 · 394	
70			9 <sup>8</sup> ·8	Destroyed	518.640	518.924	
	а 70	BM 69 57 J	99·8	G.T.S. Cut on E. end of S. parapet of bridge No. 491 between $\overset{O}{\text{B.M.}}$ telegraph posts Nos. $\frac{157}{12}$ and $\frac{157}{11}$ .	577 <sup>•</sup> 435	5771751	
71		<u>BM.70</u> 57 J	101.3	G.T.S. Cut on S.W. cap of drain No. 488 near telegraph post O.B.M. No. $\frac{156}{4}$ .	660 · 91 2	661 · 274	

Main-Line 14. (Go	oty to	Arkonam).
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	Designation of Bench-marks		Distance from	Description of Bonch-marks	Corrected	d Elevation
Geodetic Topogra- phic		gra. Guoty		Dynamic	Orthometric	
72		BM 71 67 J	miles 102°3	GTS. Cut on E. end of platform coping at Siddhavattam $\stackrel{O}{\underset{B,M}{\overset{O}{\overset{O}{}}}$ Railway Station.	feet 633° 204	feet 633 • 551
	a 72	BM.72 57 J	102.0	G.T.S. Cut on W. end of S. parapet of bridge No. 486 near $\overset{\circ}{\overset{\circ}{\operatorname{B}}}_{\operatorname{B}}$ , telegraph post No. $\frac{154}{16}$ .	619.580	619.920
	b 72	BM.78 57 J	104.2	G.T.S. Cut on S. cap of drain No. 479 between telegraph posts O.M. Nos. $\frac{153}{4}$ and $\frac{153}{3}$ .	534`498	534.791
73		BM.74 ə7 J	107.5	GTS. Cut on S. end of W. abutment of drain No. 465 near OB.M. telegraph post No. $\frac{149}{15}$ .	447 • 458	447 . 203
74		BM 1 57 N	108.9	G.T.S. Cut on S. parapet of bridge No. 459 near telegraph O B.M. post No. $\frac{148}{10}$ .	433.336	433 574
<b>7</b> 5		BM. 2 57 N	109.7	GT.S. at Vontimitta Railway Station. Embedded in a solid block of masonry about 6 inches below ground, 4 feet in a right line from S.E face of goods-shed N.W. of station, and 55 feet from centre of main line rails. The following are distances and bearings of surrounding objects from bench-mark :E. corner of goods-shed 11 feet, 33° 15'; S. corner of same 26 feet, 219°; N.W. corner of station building 149°.	423.002	423-238
	a 75	BM 3 57 N	109.8	G.T.S. Cut on verandah flooring about 5 feet E. of station $\overset{O}{\underset{B,M}{\longrightarrow}}$ master's office at Vontimitta Railway Station.	427 . 370	427.605
76		BM 4 57 N	110.0	B.M. $\Box$ Marked in tar on E end of pier of bridge No. 445 near OR.T.S. telegraph post No. $\frac{146}{10}$ . N.B.—The inscription $\frac{B.M.}{O}$ has now been cut into the stone. (Tank Restoration Survey bench-mark).	399 • 820	400.040
77		BM.5 57 N	112.2	G.T.S. Cut on S. cap of bridge No. 443 near telegraph post B.M. No. $\frac{145}{4}$ .	415.775	416.004
78		BM 6 57 N	114.4	G.T.S. Cut on W. parapet of culvert No. 432 near telegraph O. B.M. post No. $\frac{143}{2}$ .	468 · 395	468.653
79		BM 7 67 N	115.7	G.T.S. Cut on S. parapet of culvert No. 421 near telegraph O B.M. post No. $\frac{141}{13}$ .	468·895	469 . 154
80		BM 8 57 N	120.0	G.T.3. Cut on W. parapet of bridge No. 402 near telegraph B.M. post No. $\frac{137}{8}$ .	470.323	470 <sup>.584</sup>

Desigr Bouch	nation of n-marks	Distance from	Description of Bench-marks	Corrected	l Elevation
Geodetic	Topogra- phic	Gooty	_	Dynamic	Orthometric
81	BM.9 57 N	miles 120°3	G.T.S. Cut on N. parapet of drain opposite railway staff quar- $\stackrel{O}{B.M.}$ ters at Nandalur.	<sup>feet</sup> 467 <sup>.</sup> 703	<i>feet</i> 467 <sup>.</sup> 963
8 PW 10		M.10 G.T.S. at Nandalur Railway Station. Embedded in a solid		471.953	472.212
82	BM.11 57 N	121.3	G.T.S. Cut on E. cap of N. abutment of new bridge across $\overset{O}{\underset{B.M.}{\circ}}$ Cheyyeru river near telegraph post No. $\frac{136}{3}$ .	485.230	485.200
83	BM.12 57 N	121.3	G.T.S. Cut on W. end of N. abutment of old bridge No. 393 OB.M. across Cheyyeru river near telegraph post No. $\frac{136}{3}$ .	482.191	482.459
84	BM.13 57 N	122.0	G.T.S. Cut on W. end of S. abutment of old bridge across $\overset{O}{B.M.}$ Cheyyeru river.	482.143	482.411
a 84	BM.14 57 N	122.0	G.T.S.O.B.M. Cut on centre of S. abutment of new bridge across Cheyyeru river.	484 • 621	484 . 891
85	BM.15 57 N	122.8	C.T.S. Cut on W. parapet of bridge No. 384 near telegraph O.M. post No. $\frac{134}{11}$ .	467.511	467.772
86	BM.16 57 N	124.3	O Cut on N.E. parapet of drain No. 372 near telegraph B.M. post No. $\frac{133}{3}$	460.316	460.573
a. 86	BM.17 57 N	124.8	G.T.S. Cut on S. cap of bridge No. 370 near telegraph post No. OB.M. $\frac{132}{15}$ .	463 • 371	463.630
87	BM.18 57 N	125.9	G.T.S. Cut on S. parapet of bridge No. 357 near telegraph B.M. post No. $\frac{131}{10}$ .	444.640	444 . 889
88	BM.19 57 N	126.3	M.R. Marked in tar on S.E. cap of bridge No. 356 near tele- B.M. graph post No. $\frac{131}{3}$ (Railway bench-mark).	453 988	454 . 242
a 88	BM.20 57 N	127.7	G.T.S. Cut on verandah flooring at S. face of store-room on O.B.M. platform at Razampeta Railway Station.	462.567	462.826
89	BM.21 57 N	128.9	G.T.S. Cut on S. end of W. parapet of bridge No. 349 near B.M. telegraph post No. $\frac{128}{10}$ .	467.033	467 • 295

Main-Line 14. (	Hooty to	Arkonam).
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Design Bench	ation o <b>f</b> -marks	Distance	Description of Bench-marks	Corrected	Elevation
Geodetic	Topogra- pho	Gooty	Person provint of Detachyling rates	Dynamic	Orthometric
90	BM 22 57 N			foet 499 · 886	feet 500 • 167
91	$\begin{array}{c c c c c c c c c c c c c c c c c c c $		out on its ond of its purper of bridge its, obe near	525.045	525.340
92	BM.24 57 N	135.1	G.T.8. Cut on E. parapet of drain No. 319 near telegraph $\stackrel{O}{\underset{B.M.}{\odot}}$ post No. $\frac{122}{9}$ .	543 745	544.051
a BM 25 92 57 N 135.6		135.6	G.T.S. at Reddipalle Railway Station. Embedded in a solid block of masonry about 9 inches below ground, 5 feet from S.E. wall of goods-shed N.W. of station and 41½ feet from centre of main line rails. The following are distances and bearings of surrounding objects from bench-mark:—S. corner of goods-shed 14 feet, 256°; E. corner of same 22 feet, 39° 10′; W. corner of pointsman's hut 203 feet, 200° 15′; N.W. end of platform coping 338 feet, 136° 45′.	555 · 316	555.629
93	BM.26 57 N	135.7	G.T.S. Cut on N.W. end of platform coping at Reddipalle O. Railway Station.	560 • 188	560.203
94	BM 27 57 N	136.6	G.T.S. Cut on W. parapet of bridge No. 312 near telegraph post $\stackrel{O}{\text{B}\text{ M}}$ . No. $\frac{120}{15}$ .	578.725	579.021
95	BM 28 57 N	138.1	G.T.S. Cut on W, parapet of bridge No. 308 near telegraph OBM. post No. $\frac{119}{8}$ .	587 • 490	587 . 821
96	<u>BM.29</u> 67 N	140.3	GT.S. Cut on N E. abutment of bridge No. 300 near telegraph O.B.M. post No. $\frac{117}{4}$ .	617*874	618-223
97	BM 30 67 N	141.8	G.T.S. Cut on S. end of W. parapet of bridge No. 286 near O B.M. telegraph post No. $\frac{115}{12}$ .	639.086	639.448
98	BM.81 57 N	143.0	GTS. Cut on W. end of N. abutment of bridge No. 283 near OB.M. telegraph post No. $\frac{114}{9}$ .	645.051	<b>6</b> 45·416
99	BM 32 57 N	144.2	B.M. Cut on E. parapet of drain No. 276 near telegraph post No. $\frac{113}{6}$ .	630 • 203	630.260
100	<u>BM.34</u> 57 O			633-935	634 . 294
101	BM.85 57 O	145.2	O Cut on E. parapet of drain No. 271 near telegraph B.M. post No. $\frac{112}{1}$ .	616.122	616.205

Designation of Bench-marks Geodetic Topogra- phic		Distance from	Description of Bench-marks	Corrected	l Elevation		
		Gooty		Dynamic	Orthometric		
102	BM.36 57 U	miles 145 <sup>.8</sup>	G.T.S. Cut on W. end of S. cap of girder bridge No. 270 near $\overset{O}{\underset{M}{\longrightarrow}}$ telegraph post No. $\frac{111}{12}$ .	feet 613·262	<i>feet</i> 613.610		
03	BM.87 57 O	147.7	G T.S. Cut on W. parapet of bridge No. 256 near telegraph post O B.M. No. $\frac{109}{14}$ .				
104	BM 88 57 0	148.3	G.T.S. at Koduru Railway Station. Embedded in a solid block of masoury about 4 feet below ground on ramp of plat- form adjoining N.W. end of goods-shed, 6 feet from its N.W. eud and 40 feet in a right line from centre of station line rails. The following are distances and bearings of sur- rounding objects from bench-mark:N. corner of goods-shed 88 feet, 133°10'; W. corner of same 88 feet, 155°15'; S. gate-post of permaneut way inspector's bungalow 252 feet, 293° 30'.	638.740	639 · 104		
05	BM.39 67 O	148.5	G.T.S. Cut on N. end of verandah flooring at Koduru Railway O.S.M. Station.	642 • 354	642.719		
06	BM.40 57 U	149.1	G.T.S. Cut on N. end of W. parapet of bridge No. 255 near $\stackrel{O}{\underset{B.M.}{\circ}}$ telegraph post No. $\frac{108}{8}$ .	634 • 273	634.634		
.07	<u>BM.41</u> 57 O	151.0	G.T.S. Cut on W. parapet of bridge No. 250 near telegraph O B.M. post No. $\frac{106}{10}$ .	664 • 169	664•548		
08	BM.42 57 0	151.7	G.T.S. Cut on W. parapet of bridge No. 248 near telegraph post O. $N_{0}$ , $\frac{105}{15}$ .	669.017	669.399		
09	BM.43 57 0	123.3	G.T.S. Cut on W. end of N. abutment of bridge No. 246 near $\overset{O}{\overset{O}{5}}$ . B.M. telegraph post No. $\frac{104}{5}$ .	687 • 148	687 • 541		
10	<u>BM.44</u> 57 0	154.2	G.T.S. Cut on middle of platform coping in front of station $\stackrel{O}{\underset{B.M.}{\circ}}$ house at Settigunta Railway Station.	709.379	709.785		
11	BM.45 57 O	155.1	G.T.S. Cut on N. end of W. parapet of bridge No. 242 near $\overset{O}{\overset{O}{=}}$ B.M. telegraph post No. $\frac{102}{-6}$ .	716.003	716.413		
a 111	BM.46 57 O	155.9	G.T.S. Cut on W. end of N. abutment of bridge No. 239 near OB.M. telegraph post No. $\frac{101}{11}$ .	738 • 129	738.552		
12	BM.47 57 O	158.5	G.T.S. Cut on S.W. cap of bridge No. 285 near telegraph post $\stackrel{O}{\underset{M}{\to}}$ No. $\frac{99}{1}$	791 • 641	792.046		
18	<u>BM,48</u> 57 O	161.8	G.T.S. Cut on S. return wall of bridge No. 232 near telegraph O B.M. post No. $\frac{95}{13}$	659.037	659 417		

Designation of Bench-marks		Distance	Description of Bench-marks	Corrected	l Elevation
Geodotic	Topogra- phic	Gooty		Dynamic	Orthometric
114	BM.49 57 0	miles 163.6	G.T.S. Cut on S. cap of bridge No. 228 near mile-stone No. 94. O B.M.	fret 599`659	feet 600°005
<u>a</u> 11.	<b>BM 50</b> <b>57</b> 0	165-1	<ul> <li>G.T.S. at Mamandurn Railway Station. Embedded in a solid B.M. block of masonry 6 inches below ground and about 5 feet from S. wall of a temple runn E. of railway station. The following are distances and bearings of surrounding objects from the bench-mark :N.E. corner of station master's quarters 45 feet, 297° 45'; S.E. corner of sme 54 feet, 269° 40'; S.W. corner of temple run 5 feet, 346° 15'; S.E. corner of temple 16 feet, 77°; N.W. corner of station house 145 feet, 261° 40'; N.E. corner of station house 117 feet, 239° 30'.</li> </ul>	568 • 136	568·46 <b>4</b>
115	BM.51 57 0	166.3	G.T.S. Cut on S. parapet of bridge No. 221 near telegraph O B.M. post No. $\frac{91}{5}$ .	555*579	555.901
116	BM 52 57 O	167.3	G.T.S. Cut on W. parapet of bridge No. 219 between telegraph O. B.M. posts Nos. $\frac{90}{7}$ and $\frac{90}{6}$ .	530.552	530.859
<b>a</b> 11	6 BM.53 57 O	168.6	G.T.S. Cut on W. cnd of S. abutment of bridge No. 215 near $\overset{O}{B.M.}$ telegraph post No. $\frac{89}{1}$ .	483.372	483.622
117	BM.54 57 U	170.3	G.T.S. Cut on W. parapet of bridge No. 210 near telegraph OBM. post No. $\frac{87}{7}$ .	431.998	432.249
118	<u>BM 55</u> 57 0	171.7	G.T.S. Cut on E. parapet of bridge No. 205 near telegraph OB.M. post No. $\frac{85}{15}$ .	373.018	373 • 235
a 11	BM.56 57 O	172.9	GT.S. Cut on E. parapet of bridge No. 201 near telegraph $\overset{O}{\text{B.M.}}$ post No. $\frac{84}{11}$ .	358.889	359.098
119	BM.57 57 O	173.2	G.T.S. Cut on S. end of W. parapet of bridge No. 200 near $\stackrel{O}{\underset{B.M.}{}}$ telegraph post No. $\frac{84}{6}$ .	358.664	358·873 •
<b>a</b> 115	BM 58 57 0	174.0	6.T.S. at Renigunta Railway Station. Embedded in a solid B.M. block of masonry about 4 fect below level of platform on Madras line side, 20 feet in a direct line from edge of platform. The following are distances and bearings of sur- rounding objects from bench-mark:—N.E. corner of tank-house 17 feet, 2° 40'; S.E. corner of same 5 feet, 257°; S.W. corner of engine-shed 190 feet, 52° 40'; S.E. corner of latrine 161 feet, 16° 30'.	364 • 821	365.033
120	<u>BM 59</u> 57 O	174.2	G.T.S. Cut on W. parapet over first arch on N. side of bridge B.M. No. 197 near telegraph post No. $\frac{83}{8}$ .	368-894	369.109

1	Designa Bench-	ution of marks	Distance from	Description of Bench-marks	Corrected	l Elevation
Geo	Geodetic Topogra- phic		Gooty		Dynamic	Orthometric
	$\frac{a}{120}$	BM.60 57 0	miles 175°9	G.T.S. Cut on S. end of W. parapet of bridge No. 190 near $\stackrel{O}{\underset{M}{\longrightarrow}}$ telegraph post No. $\frac{81}{12}$ .	feel 394.069	Seet 394.299
121		<u>BM.61</u> 57 0	177.4	G.T.S. Cut on N. end of W. parapet of bridge No. 185 near $\stackrel{O}{\underset{B.M.}{O}}$ telegraph post No. $\frac{80}{5}$ .	399.992	400.226
122		BM.62 57 O	179.2	G.T.S. Cut on W. parapet of bridge No. 173 near telegraph OB.M. post No. $\frac{78}{7}$ .	415.963	416 · 207
123		BM.63 57 U	180.1	G.T.S. Cut on W. parapet of bridge No. 168 near telegraph post $O_{B.M.}$ No. $77_{B.M.}$ No. $8$	429 • 248	429.499
124		<u>BM 64</u> 57 O	180.9	G.T.S. Cut on W. parapet of bridge No. 160 near telegraph O. B.M. post No. $\frac{76}{11}$ .	460.777	461.048
125		<u>BM.65</u> 57 O	181.8	G.T.S. Cut on W. parapet of bridge No. 156 near telegraph OB.M. post No. $\frac{75}{14}$ .	502.590	502.885
126		BM.66 57 O	183.0	G.T.S. Cut on W. parapet of bridge No. 151 near telegraph O. $\frac{74}{B.M.}$ post No. $\frac{74}{13}$ .	53 <sup>8</sup> • 995	539.312
127		BM.67 57 U	184.9	G.T.S. Cut on S. end of W. parapet of bridge No. 144 near OB.M. telegraph post No. $\frac{72}{13}$ .	558.812	559.141
128		<u>вм.68</u> 57 о	186.0	. G.T.S. Cut on rock <i>in situ</i> on E. side of railway line, 12 feet O.B.M. from nearest rail, near telegraph post No. $\frac{71}{3}$ .	509.082	509.382
129	٩	BM.69 57 O	186.9	G.T.S. Cut on W. parapet of bridge No. 133 near telegraph OB.M. post No. 70 15.	497.614	497.908
	<b>a</b> 129	BM.70 57 O	187.9	G.T.S. Cut on S. end of W. parapet of bridge No. 128 between B.M. telegraph posts Nos. $\frac{69}{16}$ and $\frac{69}{15}$ .	474 • 451	474 <sup>.731</sup>
130		<u>BM.71</u> 57 0	188.4	<ul> <li>G.T.S. at Puttur Railway Station. Embedded in a solid block of masonry about 1 foot below ground, 5 feet from S. wall of salt godown. The following are distances and bearings of surrounding objects from bench-mark:—S.W. corner of salt godown 15 feet, 264° 40′; S.E. corner of same 6 feet, 0° 10′; N.W. corner of tank-house 183 feet, 119°; N.E. corner of station building 365 feet, 150° 45′; centre of tank-house well 215 feet, 106° 40′.</li> </ul>	491 · 022	491.312

	Designation of Bench-marks Geodetic Topogra- phic		Distance from	Description of Bench-marks	Corrected	l Elevation
Geo			Contra		Dynamic	Orthometric
	<b>a</b> 130	BM.72 57 U	miles 188.5	G.T.S. at rock <i>in situ</i> . Cut on out-cropping mass of granite O about 3 <sup>3</sup> / <sub>4</sub> and 3 <sup>1</sup> / <sub>4</sub> chains from N. and E. corners respec- tively of Puttur Railway Station.	<i>feet</i> 488 • 714	feet 489`003
131		BM.73 57 O	189.5	G.T.S. Cut on W. parapet of bridge No. 125 near telegraph OBM. post No. $\frac{68}{5}$ .	476.318	476.600
	a 131	BM 74 57 0	191.2	GTS. Cut on SW. cap of bridge No. 117 near telegraph $\stackrel{O}{\text{BM.}}_{\text{post No.}} \frac{66}{11}$ .	464 <b>·4</b> 47	464.722
132		BM 75 57 O	192.7	GTS. Cut on W. parapet of drain No. 107 near telegraph OBM. post No. $\frac{65}{1}$ .	466 • 964	467 • 241
133		BM 76 57 0	193.1	G.T.S. Cut on E. end of N. abutment of bridge No. 105 near OB.M. telegraph post No. $\frac{64}{12}$ .	472.505	472.786
134		BM 77 57 0	194.4	O Cut on rock <i>in situ</i> , N.W. side of railway line as you B.M. enter granite cutting, near telegraph post No. $\frac{63}{8}$ .	487 • 506	487.796
	<b>a</b> 134	BM 78 57 0	195.4	G.T.S. Cut on centre of W. parapet of bridge No. 101 near $\stackrel{O}{\underset{M}{\circ}}$ B.M. telegraph post No. $\frac{62}{6}$ .	431.555	431.811
135		BM 79 57 0	19600	G.T.S. Cut on W. parapet of drain No. 96 near telegraph post B.M. No. $\frac{61}{15}$ .	401 • 468	401 · 707
136		BM.80 57 O	197.9	G.T.S. Cut on S. end of W. parapet of bridge No. 85 across O B.M. Nagari river near telegraph post No. $\frac{59}{17}$ .	394.092	394 . 330
	а 130	<u>BM 81</u> 57 0	198.1	GT.S. Cut on S. end of platform coping at Nagari Railway $\overset{O}{\underset{B,M}{\overset{O}{\ldots}}}$ Station.	397 * 135	397·372
137		<u>BM.82</u> 57 0	198.1	G.T.S. at Nagari Railway Station. Embedded in a solid D block of masonry about 3 inches below ground, 4 feet B.M. S.W. of large well S.E. of station, and 24 feet ma right line from wooden palisade fence limiting platform. The following are distances and bearings of surrounding objects from bench-mark :E. corner of tank-house 13 feet, 304° 30; S. corner of same 21 feet, 275° 20'; W. corner of assistant station master's house 94 feet, 134°; E. corner of station house 255 feet. 332° 50'; centre of well 12 feet, 41°.	392.940	393`'75
138		BM 83 57 O			397 • <b>1 53</b>	397.390

D	esigna Bench	tion of -marks	Distance	Description of Bench-marks	Corrected Elevation		
Geo	Geodetic Topogra- phic		Gooty	Description of Bench-marks		Orthometric	
	a 138	BM.84 67 O	miles 200°2	G.T.S. Cut on W. parapet of bridge No. 71 near telegraph OB.M. post No. $\frac{57}{9}$ .	feet 424 • 740	feet 424°994	
	b 138	BM.85 57 O	201 · 8	G.T.S. Cut on centre cap of N. abutment of girder bridge No. B.M. 61 near mile-stone No. 56.	379 <sup>.</sup> 53 <sup>8</sup>	379.765	
139		BM.86 57 O	204 · 2	G.T.S. Cut on N.W. cap of bridge No. 51 near telegraph post B.M. No. $\frac{53}{10}$	308 • 236	308.421	
	а 139	BM.87 57 O	205.8	G.T.S. Cut on W. end of N. abutment of bridge No. 38 near O.B.M. telegraph post No. $\frac{52}{2}$ .	286 · 237	286 · 409	
140		BM.88 57 O	206.2	G.T.S. Cut on centre of W. parapet of bridge No. 42 near O B.M. telegraph post No. $\frac{51}{6}$ .	280.824	280.993	
141	-	<u>BM</u> .89 57 O	207.3	G.T.S. at Tiruttani Railway Station. Embedded in a solid B.M. block of masonry about 6 inches below ground, 3 feet 6 inches N. of a small well near W. corner of quarters for station staff. The following are distances and bearings of surrounding objects from bench-mark :W. corner of station master's house 26 feet, 86° 10'; S. corner of same 55 feet, 127°; centre of well 7 feet, 160°. The letters B.M. have been cut on wall of well facing bench-mark.	280.763	280.932	
142		BM.90 57 O	207 . 3	G.T.S. Cut on platform coping opposite station master's quarters $\stackrel{O}{\underset{B.M.}{\circ}}$ at Tiruttani Bailway Station.	282.587	282.757	
	я 142	BM.91 57 0	208.7	G.T.S. Cut on W. parapet of bridge No. 26 near telegraph B.M. post No. $\frac{49}{2}$ .	277 • 454	277 • 621	
143		BM.92 57 O	210.3	G.T.S. Cut on E. parapet of bridge No. 17 near telegraph B.M. post No. $\frac{47}{9}$ .	280.408	280.577	
144		BM.98 57 O	211.8	G.T.S. Cut on W. end of S. abutment of bridge No. 14 near OB.M. mile-stone No. 46.	263 • 871	264.030	
145		BM.94 57 O	213.9	O Cut on E. end of N. abutment of bridge No. 3 near B.M. mile-stone No. 44.	281.971	282.142	
146		BM.95 57 O	214.0	G.T.S. Cut on W. end of S. abutment of bridge No. 2 near $\begin{array}{c} G.T.S.\\ B.M.\\ \end{array}$ telegraph post No. $\frac{43}{6}$ .	293 • 792	293.970	
147		BM.96 67 O	215. <b>3</b>	G.T.S. Cut on centre of N. platform coping at Arkonam Junc- B.M. tion Railway Station.	295.790	295.969	

Designation of Bench-marks		Distance from			Corrected Elevation		
Geodetic	Topogra- phic	Gooty	Description of Bench-marks	Dynamic	Orthometric		
a 147	BM.97 57 0	miles 215·3	R.L. 297-50. Cut on N. platform coping in front of booking office, Arkonam Junction Railway Station. (Railway bench-mark).	feel 295°782	<i>feet</i> 295°961		
148	<u>ВМ 1</u> 57 0	215.4	G.T.S at Arkonam Railway Station. Embedded in a solid D. block of masonry about 3 feet below level of platform between railway mail service office and plague exami- nation shed. The following are distances and bearings of surrounding objects from bench-markN.E. corner of station house 142 feet, 267°; N.W corner of railway mail service office 21 feet, 53°; S.W. corner of same 25 feet, 128°. A large stone slab has been laid over B M. about level with platform.	293 • 105	293 • 283		

]	Designs Bench	tion of marks	Distance from		Description of	Bench-marks		Correcte	d Elevation
Geo	detic	Topogra- phic	Gooty	Gooty			Dynamic	Orthometric	
1		BM.1 57 E	sniles 0°0	BM of mason	y, 4 feet E. or inches below g arings of surr ner of goods 1 ame 32 feet, 3 '. S.E. corner	f E. wall of round level. ounding ob oading shee 23° 30'; tel of engine-sl	6 feet, 133° 30 egraph post No.	ed, are bh- )'; 57 7	<i>feet</i> 1199`648
2			0.1	Destroyed.	••••			1158.334	1158.930
	a 2	BM.19 57 E	2.3	On upper ma lat. 15° 5′ 52″ 40 of Great Arc Me description see Sy	), long. 77° 36 ridional Series	5' 26' 91. —Section 8	A.T. Survey Static A secondary stati 1° to 18°. (For f	on	1169.529
	<u>b</u> 2	BM.20 57 E	2.4	On upper m Survey Station, li secondary station to 18°. (For full	at. 15° 5′ 45″ of Great Arc	81, long. Meridional	Series - Section	A	1166 · 934
3		BM.21 57 £	0.1	B.M. summit of	f embankment pon the stone	on S. sid	of a low pillar e of large tank two representatio	at	1172.726
4			2.3	Destroyed.				1159.873	1160.473
5		BM.22 57 E	2.8				nk of a road culve tone adjacent to (		1159.672
6		BM.23 57 K	4.3	ing groun	d for carts at 7 N. of road au	W. end of vi d a little E	ing rock in encam llage of Rajapura . of tank which t on rock adjace	m, is	1159.611
7	х. Т		4.4	Destroyed.				1153.676	1154.271
8			5.4	Destroyed.			••••	1166-114	1166.716
9			6.4	Destroyed.	•••			1190.350	1191.165
10			7.4	Destroyed.				1240.969	1241.608
11			8.4	Destroyed.			•••	1244.098	1244.739
12		BM.21 57 E	8.7	margin of	road, 40 feet ing to Patako M. are cut ou	W. of ju ottachern di	ropping rock on action with bran ak bungalow. I ent to O which i	ch he	1265.107

Designation of Bench-marks		Distance from		Description of	Bench-marks			Corrected Elevation	
Geodetic	Topogra. phic	Gooty			<b>D</b> ONOL MATES			Dynamic	Orthometric
13		miles 9°4	Destroyed.		<i>.</i>			feet 1255-969	feet 1256.616
14		10.4	Destroyed.			•••		1265.705	1266.357
15		11.6	Destroyed.		•••			1276-211	1276.868
16		13.6	Destroyed.					1315.999	1316.677
17	BM 25 57 E	14.2	A pyramid of of road, 176 yards of Timapuram, 25 house on N. side heap of stones and top of its plinth bei S. of pillar is a hea	E. of smal feet S.W. of road. Th earth; 1 ya ing on a le	l temple on 1 of W. angl he stone 1s rd N. of it is vel with sum	road side at le of a sma covered up s a brick pil nmit of stone;	village ll rest- with a llar, the	1313.240	1313-916
18 <sub>:</sub>		14.6	Destroyed.					1322.421	1323.102
19		15.7	Destroyed.					1351.739	1352.435
20	ВМ 26 57 Е	15.7	On rock in sit yards W. of mile-st				nd 148	1354.180	1354.877
21		16.6	Destroyed.					1382.993	1383.705
22		18.6	Destroyed.					1457.978	1458.729
23		19.6	Destroyed.					1489.325	1490.092
24		20.7	Destroyed.				•	1493.754	1494 . 523
25		21.7	Destroyed.					1463.769	1464.523
26		22.7	Destroyed.	••••				1487.165	1487.932
27		23.7	Destroyed.		• •			1476.796	1477.558
28		24.1	Destroyed.					1462.905	1463.660
29		24.7	Destroyed.				•••	1434.269	1435.009
30		25.1	Destroyed.					1413.834	1414.564
31		25.5	Destroyed.					1408.137	1408.864
32		26.5	Destroyed.					1414.647	1415.377
33 :		26.7	Destroyed.					1424.935	1425.670
<b>34</b>		27.4	Destroyed.					1431.660	1432.399
35		27.8	Destroyed.					1436.804	1437.545

1	Designation of Bench-marks Geodetic Topogra- phio		Distance		Description of <b>E</b>	Sench-marks		Correcte	ed Elevation
Geo			Gooty						Orthometric
36		BM.27 57 K	miles 28 · 4	O at Gadekal a large prism of sto N.E. corner of enclo S. of road, 100 fee of a small culvert a cut on E. face of sto	ne of 14 feet s osure wall of c et E. of mile cross the road	ides and 41 ompound of -stone No.	bungalow, 36 f 22, and 80 feet	at eet E.	feet 1451 · 212
37		BM.28 57 E	29.1	at Gadekal. O 1 foot above groun W. sides are two part and on N. man and at foot of a s road. The highest 103°. On flat surfa diagram of a game.	nd; 3 feet fro large piles of rgin of road small hill risi tower of old f	om the ro stoncs; it between Do ng abruptly ort at Gade	is at about high nakal and Gadek r from N. side kal bears from ro	nd est al, of ock	1461.487
38			29.4	Destroyed.				1456.678	1457.431
39			30.4	Destroyed.				1424.484	1425.220
40			31.4	Destroyed.				. 1387.753	1388.469
41		BM 29 57 E	31.2	O Cut on sum encamping ground f 40 feet S. of road, 2 from W. bank of summit of rock is 2 The letters G.T.S. half of rock. A p 3 feet to N. and S.	for carts at E. of 5 feet S.E. of a deep flowi feet above B.M. are cut billar of bricks	a <i>tamul</i> a <i>tamul</i> ing nala cr ground, spl t on upper a has been e	tree and 66 yan cossing road. The lit into two pan surface of northe rected above roo	al, rds The ts. ern	1382.566
42			32.2	Destroyed.				1416.257	1416.988
43			33.4	Destroyed.				1425.076	1425-811
44			34.4	Destroyed.				1420.000	1420.733
45			35.4	Destroyed.	, <b></b>			1449.945	1450.693
46		BM.30 57 K	36.4	O Cut at base	of mile-stone	No. 14 fror	n Bell <b>ary</b> .	1439.844	1440.587
:	$\frac{1}{46}$	BM.81 57 E	37 <b>°3</b>	end of a stone kerbi		nked part o			1428.017
47		BM.32 57 £	37.4	O Cut at base	of mile-stone	No. 13 fro	m Bellary.	1443-346	1444.085
48		BM.83 57 £	37.7	O Cut on hig diameter, on S. mar to embankment a Joladarasi. The su the letters G.T.S. B	gin of road, fo t a depressio mmit of stone	rming part on, $\frac{1}{4}$ mile e is on a lo	W. of village evel with road a	ng of	1401 . 853

	ation of -marks	Distance from	Description of Bench-marks	Corrected	Elevation
Geodetic	Topogra. phic	Gooty		Dynamic	Orthometric
49	BM.34 57 E	miles 3 <sup>8</sup> °4	• Cut at base of mile-stone No. 12 from Bellary.	feet 1390 · 781	feet 1391 * 499
50	BM.85 57 E	39.2	O Cut at base of mile-stone No. 11 from Bellary.	1365.739	1366 • 444
51	BM 36 57 E	39.0	A pyramidal cut-stone embedded 18 feet from N. margin of road, 18 feet W. of a <i>babul</i> tree on N. side of road and 110 feet E. of another; situated at bend of road from Gooty.	1364 • 126	1364 · 830
52	BM 37 57 E	40.4	• Cut at base of mile-stone No. 10 from Bellary.	1350.955	1351.653
53	BM 38 57 E	40.9	• Cut on summit of an out-cropping rock 11 feet above road on S. margin. The letters G T.S. B.M. are cut adjacent to O.	1346 • 296	1346.992
54	BM 39 57 K	41.4	• Cut at base of mile-stone No. 9 from Bellary.	1344.674	1345.369
55	BM 40 57 E	42.4	• Cut at base of milc-stone No. 8 from Bellary.	1339.440	1340.132
56	BM 41 57 £	42.8	• Cut on highest point of an out-cropping stone 2½ feet be- low level of road and 6 inches above ground; on S. side of a small road culvert, 7 feet W. of opening of culvert and 2 feet S. of wing-wall. The letters G T.S. B.M. are cut adjacent to •.	1349-522	1350-220
57	BM 42 57 E	43`4	O Cut at base of mile-stone No. 7 from Bellary.	1359.164	1359.867
58	BM 43 57 E	44.2	• Cut at base of mile-stone No. 6 from Bellary.	1366 • 721	1367•428
59	<u>ВМ 1</u> 57 а	45.4	• Cut at base of mile-stone No. 5 from Bellary.	1386.312	1387.029
60	BM 2 27 A	46.4	• Cut at base of mile-stone No. 4 from Bellary.	1401 · 836	1402.561
61	BM 3 57 A	47 . 4	O Cut at base of mile-stone No. 3 from Bellary.	1418.657	1419.389
62	BM.4 57 A	48.4	O Cut at base of mile-stone No. 2 from Bellary.	1441.879	1442.623
63	BM 5 57 A	49.4	O Cut at base of mile-stone No. 1 from Bellary.	1465.162	1465-918

	Designation of Bench-marks		Description of Bench-marks	Corrected Elevation		
Geodetic	Topogra- phic	Gooty	•	Dynamic	Orthometric	
64	<u>BM.6</u> 57A	milee 49 <sup>.</sup> 6	• at Bellary. Cut on summit of an out-cropping boulder 1½ feet above ground, 15 feet from W. margin of road, near foot of a pile of immense rocks W. of road, in S.W. angle of crossing of road Bellary to Gooty with road to Raichur. The fag-staff in compound of General's house bears from stone 83° and 224 yards distant; the flag-staff of Bellary fort bears $279^\circ$ . The stone is surmounted by a brick pillar, and adjacent to it on its N.W. and S.E. sides are two piles of stones set in cement. The letters G.T.S. B.M. are cut adjacent to $\circ$ .	∫ <sup>feel</sup> 1476 · 348	feet 1477 * 110	
65	BM.7 57 A	50.2	Rail at Bellary Railway Station opposite large archway at W. end of station building, and 112 feet from W. end of plat- form.	1481 - 545	1482.308	
66	BM.8 57 A	50 <sup>.</sup> 7	G.T.S. at Bollary. Cut on a big flooring stone of a paved drain O.B.M. carrying water of ditch round fort to great tank, on road round glacis of fort, and N.E. of E. fort gate. It is on W. side of road, 70 feet N. of junction with fort main road and 119 feet N.W. of C.B. pillar No. 1.	1480.254	1481.016	

Main-Line 16. (Hubli to Bellary).

Designs Bench	stion of -marks	Distance from	Description of Bench-marks	Corrected	l Elevation *
Geodetic	Topogra- phic	Hubh	Description of Dence-marks	Dynamic	Orthometry
1	BM.1 48 M	miles 0°0	<ul> <li>G.T.S. at travellers' bungalow, Hubli. Embedded in a block</li> <li>D. of masonry, in compound of bungalow, with upper surface of stone about 9 inches below ground level and caclosed by iron railings 13 feet and 138° from S.W. and 9 feet and 240° from S.E corners of southern projection of bungalow, 139 feet and 327½° from N.E. corner of stables; and 96 feet and 6° from S.W. corner of kitchen.</li> </ul>	feet 2059 * 286	feet 2060 <sup>.</sup> 327
a 1	BM.2 48 M	0.3	GTS. at municipal office, Hubli. Cut on paving stone of O BM. verandah against pillar at N.W. corner of main entrance porch.	2074 · 820	2075.870
$\frac{b}{1}$	BM 3 48 M	0.3	G.T.S. at S. B. Chitgupi Grant-in-aid Dispensary, Hubli. O.B.M. Cut on centre of stone flooring of front or S. verandah.	2077 • 442	2078-493
$\frac{c}{1}$	BM 4 48 M	o. <i>1</i>	Cut on stone coping of platform opposite station master's B,M, office at Hubli Railway Station.	2091.062	2092.120
<u>.d</u> 1	ВМ 5 48 М	0.2	O Cut on base of home signal at Hubli Railway G.T.S. B M. Station.	2092.022	2093.081
2	BM.6 48 M	1.2	G.T.S. Cut on stone parapet of paka well on S. side of road, O.B.M. 97 feet S. of furlong-stone No. $\frac{103}{7}$ , and 103 feet W of W. gate-post of cemetery, Hubb	2117.353	2118.423
3	BM 7 48 M	3.9	G.T.S.OBM. Cut on E. end of N parapet of culvert No. 163 near furlong-stone No. $\frac{106}{2}$ .	2087 • 794	2088-850
a 3	BM 8 48 M	6.3	<ul> <li>G.T.S. Embedded in a block of masonry 3 feet cube, on B.M. S. side of main (Karwar-Bellary) road and E. of bridge No. 166, between furlong-stones Nos. 108/4 and 108/5, with upper surface of stone about 6 inches below ground level and covered with earth, 123 feet and 89½° from E. end of S. parapet of bridge, 276 feet and 257° from furlong-stone No. 108/5, and 23 feet from centre of road. A referring pillar, 3 feet above ground, has been built 5 feet S. of bench-mark.</li> </ul>	2058 · 951	•
4	BM.9 48 M	7.7	G.T.S.OB.M. Cut on mile-stone No. 110.	2001 - 7,53	2002.763
<b>8</b> 4	BM 10 48 M	9.9	G.T.S. at Sirguppi P.W.D. Inspection Bungalow. Embedded D. iu a block of masonry 3 feet cube, in compound of B.M. bungalow, with upper surface of stone about 6 inches below ground level and covered with earth; 67 feet and 140° from S.W., and 56 feet and 153½° from S.E. corners of bunga- low, and 9 feet and 255° from S.W. corner of out-houses. A referring pillar 3 feet above ground has been built 4 feet S. of bench-mark.	1953,100	1954*086

· Deduced from the most recent levelling revision.

1	Design Bench	ntion of marks	Distance	Description of Bench-marks	Correcte	d Elevation
Goo	odetic	Topogra- phic	Hubli	Description of Descei-marks	Dynamic	Orthometric
	b 4	<u>РМ.11</u> 48 М	miles I I ° 2	G.T.S.OB.M. Cut on centre of S. parapet of culvert No. 175 near furlong-stone No. 113 5	jeel 1972*403	<i>feet</i> 1973 <sup>•</sup> 399
	<u>c</u> 4	BM.12 48 M	13.4	G.T.S. Cut on a stone slab let into S. return-wall of W. abut- ment of bridge No. 180 over Radihalla nala near furlong- stone No. $\frac{115}{6}$ .	1947.538	1948.522
	d 4	BM.13 48 M	13.7	G.T.S Cut on a stone slab let into front plinth wall, close to B.M. S.W. corner of small room at E. end of dharmshala on N. side of road near furlong-stone No. $\frac{116}{1}$ , opposite Nalvadi village.	1963.090	1964.081
5		BM.14 48 M	15.7	G.T.S.OB.M. Cut on centre of N. parapet of culvert No. 184 near furlong-stone No. 118 1.	1985.627	1986-629
	<u>а</u> 5	BM.15 48 M	17.8	G.T.S.O.B.M. Cut on centre of E. parapet of culvert No. 190 near furlong-stone No. $\frac{120}{2}$ .	1987.812	1988.816
	<u>b</u> 5	BM.16 48 M	19.1	G.T.S. Cut on projecting course, at plinth level, at N.W. corner $\stackrel{O}{B.M.}$ of pillar, at W. end of N. abutment of bridge No. 192 near furlong-stone No. $\frac{121}{3}$ .	1988 · 203	1989 207
	<b>c</b> 5	BM.17 48 M	20 <sup>.</sup> 6	O Cut on higher of two boulders on N. side of road, G.T.S. 11 feet N. of centre of N. parapet of culvert No. 195 and 21 feet E. of furlong-stone No. 122 6	2027 • 433	2028 • 457
	$\frac{d}{5}$	BM.18 48 M	21.2	O Cut on an out-cropping rock on S. margin of road, B.M. 53 feet S. of furlong-stone No. $\frac{123}{5}$ , and 22 feet from centre of road.	2045.089	2046 * 1 2 2
	e 5	BM.19 48 M	22 • 1	G.T.S. at Annigeri Dak Bungalow. Embedded in a block of masonry 3 feet cube, in compound of bungalow, with upper surface of stone about 6 inches below ground level and covered with earth, 82 feet and 74° from S.E. corner of southern bath-room, 33 feet and 334° from N.E. corner of northern bath-room, 88 feet and 68° from N.W. corner of verandah, and 80 feet and 205° from S.E. corner of kitchen. A referring pillar 3 feet above ground has been built 3 feet N. of bench-mark.	2052 • 222	2053 · 258
	<u>f</u> 5	BM.20 48 M	24.4	O Cut on cap-stone at E. end of N. pillar of W. abutment B.M. of girder bridge No. 201 over Savalhalla nala near furlong-stone No. 126 3	2023 : 252	2024 · 274

Design Bench	ation of -marks	Distance	Description of Bench-marks	Corrected	l Elevation
Geodetic	Topogra- phic	Hubh	Description of Dench-marks	Dynamic	Orthometric
<b>8</b> 5	BM 21 48 M	miles 25°0	GTS. Cut on a stone pillar embedded in N.E. angle of junc- BM. tion of main road with a cart-track going N. to Kondi- O kop village, 274 feet W. of mile-stone No. 127, and 23 feet N. of centre of main road	feet 2052-896	fert 2053 • 933
$\frac{h}{5}$	BM.22 48 M	28.7	G.T.S. Cut on stone parapet of a paka well on N. side of $\stackrel{O}{\text{B.M.}}_{\text{B.M.}}$ main road and W of Hulkoti village near furlong-stone No. $\frac{130}{6}$ , 85 feet E. of N.E. corner of dharmshala, and 74 feet W. of N.W. corner of school.	21 29 - 656	21 30 . 732
<u>i</u> 5	BM 23 48 M	31.3	Cut on an out-cropping ridge of black iron rock on N. B.M. margin of road at top of a rise, 80 feet W. of furlong- stone No. $\frac{133}{2}$ , and 35 feet N. of centre of road.	2222.588	2223.711
j 5	BM 24 48 M	32.8	OB.M. Cut on W. end of N. parapet of masonry bridge No. 228 near furlong-stone No. $\frac{134}{6}$ .	2181-757	2182.859
6	BM 25 48 M	33.2	<sup>B M.</sup> Cut on W. end of N parapet of masonry bridge No. O 231 near furlong-stone No. $\frac{135}{4}$ .	2170.389	2171.480
7.	BM 26 45 M	34.3	G.T.S. Cut 0.1 S. end of W. parapet of culvert No. 235, N. $\overset{O}{_{BM.}}$ of junction of road to Kalsapur with main road near furlong-stone No. $\frac{136}{3}$ .	2166 • 174	2167 . 262
a 7	<u>ВМ.27</u> 48 М	37 • 2	G.T.S. Cut on stone coping of parapet of a paka well S. of $O_{B,M}^{O_{\bullet}}$ . Advisomapur village on E. side of road, 192 feet E. of furlong-stone No. $\frac{139}{1}$ .	2224 • 326	2225.445
8	BM.28 48 M	40.0	O Cut on an octagonal stone pillar embedded on W. side GTS of road at top of a rise, 30 feet from centre of road, B.M. 35 feet N. of a revenue survey boundary bank on W. margin of road, and 289 feet S. of mile-stone No. 142. Two piles of stones have been crected on N. and S sides of pillar.	2286-595	•
9	BM.29 48 M	40.8		2236.839	2237 · 970
a. 9	BM.30 48 M	42.1	G.T.S. Cut on stone coping, to W. of tablet bearing inscription O. Local Board B.M. Well , of parapet of a paka well on N. side of 1903 road near furlong-stone No. $\frac{144}{1}$ and N. of Kadampur village.	2160 · 246	2161-339
b 9	BM.31 48 M	43.6		2065.360	2066 - 40,5

		ution of marks	Distance	Description of Deach marks	Corrected	Elevation
Geo	detic	Topogra- phie	Hubh	Description of Bench-marks	Dynamic	Orthometric
10		BM.32 48 M	miles 44·6	$ \begin{array}{c} \bigcirc \\ \text{G.T.S.} \\ \text{B.M.} \\ \text{No.}  \frac{146}{5}. \end{array} $	feet 2030 ° 073	feet 2031 · 101
	a 10	B.M.33 48 M	46.0		1986-835	1987 . 842
	b 10	BM 34 48 M	48.1	G.T.S. Cut on centre of E. parapet, just over the inscription B.M. 1882, of masonry bridge No. 278 near furlong-stone No. $\frac{150}{1}$ .	1904.038	1905.003
	c ÌŪ	BM.35 48 M	52.2	G.T.S. Cut on centre of N. parapet, just over inscription 1883, O. of masonry bridge No. 286 near furlong-stone No. $\frac{154}{1}$ , N. of Mewundi village.	1810.867	1811.785
	d 10	BM.36 48 M	53.9	O G.T.S. B.M. Cut on a stone pillar embedded on N. margin of G.T.S. B.M. cart-track to Tamargundi village with its upper surface 1 foot above ground level, 703 feet W. of furlong-stone No. $\frac{155}{6}$ , and 93 and 142 feet W. of two revenue survey trijunctions in a line; W. of a huge slab 3 feet high of some religious significance. A heap of stones has been collected	1807 • 896	1808.813
	e 10	BM.37 48 M	54.1	over pillar. <sup>O</sup> <sup>B.M.</sup> <sup>O</sup> <sup>B.M.</sup> <sup>Cut on a boundary stone bearing the inscription, <sup>Bardur</sup> <sup>Number</sup> <sup>80</sup> <sup>in</sup> <sup>Canarese, 2 feet above ground level, 90 feet W. of centre of road, and almost midway between mile-stone No. 156 and furlong-stone No. 156 <sup>1</sup></sup></sup>	1800.918	1801 . 831
11		BM 38 48 M	57°I	G.T.S. Cut on centre of E. parapet, over the inscription 1883, B.M. of masonry bridge No. 296 near furlong-stone No. 159 -1. and N. of Mundarge village.	1732.034	1732-921
	a 11	<u>ВМ.39</u> 48 <u>м</u>	59°3	O Cut on an oblong out-cropping mass of rock 2 feet G.T.S. high on W. side of road, 34 feet N. of foot-path from Ramanhalli village to Belgatti village, and 139 feet W. of furlong-stone No. $\frac{161}{2}$ .	1718.631	1719.511
	b 11	BM.40 48 M	δι·ο	Cut on a boundary stone 2 feet high, on N. side of road at b.M. top of a rise, 84 feet N. of furlong-stone No. $\frac{162}{7}$ .	1709 - 11	1709.986

1	Design Bench	ntion of -marks	Distance from	Description of Bench-marks	Corrected Elevation		
Geodetic Topogra-		Hubli		Dynamic	Orthometric		
	<u>с</u> 11	BM.41 48 M	milos 63•3	<sup>O</sup> <sub>B.M.</sub> Cut on boundary stone, bearing the inscription <sup>Hesarur</sup> <sub>No. 44</sub> in Canarcse, on W. side of main road (just where it ends), 157 feet W. of furlong-stone No. $\frac{165}{1}$ , and 200 feet N. of N.E. bastion of Hesarur Fort.	<i>feet</i> 1639 · 566	<i>Jeet</i> 1640-406	
	d 11	BM 42 45 M	63.6	Flood Level Pillar. A pyramidal stone $2\frac{1}{2}$ feet high, bearing the inscription $\frac{\text{Flood Level}}{\text{July 1882}}$ embedded in compound of Hesarur Dak Bungalow. The letters $\frac{\text{G.T.S.}}{\text{B.M.}}$ are cut on front or E. sloping face of stone. The line indicating flood level of July 1882 is 2 feet below top.	1634-646	1635.483	
	e 11	BM.43 48 M	65.0	OB.M. Cut on plinth stone at S.E corner of school, at Savanhalli village, near furlong-stone No. 6 between miles 71 and 72.	1648.952	1649.796	
:	f 11	BM 44 48 M	66•3	O B.M. Cut on a whitish boulder at top of a rise, 15 feet S. of centre of road, 193 feet W. of furlong-stone No. 3 bet- ween miles 70 and 71, and E. of Madlapur village.	1668.987	1669.842	
12		<u>ВМ 45</u> 48 М	67.7	G.T.S. at base of mile-stone No. 69, W. of Hakandi village $O_{B,M.}$ ( $O_{B,M.}$ on top of mile-stone is 3.66 feet above lower mark).	1634.664	1635.208	
13		BM 9 57 A	69.7	GT.S. at base of mile-stone No. 67, W. of Kalivi village $BM$ . $\bigcirc O$ on top of mile-stone is 3.05 feet above lower BM. mark).	1628.345	1629.185	
14		<u>ВМ.10</u> 57 Д	70.2	Cut on a large whitish boulder on N. margin of road, GT.S. B.M. 307 fect W. of furlong-stone No. 1 between miles 66 and 67.	1620.486	1621.320	
15		BM.11 57 A	72.1	B.M.O Cut on a thin upright stone at E. end of pavement, ou N. margin of road at a depression just opposite Hampasagaram village, 74 feet W. of a sign-post at junction of main road with branch road to Huvinahadagah village, and 307 feet W. of furlong-stone No. 4 between miles 64 and 65.	1629.790	1630.629	
16		<u>BM.12</u> 57 A	76.8	O Cut on a large pyramidal stone 3 feet above ground GTS. BM. level built in a masonry pillar, 43 feet N. of centre BM. of road, 328 feet E. of mile-stone No 60, and 196 feet W. of junction of main road with branch road to Basaiakodu village. Two mounds of earth have been raised on N. and S. sides of bench-mark.	1647 • 140	1647 <b>•</b> 988	
17		BM 13 57 ▲	79.7	O Cut on top of mile-stone No. 57. GT.S. B.M.	1646•498	1647.346	
	8 17	BM.14 57 A	80.2	<ul> <li>Cut on top of an out-cropping rock on N margin of road,</li> <li>G.T.S. 306 feet W. of furlong-stone No. 2 between miles 56 and</li> <li>B.M. 57 and 422 feet W. of sign-post at junction of main road</li> <li>with branch road to Tambrahalli vulage.</li> </ul>	1637-394	1638 • 237	
18		BM 15 57 A	81.7	O Cut on top of mile-stone No. 55. B.M.	1638.588	1639.430	

	Design Bench	ation of -marks	Distance from	Description of Bench-marks	Correcte	d Elevation
Geo	detic	Topogra- phic	Hubli		Dynamic	Orthometric
19	:	BM.16 57 A	miles 83·7	O G.I.S. B.N.	feet 1610 · 193	feet 1611 • 021
	a 19	BM 17 67 A	85.8	O Cut on N. parapet of small culvert, 17 feet E. of mile- B.M. stone No. 51.	1600.374	1601.196
	b 19	BM.18 67 A	86.3	G.T.S. at Ballahunsi Dak Bungalow. Cut on centre of stone $\stackrel{\rm O}{\underset{\rm B.M.}{}}$ flooring of main entrance (or S.) veraudah close to wall.	1591-455	1592.273
20		BM. 19 57 A	86.8	O Cut on top of mile-stone No. 50, $\frac{1}{4}$ mile W. of junction Of main road with branch road to Narayanadevarakeri village.	1602.886	1603.710
	а 20	BM 20 57 A	89.6	O Cut on rock <i>in sitú</i> on S. side of road, 321 feet E. of fur- G.T.S. long-stone No. 2 between miles 47 and 48, 66 feet S. of a culvert, and 198 feet W. of masonry telegraph pillar No. 393 (now disused). A masonry pillar has been built over mark.	1584 • 859	1585.674
21 :		BM.21 57 A	89.8	O G.T.S. B.M.	1 594 - 368	1595.184
	a 21	<u>BM.22</u> 57 A	90.0	<ul> <li>O Cut on an out-cropping boulder on N. margin of road G.T.S. within a bend, 139 feet W. of a culvert, 46 feet W. of a junction of main road with cart-track to Narayanadevarakeri village, and 257 feet E. of furlong-stone No. 7 between miles 45 and 46.</li> </ul>	1606 • 282	1607 • 104
	b 21	<u>ВМ.23</u> 57 а	92.1	<ul> <li>Cut on an out-cropping whitish boulder on S. margin B.M. of road, 272 feet W. of furlong-stone No. 6 between miles 44 and 45.</li> </ul>	1602.928	1603.749
22		BM.24 57 A	92.7	Cut on top of mile-stone No. 44. B.M.	1603.383	1604 · 202
23	1	BM.25 57 A	94.4	<ul> <li>Cut on an out-cropping rock on left bank of Mukarti- G.T.S. halla nala and on N. margin of road, 25 feet E. of fur- long-stone No. 3 between miles 42 and 43, and E. of Gauripuram village.</li> </ul>	1570.419	1571.220
	a 23	BM.20 57 A	95.2	G.T.S. at Virbhadra Temple. Cut on 2nd stone step from OBM. bottom, on N. margin of road at highest point of pass E. of railway level crossing, and 200 feet S. of furlong-stone No. 4 between miles 41 and 42.	1747 - 293	1748 • 184
24		BM.27 57 A	95.2	<ul> <li>O. Cut on topmost course of E. retaining wall of embank- B.M. ment of road, 320 feet N. of furlong-stone No. 3 between miles 41 and 42.</li> </ul>	1700-280	1701 • 147
25		BM 28 57 A	96.8	O Cut on top of mile-stone No. 40 on N. margin of road G.T.S. B.M. and 24 feet E. of a culvert.	1605 177	1605.995
26		BM 29 57 A	97 · 8	O Cut on top of mile-stone No. 39. B.M.	1579.074	1579.879

Main-Line 16. (Hubli to Bellary).

Designation of Bench-marks		Distance from	Description of Bench-marks	Corrected Elevation		
Geodetic	Topog <b>ra-</b> phie	Hublı		Dynamic	Orthometric	
a 26	BM.30 57 A	miles 98.4	Cut on upper plinth of E. gate-post at Vadakaray Tem- GT.S. ple, Hospet.	feet 1570-839	feet 1571 · 640	
27	BM.31 57 A	98.6	O Cut on top of mile-stone No. 38. B.M.	1574.587	1575.390	
$\frac{a}{27}$	<u>ВМ 32</u> 57 А	99° I	O G.T.S. B.M. U. of two immense boulders 45 feet apart, 163 feet W. of furlong-stone No. 4 between miles 37 and 38, and 430 feet E. of a bridge.	1579.543	1580.349	
28	BM 33 57 Å	99.6	O Cut on top of mile-stone No. 37.	1 593 . 843	1594.655	
a 28	BM.34 57 A	102.2	O Cut on S. parapet of a culvert near furlong-stone No. 4 B.M. between miles 34 and 35.	1718.335	1719.211	
29	BM 35 67 A	102.6	B M. B M. is 270 feet above lower mark).	1736.981	1737.870	
a 29	BM 36 57 A	103.1	<sup>B</sup> M. Cut on a pyramidal stone embedded on S. margin of railway line near telegraph post No. $\frac{169}{12}$ and opposite an upright stone marked $\overline{340}$ (Railway bench-mark).	1743.687	1744.578	
30	BM 37 57 A	105.2	O Cut on a large projecting abutment stone, at W. G.T.S.B.M. end of a drain on branch road to Kamalapuram, going through Papinayakanahalli village, at its junction with main road, and near furlong-stone No. 3 between miles 31 and 32.	1819.724	1820.654	
31	BM 33 57 A	105.9	O Cut on top of mile-stone No. 31. B.M.	1826 • 128	1827.061	
а 31	BM 39 57 A	108.6	O Cut on N. parapet of a culvert near furlong-stone No. 2 B.M. between miles 28 and 29.	1726.935	1726.593	
32	BM 40 57 A	109.9	GTS. at base of mile-stone No. 27 $\binom{O}{B.M.}$ on top of mile- stone is 2 53 feet above lower mark).	1678•401	1679.262	
33	BM.41 57 A	110.0	G.T.S at base of mile-stone No. 26 at top of steps leading down B.M. $\odot$ to a paka well N. of Dharmasagaram village. $(\bigcirc_{B.M} \odot$ on top of mile-stone is 2.92 feet above lower mark).	1665.245	1666.099	
34	BM 42 57 A	111.9	O Cut on top of mile-stone No. 25. G.T.S. B.M.	1628.101	1628.935	
85	BM.48 67 A	112.9	O Cut on top of mile-stone No. 24. O.T.S. B.M.	1601 • 235	1602.055	
a 35	BM 44 57 A	113.1	G.T.S. Cut on 2nd stone step from bottom, on south side of Gadiganuru Dak Bungalow.	1598.863	1599.682	

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Γ	Designation of Bench-marks		Distance	Description of Bench-marks	Correcte	d Elevation
Geo	odetic	Topogra- phic	Hubli	Description of Denon-marks	Dynamic	Orthometric
	1a 35	<u>ВМ.45</u> 57 д	miles 113.7	G.T.S. Cut on N. cap of E. abutment of bridge No. 80 near $\overset{\bigcirc}{\text{B.M.}}$ telegraph post No. $\frac{179}{8}$ .	feel 1595 · 882	<i>feet</i> 1596-699
	1b 35	<u>ВМ.46</u> 57 д	113.8	O Cut on upper plinth, at S.E. corner of masonry G.T.S. B.M. tank-house of Gadiganuru Railway Station.	1596.691	1597.509
	1c 35	BM.47 57 A	113.8	O Cut on base of home signal at Gadiganuru Railway G.T.S. B.M. Station.	1597 • 271	1598.089
	b 35	BM.48 57 A	113.4	G.T.S.OB.M. Cut on 1st stone step from bottom at Gadiganuru Police Station.	1587.294	1588.107
36		<u>ВМ.49</u> 57 д	113.9	O Cut on top of mile-stone No. 23. B.M.	1572.404	1573.209
37		BM.50 57 A	115.3	G.T.S. Cut on S. parapet of a culvert near furlong-stone No. 5 $\stackrel{O}{\underset{B.M.}{\overset{O}{\overset{D}{}}}}$ between miles 21 and 22.	1547.104	1547.898
38		<u>ВМ.51</u> 57 А	116.9	G.T.S. at base of mile-stone No. 20 $\begin{pmatrix} O \\ B,M \end{pmatrix}$ on top of mile- stone is 3.37 feet above lower mark).	1535.510	1536-300
39		<u>BM.52</u> 57 A	117.2	O B.M. Cut on a flat upright guard-stone, 2 fect above level of road-way, placed on W. side of recess in N. parapet of a bridge, near furlong-stone No. 6 between miles 19 and 20.	1541.155	1541.946
	<b>a</b> 39	<u>BM 53</u> 57 A	117.8	O Cut on base of home signal at Toranagallu Railway G.T.S. Station.	1541.879	1542.670
40		BM.54 57 A	117.9	G.T.S. at base of mile-stone No. 19 $\binom{O}{B.M.}$ on top of mile- stone is 3.44 feet above lower mark).	1540.031	1540.823
41	e -	<u>вм.55</u> 57 д	119.0	O G.T.S. Cut on a triangular pyramidal rock on S. margin of B.M. road, W. of Toranagallu village, and 280 feet E. of mile-stone No. 18.	1539.329	1540.119
42		BM.56 57 A	120.9	• Cut on top of mile-stone No. 16.	1560.654	1561.455
	a 42	<u>ВМ.57</u> 57 д	123.2	Cut on an out-cropping black rock, 1 foot above ground G.T.S. B.M. and 360 feet S. of furlong-stone No. 6 between miles 13 and 14.	1588.606	1589 • 421
43		BM.58 57 A	125.0	O Cut on top of mile-stone No. 12 at junction of road to $B_{M}$ . Kampli and Daroji with main road.	1573 973	1574.780

Designation of Bench-marks Geodetic Topogra- phic		Distance from Description of Bench-marks		Corrected Elevation		
		Hubh		Dynamic	Orthometric	
44		<u>ВМ.59</u> 57 д	miles 125°2	OB.M. Cut on an upright block of stone carved on W. face, 3 feet high, on a foundation of hewn stones at S. side of the top of steps leading down to a large stone-built bauli close to junction of main road with branch road to railway sta- tion and W. of Kudatini Post Office. It is 65 feet S. of a small temple, 70 feet E. of E. parapet of small culvert on station road, and 280 feet N. of N. gate of old fort of Kudatini village.	feet 1576∙061	feet 1576 • 869
45		BM.60 57 A	126.0	O G.T.S. B.M. No. 11. Cut on an out-cropping black rock 1 foot above ground B.M. No. 11.	1589.667	1590.483
<b>46</b>		BM.61 57 A	126.4	Cut on an out-cropping black rock, 1 foot above ground B.M. level, and 23 feet S. of centre of road, and 301 feet E. of furlong-stone No. 5 between miles 10 and 11.	1590.458	1591 • 274
	a 46	<u>ВМ.62</u> 57 д	127.0	O Cut on a stone embedded in a block of masonry 2 feet 9 inches square with upper surface of stone about 3 inches above ground level and covered over with a masonry pillar 2 feet high. It is distant 48 feet and bears 102° from mile-stone No. 10, 410 feet and 122° from E. end of N. parapet of a masonry bridge of 7 flat spans, and is 90° from a paka well. Two piles of stones 3 feet high are erected on E. and W. sides of bench-mark.	1578.651	1579.461
47		<u>ВМ.63</u> 57 Д	128.4		1582.250	1583.063
48 <sup>-</sup>		<u>вм 64</u> 57 д	129.0	G.T.S. at base of mile-stone No. 8 at W. end of a masonry $B \odot M$ . bridge of 8 flat spans ( $\bigcirc$ on top of mile-stone is 3.10 feet above lower mark).	1574.466	1575 277
<b>49</b>		BM.65 57 A	130.4	O Cut on top of furlong-stone No. 5 between miles 6 and B.M. 7 at middle of a bridge of 5 arches.	1559.130	1559.931
50 j		<u>ВМ.66</u> 57 д	131.0	G.T.S. at base of mile-stone No. 6 $\begin{pmatrix} O \\ B.M. \end{pmatrix}$ on top of mile-stone	1553.969	1554.769
				is 3.49 feet above lower mark).		
	<b>a</b> 50	<u>ВМ 67</u> 57 д	132.9	O Cut on W. guard-stone of N. parapet of culvert near furlong-stone No 1 between miles 4 and 5.	1543.304	1544.097
	b 50	BM.68 57 A	133.1	A flat upright stone marked 7, 1 foot above ground level, 120 feet N. of road, 380 feet E. of mile-stone No. 4, 423 feet N.W. of bridge through which E. Alipur Irrigation Channel passes, and 12 feet from left bank of channel.	1533.250	1534.038
51		<u>ВМ,69</u> 57 А	133.0	O Cut on an upright stone marked <sup>My</sup> <sub>No. 19</sub> at junction of main road with road going across railway, just opposite municipal toll-har near furlong-stone No. 4 between miles 3 and 4, and 15 feet S. of C.B. pillar No. 25.	1527.732	1528.519
52		BM.70 57 A	134.3	G.T.S. Cut on cap of E. abutment of railway girder bridge No. O.B.M. 15 near telegraph post No. $\frac{201}{3}$ ,	1510.331	1511.009

	Designation of Bench-marks		Distance from			Corrected Elevation	
Geo	detic	Topogra- phic	Hubli		Dynamic	Orthometric	
	a 52	BM.71 57 A	miles 135 · 1	O at Bellary Cantonment Railway Station. Cut on G.T.S. B.M. base of home signal.	<i>feet</i> 1525 • 501	feet 1526 · 287	
53		BM.72 67 AI 35.4G.T.S. Standard Bench Mark 1907at Bellary Cantonments. Situated close to W. compound wall of Protestant Garrison Church, 95 and 122 feet respectively from S.E and N.E. corners of block No. 24 (Library), 58 and 68 feet respectively from N.W. and S.W. corners of church, and 6 feet away from compound wall.		1520.622	1521.402		
	a 53	BM.78 57 A	136.9	G.T.S. Cut on E. end of stone paving of S. verandah of Super- O intending Engineer's Office, 3rd Circle P.W.D., Bellary Fort.	1511-817	1512.296	
	b 53	BM.74 57 A	137.0	G.T.S. Cut on N. verandah close to the main wall at Post Office, B.M. Bellary Fort.	1511.004	1511.782	
	с 53	BM.75 57 A	<b>13</b> 7 · 3	G.T.S. Cut on plinth of S. gate-post of E. cutrance to Bellary $\overset{O}{\underset{B.M.}{O}}$ Fort.	1489.397	1490.164	
54		BM.8 57 A	137.3	<ul> <li>G.T.S. at Bellary. Cut on a big flooring stone of a paved drain, O. Carrying water of ditch round fort to great tank, on road round glacis of fort, and N.E. of E. fort gate. It is on W. side of road, 70 feet N. of junction with fort main road and 119 feet N.W. of C.B. pillar No. 1.</li> </ul>	1480 254	1481.016	
	1 54	BM.76 57 A	137.2	G.T.S. Cut on stone coping of main line platform, opposite OB.M. Government Railway Police Office at Bellary Railway Station.	1484 . 203	1484.967	

Main-Line 17. (Karwar to Hubli).

Designation of Bench-marks Geodotic Topogra- phic		Distance from	Description of Bench-marks	Corrected	Corrected Elevation*	
		Karwar		Dynamic	Orthometric	
1.	BM.1 48 J	miles 0°0	G.T.S. at Karwar Embedded to N. of travellers' bungalow, <sup>D</sup> <sub>B.M.</sub> with upper surface of stone 2 ieet above ground level, 173 feet and 28° from N.W. corner of travellers' bungalow, 366 feet and 176° from S. lamp-post at quay wall, and 46 feet W. of parapet of a paka well. This bench-mark was fixed in February 1878 as a bench-mark of reference for the tidal observatory.	feet 11 · 766	feet 11:772	
. <mark>a</mark> 1	BM.2 48 J	0.1	<ul> <li>Cut on an out-cropping mass of granite on E. side of road and S. of travellers' bungalow, Karwar, 14 feet S. of S.W. corner of municipal toll-bar at foot of hill, 63 feet S. of furlong-stone No0/2. A pillar of bricks set in cement is erected over bench-mark.</li> </ul>	10.611	10.012	
2	BM.3 48 J	0.9	Top of mile-stone No. 1.	96.870	96.922	
8 2	<u>BM 4</u> 48 J	1.3		10.984	10,000	
3	BM.5 48 J	1.0	Top of mile-stone No. 2.	15.280	15. 288	
<u>a</u> 3	BM.6 48 J	2.3		33 • 273	33.391	
4	BM.7 48 J	3.3	Cut on an out-cropping rock on S. margin of road, B.M. 67 feet W. of centre of S. parapet of culvert No. 27 near furlong-stone No. $\frac{3}{3}$ .	149.221	149.300	
<u>8</u> 4	BM.8 48 J	6.8	Cut on out-cropping rock on N. side of road and S. B.M. of large <i>pipal</i> tree opposite banias' shops of Cheudiya village, 42 foct E. of small well on N. side of road, 225 feet W. of centre of N. parapet of culvert No. 71 and 91 feet W. of furlong-stone No. $-\frac{6}{7}$ .	11.393	11.398	
5 : :	BM.9 48 J	10.0	$ \overset{O}{\text{G.T.S.}} $ Cut on rock <i>in sitú</i> on E. side of road at foot of hill, B.M. 177 feet S. of furloug-stone No. $\frac{10}{5}$ and 21 feet from centre of road.	14.308	14-315	
<u>a</u> 5	<u>BM 10</u> 48 J	12.3	$ \begin{array}{c} \underset{B,M}{\overset{O}{}} & \text{Cut on a large rectangular mass of black rock on N. side} \\ \underset{B,M}{\overset{G,T,S}{}} & \text{of road, 10 feet S. of a forest boundary cairn, 361 feet} \\ & \text{E. of furlong-stone No. } \frac{12}{2} \text{ and 31 feet N. of centre of} \\ & \text{N. parapet of culvert No. 131.} \end{array} $	14.523	14.231	

\* Deduced from the most recent levelling revision.

# Main-Line 17. (Karwar to Hubli).

		Distance from	Description of Bench-marks	Corrected Elevation		
		Karwar	T Description of Bench-marks		Orthometric	
b 5 5	<u>BM.11</u> 48 J	miles 15 <sup>.</sup> I	G.T.S. at Hattikeri P.W.D. Inspection Bungalow. Embedded D in compound of bungalow, with upper surface of stone 3 feet above ground level, 20 feet and 196° from S.W. corner of bungalow, 83 feet and 136° from S.E. corner of kitchen, 90 feet and 88° from S.E. corner of stables, 61 feet and 77° from parapet of paka well in compound.	feet 18-443	foot 18•453	
<u>c</u> 5	<u>予M,12</u> 48 J	12.1	O G.T.S. B.M. girder bridge No. 145B over Hattikeri <i>nadi</i> near mile-stone No. 15.	16.456	16.462	
<u>d</u> 5	<u>BM.13</u> 48 J	17.2	G.T.S. Cut on rock in sitü on N. margin of road, 28 feet W. B.M. of furlong-stone No. $\frac{17}{4}$ and 306 feet E. of N.E. corner of wire fencing round Baleguli Forest Naka at junction of main road with branch road to Ankola.	52.893	52,921	
<u>e</u> 5	BM.14 48 J	19.9	G.T.S. Cut on W. end of S. parapet of bridge No. 173A near $\stackrel{O}{\underset{\text{B.M.}}{\text{Furlong-stone No.}}}$ .	105.624	105.081	
f 5	BM.15 48 J	21.7	G.T.S. Cut on rock <i>in sitá</i> on N. margin of road, 145 feet W. O B.M. of centre of N. parapet of bridge No. 188A, 112 feet W. of furlong-stone No. $\frac{21}{5}$ , and 18 feet from centre of road.	295'793	295.951	
<u>8</u> 5	<u>BM.16</u> 48 J	<b>23</b> .6'	O B.M. Cut on N. guard-stone of E. wing-wall of S. abutment of bridge No. 197A near furlong-stone No. $\frac{23}{4}$ .	111.243	111.302	
$\frac{h}{5}$	<u>BM.17</u> 48 J	24.2	B.M. Cut on W. guard-stone of W. abutment of bridge No. O 201A near furlong-stone No. $\frac{24}{3}$ .	70.206	70.243	
i •	BM.18 48 J	24.8	<ul> <li>at Rock. Cut on a small out-cropping mass of quartz on W. side of road, 90 feet S. of centre of W. parapet of culvert No. 206, 146 feet W. of furlong-stone No. 24/5.</li> </ul>	66 • 881	66.917	
<u>j</u> 5	BM.19 48 J	24.9	G.T.8. at Agsur P.W.D. Inspection Bungalow. Embedded B.M. in compound of bungalow, with upper surface of stone 3 feet above ground level, 133 feet and 85° from parapet of paka well in compound, 38 feet and 250° from sign-post near gate.	71 • 244	71 • 282	
$\frac{k}{5}$	BM.20 48 J	25.0	G.T.S. at Ageur P.W.D. Inspection Bungalow. Cut on Let B.M. step from bottom of main or N. entrance.	71.100	71 · 144	
6	BM 21 48J	27.6	O Cut on W. guard-stone of E. abutment of bridge No. 226A near furlong-stone No. $\frac{27}{4}$ .	41 • 945	41.968	

	Main-Line	17.	(Karwar	to	Hubli).
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Designation of Beach-marks Geodetic Topogra- phic		Distance from	Description of Bench-marks	Corrected Elevation	
		Karwar		Dynamic	Orthometric
7	BM.22 48 J	miles 29°4	$        On E. guard-stone of N. parapet of bridge No. 233         near furlong-stone No. \frac{29}{2}.                                    $	<i>feet</i> 91 · 695	<i>feet</i> 91 • 744
8	BM.23 48 J	30.6	O Dn easternmost guard-stone of N. parapet of culvert B.M. No. 235A near furlong-stone No. $\frac{30}{4}$ .	71 . 689	71.728
9	BM.24 48 J	31.2	On westernmost guard-stone of S. parapet of culvert B.M. No. 238B, near furlong-stone No. $\frac{31}{5}$ , at junction of	79' 309	79.321
10	BM 25 48 J	33.2	main road with road to Kumpta and near Hebbul village. O On out-cropping mass of rock on N. margin of G.T.S. B.M. road, 235 feet E. of centre of N. parapet of culvert No. 250, and 72 feet W. of furlong-stone No. $\frac{33}{3}$ .	172.698	172.790
11	BM 26 48 J	35 • 2	On out-cropping mass of rock on E. margin of G.T.S. B.M. road, 91 feet N. of centre of W. parapet of culvert No. 260, and 302 feet S. of furlong-stone No. 35 1 near Sunksal Dak Bungalow.	162.405	162-492
а 11	BM 27 48 J	35.7	B.M. On out-cropping mass of rock on S. side of road, 270 feet E. of centre of S. parapet of culvert No. 264, and 220 feet E. of furlong-stone No. $\frac{35}{4}$ .	136.210	136.283
b 11	BM 28 48 J	37.9	O. On out-cropping mass of rock on W. margin of road between furlong-stones Nos. $-\frac{37}{6}$ and $\frac{37}{7}$ , and 314 feet N. of W. pillar of N. abutment of girder bridge No. 274A.	109.325	109.383
с 11	BM 29 48 J	38.1	O On E. guard-stone of N. return-wall of E. abutment B.M. of girder bridge No. 275A near mile-stone No. 38.	112.987	113.047
$\frac{d}{11}$	<u>BM 30</u> 48 J	38.3		99 • 1 2 5	99°178 •
12	BM.31 48 J	40.2	O B.M. On rock in sitú on S. side of road in bed of a water- course, 7 feet S. of centre of S. parapet of culvert No. 292, and 41 feet S. of furlong-stone No. $\frac{40}{4}$ .	172-872	172.964
a 12	BM.32 48 J	41.9	G.T.S. at Ramanguli P.W.D. Inspection Bungalow. Embed- B.M. ded in compound of bungalow, with upper surface of stone 5 inches below ground level, 89 feet and 54° from S.E., and 68 feet and 73° from N.E. corners of front verandah, 96 feet and 81° from N.W. corner of bungalow, 73 feet and 114° from N.E. corner of northern out-houses. A referring pillar 3 feet above ground has been built 2 feet N. of bench-mark.	164 • 499	164. 586

## Main-Line 17. (Karwar to Hubli).

	Designation of Bench-marks Goodetic Topogra- phic		Distance	Description of Bench-marks	Corrected Elevation	
Goo			Karwar		Dynamic	Orthometric
	b 12	$\underline{BM,33}_{48,\overline{J}}$ miles $42^{\circ}0$ On top of N. guard-stone of N. abutment of bridge No. $308A$ near furlong-stone No. $\frac{41}{7}$ .		feet 162·378	<i>feet</i> 162°464	
13		BM.34 48 J	44.0	O On E. guard-stone of E. abutment of bridge No. 320A near furlong-stone No. $\frac{43}{7}$ .	179.471	179.266
	a 13	BM.35 48 J	46.7	O On S. guard-stone of W. parapet of bridge No. 335A B.M. near furlong-stone No. $\frac{46}{4}$ .	180 · 137	180.232
•	b 13	<u>BM.36</u> 48 J	49.8	<b>6.T.S.</b> On rock <i>in sitú</i> on N. margin of road, 254 feet W. O.B.M. of centre of W. parapet of culvert No. 550 near furlong- stone No. $\frac{49}{5}$ .	685.696	686·059
14		<u>BM.87</u> 48 J	51.7	G.T.S. On W. wall of cess-pool at S. end of culvert No. O.B.M. 358 near furlong-stone No. $\frac{51}{4}$ .	1107 • 420	1108.003
15		BM.38 48 J	53.0	On rock in siti, out-cropping on E. margin of G.T.S. B.M. road, 129 feet S. of centre of W. parapet of culvert No. 369, and 155 feet N. of furlong-stone No. $\frac{53}{3}$ .	1450.842	1451.605
16		BM.39 48 J	54.3	G.T.8. On centre of E. parapet of culvert No. 373, near $\overset{O}{\underset{B.M.}{\text{ furlong-stone No. }}}$ opposite Idgunji P.W.D. Inspection Bungalow.	1475-293	1476.069
17		BM.40 48 J	56 • 2	G.T.S. On centre of E. parapet of culvert No. 379 near OB.M. mile-stone No. 56.	1573.909	1574.735
18		<u>BM.41</u> 48 J	59.7	Or a big boulder on S. margin of road, 84 feet W. B.M. of furlong-stone No. $\frac{59}{4}$ , and 12 feet N. of a telegraph post.	1808 - 728	1809.674
19	•	BM.42 48 J	59'9	On N. guard-stone of W. parapet of culvert No. 1 G.T.S. On road to Bankapur at junction with main (Karwar- Bellary) road, near furlong-stone No. $\frac{59}{5}$ .	1787 • 732	1788.667
	a 19	BM.43 48 J	59.9	G.T.S. at Forest Range Office, Yellapur. On bottom step O. of front, or S. entrance at junction of main (Karwar- Bellary) road with road to Bankapur.	1789.095	1790.031
	b 19	<u>BM.44</u> 48 J	60.0	G.T.S. On stone parapet of paka well on E. side of main $\stackrel{O}{\text{B.M.}}$ road near furlong-stone No. $\frac{59}{5}$ , and 81 feet W. of centre of road to Yellapur Dak Bungalow.	1779.901	1780.832

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Main-Line 17. (Karwar to Hubli).

Designation of Bench-marks		Distance from	Description of Bench-marks		Corrected Elevation		
Geo	detic	Topogra- phic	Topogra- Karwar		Dynamic	Orthometric	
	1b 19	BM 45 48 J	miles 60•4	G.T.S. at Yellapur P.W.D. Inspection Bungalow. Embedded B.M. in compound of sub-divisional office, with upper surface of stone 9 inches below ground level, 87 feet and 287° from N.E., and 58 feet and 307° from N.W. corners of bunga- low and 65 feet and 339° from centre of main entrance step, at middle of W. verandah round semi-octagonal projection.	feet 1770 - 589	feet 1771 • 515	
20	ł	BM 46 48 J	63.1	GTS. On out-cropping rock on E. margin of road, at a $\overset{O}{\text{B}}$ B. bend, 334 feet S. of furlong-stone No. $\frac{62}{7}$ , and 333 feet E. of furlong-stone No. $\frac{62}{6}$ .	1826·3 <b>23</b>	1827 · 276	
21		BM 47 48 J	64.8	GTS. On centre of N. parapet of culvert No. 417 near fur- OBM. long-stone No. $\frac{64}{4}$ .	1767.748	1768.669	
22		BM 1 481	66•8	G.T.9. On centre of S. parapet of culvert No. 423 near fur- O B.M. long-stone No. $\frac{66}{4}$ .	1733.512	1734.415	
	а 22	BM 2 48 Î	69 • 1	G.T.S. On rock in sitú on N. side of road, 28 feet N. of OBM. centre of N. parapet of culvert No. 427, and 320 feet W. of furlong-stone No. $\frac{68}{6}$ .	1781.537	1782.465	
23		$\frac{BM 3}{481}$	70.8	G.T.S. On E. guard-stone of S. parapet of culvert No. 434 O B.M. near furlong-stone No. $\frac{70}{3}$ .	1785.762	1786.691	
24		BM.4 481	73.2	G.T.S. On centre of S. parapet of culvert No. 440 near fur- OB.M. long-stone No. $\frac{72}{7}$ ( $\frac{1}{2}$ mile E. of Kirvatti Dak Bunga- low).	1722.374	1723.268	
	a 24	BM.5 481	75.8	On rock <i>in sitú</i> on W. side of road, 81 feet S. of S.E. corner of Sangtikop police out-post near furlong-stone No. $\frac{75}{3}$ , and 134 feet W. of paka well on E. side of road.	1806.871	1807·809	
	b 24	BM.6 491	78.0	$ \overset{O}{\underset{B,M.}{\overset{O}{\underset{M}}} }  \begin{array}{c} \text{On stone parapet of paka well on S. side of road near} \\ \text{furlong-stone No.}  \frac{77}{4}, \text{ and close to Kargod P.W.D.} \\ \text{Inspection Bungalow.} \end{array} $	1786.589	1787.516	
:	c 24	BM.7 481	78.0	G.T.S. On huge boulder on S. side of road, 148 feet W. of <sup>O</sup> B.M. centre of S. parapet of culvert No. 12; 379 feet E. of centre of S. parapet of culvert No. 11, and 139 feet W. of furlong-stone No. $\frac{77}{5}$ .	1784 . 294	1785.220	
25		BM.8 48 I	80·8	G.T.S.O.B.M. On centre of W. parapet of culvert No. 22 near furlong-stone No. $\frac{80}{3}$ .	1760.315	1761 · 223	

# Main-Line 17. (Karwar to Hubli).

I	Designation of Bench-marks Geodetic Topogra- phic		Distance from	Description of Bench-marks	Corrected Elevation		
Geo			Karwar		Dynamic	Orthometric	
26		BM.9 481	miles 84 · I	G.T.S.O.B.M. On projecting course, at plinth level, at W. end of S. parapet of bridge No. 43 near furlong-stone No. $\frac{83}{5}$ .	fort 1699-798	feet 1700`674	
i	а 26	BM.10 48 I	86 · 2	G.T.S.OB.M. On N. end of W. parapet of culvert No. 55 near furlong-stone No. $-\frac{85}{6}$	1776.388	1777 • 303	
	р 26	BM 11 48 1	87.6	G.T.S. at Dastikop Dak Bungalow. Embedded in compound of B.M. bungalow, with upper surface of stone about 6 inches below ground level, 92 feet and 332° from S.W., and 90 feet and 292° from N.W. corners of W. verandah of bungalow;	1853 . 396	1854.350	
				96 feet and 295° from B.M. No. $\frac{c}{26}$ . A referring pillar 3 feet above ground has been built 4 feet S. of bench-mark.			
	с 26	BM.12 48 I	87.6	G.T.S. at Dastikop Dak Bungalow. On stone flooring at N. $O_{B,M}^{O}$ end of W. verandah close to main wall.	1857-134	1858.090	
	d 26	BM.13 48 1	88 · 1		1807-423	1808.354	
	е 26	BM.14 48 I	88.4	G.T.S.O.B.M. On projecting course, at plinth level, at E. end of N. parapet of bridge No. 67 over Bennihalla nala near mile- stone No. 88.	1766.883	1767.793	
27		BM 46 48 M	90.4	G.T.S.OBM. On centre of N. parapet of culvert No. 79 near mile-stone No. 90.	1857 999	1858.950	
:	а 27	BM.47 48 M	92.9	On huge boulder in field on E. side of road, 521 G.T.S. feet S. of centre of E. parapet of culvert No. 92, and 215 fect N. of furlong-stone No. $\frac{92}{3}$ .	1875'060	1876.020	
	• <del>b</del> 27	BM.48 48 M	94.2	G.T.S. On centre of E. parapet of culvert No. 108 near $\bigcirc_{\text{D.M.}}^{\text{G.T.S.}}$ furlong-stone No. $-\frac{94}{1}$ .	1966 • 374	1967 • 381	
	с 27	BM.49 48 M	96.2	B.OM. On top of W. end of S. pier of culvert No. 117 near furlong-stone No. 95 7	1951.050	1952.049	
	$\frac{d}{27}$	BM.50 48 M	99.3	G.T.S. On capstone of W. pillar of N. abutment of girder O. bridge No. 129, over Shalmala <i>nadi</i> or Someshwarhalla nala, near furlong-stone No. $-\frac{98}{7}$ .		1966.310	
	e 27	BM.51 48 M	101.2	(B.M.) On step on S. side of upper platform of sluice gate of tank at Heggeri, opposite old Hubli near mile-stone No. 101.	2009 • 839	2010.868	

Main-Line 17. (Karwar to Hubli).

Designation of Bench-marks		Distance	Description of Bench-marks	Corrected Elevation		
Geodetic	Topogra- phic	Karwar			Orthometric	
f 27	BM 52 48 M	mrles 102 · 1	G.T.S. On E. capstone of S. abutment of girder bridge No. O.B.M. 150, over Sathirhalla nala, near furlong-stone No. $\frac{101}{5}$ .	feet 1988 · 232	fret 1989 · 250	
28	BM 1 48 M	102.7	<ul> <li>G T 8. at travellers' bungalow, Hubh. Embedded in com- D pound of bungalow, with upper surface of stone about 9 inches below ground level and enclosed by iron railings;</li> <li>13 fect and 138° from S.W., and 9 feet and 240° from S.E. corners of southern projection of bungalow, 139 feet and 327½° from N.E. corner of stables, and 96 feet and 6° from S.W. corner of kitchen.</li> </ul>	2059·286	2060 . 327	

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	Designation of Bench-marks		Distance	Description of Bench-marks	Correcte	d Elevation
Geod	ietic	Topogra- phic	mgra- Karwar		Dynamic	Orthometric
1		BM.1 48 J	miles 0°0	G.T.S. at Karwar. Embedded to N. of travellers' bungalow, B.M. with upper surface of stone 2 feet above ground level, 173 feet and 28° from N.W. corner of travellers' bungalow, 366 feet and 176° from S. lamp-post at quay wall, and 47 feet W. of parapet of a paka well. This bench-mark was fixed in February 1878 as a bench-mark of reference for the tidal observatory.	feet 11·766	feet 11 · 772
2		BM.48 48 J	0.1	<ul> <li>Eugraved on margin capstone of quay wall bordering W. side of road from Karwar pier to Yellapur, 6 inches from edge of quay, 6 inches from S.W. corner of stone,</li> <li>87 yards S. of W. junction of flooring of pier with quay wall, and 4½ feet S.W. of 5th iron bollard (on cove side) from pier. Another ring has been cut around the circle.</li> </ul>		7.000
3	1	BM.49 48 J	0.1	<ul> <li>On an angular mass of out-cropping granite, 12 feet E. of E. margin of road leading from Karwar pier to Yellapur, and 67 yards S.E. of W. junction of plank flooring of pier with quay wall. The letters G.T.S. B.M. are engraved on sloping surface of rock just below and N. of circle which is protected by a pillar of bricks set in cement. The summit of rock is 13 feet above level of road.</li> </ul>	8 • 700	8.705
4		<u>BM.50</u> 48 J	0.3	<ul> <li>On top of mile-stone No. 0 on S. margin of drain on S. side of road leading from Karwar pier to Karwar town, 320 feet S.E. of N.W. corner of Karwar pier head. The summit of stone is 5 feet above level of road.</li> </ul>	11.920	11-956
5		BM 51 48 J	0.8	G.T.S. On E. end of S. abutment of girder bridge over $\underset{B.M.}{\overset{O}{\longrightarrow}}$ creek near telegraph office at Karwar.	14.784	14.292
6		BM.52 48 J	4'9	G.T.S. at Sadashivgad. On E. parapet of culvert No. 4 O B.M. opposite vernacular school building.	17.483	17.492
7		BM.53 48 J	6.0	G.T.S. at Chitakulle. On W. parapet of culvert No. 7, $\overset{O}{B.M.}$ E. of temple.	14.848	14.856
8	-	BM.54 48 J	7:3	Top of mile-stone No. 3 from Sadashivgad ghat.	18.211	18.221
9		BM.55 48 J	8.3	Top of mile-stone No. 4 from Sadashivgad ghat.	16.678	16.687
10		BM.56 48 J	9.2	G.T.S. On S. end of E. parapet of culvert No. 19. O.B.M.	23 • 459	23.471
	<b>a</b> 10	<u>BM 57</u> 48 J	10.0	C.T.S. at boundary stone Majali. Test bench-mark No. 1 for Marwar Tidal Station, embedded 20 feet S.E. from a boundary pillar resting on a mound of stones, and 21 feet S. from S. corner of a rest (pillar for burdens). The bench-mark is 3 inches below ground level. The boundary pillar is situated on saddle of a hill, about 7 chains S.W. of a bend in main road from Karwar to Margao, and 40 chains S.E. of a semi-dilapidated Portuguese customs chauki at Pole.	77 <sup>.</sup> 3 <sup>6</sup> 5	77•406

Designation of Bench-marks         Distance from Karwar           Geodetic         Topogta- phic			from Description of Bench-marks		Corrected Elevation		
			Description of Description	Dynamic	Orthometric		
<mark>ь</mark> 10	BM.58 48 J	miles 10 <sup>.</sup> 4	G.T.S. at Pole Chauki. Embedded 20 feet from N.E. corner B.M. and 18 feet from S.E. corner of building, 24 feet from S.E. corner of verandah, and 13 feet from E. wall on which letters B.M. have been cut, and about 3 inches below ground level.		<i>feet</i> 53`080		
c 10	BM 59 48 J	11.8	G.T.S. Test bench-mark No 2 for Karwar Tidal Station. B.M. Embedded 3 inches below ground level, 6 feet from both N.W. and N.E. corners of a large stone-rest, and 5 feet from its N. wall on which letters B.M. have been cut. The rest is on N. margin of main road from Karwar to Margao, and about 3 chains S. of a few huts known as Shel village.	46.800	46.825		
11	BM 60 48 J	14.8	GT.S. at Lolian. On S. corner of 2nd step from bottom O leading up to octagonal masonry platform around a <i>pipal</i> tree, N.W. of Narankar's temple.	6 · 829	6.833		
a 11	BM 61 48 J	18.1	GTS. at Kankao. On S. edge of platform around <i>pipal</i> O.B.M. and mango trees, 7 feet from bench-mark No. 12.	21.911	21.622		
12	BM 15 48 I	18.1	G.T.S. Embedded 3 inches below ground level, 17 feet from B. S. corner of bottom step leading up to platform, 7 feet from letters B.M. cut on S. face of platform and 16 feet from <i>pipal</i> tree in centre of platform. It is situated on N. slope of a small pass 40 chains N. of the Kankao creek, 3½ chains S. of a bridge near junction of old and new roads, and 50 links E. of road from Karwar to Margao.	2 <b>0 ·</b> 605	20.010		
13	BM 16 48 I	22.0	G.T.S. On E. end of first pier from S. of bridge, $\frac{1}{2}$ a mile $\underset{B.M.}{\bigcirc}$ N. of Gulua village.	242.179	242.305		
14	BM 17 48 1	23.6	G.T.S. On N. end of W. parapet of bridge, 1 mile S. of $\overset{O}{\underset{B.M.}{\otimes}}$ Pisune bridge.	386 • 650	386.851		
15	BM 18 48 I	24 . 3	GTS. On N. end of W. parapet of bridge. O BM.	204 · 236	204.342		
16	BM 19 48 1	24.6	GTS. On S. end of W. parapet of Pisune bridge. B.M.	122.955	123.019		
17	BM 20 48 I	25.4	G.T.S. On cap at S. end of E. parapet of bridge, $\frac{2}{3}$ of a mile O. N. of Pisune bridge. B.M.	135.102	135.172		
18	BM 21 48 I	26.6	Stump of tree at Padi.	282.035	282.182		
$\frac{1}{18}$	BM 22 48 1	29.0	GT.8. On rock in situ, 38 feet S.of Pil G.T.S. Station. O.B.M.	1559.041	1559-849		
2 18	BM 23 48 T	29.0	On top of rectangular protecting pillar of Pil G.T. Survey Station, lat. 15° 5′ 54″ 64, long. 74° 0′ 22″ 56. A principal station of South Konkan Coast Series. (For full description see Synoptical Volume).	1570.721	1571.535		

Geodetic Topogra- phic fro		Distance from	Description of Bench-marks	Corrected Elevation		
		Karwar		Dynamic	Orthometric	
19	BM.24 48 I	miles 28·7	G.T.S. On S. end of W. parapet of bridge, 3 miles S. of Bali $\stackrel{O}{\mathbb{B},M}_{M.}$ village.	feet 167 · 140	feet 167 · 227	
20	BM.25 48 I	31.2	G.T.S. at Bali. Embedded 12 feet from S.W. corner and 8 D feet from S.E. corner of Dattatarai's temple, and 8 feet from S. wall on which letters B.M. have been cut. Datta- tarai's temple is about 15 chains N. of Bali hamlet.	52.549	52.576	
21	BM.26 48 I	31.2	G.T.S. at Bali. On rock in sitú, near S.W. corner of Datta- O. tarai's temple. The circle mark is 9 inches from W. wall of temple.	52.631	52.658	
22	BM.27 48 1	32.3	G.T.S. On S. end of E. parapet of bridge about $\frac{1}{2}$ mile N. <sup>O</sup> <sub>B.M.</sub> of Bali village.	52.762	52.789	
23	<u>BM.28</u> 48 1	33.4	G.T.S. at Cuncolin (Kukuli). On S.W. corner of 1st step O. from bottom at entrance to domed building over cross, W. of road.	32.288	32.602	
24	<u>BM.29</u> 48 I	34.2	G.T.S. On W. parapet of bridge near its N. end, 1 mile N. $\overset{O}{\underset{B,M.}{O}}$ of Cuncolin.	7.431	7`435	
25	BM.1 48 E	36.2	G.T.S. On W. end of pier of culvert, $\frac{1}{2}$ mile W. of Chin- $\overset{O}{B,M}$ choni village.	13.423	13.430	
26	BM.2 48 E	3 <sup>8</sup> .4	G.T.8. On E. parapet of bridge near its N. end, about 21 O.B.M. miles S. of Margao Railway Station (W.I.P. Railway).	12.397	12.403	
27	<u>BM.3</u> 48 E	39.8	G.T.8. at Navelim. On S. corner of N.E. section of circular O.B.M. masonry seat on W. side of road from Karwar to Margao, and opposite Marie Rozarie Roman Catholic Church.	26 • 1 56	26 · 169	
a 27	BM.4 48 E	39.9	G.T.S. at Navelim. Test bench-mark No. 1 for Mormugao "B.M. Tidal Observatory, and embedded 19 feet from N.W. cor- ner of N. wall of Marie Rozarie Roman Catholic Church, 49 feet from door of same, 94 feet E. of main road and 18 feet from N. wall of church on which letters B.M. have been cut; also 3 chains N.E. of bench-mark No. 27.	25*463	25.476	
28	BM.5 48 E	40.8	G.T.S. On platform coping opposite booking office at Margao O B.M. Railway Station (W.I.P. Railway).	27•326	27 · 340	
$\frac{1}{28}$	BM 6 48 E	40.9	G.T.S. at Margao Railway Station (W.I.P. Railway). On E. O. side of masonry support of fifth pillar of roof from W. side, and 15 feet S. of bench-mark No. 28.	26•342	26 . 355	
2 28	BM.7 48 E	41.3	G.T.S. at Margao Masan (Hindu burning place). Test bench- mark No. 2 for Mormugao Tidal Observatory, em- bedded 8 feet from S.W. corner, and 53 feet from N.W. corner of a wall enclosing a Hindu burning ground, 21 feet from S. corner of entrance and 4 feet from W. wall on which letters B.M. have been cut. The bench-mark is about 3 inches below ground level. The burning ground is situated about 25 chains S. of Roman Catholic Church of Marie Piedad on summit of a flat- topped hill.	70.12	70 • 208	

Designation of Bench-marks Geodetic Topogra- phic		Distance			Corrected Elevation		
		Karwar		Dynamio	Orthometric		
<b>a</b> 28	BM.8 48 E	milee 40°9	<ul> <li>G.T.3. at Margao Railway Station (W.I.P. Railway). A block D. of sand stone embedded in masonry opposite N. window (of two) of E. wall of station master's house, 15 feet from N.E. corner, 20 feet from S.E. corner, and 12 feet from letters B.M. cut on E. wall of house; also 139 feet from sema- phore, about 9 chains W. of railway station.</li> </ul>	feet 27·782	feet 27 · 796		
29	<u>BM.9</u> 48 E	41.8	G.T.S. On W. end of N. abutment of girder bridge at mile- O B.M. post No. 16 from Mormugao, and 1 mile N. of Margao Railway Station.	15.132	15.140		
<b>30</b>	BM.10 48 E	42.2	G T.9. On W. parapet of bridge No. 27. O B.M.	19.129	19.139		
31	BM.11 48 E	45.3	G.T.9. On E. end of N. abutment of bridge No. 25. B.M.	34 · 170	34.187		
32 ·	BM.12 48 E	46.3	G.T.S. On E. end of S. abutment of bridge No. 24. O B.M.	37 • 924	37.943		
88 <sub>.</sub>	BM.13 48 E	47.5	G.T.S. On E. end of S. abutment of bridge No. 21. O.B.M.	32.269	32.282		
34	BM.14 48 E	49.2	G.T.S. On E. end of S. abutment of bridge No. 18. O B.M.	18.436	18.445		
35	BM.15 48 E	50.2	G.T.S. On N. end of E. abutment of bridge, 15 chains E. of $\overset{O}{_{B.M.}}$ mile-post No. 7 from Mormugao.	54.635	54.662		
<b>36</b>	BM.16 48 E	53.6	G.T.S. On S. end of W. abutment of bridge No. 4. O.B.M.	95.662	95.710		
37 .	BM.17 48 E	55.0	G T.S. On S. end of W. abutment of bridge No. 1. O B.M.	21 · 598	21.609		
<b>38</b> ·	BM.18 48 E	55.4	G.T.S. On platform coping opposite booking office at Vasco-da O B.M. Gama Railway Station (W.I.P. Railway).	16.642	16.620		
<b>39</b> '	BM.19 48 E	55`5	G.T.8. at Vasco-da Gama Railway Station (W.I.P. Railway). O. O. N.E. corner of masonry plinth of first pillar from W. supporting roof of railway station.	15.877	15·885 •		
40	BM 20 48 E	56.9	G.T.S. at Mormugao Tidal Observatory. Cut into cement on O top of a stone projection inside old fort wall, immedi- ately behind parapet wall, and 11 feet N.W. of first em- brasure, close to junction of parapet wall of jetty, and fort parapet.	15.832	15.840		
41	<u>BM 21</u> 48 E	5 <sup>6 · 9</sup>	G.T.S. at Mormugao Tidal Observatory. Embedded in a square <sup>B</sup> OM. masonry well, sunk in a railway platform on which A.D. 1884 coal is stacked, about 4½ feet below surface of plat- form, the mouth of well being protected by planks of wood. It is situated 9 feet W. of first embrasure of old fort (counting from jetty end) near iron pile pier, and about 100 yards S.W. of tidal observatory. Its surface is as nearly as possible 16 feet above harbour works datum; and it is the bench-mark of reference of Mormugao Tidal Observatory.	12.297	12.303		

# Main-Line 18. (Jalarpet to Bangalore).

Designation of Bonch-marks         Distance from Jalarpet           Geodetic         Topogra- phic			Description of Bench-marks	Correcte	d Elevation
			,	Dynamic	Orthometric
1	<u>BM 1</u> 67 L	milos 0°0	C.T.S. at Jalarpet Junction Railway Station. Embedded D. opposite S. wall of semaphore tower on Beypore line, 13 and 17 fect respectively from S.E. and S.W. corners of tower, and 33 feet E. of bench-mark No. 74 of line No. 10. The letters B.M. are cut on S. wall of tower, from which bench-mark is 13 feet distant.	feet 1319 · 482	feet 1320 · 308
2	BM.76 57 L	0.1	B.OM. at Jalarpet Railway Station. On S. end of passenger platform coping, Bangalore line. (Railway bench- mark).	1321 · 866	1322.694
3	BM 77 57 L	2.6	G.T.S. On cap at E. abutment of girder opening No. 228 O.B.M. near telegraph post No. $\frac{134}{11}$ .	13691938	1370.795
4	BM.78 57 L	4.9	G.T.S. On cap at W. abutment of bridge No. 221 near O B.M. telegraph post No. $\frac{136}{19}$ .	1446.302	1447 · 206
5	BM.79 57 L	7:9	G.T.S. On W. abutment of drain No. 207 near telegraph O.B.M. post No. $\frac{139}{16}$ .	1607 • 166	1608-171
6	BM.80 67 L	8.5	B.+M. On S. parapet of bridge No. 205 near telegraph post No. $\frac{140}{8}$ (Railway bench-mark).	1637.977	1639.000
7	<u>BM.81</u> 57 L	9.2	B.+M. On S. parapet of bridge No. 202 near telegraph post No. $\frac{141}{9}$ (Railway bench-mark).	1699.041	1700.102
8	<u>BM.82</u> 57 L	11.4	<sup>B.M.</sup> Marked in tar on W. parapet of bridge No. 197 near telegraph post No. $\frac{143}{6}$ (Railway bench-mark).	<b>18</b> 15.716	1816.848
9	<u>BM.83</u> 57 L	12.4	G.T.S. On N. abutment of bridge No. 189 near telegraph $\overset{O}{\overset{O}{\mathrm{B.M.}}}$ post No. $\frac{144}{8}$ .	1879.987	1881 • 157
10	BM.84 57 L	13.0	B.OM. On rock at foot of watchman's house at Tiger Rock Semaphore, and almost opposite telegraph post No. 144/19.	1925.794	1926-993
11	BM.85 57 L	13.9	B.O.M. Marked in tar on S. parapet of bridge No. 178 near telegraph post No. 145 18 (Railway bench-mark).	1994 - 818	1996.060
12		14.6	Destroyed	2034 · 587	2035.852
13	<u>BM.86</u> 67 L	14.7	G.T.S. at Mulanur Railway Station. Embedded 8 feet E. of D. N.E. corner of tank-house, on which letters B.M. are B.M. cut; 9 chains N. of station platform and 33 feet from S.E. corner of tank-house.	2027 • 830	2029.090

Main-Line 18.	(Jalarpet	to	Bangalore).
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Designation of Bench-marks		Distance from	Description of Bench-marks	Corrected	Corrected Elevation		
Geodet	tio Topogr phic	ra. Jalarpet		Dynamio	Orthometric		
14	BM 8 57 L		B.O.M. Marked in tar on W. parapet of bridge No. 173 near telegraph post No. 147/6 (Railway bench-mark).	feet 2048 · 37 1	feel 2049 <sup>.</sup> 644		
	a BM.8 14 57 L		<sup>B.+M.</sup> On W. parapet of bridge No. 170 near telegraph post No. $\frac{148}{7}$ .	2086.646	2087 . 944		
15	BM.8 57 L		G.T.8. On rock between telegraph posts Nos. $\frac{150}{3}$ and $\frac{150}{4}$ . B.M.	21 36 · 337	2137.662		
16	BM 9 57 L		B.O.M. On W. parapet of bridge No. 158 near telegraph post No. $\frac{150}{15}$ .	2139.259	2140.586		
17	BM.9 57 L		G.T.S. On rock opposite telegraph post No. $\frac{151}{18}$ . B.M.	2171.000	2172.345		
18		21.2	Destroyed	2202·95 <b>5</b>	2204.320		
19	BM 9 57 L		G.T.S. On passenger platform coping opposite booking office O at Kuppam Railway Station.	2238.510	2239.897		
20	BM.9 57 L		B.OM. On passenger platform coping at Kuppam Railway . Station. (Railway bench-mark).	2239°0 <b>8</b> 0	2240.467		
21 ·	BM 9 57 L		G.T.S. at Kuppam Railway Station. Embedded opposite B. E. wall of tank-house, near W. end of station platform, 10 feet from S.E. and N.E. corners of tank-house, and 6 feet from centre of wall on which letters B.M. are cut.	2238.998	2240.385		
22 : 22	BM.9 57 L		B.OM. On S. parapet of bridge No. 142 near telegraph post No. $\frac{155}{11}$ .	2282.324	2283.736		
23	BM 90 57 L		G.T.S. One rock opposite a level indicator (marked 1-100 $\stackrel{O}{\text{B.M.}}$ and 1-229) adjoining a wicket opposite telegraph post No. $\frac{157}{17}$ .	2358.575	2360.032		
24	BM.9/ 57 L	28.0	<b>B.</b> $\square$ M. On E. parapet of bridge No. 128 near telegraph post No. $\frac{160}{2}$ (Railway bench-mark)	2418.210	2419.701		
25	BM.98 57 L		G.T.S. On rock opposite telegraph post No. $\frac{161}{4}$ . B.M.	2477 . 209	2478.736		
26	BM.99		B.M. On E. parapet of bridge No. 124 near telegraph post No. $\frac{162}{13}$ (Railway bench-mark).	2504 . 523	2506.062		

# Main-Line 18. (Jalarpet to Bangalore).

	Designation of Bonch-marks		Distance from	Description of Bench-marks	Corrected	Elevation
Geo	letic	Topog <b>ra-</b> phic	Jalarpet	·	Dynamic	Orthometric
	$\frac{1}{26}$	BM.100 57 L	miles 35°0	On top of rectangular protecting pillar of Yerrakonda G.T. Survey Station, lat. 12° 52′ 9″ 83, long. 78° 16′ 43″ 66. A principal station of Madras Longitudinal Series. (For full description see Synoptical Volume).	feet 3354`723	<i>feet</i> 3356 • 790
27		BM.101 57 L	30.9	B.O.M. On S. parapet of bridge No. 123 near telcgraph post No. $\frac{163}{1}$ .	2487 . 537	2489.069
28		BM.102 57 L	32.8	G.T.9. On parapet wall of bridge No. 114 near telegraph $\stackrel{O}{\text{B.M.}}$ post No. $\frac{164}{16}$ .	2564 • 482	2566.058
29		BM.103 57 L	34.0	B.□M. On N. parapet of bridge No. 110 near telegraph post No. <sup>166</sup> / <sub>3</sub> (Railway bench-mark).	2594 • 175	2595.769
30		BM.104 57 L	32.1	G.T.5. On rock opposite telegraph post No. $\frac{167}{4}$ . B.M.	2579•405	2580.988
31		<u>BM.105</u> 57 L	35.8	G.T.S. at Kamasamudram Railway Station. Embedded oppo- B.M. 12 and 8 feet respectively from S.E. and N.E. corners of latrine, 6 feet from centre of E. wall on which letters B.M. are cut, and 62 feet S. of signal staff.	2577.008	2578.589
32		BM.106 67 L	35.8	G.T.S. On passenger platform coping opposite signal staff $\stackrel{\rm O}{\mathop{\rm B.M.}}$ at Kamasamudram Railway Station.	2577.742	2579.324
33		BM.107 57 L	36.9	G.T.S. On N. abutment of drain No. 99 near telegraph B.M. post No. $\frac{169}{1}$ .	2579 . 174	2580.754
34		BM.108 67 L	37.4	B. D.M. On E. parapet of bridge No. 98 near telegraph post No. $\frac{169}{10}$ (Railway bench-mark).	2588.762	2590.348
85	L	BM.109 57 L	38.0	G.T.S. On rock 2 chains S. of telegraph post No. $\frac{170}{3}$ . B.M.	2606 • 480	2608.076
86		BM.110 57 L	39.0	<ul> <li>B.□M. On E. parapet of bridge No. 94 near telegraph post</li> <li>No. <sup>171</sup>/<sub>3</sub> (Railway bench-mark).</li> </ul>	2601.004	2602.595
87		BM.111 57 L	39.9	G.T.S. On E. parapet of bridge No. 91 near telegraph B.M. post No. $\frac{172}{2}$ .	2626.631	2628 · 238
38		BM.112 57 L	41.3	B.OM. On E. parapet of bridge No. 88 near telegraph post No. $\frac{173}{7}$ (Railway bench-mark).	2641 · 392	2643.005

Main-Line 18.	(Jalarpet	to	Bangalore).
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Design Bench	Designation of Bench-marks		Designation of Bench-marks		Description of Bench-marks	Corrected	d Elevation
Geodetio	Topogra- phie	Jalarpet	_	Dynamio	Orthometric		
39	BM.118 57 L	miles 42°2	G.T.S. On rock 14 chains N. of telegraph post No. $\frac{174}{6}$ . B.M.	feet 2657 • 723	feet 2659.343		
40	BM.114 57 L	43`3	B.OM. On W. end of passenger platform coping at Kolar Road Railway Station. (Railway bench-mark).	2658 <b>·5</b> 80	2660.201		
41	BM.115 57 L	43°3	G.T.S. at Kolar Road Railway Station. Embedded opposite W. B.M. wall of salt godown between goods-shed and station house, 16 and 9 feet respectively from N.W. and S.W. corners of salt godown, and 8 feet from centre of W. wall on which letters B.M. are cut.	2654 • 211	2655.829		
42 !	BM.116 67 L	43.7	G.T.S. On W. abutment of bridge No. 82 between telegraph O B.M. posts Nos. $\frac{175}{16}$ and $\frac{175}{17}$ .	2658.949	2660.570		
<b>4</b> 3 ·	<u>BM.117</u> 67 L	44.3	B.O.M. On S. parapet of bridge No. 79 near telegraph post No. $\frac{176}{7}$ (Railway bench-mark).	2678.941	2680.574		
41	<u>BM 118</u> 57 L	45.9	B.O.M. On S. parapet of bridge No. 75 near telegraph post No. $\frac{178}{1}$ (Railway bench-mark).	2750 . 106	2751 • 783		
45	BM 119 57 L	47:3	B.OM. On N. parapet of bridge No. 73 near telegraph post No. $\frac{179}{9}$ (Railway bench-mark).	2793 • 872	2795.575		
<b>4</b> 6	BM 120 57 L	48.8	B.OM. On rock 2½ chains W. of telegraph post No. $\frac{181}{1}$ .	2849 • 148	2850·885		
<b>47</b>	BM.121 57 L	50.2	G.T.S. at Tyakal Railway Station. Embedded opposite E. wall B.M. of gangmen's house at station; 13 and 10 fect respectively from N.E. and S.E. corners of house, 9 fect from letters B.M. cut on wall, and 32 feet N. of edge of low platform at station.	2825.324	2827.046		
48	BM.122 57 L	51.2	B.OM. On N. parapet of bridge No. 57 at milc-stone No. 184. (Railway bench-mark).	2788 · 377	2,790.077		
<b>4</b> 9		52.8	Destroyed	2832.665	2834 . 392		
50 .	BM.123 57 L	54.7	G.T.S. On rock nearly opposite mile-stone No. 187. B.M.	2903 · 225	2904 . 992		
51	BM.1 57 K	55.9	<ul> <li>B.OM. Marked in tar on N. coping of pier of girder opening No. 48 near telegraph post No. <sup>188</sup>/<sub>3</sub> (Railway bench- mark).</li> </ul>	2842.400	2844 • 1 30		
52	<u>BM.1</u> 57 H	57.8	G.T.S. On rock at government telegraph post No. $\frac{190}{1}$ on N. B.M. margin of railway line within enclosure.	2916-498	2918.273		

Main-Line 18.	(Jalarpet f	to Bangal	ore).
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	Design Bench	ation of -marks	Distance	Description of Bench-marks	Correcte	d Elevation
Geo	detic	Topogra- phic	Jalarpet		Dynamic	Orthometric
53		<u>ВМ.2</u> 57 <u>Н</u>	miles 58 · 6	B.O.M. Marked in tar on S. parapet of bridge No. 46 near telegraph post No. $\frac{190}{14}$ (Railway bench-mark).	<i>feet</i> 2960*485	<i>feet</i> 2962·287
54		<u>ВМ.3</u> 57 Н	60.0	B.OM. On passenger platform coping at Malur Railway Station. (Railway bench-mark).	2959 937	2961 • 739
55		<u>ВМ.4</u> 57 Н	60.0	G.T.S. at Malur Railway Station. Embedded opposite E. end $\stackrel{\square}{}_{B.M.}$ of S. wall of goods-shed, 6 feet from centre of wall on which letters B.M. are cut, and 34 feet from N.E. corner of goods-shed.	2955 . 550	2957 . 349
	$\frac{1}{55}$	BM.1 57 G	65.4	On upper mark-stone of Tirthapalli, G. T. Survey Station, lat. 13° 2' 20"·36, long. 77° 53' 15"·89. A principal station of Great Arc Meridional Series—Section 8° to 18°. (For full des- cription see Synoptical Volume).	3140.449	3142.361
56		<u>BM.5</u> 57 H	62.2	B.O.M. On S. parapet of bridge No. 37 near telegraph post No. $\frac{194}{10}$ (Railway bench-mark).	2920 . 521	2922.299
57		BM.6 57 H	63.2	B.OM. On N. parapet of bridge No. 36 near telegraph post No. $\frac{195}{10}$ (Railway bench-mark).	2938.901	2540.630
58		BM.7 67 H	64 • 1	B.OM. On N. parapet of bridge No. 35 near telegraph post No. 196 9 <sup>-</sup> (Railway bench-mark).	2972.480	2974 · 292
59		BM.8 57 H	65.8	B.C.M. On N. parapet of bridge No. 33 near telegraph post No. $\frac{198}{3}$ (Railway bench-mark).	2944.529	2946 · 324
60		BM.9 57 H	67.8	G.T.S. On rock at telegraph post No. $\frac{200}{4}$ . B.M.	2920 . 367	2922-147
61	¢	<u>ВМ.10</u> 57 Н	69.8	B.O.M. On N. parapet of bridge No. 26 near telegraph post No. $\frac{202}{3}$ (Railway bench-mark).	2883.691	2885.446
62		<u>BM.11</u> 57 H	70.2	B.OM. On S. parapet of bridge No. 25 near telegraph post No. $\frac{202}{14}$ (Railway bench-mark).	2860 • 732	2862•473
63		<u>ВМ.12</u> 57 Ц	71.3	B.□M. On S. parapet of bridge No. 23. (Railway bench-mark).	2819.487	2821 · 203
64		<u>ВМ.13</u> 57 Ц	72.2	<b>6.T.S.</b> at Kadgodi Railway Station. Embedded near S.W. cor- D ner of latrine at E. end of station, 3 feet from letters B.M. cut on wall of latrine, 5 and 25 feet respectively from S.W. and S.E. corners of same, and 16 feet from platform coping.	2846 • 143	2847 • 875

Main-Line 18.	(Jalarpet to Bangalore).	

Designa Bench-	tion of marks	Distance from	Description of Bench-marks	Corrected	l Elevation
Geodetic	Topogra- phuo	Jalarpet		Dynamic	Orthometric
65	BM.14 57 H	miles 72°2	<sup>G.T.S.</sup> On passenger platform coping nearly opposite booking $\overset{O}{\underset{B,M.}{\mathcal{B}_{M.}}}$ office at Kadgodi Railway Station.	feet 2846 • 399	feet 2848 · 131
66	BM 15 57 H	73.9	B.O.M. On N. parapet of bridge No. 19 near telegraph post No. $\frac{206}{5}$ (Railway bench-mark).	2890.939	2892.699
67	BM 16 57 H	74.3	GTS. On S. parapet of bridge No. 18 near telegraph post No. B.M. $\frac{206}{11}$ .	2873.633	2875.382
68	BM.2 57 G	75.8	G.T.S. On rock 1½ chains E. of telegraph post No. $\frac{208}{6}$ . B.M.	2918-841	2920.618
69	BM 3 57 G	76.8	B.O.M. On S. parapet of bridge No. 13 near telegraph post No. $\frac{209}{5}$ (Railway bench-mark).	2921 . 726	2923.504
70	BM 4 57 G	78.0	GTS. at Krishnarajapuram Railway Station. Embedded 3 B. feet from letters B M. cut on wall, 5 and 13 feet respectively from S W. and S.E. corners of telegraph office, and 20 feet N. of platform coping.	2970.078	2971 . 886
1 70	<u>ВМ 5</u> 57 <del>С</del> і	83.9	On mark-stone on roof of observatory of Bangalore Base-line, N.E. End, G. T. Survey Station, lat. 13° 4' 56".05, long. 77° 39' 16".23. A principal station of Great Arc Meridional Series— Section 8° to 18°. (For full description see Synoptical Volume).	3014.625	3016.461
71	BM.6 57 G	78.0	B.OM. at Krishnarajapuram Railway Station. On lowest foot- ing of basement round signal staff.	2970 . 187	2971.995
72	BM 17 57 H	78.4	G T S. On rock at telegraph post No. $\frac{210}{16}$ . B.M.	2949.054	2950.849
73	<u>ВМ 18</u> 57 н	81.3	B.O.M. On N. parapet of bridge No. 6 near telegraph post No. $\frac{213}{13}$ (Railway bench-mark).	2967 • 492	2969 • 298
74	BM 7 57 G	82.0	B.OM. On N. parapet of bridge No. 5 near telegraph post No. $\frac{214}{10}$ (Railway bench-mark).	2972.200	2974.009
75	<u>ВМ 19</u> 57 Н	83.8	G.T.S. at Bangalore Cantonment Railway Station. Embedded B.M. at E. end of passenger platform in angle formed by ramp and wall adjoining it, 3 feet from letters B.M. cut on wall, 10 feet from signal staff, and 17 feet S. of bench-mark No. 76.	3018.841	3020.679
<b>7</b> 6	<u>ВМ 20</u> 57 <u>Н</u>	83.8	B.O.M. On E. end of passenger platform coping at Bangalore Cantonment Railway Station. (Railway bench-mark).	3022.835	3034.675
$\frac{1}{76}$	<u>ВМ 21</u> 57 Ц	85.4	G.T.S. Standard Bench Mark 1907 1907 at Bangalore. Situated in compound of Commissariat offices on Cubbon Road, 135 feet S.E. of S.W. corner of building and enclosed in a railed-off space 11½ feet square.	3000.249	3002.076

Main-Line	18.	(Jalarpet	to	Bangalore).

	Designa Bonch-	tion of marks	Distance	Description of Bench-marks	Corrected	Elevation
Geo	detic	Topogra- phic Jalarpet		Topogra- Jalarpet		Orthometric
	1a 76	<u>ВМ.22</u> 57 Н	miles 85° C	<ul> <li>On top surface of stone prism embedded on W. margin of Cavalry road, about 2 chains N. of its junction with Cubbon road.</li> </ul>	<sup>feet</sup> 2988 · 946	<sup>foet</sup> 2990`766
	2a 76	BM.23 57 H	85•6	On top surface of a stone prism embedded on E. margin B.M. of Brigade road, about 3 chains N. of W. corner of Wrenn Bennet and Co.'s premises.	2990.080	2991.901
	3a 76	BM.24 57 11	85.9	G.T.S. On S. end of 3rd step from bottom of flight of stairs O leading into Resident's treasury, Bangalore, at E. end of building.	2973.946	2975.757
	4a 76	BM.25 57 H	86.2	G.T.S. On N. end of 3rd step leading into Trinity church, O Bangalore, and under porch on W. face of building.	2961 • 475	2963 · 278
	1b 76	<u>BM 26</u> 57 日	85.6	O On W. end of top marble step of main entrance, near door-way under porch, on S. side of St. Andrew's Church, Bangalore.	3003 · 324	3005.123
	2b 76	BM.27 57 H	86.0	G.T.8. On W. end of top step, of N. flight, at W. end of O. St. Mark's Church, Bangalore.	2998.190	3000.016
	3b 76	BM.28 57 H	86.5	G.T.S. at General Post Office, Bangalore. On S. end of 3rd $\stackrel{O}{B.M.}$ step from bottom at main entrance.	3017 • 783	3019.621
	4b 76	<u>ВМ 29</u> 67 Ц	87.1	<sup>3062-80</sup> On a stone slab fixed in a masonry pillar, 18 inches <sup>O</sup> square, projecting 18 inches above ground at N.E. cor- ner of water reservoir, Bangalore. (P.W.D. bench-mark).	3060.941	3062.805
	5b 76	BM.30 57 H	88•8	G.T.S. at Bangalore City Railway 'Station. On verandah O BM pavement between E. wall of station building and broad gauge platform coping. It lies also between gentlemen's waiting room and lavatory, 25 feet in a right line from wall of building.	2950.983	2952-780
77			84.0	Destroyed	3019.393	3021 · 231
78			85.8	Destroyed	3111.202	3113.399

Design Bench	ation of marks	Distance from	Description of Bench-marks	Corrected 1	Elevation
Goodetic	Topogra- phic	Bangalore	Description of Determined	Dynamic	Orthometric
1	:	miles 0°0	Destroyed	<i>feet</i> 3111.505	feet 3113.399
2	<u>BM.31</u> 57 H	0.0	O On N.W. corner of Uialdinna Mandapam (shrine) near observatory at S.W. end of Bangalore base-line. The O is cut on floor of shrine at N.W. corner, and letters G.T.S. B.M. on sides of stone flags forming floor.	3115.126	3117.052
3	$\frac{BM 32}{67 H}$	0.2	Situated on top of E. kerb-stone of N. parapet of bridge on high road from Bangalore to Nelamangala, and 165 feet W. of mile-stone No. 2. A P.W.D. bench-mark marked in tar thus $^{B.M.}_{T}$ on kerb-stone is 1.58 feet below top.	3066.099	3067 • 965
4		2.0	Destroyed.	3019.393	3021 · 231
5	ВМ.33 57 Ц	2.3	G.T.S. On S. end of W. abutment of railway bridge No. 389. B.M.	3023.414	3025.257
$\frac{a}{5}$	BM 34 57 H	2.8	B.M. Marked in tar on stone fixed at foot of S.W. pillar of O level crossing No. 5. (Railway bench-mark).	3027.772	3029.618
6	BM 35 57 11	4.0	GTS On E. abutment of railway bridge No 406 opposite $\overset{O}{\overset{O}{B}M}$ . telegraph post No. $\frac{218}{13}$ .	2962.660	2964 • 466
7	<u>BM 36</u> 57 H	4.2	G.T.S. at Bangalore City Railway Station. On passenger plat- O B.M. form coping in front of Madras Railway booking office.	2949.754	2951 . 552
8	<u>BM 37</u> 57 H	4.8	G.T.S. On S. parapet of bridge on road from Bangalore to OB.M. Magadi, close to railway crossing and about $\frac{1}{2}$ mile S. of B.M. No. 7.	2936.621	2938.411
9	BM 38 67 11	59	GTS. On N. parapet of bridge, 66 fect E. of mile-stone No OB.M. 3 from Bangalore, on road to Magadi.	2831.094	2832.820
10	BM 39 57 H	7.9	G.T.S. On rock in sitü on N. margin of road and at S.W. end O.B.M. of a tauk, 211 feet E. of mile-stone No. 5 from Ban galore.	2894.864	2896.629
11	BM.40 57 H	9.3	G.T.S. On a large stone slab on N. margin of road, 203 feet S.E. B.M. of furlong-stone No. $-\frac{5}{7}$ from Bangalore.	2944.400	2946 . 19
<b>12</b>	<u>ВМ 41</u> 57 Н	12.3	<ul> <li>G.T.S. On rock in sitú, 52 feet S. of centre of road, 74 feet S</li> <li>B.M. of furlong-stone No. 3-4/10 and 660 feet S.W. by W. o boundary pillar of Bangalore and Magadi taluks.</li> </ul>	2868·265	2870.01
13	<u>ВМ.42</u> 57 Н	12.5	B.OM. On rock in sitú on N. side of road, 175 fect W. of fur long-stone No. $\frac{5-6}{10}$ from Bangalore.	- 2863.569	2865.31

	Design: Bench	ation of -marks	Distance		Description of Bench-marks	Correcte	d Elevation
Geo	detic	Topogra- phic	Bangalore			Dynamic	Orthometric
	a 13	BM.43 57 H	miles 14.9	G.T.S. D. B.M.	Embedded 31 feet N. of mile-stone No. 12 from Banga- lore on N. side of road. The letters B.M. have been cut on back of mile-stone.	<sup>fret</sup> 2794 • 1 26	feet 2795 · 829
14		<u>ВМ.44</u> 57 Н	15.9	G.T.S. O B.M.	On rock in situ on N. side of road, 35 feet from its cen- tre and 155 feet N.E. by E. of mile-stone No. 13 from Bangalore.	2815.679	2817.398
15		BM.45 57 H	18.3	О G.T.S. В.М.	On rock <i>in sitú</i> , 15 feet N. of furlong-stone No. $\frac{3-4}{16}$ , and 15 feet W. of centre of road.	2820·601	2822.321
16		BM.46 57 H	19.9	G.T.S. O B.M.	On rock in sital, 9 feet from its extremity which borders the road on N. side, and 15 fect from centre of road; 192 feet W. of mile-stone No. 17 from Bangalore.	2714.771	2716.429
17		<u>ВМ.47</u> 57 Н	20.8	В. <sub>О</sub> М,	On rock <i>in sitü</i> on N. side of road, 18 feet from its cen- tre, and 55 feet N.E. of mile-stone No. 18 from Banga- lore.	<b>2</b> 544 · 536	2546.090
	a 17	BM.48 57 H	22.2	G.T.S. D B.M.	Embedded at N. parapet of bridge over Arkavati river at mile-stone No. 19 from Bangalore.	2488 . 329	2489.848
18		<u>ВМ.49</u> 57 Н	24.0	G.T.S. O B.M.	On rock <i>in sitú</i> on N. side of road, 18 feet from its cen- tre, and 206 feet N.E. of furlong-stone No. $\frac{2-3}{22}$ from Bangalore.	2770.602	2772.294
19		BM.50 57 H	25.3	<b>G.T.S.</b> О В.М.	at Bachenhatti Police Station. On N.W. corner of low- est step, 22 feet to S. of road.	2724.559	2726.223
20		<u>ВМ.51</u> 57 Н	27 · 9	G.T.S. O B.M.	On rock <i>in sitú</i> , 50 feet N. of centre of road and 162 feet W. of mile-stone No. 25 from Bangalore.	<b>2644</b> •798	2646 • 413
21		BM.52 57 H	29.8	G.T.S. O B.M.	On rock in silú on N. side of road, and 63 feet W. of mile-stone No. 27 from Bangalore.	2790.306	2792.010
22		BM.53 57 H	30.8	G.T.S. O B.M.	On rock on N. side of road, 200 feet E. of mile-stone No. 28 from Bangalore.	2852-959	2854.698
	a 22	BM.54 57 H	31.2	G.T.S. D B.M.	at Magadi. Embedded in floor of entrance to Amildar's kachahri with its top surface flush with floor, 5 feet N.W. of S.E. corner of entrance and 2 feet from E. wall.	2854.395	2856 • 135
23		<u>ВМ.55</u> 57 Ц	32.8	В. <b>М</b> .	On rock in sitú on N. side of road, 74 feet N.W. of furlong-stone No. $\frac{7-8}{30}$ . A huge rock lies about 10 feet N. h-mark and temple of Someshwar lies just opposite it.	2958 • 970	2960.774

	ation of -marks	Distance from	Description of Bench-marks	Corrected	l Elevation
Geodetic	Topogra- phic	Bangalore		Dynamic	Orthometric
24 j	<u>ВМ 56</u> 57 H	miles 34°0	G.T.S. On rock in sitú on N side of road, 244 fect N.W. of $\overset{O}{\text{B.M.}}$ mile-stone No. 31 from Bangalore.	fret 2925:449	feet 2927 · 233
25 :	<u>BM 57</u> 57 H	35.6	GTS. On rock in sitů on N. margin of road and 115 feet OBM. N.W. of furlong-stone No. $\frac{5-6}{33}$ from Bangalore.	2933 256	2935.041
26	BM 58 57 H	36.6	G.T.S. On coping of N. parapet of bridge near furlong-stone OB.M. No. $\frac{5-6}{34}$ from Bangalore.	2807 . 115	2808.824
27	BM 8 57 G	37.1	G.T.S. On N. parapet of bridge, 88 yards W. of furlong-stone O. B.M. No. $\frac{1-2}{35}$ from Bangalore.	2770.435	2772.121
28	BM.9 57 G	38.3	G.T.S. On N. wing slab of causeway over road channel at W. O B.M. side of road, and 132 feet S.E. of furlong-stone No. $\frac{3^{-4}}{36}$ from Bangalore.	2752.716	2754.391
29	BM.10 57 G	40.3	B.O.M. On plinth of S.W. parapet of a culvert, 256 feet S E of furlong-stone No. $\frac{3-4}{38}$ from Bangalore.	2681.613	2683.242
30	<u>ВМ 11</u> 57 Ф	42.9	G.T.S. On a boulder in situ on N. side of road, 10 feet S.W. O b.M. of mile-stone No. 40 from Bangalore.	2632.231	2633.830
<b>31</b>	BM.12 57 G	45.8	<sup>G T.S.</sup> On a boulder <i>in sitú</i> on N. side of it, 4 feet S. of <sup>O</sup> <sup>B.M.</sup> furlong-stone No. $\frac{7-8}{43}$ from Bangalore.	2562.151	2563.708
<b>3</b> 2	BM 13 57 G	46.7	G.T.S. at Kunigal Travellers' Bungalow. Embedded in N. B.M. verandah of building, flush with floor, 4 feet to left of door, and 9 inches away from wall.	2552.345	2553.896
33	BM.14 57 G	47.6	O On top of E. kerb-stone near N. parapet of bridge, G.T.S. 770 yards E of mile-stone No. 45 from Bangalore.	2519.636	2521·167 •
<b>34</b>	<u>ВМ.1</u> 57 О	50.1	GTS. On rock <i>in sitú</i> on N. margin of road, 336 feet E. of O B.M. furlong-stone No. $\frac{1-2}{48}$ from Bangalore.	2484 · 780	2486 · 292
35	BM 2 57 C	51.1	O On W. kerb-stone of N. parapet of bridge No. 79 near GTS. B M. furlong-stone No. $\frac{1-2}{49}$ from Bangalore.	2462.546	2464.045
1 35	BM.3 57 O	52.4	On top of circular pillar of Rangaswamibetta, G.T. Survey Station, lat. 13° 1' 26" 52, long. 76° 58' 17" 54. A principal station of Great Arc Meridional Series—Section 8° to 18°. (For full description see Synoptical Volume).	2993.969	2995.791

n J	)esigna Bench	ation of marks	Distance from	Description of Bench-marks	Correcte	d Elevation
Guod	letic	Topogra- phie	Bangalore		Dynamic	Orthometric
36		BM.4 57 C	miles 51 · 6	O On S.W. kerb-stone of N.W. parapet of a bridge, the G.T.S. B.M. S.W. one of two, 44 yards N.E. of furlong-stone No. $\frac{5-6}{49}$ from Bangalore.	fret 2456 · 233	feet 2457 · 728
37		BM 1 67 D	52.2	G.T.S. On rock <i>in sitú</i> on S. margin of road, 171 feet W. of O. B.M. furlong-stone No. $\frac{1-2}{50}$ and close to junction of road from Amritur.	2518.609	2520.144
38		BM.2 57 D	54.3	C.T.S. On rock in sitú on S. side of road, 330 feet S.W. of B.M. furlong-stone No. $\frac{1-2}{52}$ from Baugalore.	2498.902	2500.425
39		<u>ВМ 3</u> 67 D	54.2		2490.759	2492.278
40		BM.4 57 D	57.0	G.T.S. On coping of S. wing of causeway, at N. side of road, $\stackrel{O}{\underset{B.M.}{\odot}}$ 200 feet W. of mile-stone No. 54 from Bangalore.	2446 • 21 1	2447 • 702
41		<u>ВМ 5</u> 57 D	58.2	C.T.S. On rock <i>in sitil</i> on S. margin of road, 251 feet S.W. O B.M. of furlong-stone No. $\frac{1-2}{56}$ from Bangalore.	2476 • 900	2478.410
42		BM 6 57 D	59.3	O at Yediyur Travellers' Bungalow. On W. end of bottom $G.T.S.$ step at N. entrance.	2458.396	2459.895
	a 42	BM 7 57 D	59.3	G.T.S. at Yediyur Travellers' Bungalow. Embedded in N. $\stackrel{\Omega}{\underset{M.M.}{\overset{D}{}}}$ verandah, flush with floor: it is to E. of door and 10 inches away from wall.	2460.539	2462.039
43		<u>ВМ.8</u> 57 D	59·8	O On W. kerb-stone of N. parapet of bridge over Shimsha G.T.S. B.M. river about $\frac{1}{2}$ mile E. of mile-stone No. 57 from Banga- lore.	2403.634	2405.099
44	•	<u>BM.9</u> 57 D	60 • 2	G.T.S.O.B.M. On W. parapet of culvert No. 1 on branch road to Mayisandra and close to furlong-stone No. $\frac{1-2}{58}$ from Bangalore.	2408.982	2410.450
45		BM.10 57 D	61.9	G.T.S. On S.E. extremity of rock in sitú, on S. side of a group O of boulders on N. of road, and 56 feet E. of furlong- stone No. $\frac{7-8}{59}$ from Bangalore.	2477 • 833	2479 344
46		BM.11 57 D	63.1	G.T.S. On N. end of rock on S. margin of road and 79 feet O.B.M. S.E. of furlong-stone No. $\frac{1-2}{61}$ from Bangalore.	2521 • 565	2523.105

# Branch-Line 18A. (Bangalore to Mangalore).

D J	Designation of Bench-marks		Distance from	Description of Bouch marks	Corrected	l Elevation
Geo	detio	Topogra- pluc	Bangalore	Description of Bench-marks	Dynamio	Orthometrio
47		BM 12 57 D	miles 64°9	G.T.S. On rock <i>in sitá</i> on N. margin of road, 70 feet N.E. by <sup>O</sup> E. of furlong-stone No. $\frac{7-8}{62}$ from Bangalore.	feet 2524 • 837	fret 2526·379
48		BM.13 57 D	65.4	G.T.9. On rock <i>in sitú</i> on N. margin of road, and 264 feet E. O B.M. of furlong-stone No. $\frac{3-4}{63}$ from Bangalore.	2559.181	2560.744
:	a 48	BM 14 67 D	65.9	G.T.S. On E. end of lower step at S. entrance to Nelligere $\stackrel{O}{\underset{B,M}{\longrightarrow}}$ travellers' bungalow.	2548.656	2550.212
49		BM 15 57 D	66 · 1	G.T.S. at Nelligere. On a stone embedded in N. parapet wall, O. B.M. flush with its top surface, 2 feet above road level; it is on W. side of recess at E. end of a large bridge over Vira Vaishnavi river, and immediately over 1st pier on E. side.	2538.716	2540 . 266
50		BM 16 57 D	67.2	G.T.S. On rock, at N.E. extremity of a rocky rise, situated in O triangular plot of ground formed by junction of road from Nagamangala, 19 feet W. of road from Naga- mangala to Nelligere and 130 feet S. of furlong-stone No. $\frac{1-2}{65}$ from Bangalore.	2609.112	2610.705
	$\frac{1}{50}$	BM 17 57 D	68.6	G.T.S. On coping at E. end of picr of culvert on road from O Nagamangala to Nelligerc, and 308 yards N. of mile-stone No. 34 from Freuch Rocks.	2623.046	2624.648
	$\frac{2}{50}$	<u>вм 18</u> 57 р	70.4	G.T.S. On rock in sitú on W. margin of road and 132 yards S. $\stackrel{O}{_{\rm BM.}}$ of mile-stone No. 32 from French Rocks.	2644•457	2646.071
	$\frac{3}{50}$	<u>ВМ 19</u> 57 D	72.8	On top of rectangular protecting pillar of Haltibetta, G.T. Survey Station, lat 12° 52′ 45″ 02, long. 76° 46′ 5″ 54. A principal station of Madras Longitudinal Series. (For full des- cription see Synoptical Volume).	3045.688	3047.548
51		BM.20 57 D	67.9	G.T.S. On rock on S. side of road, 280 feet S.E. of furlong-stone B.M. No. $\frac{7-8}{65}$ from Bangalore.	2564 • 179	2565.745
52	:	BM 21 57 D	70.0	On rock in situ at S.W. extremity of a swell of ground 6.T.S. B.M. covered with boulders, situated to N. of road, and 26 feet N.E. of mile-stone No. 67 from Bangalore.	2669 . 184	2670.814
53		BM 22 57 D	73`5	G T.S. On a block of granite embedded in S. parapet of Nagati- O B.M. halli bridge No. 21 over W. spring of arch, 25 feet S.E. of furlong-stone No. $\frac{4-5}{71}$ from Bangalore.	2670.097	2671 · 727
54		BM.23 57 D	75.2	<ul> <li>G.T.8. On rock, 26 feet N. of centre of road, 156 feet W. of O B.M. furlong-stone No. 4-5/73, and 171 feet N.E. of N.E. corner of Rangaswami temple.</li> </ul>	2782.390	2784.089

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J	Designation of Bench-marks		Distance	Department of Barah marks	Corrected Elevation		
Geodetic Topogra- phic		Bangalore	Description of Bench-marks	Dynamic	Orthometric		
55		BM.24 57 D	miles 76°0	O. On top of mile-stone No. 73 from Bangalore. B.M.	feet 2725*425	feet 2727 • 089	
56		<u>ВМ.25</u> 57 D	77.0	G.T.S. On rock in sitú, 94 feet N.E. of mile-stone No. 74 from O.B.M. Bangalore, and 44 feet N. of centre of road.	2812.893	2814.011	
57		<u>BM.26</u> 57 D	78.5	G.T.S. On rock in sitú, 43 feet S.S.E. of furlong-stone No. 4-5 O B.M. from Bangalore.	2798.534	2800 . 243	
58		BM.27 57 D	79'7	G.T.S. On E. end of bottom step at back or north entrance to $\underset{B.M.}{\bigcirc}$ Hiresave Travellers' Bungalow.	2804 • 151	2805.863	
59		BM.28 57 D	79.7	G.T.S. at Hiresave Travellers' Bungalow. Embedded in W. B.M. verandah of building between the two bath-rooms on W. side, 1 foot from S. wall and 4 feet from centre of top step.	2805.085	2806.798	
60		BM.29 67 D	80.7	G.T.S. On rock <i>in sitú</i> at N.E. extremity of a rocky rise, and O.B.M. 278 feet S.W. of furlong-stone No. $\frac{5-6}{78}$ from Bangalore.	2874.991	2876.747	
61		BM.30 57 D	82.9	G.T.S. On rock nearly midway between road and a cluster of B.OM. out-cropping rocks lying 22 feet N.N.E.; 178 feet E. of mile-stone No. 80 from Bangalore.	2883.892	2885.653	
62		<u>BM.31</u> 67 D	83.9	G.T.S. On rock <i>in sitú</i> on S. margin of road, at N. extremity of B.M. a rocky rise running N. and S. and 53 feet S.E. of mile- stone No. 81 from Bangalore.	2968 • 1 30	2969.942	
63		BM.32 57 D	86.4	G.T.S. On rock in sit4 on N. margin of road, 309 feet E. of B.M. furlong-stone No. $\frac{4-5}{84}$ from Bangalore.	2902.314	2904.089	
64		<u>BM.33</u> 57 D	88.4	G.T.S. On rock in sitú, 44 feet S. of a small tank and 249 feet $O_{B.M.}^{O}$ S.W. of furlong-stone No. $\frac{4-5}{86}$ from Bangalore.	2845.067	2846 • 807	
	a 61	<u>BM.34</u> 67 D	90.8	G.T.S. On N. end of step at E. entrance to Shatalamma temple, B.O.M. 419 feet N.E. of mile-stone No. 88 from Bangalore.	2737 . 927	2739.602	
65		<u>BM.35</u> 57 D	92.4	<ul> <li>G.T.S. On rock <i>in sitd</i>, 136 feet S.S.E. of a cluster of large rocks,</li> <li>B.M. 553 feet E. of furlong-stone No. 5-6/90, and 106 feet S.W. of furlong-stone No. 4-5/90 from Bangalore.</li> </ul>	2783.324	2785.029	
	a 65	BM.36 67 D	94.0	Channaraypatna, G.T. Survey Station, lat. 12°54'1".84, long. 76°23'28".75. An intersected point of Madras Longitudinal Series, and consists of a circle and dot engraved on N. wall of highest bastion in N.W. quarter of fort.	2790 • 270	2791 . 979	
66		<u>BM.87</u> 57 D	94.3	G.T.8. at Channaraypatna Travellers' Bungalow. On S. end of $\overset{O}{\operatorname{B.M.}}$ bottom step at E. entrance to building.	2779 . 200	2780.903	

I	Designation of Bench-marks		Distance from	Description of Bench-marks	Corrected	Corrected Elevation	
Geodetic Topogra-		Bangalore		Dynamic	Orthometric		
	а 66	BM 38	miles 94°3	G.T.S. at Channaraypatna Travellers' Bungalow. Embedded i B.M. floor of E. verandah of building to left of doorway, foot from wall, 9 feet from S.W. corner and 12 feet from S.E. corner of verandah.	1	feet 2783 · 979	
67		BM 39 57 D	95.3	G.T.S. On rock in sitú on S. bank of road drain, and 284 fee O.B.M. N.W. by W. of furlong-stone No. $\frac{3-4}{93}$ from Bangalor	t 2833·272	2835.005	
<b>6</b> 8		BM.40 57 D	96.6	G.T.S. On rock at N. extremity of a small group of rocks, 6 B.M. feet S.W. by W. of furlong-stone No. $\frac{7-8}{94}$ from Bangalor		2883.993	
69		' BM 41 57 D	9 <sup>8.</sup> 4	G.T.S. On rock in sitú, the southern one of a group of lo $\overset{O}{\underset{\text{B.M.}}}$ rocks, and 363 feet S.W. of furlong-stone No. $\frac{5-6}{96}$ from Bangalore.		2837.949	
	<b>a</b> 69	BM 42 57 D	99.8	G.T.S. On rock, 50 feet E. of door of Keshodeo temple, whic $O_{B,M,}$ is 660 yards S.E. of mile-stone No. 97 from Bangalore.	h 2843.523	2845 · 259	
<b>7</b> 0		BM.43 57 D	100.7	G.T.S. On rock, 244 feet N. of furlong-stone No. $\frac{7-8}{98}$ , 211 fee O.B.M. S.E. of a road tunnel, and 442 feet S.S.E. of mile-stor No. 98 from Bangalore.		2929.322	
71		BM.44 57 D	101.2	G.T.S. On rock <i>in sitú</i> , 52 feet N.E. by E. of mile-stone No. S B.M. from Bangalore.	9 2965.331	2967 • 139	
72		BM 45 57 D	104.0	G T.S. On rock in sitü running N. and S., 10 feet from i southern extremity, and 127 feet N.W. of furlong-stor No. $\frac{2-3}{102}$ from Bangalore.	s 3016·656 e	3018.495	
73		BM.46 57 D	104.6	G.T.S. at Dandiganhalli Travellers' Bungalow. On E. end of $\stackrel{O}{B.M.}$ bottom step at N. entrance to building.	f 3011.322	3013.188	
	a 73	BM 47 57 レ	104.6	G.T.S. at Dandiganhalli Travellers' Bungalow. On a granit O stone embedded in N. verandah to right of entrance t same, 2 feet from N. wall, 9 feet from S.W. corner of verandah, and 11 feet from door leading into principal room.	0	3014.484	
74		<u>BM.48</u> 57 D	105.8	O On top of mile-stone No. 103 from Bangalore. G.T.S. B.M.	3019.979	3021 · 820	
; 75		BM.49 57 D	106.8	O G T.S. B.M.	2990 <b>.940</b>	2992.763	
76		BM.50 57 D	107.8	O On top of mile-stone No. 105 from Bangalore. B.M.	3017 • 189	3019.028	
77		BM 51 57 D	109.8	O On top of mile-stone No. 107 from Bangalore. B.M.	3059.796	3061.661	

I	Designation of Bench-marks Geodetic Topogra- phuc		Distance from	Description of Bench-marks	Corrected Elevation		
Geo			Bangalore Description of Bench-marks		Dynamic	Orthometric	
78		BM.52 57 D	miles 110°4	O G.T.S. B.M. of furlong-stone No. $\frac{5-6}{108}$ from Bangalore.	feet 3073`478	feet 3075-351	
79		BM.53 67 D	112.8	G.T.S. On S.E. extremity of a large rock <i>in sitü</i> , 3 feet high O. and 43 feet N. of road, and 44 feet N.E. of mile-stone No. 110 from Bangalore.	3186.513	3188.456	
80		BM 54 67 D	114.0	On S.W. parapet of a culvert, on road tunnel, and 207 G.T.S. B.M. feet S.E. of furlong-stone No. $\frac{2-3}{112}$ from Bangalore.	3024.977	3026.821	
81		BM.5 57 C	115.2	O G.T.S. B.M.	3111.723	3113.017	
82		<u>ВМ.6</u> 57 С	117.2	<ul> <li>G.T.S. at Hassan, Deputy Commissioner's Office. On top step, B.OM.</li> <li>8 inches to right of first pillar at E. end of S. verandah of building.</li> </ul>	3105.931	3107 . 822	
	a 82	<u>BM.7</u> 57 C	117.4	Hassan D.P.W. Office. Stone in front, or S. of Executive Engineer's office, 62 feet from S.W. and 71 feet from S.E. corners of building. (D.P.W. Irrigation bench-mark).	3094•636	3096 · 520	
83		BM.8 57 0	117.4	G.T.S. at Hassan Travellers' Bungalow. Embedded in S. veran- B.M. dah of building and situated in front of window of E. room, 2 feet from wall and 4 feet from N.E. corner of verandah.	3092.625	3094 • 507	
84		<u>BM.53</u> 57 D	117.8	G.T.S.OB.M. On top of mile-stone No. 115 from Bangalore.	3076.597	3078.470	
85		BM.56 57 D	118.0	G.T.S. at Hassan hospital. On middle step of eastern flight at $\overset{O}{B.M.}$ S. side of building, and 22 feet W. of S.E. corner.	3090.880	3092.761	
86		<u>BM.57</u> 57 D	118.8	G.T.S.OB.M. On top of mile-stone No. 116 from Bangalore.	3030.645	3032.490	
87	e	BM.58 57 D	119.8	G.T.S.OB.M. On top of mile-stone No. 117 from Bangalore.	3071.543	3073.416	
88		BM 59 57 D	120.8	G.T.S.OB.M. On top of mile-stone No. 118 from Bangalore.	3009.192	3011.027	
89		BM.60 57 D	121.8	G.T.S.OB.M. On top of mile-stone No. 119 from Bangalore.	3030.367	3032.215	
90		BM.61 57 D	122.3	G.T.S. On S. parapet of a large bridge over Yagachi river, and 106 feet S.E. of furlong-stone No. $\frac{4-5}{120}$ from Bangalore.	2999.068	3000.896	
91		<u>BM.62</u> 57 D	124.8	G.T.S.OB.M. On top of mile-stone No. 122 from Bangalore.	3141 · 698	3143.613	

Designation of Bonch-marks Geodetic Topogra- phic		Distance from	Description of Bench-marks	Corrected Elevation		
		Bangalore		Dynamic Orthon		
92	BM 1 48 P	miles 125.8	GT.S.OB.M. On top of mile-stone No. 123 from Bangalore.	feet 3054 • 51 2	feet 3056 · 377	
93	$\frac{BM.2}{48P}$	126.8	G.T.S.O.B.M. On top of mile-stone No. 124 from Bangalorc.	3083.916	3085.799	
94	BM 8 48 P	127.8	G.T.S.OB.M. On top of mile-stone No. 125 from Bangalore.	2995.637	2997 • 466	
95	BM.4 48 P	128.8	G.T.S.O.B.M. On top of mile-stone No. 126 from Bangalore.	3063.349	3065 • 220	
96	BM 5 48 P	129.1	On rock in sitil on N. margin of road, 318 feet E. of B.M. furlong-stone $\frac{3-4}{127}$ from Bangalore, and 25 feet W. of a large rock also on N. margin of road.	30821718	3084.001	
97	BM.6 48 P	129.6	G.T.S. at Palya Travellers' Bungalow. Embedded in N. vcran- D dah of building, 8 feet to left of doorway of principal room, 2 fect from wall, 9 feet from S.E. corner, and 13 feet from N.E. corner of vcrandah.	3123.637	3125.242	
98	BM 7 48 P	129.8	G.T.S.OB.M. On top of mile-stone No. 127 from Baugalore.	3133.034	3134.947	
99	<u>ВМ 8</u> 48 Р	130.8	G.T.S.OB.M. On top of mile-stone No. 128 from Bangalore.	3227 • 106	3229.077	
100	BM 9 48 P	132.8	G.T.S.OB.M. On top of mile-stone No. 130 from Bangalore.	3299 . 244	3301 . 259	
101	BM 10 48 P	133.8	G.T.S.OB.M. On top of mile-stone No. 131 from Bangalore.	3320.822	3322.850	
102	BM.11 48 P	134.8	On rock in sitú on S. side of road, and 192 feet N.W. of B.M. mile-stone No. 132 from Bangalore.	3313.799	3315.823	
103	BM 12 48 P	135.7	G.T.S. On rock <i>in sitú</i> , 191 feet E. of mile-stone No. 133 from B.M. Bangalore.	3263.932	3265.925	
104	BM 13 48 P	136.3	On S. parapet of a culvert, at junction of road from Belur, 22 feet S. of index post and between furlong-stones Nos. $\frac{4-5}{134}$ and $\frac{5-6}{134}$ from Bangalore.	3153.004	3154.929	
105	<u>BM 14</u> 48 P	137.8	G.T.S.OB.M. On S. parapet of a culvert, and 61 feet S.W. of mile-stone No. 135 from Bangalore.	3016 • 425	3018.267	
106	BM 15 48 P	138.7	G.T.S.OB.M. On top of mile-stone No. 136 from Bangalore.	3113.209	3115.610	
107	BM.16 48 P	139.8	On S. parapet of a culvert, and 158 feet W. of mile-stone B.M. No. 137 from Bangalore.	3043 • 188	3045.046	

, ,	Designation of Bench-marks		Distance	Description of Bench-marks	Correcte	cted Elevation	
Geodetic Topogra-		Bangalore			Orthometric		
108		BM.17 48 P	miles 140° G	On rock on border of drain on S. margin of road, and G.T.S. B.M. 124 feet S.W. by W. of furlong-stone No. $\frac{7-8}{138}$ from Bangalore.		feet 3024 * 779	
109		BM 18 48 P	140.7	G.T.S.O.B.M. On top of mile-stone No. 138 from Bangalore.	3006 • 1 54	3007.990	
110		BM.19 48 P	141.2	$ \overset{O}{\underset{B.M.}{\text{On top of furlong-stone No.}}} \overset{O}{\underset{B.M.}{\frac{6-7}{139}}} \text{ from Bangalore.} $	2948 247	2950.047	
111		BM.20 48 P	141.2	G.T.S. On N. side of W. abutment of Sakleshpur girder bridge $\overset{O}{\operatorname{B.M.}}$ over Hemavati river on second pillar from W.	2952.509	2954 · 312	
112		BM.21 48 P	141.2	G.T.S.O.B.M. On top of mile-stone No. 139 from Bangalore.	2945 . 148	2946 • 946	
113		BM.22 48 P	142.0	G.T.S. at Sakleshpur Travellers' Bungalow. Embedded in N. B.M. verandah and midway between two front windows of W. room, 21 inches from wall, 11 feet from N W. corner of room, and 20 feet from inner corner of N.W. pillar.	2999.351	3001,383	
114		BM 23 48 P	142.6	G.T.S.O.B.M. On top of mile-stone No. 140 from Bangalore.	3046.781	3048.642	
115		BM.24 48 P	143.6	G.T.S.OB.M. On top of mile-stone No. 141 from Bangalore.	3117.524	3119.431	
116		BM 25 48 P	144.6	G.T.S.OB.M. On top of mile-stone No. 142 from Bangalore.	3170.809	3172.749	
117		BM.26 48 P	145.3	O On top of stone fixed at foot of index post at junction of G.T.S. road from Subrahmanya, about $\frac{1}{4}$ mile E. of mile-stone No. 143 from Bangalore.	3173.350	3175.291	
·	a 117	<u>BM.27</u> 48 P	145.7	G.T.S. at Manjarabad Fort. On a stone slab of S. embrasure $\overset{\bigcirc}{\underset{M}{\overset{\bigcirc}{\text{B.M.}}}}$ of N.W. salient angle, 17 feet S.S.E. of B.M. No. $\frac{1}{117}$ .	3414.257	3416.345	
	1 117	BM.28 48 P	145.7	On $\odot$ of Manjarabad G.T. Survey Station, lat. 12° 54' 58".49, long. 75° 45' 31".44. A secondary station of Madras Longitu- dinal Series. (For full description see Synoptical Volume).	3418.394	3420.485	
118		BM 29 48 P	145.6	G.T.S.O.B.M. On top of mile-stone No. 143 from Bangalore.	3106.410	3108.313	
119		BM.30 48 P	146.6	G.T.S.OB.M. On top of mile-stone No. 144 from Bangalore.	2893.821	2895 . 597	
120		<u>BM 31</u> 48 P	147.4	G.T.S. On top of mile-stone No. 145 from Bangalore. $B_{.OM}$ .	2709 . 598	2711·26 <b>3</b>	

Designation of Bench-marks		Distance from	Description of Bench-marks	Corrected	Elevation
Geodetic	Topogra- pluc	Bangalore			Orthometric
121	BM 32 48 P	miles 147°9	G.T.8. Embedded in N. parapet of a bridge across Kemphole Oriver over centre of first arch from W., 11 feet E. of W.	<i>fert</i> 2626 • 720	feet 2628 · 337
			abutment and 111 feet S.W. of furlong-stone No. $\frac{4-5}{146}$ from Bangalore.		
122	BM 38 48 P	148.2	G.T.S. On rock in sitú, 59 fect N.E. of furlong-stone No. O B.M. $\frac{6-7}{146}$ from Bangalore.	2618.225	2619.837
123	BM.34 48 P	148.5	GTS. On top of mile-stone No. 146 from Bangalore. $B \cap M$ .	2662.388	2664.027
124	BM.35 48 P	149.5	G.T.S.OB.M. On top of mile-stone No. 147 from Bangalore.	2909.622	2911.416
125	BM 36 48 P	150.2	G.T.S.OB.M. On top of mile-stone No. 148 from Bangalore.	2850.396	2852 • 157
126	BM 37 48 P	151.4	G.T.S. at Marahalli Travellers' Bungalow. Embedded in centre $\stackrel{\Box}{B.M.}_{B.M.}$ of E. veraudah of building, 3 feet from wall, with its top surface flush with floor.	2755-618	2757 . 323
127	BM 38 48 P	151.6	<sup>G T S.</sup> On E. end of bottom step of platform at entrance to $\stackrel{O}{\underset{B.M.}{\circ}}$ Marahallı toll-house on N. side of road.	2691 • 702	2693.367
128	<u>BM.39</u> 48 P	152.3	GTS. On rock in sitil, 77 fect S.E. of furlong-stone No. $\stackrel{O}{BM}$ . $\frac{7-8}{150}$ from Bangalore and 39 fect S.E. of a culvert.	2612.986	2614.602
129	BM 40 48 P	122.0	G.T.S. On rock in sita on E margin of road opposite to a $\overset{O}{\underset{B.M.}{}}$ huge boulder on other side, 87 feet N. of furlong-stone No. $\frac{4-5}{151}$ from Bangalore, and 33 feet S. of a stream.	2484.594	2486 • 131
130	BM 41 48 P	154.4	G.T.S. On a boulder on N. side of road, and 56 feet N.E. of $\overset{O}{\underset{B}{\to}}$ mile-stone No. 152 from Bangalore.	2091 • 784	2093:080
131	* <u>BM 42</u> 48 P	156.3	G.T.S OB.M. On top of mile-stone No. 154 from Bangalore.	1534 . 882	1535-833
132	BM 43 48 P	157.3	G.T.S. On rock <i>in sitú</i> on right side of a stream, 15 feet O.N. of N. parapet of a culvert, and 66 feet N.E. of mile-stone No. 155 from Bangalore.	1287 . 213	1298-011
133	BM 44 48 P	158.3	On rock in situ, 56 feet W. of mile-stone No. 136 from B.M. Bangalore.	1070.282	1071 - 249
$\frac{\mathbf{a}}{133}$	BM 45 48 P	159.5	G.T.S. On a stone embedded in top of pillar on N. wing of $\overset{O}{\underset{B,M.}{\longrightarrow}}$ W. abutment of wooden bridge over Kemphole river.	876-217	876.760

I	Designation of Bench-marks		Distance from		Description of Bench-marks	Corrected Elevation	
Geodetic Topogra-		Bangalore			Dynamic	Orthometric	
	b 133	BM.46 48 P	miles 159°5	G.T.S. O B.M.			feet 909 • 184
	c 133	BM.47 48 P	159.5	G.T.S.  B.M. from w	at Kempakal D.P.W. Bungalow. Embedded in E. verandah, 4 feet N.E. of S.E. corner of building, 11 feet N.W. of S.E. corner of verandah, and 2 feet ooden wall.	911.492	912.057
134		BM.48 48 P	161.0	G.T.S. О В.М.	On top of a boulder in bed of a mountain stream, 4 feet S.W. of W. end of S. parapet of a culvert, and 115 feet W. of furlong-stone No. $\frac{6-7}{159}$ from Bangalore.	850.071	850, 597
135		BM 49 48 P	162.0	О д.т.я. В.М.	On rock <i>in sitü</i> on S. margin of road at foot of a mango tree, 84 feet W. of furlong-stone No. $\frac{6-7}{160}$ from Bangalore.	·763 <b>·</b> 205	763.678
136		BM.50 48 P	162.6	G.T.S. B.M. O and Up	G.T.S. On stone basement at Mysore face of boundary pillar, B.M. Mysore Mangalare dated 27th November 1883. Close		724 · 160
137		BM.51 48 P	163.2	G.T.S. O B.M.	On N. parapet of a wooden bridge, 156 feet E. of furlong-stone No. 60 <sup>1</sup> / <sub>2</sub> from Mangalore.	647.070	647 • 471
138		BM.52 48 P	165.1	<b>G.T.S.</b> О В.М.	On top of mile-stone No. 59 from Mangalore.	5 <b>23</b> .306	523.631
139		BM.53 48 P	165.1	G T.S. O B.M.	On W. abutment of a wooden bridge, 325 feet S.W. of mile-stone No. 59 from Mangalore.	518.770	519.092
140		BM.54 48 P	166.1	G.T.S. O B.M.	On N. parapet of a bridge, 225 yards E. of mile-stone No. 58 from Mangalore.	415.060	415.318
141		BM.55 48 P	166 · 2	G.T.S. O B.M.	On top of mile-stone No. 58 from Mangalore.	417.739	417.998
142		BM.56 48 P	167 · 1	G.T.S. O B.M.	On top of mile-stone No. 57 from Mangalore.	402.422	402.672
143		BM.57 48 P	167.3	G.T.S. O B.M.	On W. abutment of Kabbinhaolla iron girder bridge, 396 yards W. of mile-stone No. 57 from Mangalore.	379.532	379.768
144		BM.58 48 P	168.1	G.T.S. О В.М.	On top of mile-stone No. 56 from Mangalore.	384 . 595	384.834
145		BM 59 48 P	169.1	<b>G.T.S.</b> О В.М,	On top of mile-stone No. 55 from Mangalore.	367 . 501	367.729
146		BM 60 48 P	169.7	G.T.S. O B.M.	On centre of S. parapet of culvert, 220 yards S.W. of furlong-stone No. 54 <sup>1</sup> / <sub>2</sub> from Mangalore.	364.407	364.633
147		BM.61 48 P	170.0	G.T.S. O B.M.	On top of mile-stone No. 54 from Mangalore.	355.158	355.379

	Designation of Bench-marks			Description of Bench-marks	Corrected	d Elevation
Geodetic	Topogra- phie	Bangalore			Dynamio	Orthometric
a 147	BM 62 48 P	miles 170°6	G.T.S. D.M. Corner	at Siradi Travellers' Bungalow. Embedded flush with floor, in centre of S. veraudah of building, immediately under window, 2 feet from wall and 16 feet from inner of S.E pillar of verandah.	feet 380 · 153	feet 380*389
148	BM .63 48 P	171.0	G.T 8. О В.М.	On top of mile-stone No. 53 from Mangalore.	366.088	366 • 31 5
149	BM 64 48 P	171-9	GТ 8. О ВМ.	On N. parapet of culvert, 376 feet E. of mile-stone No. 52 from Mangalore.	331 . 828	332.034
150	$\frac{BM}{48}\frac{65}{P}$	172.0	G T.S. O B.M.	On top of mile-stone No. 52 from Mangalore.	347.233	347.448
151	BM 66 48 P	172.9	G.T.S. O B.M.	On S.W. abutment of a wooden bridge, 264 feet E. of mile-stone No. 51 from Mangelore.	332.471	332.677
152	BM 67 43 P	173.2	СР. Т. S. О В. М.	On top of furlong-stone No. 50½ from Mangalore.	328.927	329.131
153	BM 68 48 P	174.0	СРТ 9. Ο В. М.	On top of mile-stone No. 50 from Mangalore.	330.493	330.698
151	BM 69 48 P	175.0	G.T.S. О В М.	On top of mile-stone No. 49 from Mangalore.	316.628	316.854
155	BM 70 48 P	176.0	G.T S. O B M.	On top of mile-stone No. 48 from Mangalore.	330.128	330.363
156	BM 71 45 P	177.0	G.Т <b>S.</b> О В М.	On top of mile-stone No. 47 from Mangalore.	410.805	411.060
157	BM 72 48 P	178.0	G.T S. O B.M.	On top of mile-stone No. 46 from Mangalore.	390.680	390.922
158	BM.73 48 P	179.5	G.Т S. О В.М.	On top of furlong-stone No. 44 <sup>1</sup> / <sub>2</sub> from Mangalore.	332.079	332.285
159	BM 74 48 P	180.0	G.T S. O B.M.	On top of mile-stone No. 44 from Mangalore.	344.920	345.134
160	BM 75 48 P	181.0		On top of mile-stone No. 43 from Mangalore.	292.742	292.923
161	BM 76 48 P	183.0	G.T.S. O B.M.	On top of mile-stone No. 41 from Mangalore.	328.018	328.221
162	BM 77 48 P	183.0	G.T.S. □ B.M.	Embedded 6 feet E. of mile-stone No. 41 from Manga- lore.	322.882	323.082
163	BM 78 48 P	184.0	G.T.S. O B.M.	On top of mile-stone No. 40 from Mangalore.	280.906	281.079
164	BM 79 48 P	184.5	G.T.S. O B. <b>M.</b>	On top of furlong-stone No. 391 from Mangalore.	241 · 320	241 • 469

	Designation of Bench-marks		Distance from		Description of Bench-marks	Corrected El		
Geou	detic	Topogra- phic	Bangalore			Dynamic	Orthometric	
165		BM 80 48 P	miles 185°0	G.T.S. О В.М.	On top of mile-stone No. 39 from Maagalore.	<i>feet</i> 218 · 280	<i>feet</i> 218 · 415	
166		BM.81 48 P	185.9	G.T.S. O B.M.	On top of mile-stone No. 38 from Mangalore.	125.535	125.612	
167		BM 82 48 P	186.9	G.T.S. O B.M.	On top of mile-stone No. 37 from Mangalore.	116.072	116.146	
168		BM.83 48 P	187.9	G.T.S. O B. <b>M.</b>	On top of mile-stone No. 36 from Mangalore.	129.401	129.481	
169		BM.84 48 P	188.9	G.T.S. O B.M.	On rock in sitil, 3 feet E. of mile-stone No. 35 from Mangalore.	128.051	128.130	
170		BM 85 48 P	189.9	G.T.S. O B.M.	On top of mile-stone No. 34 from Mangalore.	104 · 846	104.911	
171		BM.86 48 P	190.8	G.T.S. О В.М.	On boulder in sitil, 173 feet E. of mile-stone No. 33 from Mangalore.	121.649	121.724	
	a 171	BM.87 45 ľ	191.2	G.T.S.	at Uppinangadi Travellers' Bungalow. Embedded in N.W. corner of S.E. verandah of building, 2 fect from wall.	111.013	111.081	
172		BM 88 48 P	193.0	G.Т.S. О В.М.	On top of mile-stone No. 31 from Mangalore.	99.468	99.229	
173		BM.89 48 P	193.0	G.T.S. О В.М.	On N. parapet of culvert, 572 yards E. of mile-stone No. 30 from Mangalore.	192.732	192.851	
174		BM.90 48 P	194.0	G.T.S. О В.М.	On top of mile-stone No. 30 from Mangalore.	233.524	233.668	
175		BM.91 48 P	195.0	G.T.S. O B.M.	On top of mile stone No. 29 from Mangalore.	215.264	215.396	
176		BM 92 48 P	19600	G.T.S. O B.M.	On top of mile-stone No. 28 from Mangalore.	145.400	145.489	
177		BM.93 48 P	198.0	<b>G.T.S.</b> О В.М.	On top of mile-stone No. 26 from Mangalore.	161-186	161 • 285	
178		BM.94 48 P	198.5	G. <b>т.s</b> . О в.м.	On top of furlong-stone No. 25½ from Mangalore.	207 • 263	207 · 390	
179		BM.95 48 P	199.0	С.Т.S. О В.М.	On top of mile-stone No. 25 from Mangalore.	242 • 270	242.419	
180		BM.96 48 P	200.0	G.T.S. О В.М.	On top of mile-stone No. 24 from Mangalore.	208 • 135	208 · 263	
181		BM 97 48 P	200.9	С.Т.S. О В.М.	On top of mile-stone No. 23 from Mangalore.	163 • 167	163.267	

Designation of Bench-marks		Distance	Description of Bench-marks	Corrected Elevation	
Geodetic	Bangalore			Dynamic	Orthometric
182	BM 98 48 P	miles 202°9	GTS. On top of milc-stone No. 21 from Mangalore. B.M.	fret 209`246	fret 209`374
183	BM. 99 48 P	203.6	On rock <i>in sitü</i> in road drain on N. side of road, 98 <sup>G T S.</sup> <sup>B M.</sup> E. of mile-stone No. 20 from Mangalore.	181.762	181.874
184	BM.100 45 P	204.9	G.T.S. On top of mile-stone No. 19 from Mangalore. B.M.	117.592	117.664
185	BM 101 48 P	205.1	GTS. on rock in sitü on S.W. margin of main road from B.M. Hassan to Mangalore, 121 feet W. of telegraph post No. 1079 and 206 feet S.E. of furlong-stone No. 184	119.626	119.729
$\frac{1}{185}$	BM 102 48 P	208 · 2	from Mangalore. On top of rectangular protecting pillar of Ballamale G.T. Survey Station, lat 12° 48' 32".03, long. 75° 5' 18".28. A principal station of Madras Longitudinal Series. (For full description see Synoptical Volume).	813.288	814.082
186	BM.103 48 P	206.3	On rock in sitil on S. margin of road at foot of cutting, B.M. 87 feet N.W. of telegraph post No. 1101, and 726 yards W. of mile-stone No. 18 trom Mangalore.	135.604	135.687
187	BM.104 48 P	206.9	G.T.S. On top of mile-stone No. 17 from Mangalore. B.M.	75.482	75.528
$\frac{\mathbf{a}}{187}$	BM 105 48 P	207.9	GTS, at Panemangaluru Travellers' Buugalow. Embedded in B.M. W. verandah and immediately in front of window, 2 feet from wall, and midway between two doors.	63.073	63.112
188	BM 106 48 P	209.0	G.TS. On top of mile-stone No. 15 from Mangalore. OBM.	50.064	50.092
189	BM 107 48 P	211.0	G.T.S. On top of mile-stone No. 13 from Mangalore. O B.M.	30.641	30.660
190	ВМ 1 48L	212.0	G.T.S. On top of mile-stone No. 12 from Mangalore. O B.M.	58 • 256	58.292
191	BM 2 48 L	213.0	GTS. On coping of N. parapet of culvert, 132 feet W. of mile- $O_{BM}^{O}$ stone No. 11 from Maugalore.	54.727	54.261
192	BM 3 48 L	214.0	G.T.S. Embedded at S E. extremity of a laterite hill, 18 fect N of mile-stone No. 10 from Mangalore, 76 feet S E. of telegraph post No. 1217 and 135 feet W. of Maripalle, a hamlet of Faringipet.	55.191	55-225
193	BM 4 48 L	214.0	G T.S. On top of mile-stone No. 10 from Mangalore. O B.M.	55.763	55.797
191	BM 5 48 L	215.0	GTS. Ou ledge of a large rock firmly embraced in roots of a B.M. clump of banian trees at foot of rise of ground on which Faringipet travellers' bungalow stands; on N. margin of road, and 133 feet E. of mile-stone No. 9 from Mangalore.	38.264	38.287

	Designation of Bench-marks Geodetic Topogra- phic		Distance from	Description of Bonch-marks	Corrected Elevation	
Geo			Bangalore	· · · · · · · · · · · · · · · · · · ·		Orthometric
	a 194	BM.6 48 L	miles 215°1	G.T.S. at Faringipet Travellers' Bungalow. Embedded in floor of B.M. S. verandah, 5 feet to left of centre door and 11 inches from wall.	foet 87 • 705	feet 87 • 759
195		BM.7 48 L	215.2	G.T.S. On W. abutment of iron girder bridge at Faringipet, 17 $\stackrel{O}{\text{B.M.}}$ feet S.E. of furlong-stone No. 8 <sup>3</sup> / <sub>4</sub> from Maugalorc.	26 · 339	26.355
196		BM.8 48 L	216.9	G.T.S. On top of mile-stone No. 7 from Mangalore. B.M.	21 • 437	21.420
197		BM.9 48 L	217.9	G.T.S. On top of mile-stone No. 6 from Mangalore. B.M.	17.121	17.162
198		BM.10 48 L	218.9	O G.T.S. B.M.	17.422	17.433
199		BM.11 48 L	219.9	G.T.S. On top of mile-stone No. 4 from Mangalore. O.B.M.	86•499	86.552
200	,	BM.12 48 L	220.2	G.T.S. On top of furlong-stone No. 3 from Mangalore. B.O.M.	83.494	83.242
201		BM.13 48 L	220.9	G.T.S. On top of mile-stone No. 3 from Mangalore. B.M.	60.720	60.757
202		BM 14 48 L	221.9	G.T.S. On top of mile-stone No. 2 from Mangalore. O B.M.	98.036	981096
203		BM.15 48 L	233 · 1	G.T.S. at Hampangatta, Mangalore. On coping stone of circu- B.OM. lar pedestal of triple branched lamp-post at junction of roads.	94 • 109	94.167
-	$\frac{1}{203}$	BM.16 48 L	223.4	On mark-stone on top of pillar of Mangalore G.T. Survey Station, lat. 12° 52′ 14″ 76, long. 74° 50′ 42″ 71. A principal station of Madras Longitudinal Series. (For full description see Synoptical Volume).	185.454	185.568
204		BM.17 48 L	223.3	G.T.S. On S. end of lowest step at W. entrance to Mangalore $\overset{O}{BM}_{BM}$ second grade college.	80.344	80.393
205		BM,18 48 L	223.9	G.T.S. at Port Signal Tower, Mangalore. On floor or base of $\overset{O}{\underset{B,M.}{\circ}}$ S.W. arch of flag staff tower in old fort.	64.021	64.060
	$\frac{a}{205}$	BM.19 48 L	223.9	Port Signal Tower, Mangalore. On flag staff tower at foot of mast, in line with top of S.W. arch, in old fort.	79 <sup>•</sup> 479	79.528
206		BM.20 48 L	223.9	G.T.S. at Mangalore. On a block of hard stone embedded flush A with level of ground, on S. side of road leading from municipal office on quay to Church of England at S.W. corner of cantonment parade ground and nearly midway between office and church. It is 103 feet W. by N. of nearest point of base of Port Signal Flag Staff Tower (in old fort), nearly 20 feet below it, and 130 feet S.W. of nearest corner of building occu- pied by Government telegraph office in 1871-72. This bench- mark is surmounted by a pillar 2:68 feet high having its N. face marked with letters B.M. and an arrow.	39.915	39`940

Branch-Line 18A.	(Bangalore	to	Mangalore).
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Designation of Bench-marks				Description of Descharacter		Corrected Elevation		
Geode	etio	Topogra. phie	ogra. Bangalore	Description of Bench-marks		Orthometric		
207		BM.21 48 L	miles 224.0	G.T.S. at Municipal office, Mangalore. On W. end of lower $\stackrel{O}{\underset{M, }{\overset{O}{}}}$ step of S. entrance to building.	feet 6 · 914	feet 6 · 918		
	$\frac{a}{207}$	$\frac{BM.22}{48L}$	224.0	On upper step of S. entrance to Municipal office, Mangalore, in 1871-72.	7•418	7.423		
	ь 207	BM 23 481.	224.1	At Messrs. Alston and Co's office, Mangalore. On plinth of wall, 31 feet S. of W. gateway of house occupied by above firm in 1871-72.	6•493	6.497		
208		BM.24 48 L	224 · 1	GT.S. at Master Attendant's office, Mangalore. On W. end of M. stone door step of office (also known by names, look-out house, and rest-house) on Mangalore quay; it is 87 feet S.W. of entrance to sea custom house.	6.629	6.633		
209		BM 25 48 L	224 · 2	G.T.S. On S. end of fourth step from top and ninth from A bottom of sea custom house landing place, Mangalorc, B.M. 67 feet S W. by W. of entrance to custom house, and 63 feet N. by W. of master attendant's office on the quay.	2 • 458	2.460		
210		BM 26 48 L	224 · 2	G.T.S. at Custom house, Mangalore. Embedded in floor of BM. W. verandah facing sea: it is 7 feet to left of centre of doorway and 10 nuches from wall.	7 <sup>.</sup> 507	7.512		

# Main-Line 19. (Bangalore to Bellary).

	Design Bench	ench-marks from			Description of Bench-marks	Corrected Elevation		
Geo	Geodetic Topogra- phic		Bangalore			Dynamic	Orthometric	
1			miles 0'0	De	stroyed	feet 3111 · 505	feet 3113.399	
2		BM.15 57 G	1.2	т	at base of mile-stone No. 4, the summit of which is 2.63 feet above mark.	3049 • 458	3051.311	
	<b>a</b> 2	BM 16 57 G	2.0	G.T.S. O B.M.	On 9th stone step of Gunta (tank) at Subadar's Chhat- tram.	2994 · 599	2996.420	
3		BM.17 57 G	2.7	т	at base of mile-stone No. 5, the summit of which is $2.75$ feet above mark.	2989 · 179	2990.995	
4		BM.18 57 G	3.2	Т	at base of mile-stone No. 6, the summit of which is $2.78$ feet above mark.	3012.247	3014.077	
5		BM.19 57 G	4.4	G.T.S. O B.M.	On rock in siti on E. side of road and near 6th furlong- stone between mile-stones Nos. 6 and 7.	2999 . 702	3001 · 525	
6		BM 20 57 G	4.2	т	at base of mile-stone No. 7, the summit of which is $2 \cdot 27$ feet above mark.	2955.325	2957 • 1 2 1	
	<b>a</b> 6	BM.21 57 G	4.2	G.T.S. О В.М.	On 3rd stone step from top of a paka tank, on W. side of road, and near first furlong-stone between mile-stones Nos. 7 and 8.	2940 · 536	2942.324	
	<u>b</u> 6	BM.22 57 G	5.1	G.T.S. О В.М.	On 2nd stone step from top of a paka tank, on W. side of the road, and opposite the Chhattram at Daserhalli.	2924 . 714	2926.492	
7		BM.23 57 G	5.2	т	at base of mile-stone No. 8, the summit of which is 2 85 feet above mark.	2915-484	2917.252	
8		BM.24 57 G	7.7	т	at buse of mile-stone No. 10, the summit of which is $3\cdot00$ feet above mark.	2829 • 696	2831.413	
9		BM.25 57 G	8.7	т	at base of mile-stone No. 11, the summit of which is $2.88$ feet above mark.	2800 . 200	2801 · 899	
10	,	BM.26 57 G	8.7	G.T.S. O B.M.	On rock in sitü on W. side of road, 207 feet beyond mile-stone No. 11.	2805.938	2807 · 640	
11		BM 27 57 G	9.4	B.OM.	On top of guard-stone on W. side of bridge No. 17 over Arkavati river.	2751 . 931	2753.598	
12		BM.28 67 G	9.6	G. <b>T.8.</b> O B.M.	On rock in situ, close to a large rock on E. side of road and opposite Ramapan's Chhattram.	2760.080	2761 • 752	
13		BM.29 57 G	9.7	т	at base of mile-stone No. 12, the summit of which is 2.45 feet above mark.	2776 • 944	2778.626	
14		BM.30	11.7	т	at base of mile-stone No. 14, the summit of which is $2 \cdot 85$ feet above mark.	2826 · 309	2828.021	
15		BM.31 57 G	11.9	G.T.S. O B.M.	On rock in sitú, close to road and opposite Harsan Gontai village.	2839 . 401	2841 · 120	

Main-Line	19.	(Bangalore	to	Bellary).
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Designe Bench-	tion of marks	Distance from	Description of Bench-marks		Corrected Elevation	
Geodetic	Topogra- phic	Bangalore			Dynamic	Orthometric
16	BM.32 57 G	miles 13.6	⊤ at base of mil 2·28 feet abov	e-stone No. 16, the summit of which is e mark.	feet 2869 <b>*993</b>	<i>feet</i> 2871 * 728
17	BM.83 67 G	13.2		at corner of a small paka tank (Rola Chetty's) at Nelamangala.	2873·6c5	2875.343
18	B 1 84 67 G	13.9		o of Nelamangala travellers' bungalow, w level of verandah on side next road.	2898.660	2900.413
19	BM.85 57 G	14.6	O On top of mile	e-stone No. 17.	2917.664	2919•428
20	BM.36 57 G	15.0	Top of mile-stone	No. 18.	2953 • 162	2954 • 948
21	BM 37 57 G	16.9	T at base of mit $3 \cdot 20$ feet above	ile-stone No. 19, the summit of which is e mark.	2914.066	2915.825
22	BM 38 57 G	17.6	T at base of minimum $2.92$ feet above	ile-stone No. 20, the summit of which is we mark.	2854 • 653	2856.376
23	BM 39 57 G	18.0	op at base of m 3.21 feet abov	ile-stone No. 21, the summit of which is remark.	2816.939	2818.628
24	BM 40	19.2	GTS. On stone in 3rd BM. pah's) at side	l step of a small paka tank (Venkatadasap- of road.	2812.913	2814.608
25	BM 41 57 G	19.6	B.OM. On top of mil	e-stone No. 22.	2837 . 905	2839.615
26	BM.42 57 G	20.6		ita on same side of road as mile-stone No. 7 yards from it.	2915.286	2917.040
27	BM.43 57 G	21.6	⊤ at base of mi 3.30 feet abov	le-stone No. 24, the summit of which is e mark.	2884.697	2886 • 433
28	BM 44 57 G	22.6	BOM. On top of mil-	e-stone No. 25.	2875.405	2877.135
<b>29</b> ·	BM 45 57 G	22.9		i, d on E side of road and about midway and 3rd furlong-stones in 25th to 26th mile.	2932.172	2933·936 •
<b>3</b> 0	BM 46 57 G	23.0	⊤ at base of m 3.04 feet abov	de-stone No. 26, the summit of which is e mark.	2976 • 1 32	2977 . 920
31	BM 47 57 G	24.3	BM 6 feet from	entre of embankment of tank at Mugaleli, wing wall of bridge over escape channel, n aide of road.	2933.462	2935.224
32	BM 48 57 G	25.2	B.OM. On top of mil	e-stone No. 28.	2976.675	2978-463
<b>33</b> Ü	BM.49 67 G	26.5	B.OM. On top of mil	e-stone No. 29.	2999.340	3001 · 138

# Main-Line 19. (Bangalore to Bellary).

Design Bench	ation of -marks	arks Distance from		Description of Bench-marks		Corrected Elevation		
Geodetic	Topogra- phic	Bangalore				Orthometric		
34	BM.50 57 G	miles 27°9	G.T.S. O B M.	On stone step at E. door of Dobbspet 'Iravellers' Bunga- low.	feet 3039 · 182	feet 3041 ° 004		
35	BM.51 57 G	30.6	т	at base of mile-stone No. 33, the summit of which is $2\cdot 00$ feet above mark.	2858.899	2860.011		
36	BM.52 57 G	31'0	G.T.S. O B.M.	On rock in sitü, close to 4th furlong-stone between mile-stones Nos. 33 and 34.	2836 • 265	2837.963		
37	BM 53 57 G	31.6	G.T.S. О В.М.	On rock in situ on side of road and 132 feet short of 1st furlong-stone between mile-stones Nos. 34 and 35.	2825.198	2826.886		
38	BM.54 57 G	32.2	Т	at base of mile-stone No. 35, the summit of which is 4.45 feet above mark.	2799.977	2801.650		
39	BM.55 57 G	33.2	т	at base of mile-stone No. 36, the summit of which is $6.60$ feet above mark.	2810.867	2812.544		
40	BM.56 57 G	33.0	G.T.S. O B.M.	On rock in situ on W. side of road at Hirchalli village.	2798.357	2800.026		
41	BM.57 57 G	34.0	G.T.S. O B.M.	On rock in sitü on W. side of road at Hirehallipaliam village.	2801.905	2803.577		
42	BM 58 57 G	34.2	т	at base of mile-stone No. 37, the summit of which is $6.25$ feet above mark.	2765.466	2767.116		
43	BM.59 57 G	35.2	Т	at base of mile-stone No. 38.	2712.697	2714.316		
44	BM.60 57 G	36.2	т	at base of mile-stone No. 39.	2715.331	2716.948		
45	<b>BM.61</b> 57 G	37.2	G.T.S. O B.M.	On rock in sitü, near 6th furlong-stone between mile- stones Nos. 39 and 40.	2725.581	2727 . 205		
46	BM.62	38.5	Т	at base of mile-stone No. 41.	2737 · 627	2739 258		
47	BM.63 57 G	39.8	B.OM.	On covering stone of culvert, at entrance gate of house opposite Tumkur travellers' bungalow.	2677.008	2678.602		
a 47	BM.64 57 G	39.9	Sto	ne step of front verandah of Tumkur travellers' bungalow.	2680.381	2681 · 979		
$\frac{b}{47}$	BM.65 57 G	39.9	G.T.S. O B.M.	On stone step at W. entrance to Tumkur travellers' bungalow.	2677 • 642	2679 . 238		
48	BM.66 57 G	41.6	В.⊖М.	On guard-stone of bridge No. 116 near mile-stone No. 44.	2650.816	2652 • 392		
49	<u>ВМ.67</u> 57 G	42.3	Commi	Fumkur. Stone platform of sundial in front of Deputy ssioner's house; the point is 14 inches E. of pedestal of l about midway between N. and S. edges of platform.	2695.432	2697.035		

Main-Line 19	(Bangalore	to	Bellary).
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Design Bench	ation of -marks	narks Distance from		Description of Bench-marks	Corrected Elevation		
Goodetic	odetic Topogra- Banga		Description of Denen-marks		Dynamic	Orthometric	
50	BM.68 57 G	miles 42.8	G.T.S. O B.M.	On stone step of a small pakka tank opposite mile-stone No. 45.	fert 2654 • 457	<i>feet</i> 2656 • 035	
51	BM.69 57 G	44.7	В⊖М.	On flat covering stone outside parapet of bridge No. 124.	2626.656	2628.215	
52	BM.70 57 G	45.7	G.T.S. O B.M.	On covering stone outside parapet of bridge No. 128, near mile-stone No. 48.	2617 · 244	2618.795	
53	BM 71 57 G	46.7	Т	at base of mile-stone No. 49, the summit of which is $4.85$ feet above mark.	2618 . 225	2619.776	
54	BM 72 57 G	48.7	т	at base of mile-stone No. 51, the summit of which is 4·95 feet above mark.	2653.721	2655.391	
55	BM.73 57 G	49.8	т	at base of mile-stone No. 52, the summit of which is $5.60$ feet above mark.	2708.822	2710.422	
56	BM 74 57 G	51.0	G.T.S. O B.M.	On rock in sitt on E. side of road, and between 2nd and 3rd furlong-stones in 53rd to 54th mile.	2744 · 245	2745 863	
57	BM.75 57 G	51.8	B ⊖ M.	On top of mile-stone No. 54.	2679.517	2681 . 097	
58	BM 76 57 G	53.3	В. <sub>О</sub> М.	On rock in siti, 20 paces N. of roadway and 40 paces from 4th furlong-stone, between mile-stones Nos. 55 and 56.	2678.741	2680 . 318	
а 58	BM 77 57 G	54.3	В. О <b>М.</b>	On step of Nelhal travellers' bungalow.	2630.936	2632 • 486	
$\frac{h}{58}$	BM 78 57 G	55.0	СРТ Ş. О В.М.	On stone slab at W. side of a mandapam of Sibi Nara- saumma's temple, about 10 paces from road side.	2588.480	2590.005	
с 58	BM 9 57 C	57-3	G.T S. О В М.	On rock in sitü at base of a conspicuous brick telegraph post, about 10 paces to W. of road, and nearly opposite 4th furlong-stone, between mile-stones Nos. 59 and 60.	2494 • 978	2496-448	
59	BM 10 57 C	57.8	т	at base of mile-stone No. 60, the summit of which is 4.08 feet above mark.	2398.750	2400°155 •	
60	BM 11 57 C	59.6	G.T.S. O B.M.	On rock in siti on E. side of road, and near 7th furlong- stone, between mile-stones Nos. 61 and 62.	2362.192	2363.573	
61	BM 12 57 C	60.2	G.T S O B.M.	On covering stone of bridge near 6th furlong-stone between mile-stones Nos. 62 and 63.	2354 • 485	2355.861	
62	BM 13 57 U	61.8	т	at base of mile-stone No. 64, the summit of which is 4.65 feet above mark.	2287 . 864	2289.199	
63	BM.14 67 C	62.8	B. O M	• On rock in sitú on W. side of road and nearly opposite mile-stone No. 65.	2278.694	2280.024	

# Main-Line 19. (Bangalore to Bellary).

	Designation of Bouch-marks Geodetic Topogra- phic		Distance	Description of Bench-marks	Corrected Elevation		
Geo			Bangalore		Dynamic	Orthometric	
	a 63	BM.15 57 C	miles 64.5	The floor of front verandah of Marlagaudapalliam travellers' bungalow.	feet 2273 • 539	feet 2274 • 867	
64		BM 16 57 C	68.8	T at base of milc-stone No. 71, the summit of which is $4 \cdot 22$ feet above mark.	2180.326	2181.589	
65		BM.17 57 C	69.1	B.O.M. On covering stone outside parapet of bridge between 2nd and 3rd furlong-stones in 71st to 72nd mile.	2158.578	2159.829	
66	:	BM.18 57 C	70.2	G.T.S. On stone outside parapet of bridge near 6th furlong- $\overset{O}{B.M.}$ stone, between mile-stones Nos. 72 and 73.	2152.133	2153.378	
67	:	BM.19 57 C	71.7	G.T.S. On stone outside E. parapet of bridge near mile-stone $\stackrel{O}{\underset{B.M.}{\rightarrow}}$ No. 74.	2161-489	2162.737	
68		BM.20 57 C	72.0	G.T.S. On covering stone of bridge near 2nd furlong-stone, $\stackrel{O}{\underset{B.M.}{O}}$ between mile-stones Nos. 74 and 75.	21 29 . 232	2130.462	
	a 68	BM.21 67 U	72.8	0.T.S. On stone step of E. verandah of Sira travellers' bunga-OB.M. low.	2175.800	2177.058	
69		BM.22 57 U	73.5	<ul> <li>G.T.S. On rock in sitú on W. side of road, about 30 paces from</li> <li>O bridge and nearly opposite 6th furlong-stone, between mile-stones Nos. 75 and 76.</li> </ul>	2126.059	2127.287	
70		BM.23 57 C	73.8	T at base of mile-stone No 76.	21 50 . 283	2851.525	
71		BM.24 57 C	7.5 . 8	Top of mile-stone No. 78.	2056.871	2058.057	
72		BM.25 57 O	76.3	BOM. On rock in situ on W. side of road, and about midway between 4th and 5th furlong-stones in 78th to 79th mile.	<b>2</b> 047 • 250	2048.430	
73		BM.26 57 C	78.0	6.T.S. On covering stone of bridge between 1st and 2nd $\underset{B,M_{*}}{\overset{O}{\longrightarrow}}$ furlong-stones in 80th to 81st mile.	2033.989	2035-160	
74		BM.27 57 C	79.8	G.T.S. On stone in side of a pakka tank at Tavarekere village, $\stackrel{O}{\underset{B.M.}{\circ}}$ close to road and near mile-stone No. 82.	1999.031	2000 . 181	
75		BM.28 57 C	81.0	G.T.S. On covering stone of bridge at E. side of road near 2nd O B.M. furlong-stone, between mile-stones Nos. 83 and 84.	1996-212	1997.359	
76		BM.29 57 U	81.7	T at base of mile-stone No. 84.	2007 • 345	2008+498	
77		BM 30 67 C	82.9	B.O.M. On covering stone of bridge between 1st and 2nd furlong-stones in 85th to 86th mile.	2012-268	2013.424	
78		BM 31 67 U	83.8	T at base of mile-stone No. 86.	2039 ' 742	2040.912	

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Main-Line	19.	(Bangalore	to	Bellary).
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Designs Bench-	ition of marks	Distance from		Description of Bench-marks	Correcto	l Elevation
Geodetic	Topogra- phic	Bangalore	Description of Denci-marks		Dynamic	Orthometric
79	BM 32 57 C	miles 84·4	о	On guard-stone of bridge near 5th furlong-stone between mile-stones Nos. 86 and 87.	feet 1985 * 195	fert 1986 · 333
<b>a</b> 79	BM 33 57 C	84.9	1	On floor of verandah of Jaunahalli travellers' bungalow.	2007.967	2009 . 1 20
80	BM 34 57 C	85.8	т	at base of mile-stone No. 88.	2033.250	2034•414
81	BM 35 67 C	87.8	т	at base of mile-stone No. 90.	2127.115	21 28 . 333
82	BM,36 57 C	89.8	Т	at base of mile-stone No. 92.	2029.548	2030.708
83	BM 37 57 C	90 <b>·2</b>	GTS. O B.M.	On covering stone of bridge near 3rd furlong-stone, be- tween mile-stones Nos. 92 and 93.	2034 • 1 28	2035.290
84	BM 38 57 U	92.6	GТS. О В.М.	On rock in sitil on E. side of road alongside 7th furlong- stone, between mile-stones Nos. 94 and 95, at Adawal village.	1965.008	1966-129
85	BM 39 57 C	93.8	т	at base of mile-stone No. 96.	1989 . 280	1990.415
86	BM 40 57 U	96 <b>. 7</b>	С Т.9. О В М.	On rock in situ on W. side of road, and about 120 yards from 99th mile-stone on Hiriyur bridge, opposite fort gate.	1949,924	1921.032
$\frac{a}{86}$	BM 41 57 ()	97.0	1	On floor of front verandah of Hiriyur travellers' bun- galow.	1964-375	1965-495
87	BM 42 57 C	97:3	G.T.S. О В.М.	On stone at side of small pakka tank at Amildar's Chhattram in Hiriyur.	1964.967	1560.084
88	BM,43 67 C	97.8	т	at base of mile-stone No. 100.	2021.016	2022.165
89	BM.44 57 U	98.7	B,⊖ <b>M</b> .	On flat covering stone of culvert opposite 7th furlong- stone, between mile-stones Nos. 100 and 101.	2002.859	2003.996
90	BM 45 57 C	99.6	G.T. <b>S.</b> O B.M.	On rock in situ on E side of road close to 6th furlong- stone, between mile-stones Nos. 101 and 102.	2064.342	2065.513
91	BM 1 57 B	101.8	т	at base of mile-stone No. 104.	2034 • 841	2035.992
92	BM.2 57 B	104 · 2	G.T.S. O B.M.	On rock in silf on E. side of road, and near 3rd furlong- stone, between mile-stones Nos. 106 and 107.	1985.093	1986-214
93	BM 3 57 B	104.8	т	at base of mile-stone No. 107, the summit of which is $2.55$ feet above mark.	1993.783	1994.909
94	BM 4 57 B	105.9	сат s. О вм.	On rock in situ near Harti village, at bridge near 1st fur- long-stone between mile-stones Nos. 108 and 109.	1962.886	1963-992

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Main-Line 19.	(Bangalore	to	Bellary).
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Designs Bench		Distance from	Doscription of Bench-marks		Corrected Elevation		
Geodetic	Topogra- phie	from Bangalore		2 coordinates	Dynamic	Orthometric	
95 -	BM.5 67 B	miles 107 • 8	т	at base of mile-stone No. 110.	<i>feet</i> 1965 • 992	feet 1967:098	
a 95	ВМ,6 57 В	108.1	G.T S. О В.М.	On bottom step of front verandah of Hireballi travellers' bungalow.	1987.592	1988.711	
96	BM.7. 67 B	111.3	G.T.S. O B.M.	On rock in siti on W. side of road, and about midway between 3rd and 4th furlong-stones in 113th to 114th mile.	2070-941	2072.104	
97	BM.8 67 B	112.2	G.T.S. O B.M.	On covering stone on W. side of hridge, close to 6th furlong-stone, between mile-stones Nos. 114 and 115.	2006 • 403	2007 · 527	
98	<u>ВМ.9</u> 57 В	112.9	G.T.S. О В.М.	On rock in $siti$ on E. side of road and near 1st furlong- stone, between mile-stones Nos. 115 and 116.	1964 - 257	1965.358	
99	BM.10 57 B	113.8	т	at base of mile-stone No. 116.	1976-148	1977 254	
100	BM 11 57 B	114.7	G.T.S. O B.M.	On rock in situ on E. side of road.	1937 • 402	1938.486	
101	BM.12 57 B	116.8	т	at base of mile-stone No. 119, the summit of which is 3.30 feet above mark.	1877.057	1878-105	
102	BM 13 57 B	118.8	т	at base of milc-stone No. 121, the summit of which is $3.15$ feet above mark.	1877.634	1878.679	
103	BM.14 57 B	119.8	т	at base of mile-stone No. 122.	1880 . 293	1881.339	
104	<u>ВМ.15</u> 57 В	120.4	G.T.S. O BM.	On rock in sitú, about 12 paces to W. of road and nearly opposite 5th furlong-stone between mile-stones Nos. 122 and 123.	1892.948	1894.000	
105	<u>ВМ.16</u> 57 В	122.7	G.T.S. О В.М.	On 2nd step (from ground) of front verandah of Chala- kere travellers' bungalow.	1908-283	1909.341	
106	BM.17 57 B	122.9	т	at base of mile-stone No. 125, the summit of which is $5\cdot00$ feet above mark.	1900 - 120	1901 • 174	
<b>a</b> 106	BM 18 57 B	123 · 1	G.T.S. O B.M.	On floor of verandah of Chalakerema temple on the W. side of road, and nearly opposite 2nd furlong-stone, between mile-stones Nos. 125 and 126.	1888 • 271	1889.319	
107	BM 19 57 B	123.8	т	at base of mile-stone No. 126.	1922.073	1923.137	
108	BM 20 57 B	124.8	т	at base of milc-stone No. 127, the summit of which is 2.45 feet above mark.	1923.683	1924.746	
109	BM 21 57 B	126.8	т	at base of mile-stone No. 129.	1915.933	1916.990	

# Main-Line 19. (Bangalore to Bellary).

Designs Bench	tion of marks	Distance from		Description of Bench-marks	Corrected Elevation		
Geodetic	Topogra- phic	Bangalore	Description of Bench-marks		Dynamic	Orthometric	
: 110	BM.22 57 B	miles 128 • 2	G.T.S. O B.M.	On rock in sitú on W. side of road, and nearly opposite 3rd furlong-stone between mile-stones Nos. 130 and 131.	fret 1886 · 549	feet 1887 <sup>-</sup> 586	
111	BM.23 57 B	129.5	G.Т S. О В.М.	On covering stone of bridge near 5th furlong-stone be- tween mile-stones Nos. 131 and 132.	1835.016	1836.022	
112	BM 24 57 B	132.1	stone b entranc	P.W. referring pillar, on E side of road near 2nd furlong- etween mile-stoncs Nos. 134 and 135, and opposite W. Se to Tallak travellers' bungalow. The pillar is of stone, 3 inches square in section and 18 inches above ground.	1793 • 187	1794 • 167	
$\frac{a}{112}$	BM 25 57 B	132.3	GТ.8. О ВМ.	On step of Tallak travellers' bungalow.	1805-113	1806.100	
113	BM.26 57 B	132.8	т	at base of mile-stone No. 135.	1789.572	1790.550	
114	BM 27 57 B	133.9	G.T.S. O B.M.	On rock in siti on W. side of road, and nearly opposite 1st furlong-stone between mile-stones Nos. 136 and 137	1806.601	1807.587	
115	BM 28 57 B	136.8	Т	at base of mile-stone No. 139, the summit of which is $3\cdot 14$ feet above mark.	1839.282	1840.281	
116	BM 29 57 B	137.8	GТS. О В.М.	On pier at E. side of bridge near mile-stone No. 140.	1862 · 240	1863-252	
117	BM 30 57 B	137.9		Marked on highest point of a prominent rock in sitd, in a field to W. of road, and opposite 1st furlong-stone be- tween mile-stones Nos. 140 and 141.	1873.963	1874.980	
118	BM 31 57 B	138.8	т	at base of mile-stone No 141.	1865 . 834	1866-846	
119	BM.32 57 B	140'2	G.T.S. O B.M.	On rock in sitú on W. side of road, between 3rd and 4th turlong-stones in 142nd to 143rd mile.	1923.196	1924 - 237	
120 ·	BM.33 57 B	141.8	T	at base of mile-stone No. 144.	1921,320	1922.358	
121	BM 34 57 B	142.8	т	at base of mile-stone No. 145.	1867.030	1868.037	
8 121	BM.35 57 B	142.9	G. <b>Т.S.</b> О В М.	at Bommankere Travellers' Bungalow. On stone step of front verandah.	1890.409	1891.430	
122	BM.86 57 B	144.7	В. ≯М.	Painted on parapet of bridge near mile-stone No. 147.	1914 . 627	1915.658	
128	<u>BM 87</u> 57 B	144.8	т	at base of mile-stone No. 147.	1914.051	1915.082	
124	BM.88 57 B	145.7	G.T.8, O B.M.	On stone pier at E. side of bridge, near 7th furlong-stone between mile-stones Nos. 147 and 148.	1983.981	1985.047	

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# Main-Line 19. (Bangalore to Bellary).

Designation of Bench-marks		rks Distance from		Description of Bench-marks		Corrected Elevation		
Geod	letie	Topogra- phic	Bangalore			Dynamic	Orthometric	
125		BM.39 57 B	miles 147 · 3	G.T.S. O B.M.	On stone pier of bridge near 4th furlong-stone between mile-stones Nos. 149 and 150.	<i>feet</i> 1983 · 662	<i>feet</i> 1984 · 726	
126		BM.40 57 B	147.8	т	at base of mile-stone No. 150.	2024 • 598	2025.684	
127		BM 41 57 B	150.3	<b>G.T.S.</b> О В.М.	On rock in situ on W. side of road, and near 4th fur- long-stone between mile-stones Nos. 152 and 153.	1923.114	1924.142	
:	a 127	BM.42 57 B	153.7	G.T.S. O B.M.	On stone step of Anekal or Hangal Travellers' Bungalow occupied in 1874-75 as Amildar's treasury.	1838.992	1839.976	
128		BM.43 57 B	153.9	т	at base of mile-stone No. 156.	1834.996	1835.975	
129		BM 44 57 B	154.6	G.T. <b>S</b> . О В.М.	On rock in situ at 6th furlong-stone between mile-stones Nos. 156 and 157.	1830.948	1831 · 923	
	а 129	BM.45 57 B	157.6	to tank Nos. 1	P.W. referring pillar at Nagasamudra. At feeding channel on E. side of road, at 6th furlong-stone between mile-stones 59 and 160. The pillar is square in section of about is side, and is 18 inches above ground.	1699.649	1700.555	
130		BM 46 57 B	157.9	т	at base of milc-stone No. 160, the summit of which is 3.35 feet above mark.	1688-456	1689.354	
131		BM 47 57 B	159.9	т	at base of mile-stone No. 162.	1673.577	1674 • 466	
132		BM.48 57 B	160.2	G.T.S. O B.M.	On rock in sitü on E. side of road, at 3rd furlong-stone between mile-stones Nos. 162 and 163.	1680.906	1681 . 799	
133		$\frac{BM.49}{57 B}$	163.8	т	at base of mile-stone No. 166.	1688.073	1688.966	
134		BM.50 57 B	164.8	G.T.S. O B.M.	On top of E. parapet of stone bridge near mile-stone No. 167.	1717.529	1718.438	
135		BM 51 57 B	165.4	at feed	P.W. referring pillar at Devesamudra on W. side of road, ing channel to tank near 4th furlong-stone, between mile- Nos. 167 and 168. The pillar is of about 8 inches side, in section, and 18 inches above ground.	1685.935	1686 . 825	
136		BM 52 57 B	166.9	т	at base of mile-stone No. 169.	1684 • 757	1685.645	
137		<u>ВМ.53</u> 57 В	173.2	т	at base of mile-stone No. 17, the summit of which is 2.68 feet above mark. On road from Bellary to Raya- drug opposite Somlapur village.	1 548 • 337	1549 . 148	
138		BM 54 57 B	174.0	G.T.8. О В,М,	On rock in sitü on south-easterly direction and 15 paces from S.E. corner of Annumantha Raya's temple near Somlapur village in Rayadrug taluk.	1543 286	1546.094	

Designation of Bench-marks		Distance	Description of Bench-marks	Corrected Elevation		
Geodetie	Topogra- phic			Dynamic	Orthometric	
a 138	BM 13 57 F	miles 183·7	On top of pillar of Bandur, G.T. Survey Station, lat. 14° 57' 42".32, long. 77° 0' 36".91. A secondary station of Great Arc Meridional Series—Section 8° to 18°. (For full description see Synoptical Volume).	feet 1446 • 761	feet 1447 • 518	
$\frac{1}{138}$	BM.14 57 F	187.5	G.T.S. On rock in sitú by side of cart-track, and about opposite O N.W. corner of Govindal village, Rayadrug taluk, Bellary district.	1439-190	1439.943	
<b>2</b> 138	BM.15 57 F	190.7	On upper mark-stone of Honnur, G.T. Survey Station, lat. $14^{\circ}$ 55' $18'' \cdot 96$ , long. $77^{\circ}$ 6' $2'' \cdot 60$ . A principal station of Great Arc Meridional Series—Section 8° to 18°. (For full description see Synoptical Volume).	1578.077	1578.902	
139	BM 77 57 A	192.8	G.T.S. On stone slab of Asharkhana platform at Budihal O.B.M. village, Bellary district.	1452-444	1453-196	
1 40 <sub>1</sub>	BM 78 57 A	201.0	<ul> <li>On upper surface of landing stone at top of more southerly of two flights of steps at E. end of Mainwaring tank, 10 inches from N side wall of ghat, and 3 inches from N W corner of big landing stone. The letters G.T S. B.M. are cut on upright face of stone in side wall adjacent to O.</li> </ul>	1473-466	1474 · 226	
141	<u>ВМ 7</u> 57 д	201.4	Rail at Bellary Railway Station, opposite large archway at W. end of station building and 112 feet from W. end of platform.	1481 - 545	1482.308	
142	BM 8 57 A	201.9	G.T.S. at Bellary. On a big flooring stone of a paved drain, O. carrying water of ditch round fort to great tank, on B.M. road round glacis of fort, and to N.E. of E. fort gate. It is on W. side of road, 70 feet N. of junction with fort main road and 119 feet N.W. of C.B. Pillar No. 1.	1480 · 254	1481.016	

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Design Bench	Designation of Bench-marks		Description of Bench-marks	Corrected Elevation	
Geodetic	Topogra- phic	Distance from Bezwada		Dynamic	Orthometric
1	BM.1 65 D	miles 0°0	G.T.S. at Bezwada Travellers' Bungalow. On flag-stone in B.M. pavement of E. verandah and between two doors of S. compartment.	foot 65 • 84 <b>4</b>	feet 65.874
2	BM.2 65 D	0.1	G.T.S. On top of mile-stone No. 43 from Masulipatam on front face of which the letters $B.M{B.M.}^{G.T.S.}$ have been cut.	65.888	65.918
8	BM.3 65 D	0.6	G.T.S. On pavement at N. end of anicut across Kistna river at $\begin{array}{c} O\\ B.M. \end{array}$ Bezwada.	61 • 704	61 • 732
4	<u>BM.4</u> 65 D	1.4	G.T.S. On N. parapet of head sluice on S. bank of Kistna river, O.B.M. and just above mark 62.83 M.F.L. 1874 on river face.	69.336	69.367
5	BM.5 65 D	2.1	G.T.S. On W. parapet of culvert, 8 chains N. of mile-stone No. B.M. 268 from Madras.	70.229	70. 261
6	BM.6 65 D	2.6	B.OM. On W. parapet of bridge, 26 chains S. of mile-stone No. 268 from Madras.	68.066	68.092
7	BM.7 65 D	4.3	G.T.S. On E. parapet of bridge at mile-stone No. 266 from OB.M. Madras.	69.858	69 890
8	BM.8 65 D	5.1	B.OM. On S. kerb-stone of W. parapet of bridge, 8 chains N. of mile-stone No. 265 from Madras.	91 • 196	91 . 237
9	<u>BM.9</u> 65 D	6 · 2	▲ On N. abutment of bridge at mile-stone No. 264 from Madras. (Bellary-Kistna State Railway bench-mark).	106.272	106.623
10	BM.10 65D	6.7	▲ On plinth on N. side of W. doorway of Mangalagiri Rail- way Station. (Bellary-Kistna State Railway bench- mark).	100.114	100.129
11	<u>BM.11</u> 65 D	7.0	▲ On N. abutment of bridge at mile-stone No. 273 from Guntakal. (Bellary-Kistna State Railway beuch-mark).	96 • 827	96.871
12	<u>BM.18</u> 65 D	7.3	G.T.8. at Mangalagiri Travellers' Bungalow. Embedded in a $\Box_{B,M}^{(I)}$ block of masonry flush with terrace floor of verandah.	96.870	96.914
13	BM.13 65 D	8.6	G.T.S. On W. parapet of bridge, 3 chains S. of mile-stone No. B.M. 262 from Madras.	66·634	66 • 664
14	BM.14 65 D	10·Q	Top of mile-stone No. 260 from Madras.	69.871	69.903
15	BM.15 65 D	10.2	G.T.S. On E. parapet of bridge, 7 chains S. of mile-stone No. OB.M. 260 from Madras.	73.764	73`798
16	BM.16 65 D	11.3	G.T.S. On E. parapet of bridge, 23 chains N. of mile-stone No. B.M. 259 from Madras.	62 · 278	62.306

Designation of Beach-marks		a Distance		Corrected Elevation		
Geodetic	Topogra- phic	from Bezwada	Description of Denon-marks	Dynamic	Orthomotric	
17	BM.17 65 D	miles 12:5	Top of mile-stone No. 258 from Madras.	<i>feet</i> 93*388	<i>feet</i> 93`431	
18 ·	<u>BM.18</u> 65 D	13.2	Top of mile-stone No. 257 from Madras.	101.601	101 - 708	
19	BM.19 65 D	14.2	Top of mile-stone No. 256 from Madras.	114.095	114.147	
20	<u>ВМ 20</u> 65 D	16.2	G.T.S. On W. parapet of bridge, 2 chains N. of mile-stone No. OBM. 254 from Madras.	78.541	78.577	
21	BM 21 65 D	17.5	${}^{GTS.}_{D,M.}$ On W. parapet of bridge, 1 chain S. of mile-stone No. ${}^{O}_{B,M.}_{D,M.}$ 253 from Madras.	74°299	74.333	
22	BM.22 65 D	18.2	Top of mile-stone No. 252 from Madras.	72.973	73.007	
23	BM 23 65 D	19.5	Top of mile-stone No. 251 from Madras.	77.318	77 353	
24	BM 24 65 D	20.3	G.T.S. at Guntur Travellers' Bungalow. Embedded flush with $B_{B,M}$ verandah floor.	89.982	90.023	
25	BM 25 65 D	21 · 3	Top of mile-stone No. 249 from Madras.	86 • 239	86 • 279	
26	BM 26 65 D	22.0	GT.S. On S. parapet of bridge W. of sign-post at junction of OB.M. metalled roads to Madras from Guntur and Vinukonda, and 27 chains E. of mile-stone No. 248 from Madras.	94.319	94.362	
27	BM 27 65 D	22.3	B.OM. On N. parapet of causeway, 2 chains E. of mile-stone No. 248 from Madras.	91.315	91 · 257	
28	BM.28 65 D	24.0	G.T.S. On N. parapet of bridge, 22 chains E. of mile-stone No. OBM. 246 from Madras.	104 • 502	104.251	
29 :	BM 29 65 D	25.0	G.T.S. On S. parapet of bridge, 26 chains E. of mile-stone No. OB.M. 245 from Madras.	101.621	101·698 •	
30	<u>ВМ 30</u> 65 Д	25.9	G.T.S. On S. parapet of bridge, 33 chains E. of mile-stone No. OB.M. 244 from Madras.	110.692	110.746	
<b>31</b>	BM 31 65 D	27.0	G.T.S. On S. parapet of causeway, 26 chains E. of mile-stone O. No. 243 from Madras.	122.019	122.676	
32	BM 32 65 D	28.2	G.T.S. On N. parapet of causeway, 8 chains N.E. of mile-stone O.M. No. 242 from Madras.	145.090	145.157	
<b>33</b>	<u>BM 38</u> 65 D	28.8	G.T.S. On E. parapet of bridge between mile-stones Nos. 241 O. B.M. and 242 from Madras.	148.309	148.377	
34	BM.84 65 D	29.3	G.T.S. On W. parapet of causeway at mile-stone No. 241 from O.M. Madras.	142.151	142.217	

Desig Benc	nation of h-marks	Distance	Description of Bench-marks	Corrected Elevation		
Goodetic	Bezwada			Dynamic	Orthometric	
35	BM.35 65 D	miles 31 ° 9	Top of mile-stone No. 239 from Madras.	feet 143`482	<i>feet</i> 143 <sup>.</sup> 548	
a 35	BM.36 65 D	33.8	G.T.S. at Yanamadala. Embedded at W. side of Sitaram B.M. Swami's temple, 68 feet from Hanuman's temple, and 38 feet from N.W. corner of tower in front of Sitaram Swami's temple. The letters B.M. are cut at the above corner.	108.110	108.160	
36	BM.37 65 D	32.9	Top of mile-stone No. 238 from Madras.	164.657	164.734	
37	BM.38 65 D	33.3	G.T.S. On W. parapet of bridge, 31 chains S. of mile-stone $\overset{\mathrm{O}}{_{\mathrm{B.M.}}}$ No. 238 from Madras.	169.034	169-113	
38	BM 39 65 D	33.9	G.T.S. On E. parapet of bridge near mile-stone No. 237 from $\stackrel{\rm O}{_{\rm B.M.}}$ Madras.	163.743	163.819	
39	BM.40 65 D	34.9	G.T.S. On W. parapet of bridge, 2 chains S. of mile-stone O. No. 236 from Madras.	160.676	160.751	
<b>40</b>	BM 41 65 D	35.9	Top of mile-stone No. 235 from Madras.	143.329	143.395	
<b>41</b>	BM.42 65 D	36.3	G.T.S. On W. parapet of bridge, 29 chains S. of mile-stone $\stackrel{\rm O}{\underset{\rm B.M.}{}}$ No. 235 from Madras.	136-294	136.322	
42	BM.43 65 D	36.9	Top of mile-stone No. 234 from Madras.	131 · 207	131 · 268	
43	BM.44 65 D	37.9	Top of mile-stone No. 233 from Madras.	111.671	111.723	
<b>44</b> <sup>:</sup>	BM 45 65 D	38.9	Top of mile-stone No. 232 from Madras.	82.218	82 · 256	
45	BM.46 65 D	39.9	Top of mile-stone No. 231 from Madras.	84 · 178	84.217	
46	BM.47 65 D	40.9	Top of mile-stone No. 230 from Madras.	115.224	115.278	
47	BM.48 65 D	41.8	G.T.S. On E. parapet of bridge, 11 chains N. of mile-stone O No. 229 from Madras.	124.855	124.913	
48	BM.49 65 D	41.9	Top of mile-stone No. 229 from Madras.	125.356	125.415	
<b>49</b>	BM 50 65 D	42.9	Top of mile-stone No. 228 from Madras.	119.428	119.484	
50	BM 51 65 D	43.9	Top of mile-stone No. 227 from Madras.	87.193	87 • 234	
51	BM 52 65 D	44.9	Top of mile-stone No. 226 from Madras.	99.692	99.739	

Design Bench	ation of -marks	Distance from	Description of Bench-marks	Corrected Elevation		
Geodetic	Topogra- phic	Bezwada	Description of Denen-marks	Dynamic	Orthometric	
52	BM 53 65 D	miles 45°9	Top of mile-stone No. 225 from Madras.	feet 93 · 346	feet 93`390	
$\frac{1}{52}$	BM 54 65 D	47.0	G.T.S. at Chilakalurpet. Embedded at N E corner of masonry $\Box$ B.M. platform, 11 <sup>1</sup> / <sub>2</sub> feet square and 4 feet high, supporting Hanuman's image, at N. end of village.	102.159	102.207	
$\frac{2}{52}$	BM.55 65 D	55.2	Ou mark-stone on top of circular pillar of Palaparu, G.T. Survey Station, lat. $16^{\circ}$ 3' $14'' \cdot 55$ , long. $80^{\circ}$ 16' $35'' \cdot 80$ . A principal station of Madras Meridional and Coast Series. (For full description see Synoptical Volume).	48 • 275	48 • 298	
53	BM 56 65 D	46.9	Top of mile-stone No. 224 from Madras.	103.076	103.124	
54	BM <u>57</u> 65 D	47.9	Top of mile-stone No. 223 from Madras.	117.961	118.010	
55	BM 58 65 D	48.9	Top of mile-stone No. 222 from Madras.	119.057	119.113	
56	BM 59 65 D	49.9	Top of mile-stone No. 221 from Madras.	94 . 949	94.994	
57	BM 60 65 D	50.9	Top of mile-stone No. 220 from Madras.	82.905	82.944	
58	BM 61 65 D	51.9	Top of mile-stone No. 219 from Madras.	90.326	90.369	
59	$\frac{B M 62}{65 D}$	52.9	• Top of mile-stone No. 218 from Madras.	108.083	108.134	
60	BM 68 65 D	54.2	Top of mile-stone No. 217 from Madras.	135.318	135.382	
<b>a</b> 60	BM 1 Go A	54.8	G.T.S. at Martur. Embedded at N. end of police station, 12 B. feet from N.W. and 10 feet from N.E corners, and 7 feet from N. face of police station, on which letters B.M. are cot.	127-870	127.931	
61	BM 2 66 A	55.2	Top of mile-stone No. 216 from Madras.	149.464	149.235	
62	BM.3 66 A	56.3	Top of mile-stone No. 215 from Madras.	181.652	181.739	
63	BM.4 66 A	57.0	G.T.S. On S. end of causeway towards W. side of main road, $\stackrel{O}{\underset{B.M.}{\circ}}$ and 10 chains N. of mile-stone No. 214 from Madras.	158.092	158.167	
64	BM 5 66 A	57 . 1	Top of mile-stone No. 214 from Madras.	161.967	162.044	
65	BM.6 66 A	58 · 1	Top of mile-stone No. 213 from Madras.	179.720	179.806	

Design Bonch	esignation of Bonch-marks Distance from		Description of Bench-marks	Corrected Elevation		
Geodetic	Topogra- phic	Bezwada		Dynamic	Orthometric	
66	<u>BM.7</u> 66 A	milee 5 <sup>8 •</sup> 4	G.T.S. On W. parapet of bridge, ‡ mile S. of mile-stone No. OB.M. 213 from Madras.	feet 179`446	feet 179.532	
67	<u>ВМ,8</u> 66 д	59 • 1	Top of mile-stone No. 212 from Madras.	176.482	176.566	
68	<u>ВМ.9</u> 66 А	60 · 1	Top of mile-stone No. 211 from Madras.	201 · 247	201.343	
69	<u>BM.10</u> 66 A	61.0	Top of mile-stone No. 209 from Madras.	218-237	218.341	
70	BM 11 00 A	62 · 1	Top of mile-stone No. 208 from Madras.	180.420	180.206	
71	BM.12 66 A	63.1	Top of mile-stone No. 207 from Madras.	138.008	138.074	
72 ·	BM.13 66 A	64 · 1	Top of mile-stone No. 206 from Madras.	152.904	152.978	
73	<u>BM.14</u> 66 A	64.4	G.T.S. at Muppavaram. Embedded to S. of Mahadeo's temple: B.M. it is 18 feet from S.W. and 17 feet from S.E. corners, and 14 feet from S. face of temple on which letters B.M. are cut.	131-940	132.004	
74	BM.15 66 A	65 • 1	Top of mile-stone No. 205 from Madras.	161.111	161 • 189	
75	BM.16 66 A	66 · 1	Top of mile-stone No. 204 from Madras.	160.231	160.009	
76	BM.17 66 A	67.1	Top of mile-stone No. 203 from Madras.	162.500	162.579	
77	BM.18 66 A	68·1	Top of mile-stone No. 202 from Madras.	147.447	147.518	
78	BM.1 57 M	69.1	Top of mile-stone No. 201 from Madras.	163.328	163 • 407	
79	BM.2 57 M	70° I	Top of mile-stone No. 200 from Madras.	153.114	153.188	
80	BM.3 57 M	71 · 1	Top of mile-stone No. 199 from Madres.	132.342	132.406	
81	<u>ВМ.4</u> 57 М	72.1	Top of mile-stone No. 198 from Madras.	136.036	136·102	
82	BM.5 57 M	73 . 2	Top of mile-stone No. 197 from Madras.	139.427	139.495	
83	BM.6 57 M	74.3	Top of mile-stone No. 196 from Madras.	111.439	111-493	

Designation of Beuch-marks		Distance from	e Description of Bench-marks	Corrected Elevation		
Grodetic	Topogra- plue	Bezwada	Description of Denen-marks	Dynamic	Orthometric	
84	BM 7 57 M	miles 75°2	Top of mile-stone No. 195 from Madras.	fect 85.849	feet 85.891	
85	BM 8 57 M	76.1	Top of mile-stone No. 194 from Madras.	84.055	84.096	
86-	ВМ.9 57 М	77 • 2	Top of mile-stone No. 193 from Madras.	88.153	88.196	
87	BM.10 67 M	78.2	Top of mile-stone No. 192 from Madras.	62.002	62.033	
<b>88</b>	BM 11 57 M	78.8	G.T.S. at Vclampalle Travellers' Bungalow. Embedded in a B.M. block of masonry flush with terrace floor of S. verandah of W. compartment.	54.200	54.222	
89	BM 12 57 M	79.2	Top of mile-stone No. 191 from Madras.	51.478	51.203	
90	BM 13 57 M	80.3	Top of mile-stone No. 190 from Madras.	47:346	47.369	
91	BM 14 57 M	81.2	Top of mile-stone No. 189 from Madras.	47.013	47.036	
92	BM 15 57 M	82.2	Top of mile-stone No. 188 from Madras.	44.533	44.557	
93	BM 16 57 M	83.2	Top of mile-stone No. 187 from Madras.	36 · 246	36 • 264	
94	BM.17 57 M	84.2	Top of mile-stone No. 186 from Madras.	32 · 246	32.262	
95	BM 18 57 M	85.2	Top of mile-stone No. 185 from Madras.	30.220	30.785	
96	BM 19 57 M	86.2	Top of mile-stone No. 184 from Madras.	30.664	30.629	
97	BM 20 57 M	87.2	Top of mile-stone No. 183 from Madras.	27.717	27.731	
98	BM 21 57 M	88.2	Top of mile-stone No. 182 from Madras.	<b>2</b> 6 · 969	26.982	
99	BM.22 57 M	89.2	Top of mile-stone No. 181 from Madras.	49.592	49.617	
а 99	BM 19 66 A	90.0	G.T.S. at Ongole Travellers' Bungalow. Embedded flush with $\Box_{B.M.}$ terrace floor of verandah on S.E. side.	42.877	42.898	
1 99	BM 20 66 A	90.3	On mark-stone on top of circular pillar of Ongole G.T. Survey Station, lat. 15° 29' 56".85, long. 80° 2' 26".72. A principal station of Madras Meridional and Coast Series. (For full des- cription see Synoptical Volume).	249`753	249.878	

Dosign Bench	Designation of Bonch-marks		nch-marks Distance from		Description of Bench-marks	Corrected Elevation		
Geodotic Topogra- phic Bezwa		Bezwada		Dynamio	Orthometric			
100	BM.23 57 M	miles 90°2	Top of mile-stone No. 180 from Madras.	feet 30`349	feet 30•364			
101	BM 24 57 M	91.2	Top of mile-stone No. 179 from Madras.	27.655	27.669			
102	BM.25 57 M	92.2	Top of mile-stone No. 178 from Madras.	33.577	33.294			
103	BM.26 57 M	93.2	Top of mile-stone No. 177 from Madras.	24.622	24.635			
104	BM.27 57 M	94 . 2	Top of milc-stone No. 176 from Madras.	26.701	26.715			
105	BM 28 57 M	94*4	G.T.S. Embedded at E. side of Valluramma temple, situated on $\stackrel{\square}{B.M.}$ bank of a tank to N.W. of Vallur village, 23 feet from S.E. and 18 feet from N.E. corners of temple, and 3 feet from S.E. corner of Gangamma's temple. The letters B.M. are cut on E. face of first named temple.	30.033	30.048			
106	BM.29 57 M	95.2	Top of mile-stone No. 175 from Madras.	23.807	23.819			
107	BM 30 57 M	96.2	Top of mile-stone No. 174 from Madras.	26.008	26.031			
108	BM.31 57 M	97 • 2	Top of mile-stone No. 173 from Madras.	21 . 27 1	21.282			
109	BM 32 57 M	98.3	Top of mile-stone No. 172 from Madras.	21 · 267	21.278			
110	BM.33 57 M	99.2	Top of mile-stone No. 171 from Madras.	17.810	17.819			
111	<u>ВМ,34</u> 57 М	100.3	Top of mile-stone No. 170 from Madras.	20.176	20.186			
112	BM.35 57 M	101.3	Top of mile-stone No. 169 from Madras.	18.065	18.074			
113	BM.36 67 M	102.2	Top of mile-stone No. 168 from Madras.	19.412	19.422			
114	BM.37 57 M	103•2	Top of mile-stone No. 167 from Madras.	17.600	17.609			
115	BM.38 57 M	104.3	Top of mile-stone No. 166 from Madras.	22.968	22.980			
116	BM.39 57 M	105.2	Top of mile-stone No. 165 from Madras.	52.018	52.045			
117	<u>BM.40</u> 57 M	106.3	Top of mile-stone No. 164 from Madras.	80.974	81.012			

Main-Line 20. (Bezv	rada to	Madras).
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Dosign Bonch	ation of -marks	Distance from	Description of Bench-marks	Corrected Elevation		
Geodetic	Topogra- phic	Bezwada		Dynamic	Orthometric	
118	BM.41 57 M	miles 107 • 2	G.T.S. at Singarayarkonda. Embedded at W. side of Mrs. B.M. Franklin's tomb, almost opposite and 114 feet from 163rd mile-stone from Madras, 6 feet from N.W. and 7 feet from S.W. pillars of tomb. The letters B.M. are cut on S.W. pillar.	∫eet 67 • 026	5eet 67°060	
119	BM 42 57 M	107.3	Top of mile-stone No. 163 from Madras.	69.547	69·583	
120	BM.43 57 M	108.3	Top of mile-stone No. 162 from Madras.	28.497	28.211	
121	BM.44 57 M	110.3	Top of mile-stone No. 160 from Madras.	20.680	20.691	
122	BM 45 57 M	111.3	Top of mile-stone No. 159 from Madras.	18.336	18.345	
123	BM 46 57 M	112.3	Top of mile-stone No. 158 from Madras.	25.065	25.078	
124	BM 47 57 M	113.3	Top of mile-stone No. 157 from Madras.	30.985	31.001	
125	BM,48 57 M	114.3	Top of mile-stone No. 156 from Madras.	26.459	26.472	
126	BM.49 57 M	115.3	Top of mile-stone No. 155 from Madras.	32.911	35.930	
127	BM 50 57 M	116.3	Top of mile-stone No. 151 from Madras.	28.160	28.174	
128	BM 51 57 M	117.3	Top of mile-stone No. 153 from Madras.	16.727	16.736	
129	BM 52 57 M	118.3	Top of mile-stone No. 152 from Madras.	27 . 57 1	27 . 585	
130	BM 53 57 M	119.3	Top of mile-stone No. 151 from Madras.	38.176	38.196	
131	BM 54 57 M	120.3	Top of mile-stone No. 150 from Madras.	50.133	50.129	
132	<u>ВМ 55</u> 57 <b>М</b>	120.6	GTS. at Tettu. Embedded to N. of police station, 12 feet B.M. from N.E. and 13 feet from N.W. corners, and 8 feet from N. face of police station, on which letters B.M. are cut.	59°405	59.436	
133	BM.56 57 M	121.4	Top of mile-stone No. 149 from Madras.	78.628	78.669	
134	BM.57 57 M	122.4	Top of mile-stone No. 148 from Madras.	58.762	58.793	

Dosign Beuch	Designation of Bench-marks         Distance from Bezwada           Geodetic         Topogra- phic			Corrected Elevation		
Geodetic				Dynamic	Orthometric	
135	BM.58 57 M	miles 123·4	Top of mile-stone No. 147 from Madras.	feet 57 • 92 I	feet 57 * 931	
136	BM.33 57 N	124.4	Top of mile-stone No. 146 from Madras.	67 . 727	67 • 762	
137	BM.34 57 N	125.4	Top of mile-stone No. 145 from Madras.	58 • 204	58.234	
138	BM.35 57 N	126.4	Top of mile-stone No. 144 from Madras.	33 <sup>.</sup> 4 <sup>8</sup> 5	33.202	
139	BM.36 67 N	127.4	Top of milc-stone No. 143 from Madras.	37.658	37 · 678	
140	BM.37 57 N	128.4	Top of mile-stone No. 142 from Madras.	33.219	33.737	
141	BM.38 57 N	129.4	Top of mile-stone No. 141 from Madras.	40.260	40.282	
142	BM.39 57 N	129.9	G.T.S. at Kavali. Embedded 4 fect to S. of Post Office, 19 feet B.M. from pillar at S.E. corner of verandah, 9 feet from S.W. corner, and 4 feet from S. face of Post Office, on which letters B.M. are cut.	42.919	42.941	
143	BM.40 57 N	130.2	Top of mile-stone No. 140 from Madras.	44.003	44.025	
144	BM.41 57 N	131.2	Top of mile-stone No. 139 from Madras.	40.049	40.020	
145	BM 42 57 N	132.2	Top of mile-stone No. 138 from Madras.	49'427	49.453	
146	BM.43 57 N	133.2	Top of mile-stone No. 137 from Madras.	27 • 263	27.277	
147	BM.44 57 N	134'4	Top of mile-stone No. 136 from Madras.	25.390	25.403	
148	BM.45 57 N	135.2	Top of mile-stone No. 135 from Madras.	25.762	25.776	
$\frac{1}{148}$	BM 46 57 N	136.0	On mark-stone on top of pillar of Gavuravaram G.T. Survey Station, lat. 14° 49' 48" 04, long. 79° 58' 45" 28. A secondary station of Madras Meridional and Coast Series. (For full description see Synoptical Volume).	82.734	82.778	
149	BM.47 57 N	136.2	Top of mile-stone No. 134 from Madras.	24 • 880	24 · 893	
150	BM.48 57 N	137.5	Top of mile-stone No. 133 from Madras.	26.141	26 • 155	
151	<u>BM.49</u> 57 N	138.6	Top of mile-stone No. 132 from Madras.	23.280	23 . 293	

	Main-Line	20.	(Bezwada	to	Madras)
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Designation of Bench-marks		Distance		Corrected Elevation		
Geodetic	Topogra- phic	Bezwada		Dynamic	Orthometric	
152	BM.1 66 B	miles 139.6	G.T.S. at Kovurupalle. Embedded to E. of southern Police B.M. Lines, 11 feet from N.E. and 23 feet from S.E. cor- ners, 5 feet from E. face of Police Lines, and 156 feet from 131st mile-stone from Madras. The letters B.M. are cut on E. face of lines.	feet 18·754	fret 18·764	
158	BM 2 66 B	139.6	Top of mile-stone No. 131 from Madras.	19.696	19.707	
154	BM 3 66 B	140.6	Top of mile-stone No. 130 from Madras.	36.209	36.229	
155	BM 4 66 B	141.6	Top of mile-stone No. 129 from Madras.	16.225	16.234	
156	BM.50 57 N	142.7	Top of mile-stone No. 128 from Madras.	45.071	45.095	
157	BM 51 57 N	143.7	Top of mile-stone No. 127 from Madras.	20.974	20.985	
158	BM 52 57 N	144.7	Top of mile-stone No. 126 from Madras.	23.463	23.475	
159	BM 53 57 N	145.7	Top of mile-stone No. 125 from Madras.	33.640	33.628	
160 Ì	BM 54 57 N	146.7	Top of mile-stone No. 124 from Madras.	52.363	52.391	
161	BM.55 57 N	147.7	Top of mile-stone No 123 from Madras.	67.509	67.546	
162	BM 56 57 N	148.7	Top of mile-stone No. 122 from Madras.	75.454	75.494	
: 163 ·	BM.57 57 N	149.7	Top of mile-stone No. 121 from Mudras.	51.972	52.003	
164 <sub>.</sub>	<u>BM 58</u> 57 N	150.7	Top of mile-stone No. 120 from Madras.	59.632	59.667	
l 65 ·	BM 59 57 N	151.7	Top of mile-stone No. 119 from Madras.	46.452	46*477	
166	BM.60 57 N	152.6	G.T.S. at Kamapalem Chhattram. Embedded near S.W. corner D. of masonry seat on S.W. side of Chhattram, 4 feet from B.M. and 12 feet from S.E. corners of W. platform of Chhattram, and 28 feet from S.E. corner of masonry tank to W. of Chhattram. The letters B.M. are cut on W. face of masonry seat.	42`035	42.058	
167	BM.61 57 N	152.7	Top of mile-stone No. 118 from Madras.	46 • 822	46.847	
168 ·	BM 62 57 N	153.7	Top of mile-stone No. 117 from Madras.	51.130	51.128	

Designation of Bench-marks		Distance	Description of Bench-marks	Corrected Elevation		
Geodeti	ie Topogra- phie	Bezwada		Dynamic	Orthometric	
169	BM 63 57 N	miles 154°7	Top of mile-stone No. 116 from Madras.	feet 49 <sup>.</sup> 608	feet 49 · 635	
170	BM 64 57 N	155.7	Top of mile-stone No. 115 from Madras.	50.016	50.043	
171	BM.65 57 N	156.7	Top of mile-stone No. 114 from Madras.	48.451	48.477	
172	BM 66 57 N	157.7	Top of mile-stone No. 113 from Madras.	50.148	50.175	
173	BM.67 57 N	158.7	Top of mile-stone No. 112 from Madras.	54 <sup>.8</sup> 43	54 <sup>.8</sup> 73	
174	BM.68 57 N	159.7	Top of mile-stone No. 111 from Madras.	55.151	55.181	
175	BM.69 67 N	160.1	□ Marked on stone embedded in E. parapet of a canal <sup>A</sup> <sup>B</sup> M. <sup>56:86</sup>	60.888	60.921	
176	BM.70 57 N	160.7	Top of mile-stone No. 110 from Madras.	52.339	52.367	
177	BM.71 57 N	161.9	57.38 Marked on stone on S. side of road along S. bank of Penner river, and 5 chains E. of Irrigation Department store-house near anicut. (P.W.D. bench-mark).	61.476	61.209	
а 17		162 · 1	59.21 Marked on stone on S. bank of Penner river, and near front return of anicut, close to telegraph måst, and opposite milc-stone No. 109 from Madras. (P.W.D. bench-mark).	63 · 308	63.342	
178	BM.73 57 N	162.3	<sup>52·84</sup> Marked on stone embedded in N. parapet of canal bridge, l mile N.E. of Nellore Railway Station. (P.W.D. bench-mark).	57 • 038	57.069	
179	BM.74 57 N	162.6	G.T.S. at Nellore Railway Station. Embedded near engine B.M. tank, 3 feet from S.E. and 11 feet from S.W. corners, and 2 feet from S. face of tank on which letters B.M. are cut.	57 • 134	57 • 165	
180	BM.75 57 N	163.9	G.T.S. On E. parapet of culvert No. 2 at telegraph post No. O B.M. $\frac{0}{5}$ .	55.985	56.016	
- <mark>a</mark> 18	001.70	163.1	53.84 Marked on stone embedded in N. parapet of bridge on road from Nellore to Nawabpet: it is N.E by E. of gate- keeper's house at S. end of Nellore Railway Station, and alongside a lamp-post. (P.W.D. bench-mark).	58.034	58.066	
181	BM.77 57 N	164 • 2	Top of mile-stone No. 107 from Madras.	54°951	54.981	

Designation of Bench-marks		Distance from	Description of Bench-marks	Corrected Elevation		
Geodetic	Topogra- phic	Bezwada.		Dynamic	Orthometric	
182	BM 78 57 N	miles 165-2	Top of mile-stone No. 106 from Madras.	feet 68•5 <b>74</b>	feet 68 · 61 2	
183	BM.79 57 N	166•2	Top of mile-stone No. 105 from Madras.	90.973	91.023	
184 •	BM 80 57 N	167.2	Top of mile-stone No. 104 from Madras.	103.857	103.914	
185	BM 81 57 N	168.2	Top of mile-stone No. 103 from Madras.	70.908	70 <sup>.</sup> 947	
186	BM 82 57 N	169.2	Top of mile-stone No. 102 from Madras.	71.498	71.537	
187	BM 83 57 N	170.2	Top of mile-stone No. 101 from Madras.	63.018	63.023	
188	BM 84 57 N	171 · 1	Top of mile-stone No. 100 from Madras.	71.737	71.777	
189	BM.85 57 N	172.1	Top of mile-stone No. 99 from Madras.	75.195	75.236	
190	BM 86 57 N	173.1	Top of mile-stone No. 98 from Madras.	66 • 720	66.757	
1 190	BM 87 57 N	173.4	G.T.S. at Vencatachellum Railway Station. Embedded flush with terrace floor of veraudah of station master's quarters.	79.717	79.761	
2 190	BM 88 57 N	174.9	Oth mark-stone on top of circular pillar of Bandalduru G.T. Survey Station, lat. 14° 18′ 11″·30, long. 79° 56′ 13″·46. A principal station of Madras Meridional and Coast Series. (For full description see Synoptical Volume).	141.342	141 • 420	
191	BM 89 57 N	174.1	Top of mile-stone No. 97 from Madras.	58.361	5 <sup>8</sup> ·393	
192	BM.90 57 N	175.1	Top of mile-stone No. 96 from Madras.	63.046	63·081 •	
193	BM.91 57 N	176 · 1	Top of mile-stone No. 95 from Madras.	35.080	35.206	
194	BM.92 57 N	177-1	Top of mile-stone No. 94 from Madras.	27.427	27.442	
195	BM.93 57 N	178.1	Top of mile-stone No. 93 from Madras.	25.206	25.520	
196	BM 94 57 N	179.1	Top of mile-stone No. 92 from Madras.	24.916	24.930	
197	BM 95 57 N	180.1	Top of mile-stone No. 91 from Madras.	43.426	43.420	

Design: Bench	Designation of Bench-marks		ation of h-marks Distance from		Description of Bench-marks	Corrected Elevation		
Geodetic	Topogra- phic	Bezwada	Description of Denen-marks	Dynamic	Orthometric			
198	BM.96 57 N	miles 181 · 1	Top of mile-stone No. 90 from Madras.	feet 58 · 98 2	feet 59 ° 01 5			
199	BM 97 57 N	182.1	Top of mile-stone No, 89 from Madras.	57.472	57.504			
200	BM.98 57 N	183.0	Top of mile-stone No. 88 from Madras.	35.015	35.035			
201	BM.99 57 N	184.0	Top of mile-stone No. 87 from Madras.	35.708	35.728			
202	BM.100 57 N	184.9	Top of mile-stone No. 86 from Madras.	35.148	35.168			
203	BM.101 57 N	185.9	Top of mile-stone No. 85 from Madras.	34.688	34.708			
204	BM.102 57 N	186.2	G.T.S. at Gudur. On 2nd step from ground, of Sub-Registrar's $\overset{O}{\underset{B.M.}{}}$ office on W. side of main road.	36.886	36.907			
205	BM.103 57 N	187.0	Top of mile-stone No. 84 from Madras.	35.277	35*297			
$\frac{1}{205}$	BM 104 57 N	187.7	<ul> <li>G.T.S. at Gudur Railway Station. Embedded 2 feet to S. of central pillar of 3rd class passengers' waiting room, 60 feet from N.E. corner of reservoir, and 70 feet from well. The letters B.M. are cut on pillar near bench- mark.</li> </ul>	50 . 803	50.832			
$\frac{2}{205}$	BM.105 57 N	187.7	G.T.S. On platform coping opposite booking office at Gudur $\overset{O}{\underset{B.M.}{B.M.}}$ Railway Station.	51.348	51.377			
$\frac{3}{205}$	BM.106 57 N	187.7	A plain stone on W. side of line, 167 feet from railway mile-stone No. 24 from Nellorc, aud 229 feet from S.W. corner of goods-shed. (Gudur S.I. Railway bench-mark).	48 • 296	48.323			
206	BM.107 57 N	188.0	Top of mile-stone No. 83 from Madras.	35.221	35.291			
207	BM.108 57 N	188.9	Top of mile-stone No. 82 from Madras.	31.086	31 · 103			
208	BM.109 57 N	190.0	Top of mile-stone No. 81 from Madras.	48.707	48.735			
209	BM.110 57 N	191.0	Top of mile-stone No. 80 from Madras.	34.088	34.107			
210	BM.111 57 N	192.0	Top of mile-stone No. 79 from Madras.	44.785	44.810			
211	BM.112 57 N	193.0	Top of mile-stone No. 78 from Madras.	79.114	79.159			
212	BM.113 57 N	193.3	G.T.S. On stone embedded at N. end of causeway and on $\underset{B.M.}{O}$ W. side of main road.	83.249	83.296			

Designation of Bench-marks			Corrected Elevation		
Geodetic	Topogra- phic	Bezwada		Dynamic	Orthometric
213	BM 114 57 N	miles 194°0	Top of mile-stone No. 77 from Madras.	feet 91 · 488	feet 91 539
214	BM 115 57 N	195 <b>.0</b>	Top of mile-stone No. 76 from Madras.	106.978	107.038
215	BM 116 57 N	196.0	Top of mile-stone No. 75 from Madras.	100.218	100.275
216	BM 117 57 N	197.0	Top of mile-stone No. 74 from Madras.	110.711	110.223
$\frac{1}{216}$	BM.118 57 N	201 • 8	On mark-stone on top of circular pıllar of Gurramkonda G.T. Survey Station, lat. 14° 0' 42"·41, long. 79° 50' 9"·24. A principal station of Madras Meridional and Coast Series. (For full description <i>see</i> Synoptical Volume).	328.885	329.071
217	BM 119 57 N	198.0	Top of mile-stone No 73 from Madras.	88.439	88.489
$\frac{a}{217}$	BM 98 57 O	198.1	GTS. at Vojili Police Lines. Embedded in verandah facing main road, 3 feet from second post from N. end, and BM. 9 inches from back wall of bungalow.	86 • 869	86.918
218	BM 99 57 O	199.0	Top of mile-stone No. 72 from Madras.	74.805	74.848
219	BM 100 57 O	200.0	Top of mile-stone No. 71 from Madras.	76.374	76.417
220	BM 101 57 O	201.0	Top of mile-stone No. 70 from Madras.	78.449	78.493
221	BM.102 57 O	202.0	Top of mile-stone No. 69 from Madras.	84.595	84.643
222	BM 103 57 O	203.0	Top of mile-stone No. 68 from Madras.	90.658	90.210
223	BM 104 57 O	204.0	Top of mile-stone No. 67 from Madras.	93.221	93.575
224	BM 105 57 0	205.0	Top of mile-stone No. 66 from Madras.	92.569	92.622
225	BM 106 57 O	206.0	Top of mile-stone No. 65 from Madras.	105.409	105.469
226	BM 107	207.0	Top of mile-stone No. 64 from Madras.	113.459	113.524
227	BM 108 57 0	208.0	Top of mile-stone No. 63 from Madras.	112.934	112.999

Design Bench	ation of -marks	Distance	Description of Bench-marks	Corrected	l Elevation
Geodetic Topogra- phic		Bezwada			• Orthometric
228	228 BM.109 208 · 6		1.109 208.6 G.T.S. at Nelaballi Travellers' Bungalow. Embedded in S.E.	fret 124 • 199	feet 124 · 270
<b>2</b> 29	BM.110 57 O	209.1	Top of mile-stone No. 62 from Madras.	108.539	108.601
230	BM.111 57 U	210.1	Top of mile-stone No. 61 from Madras.	110.343	110.406
231	BM.112 57 O	211.1	Top of mile-stone No. 60 from Madras.	99 <sup>.2</sup> 44	99.301
232	BM.113 57 O	212.1	Top of milc-stone No. 59 from Madras.	84 • 204	84 · 252
233	BM,114 57 O	213.1	Top of mile-stone No. 58 from Madras.	71.328	71.369
234	BM.115 57 O	214.1	Top of mile-stone No. 57 from Madras.	44.679	44.705
235	BM.116 57 O	215.2	Top of mile-stone No. 56 from Madras.	42.083	42.107
236	BM.117 57 O	216.2	Top of mile-stone No. 55 from Madras.	36•464	36.485
237	BM.118 57 O	217.2	Top of mile-stone No. 54 from Madras.	34•496	34.216
238	BM.119 57 O	218.2	Top of mile-stone No. 53 from Madras.	30.010	30.022
239	BM.120 57 U	219.2	Top of mile-stone No. 52 from Madras.	22.999	23.012
<b>2</b> 40	BM.40 66 U	220.2	Top of mile-stone No. 51 from Madras.	23.692	23.706
241	BM.41 66 C	221 • 2	Top of mile-stone No. 50 from Madras.	21.602	21.620
242	BM,42 66 C	221.9	G.T.S. at Sullurupeta Travellers' Bungalow. Embedded in B.M. verandah facing main road: it is just below window of southern half of bungalow, 4 feet from partition wall and 1 foot from back wall of verandah.	23.222	23.236
243	BM.43 66 U	223.1	Top of mile-stone No. 48 from Madras.	13.532	13.242
2 <del>1</del> 4	BM 44 66 C	224.3	Top of mile-stone No. 47 from Madras.	25.855	25.870

Designation of Bench-marks		Distance from	Description of Bonch-marks	Corrected Elevation		
Geodetic	Topogra- phic	Bezwada		Dynamie	Orthometric	
245	BM 45 66 C	miles 225 · 2	Top of mile-stone No. 46 from Madras.	fret 18:656	feet 18:667	
246	BM 46 66 C	226.2	Top of mile-stone No. 45 from Madras.	22.118	22.131	
247	BM.47 66 C	227 · 2	Top of mile-stone No. 44 from Madras.	14.178	14.186	
248	BM 48 66 U	228.2	Top of mile-stone No. 43 from Madras,	12'340	12.347	
249	BM 49 60 C	229.2	Top of mile-stone No. 42 from Madras.	40.049	40.072	
250	BM 50 66 C	230.3	Top of milc-stone No. 41 from Madras.	29.525	29.243	
251	BM.51 -66 C	231 · 2	Top of mile-stone No. 40 from Madras.	31.699	31.218	
252	BM.52 66 C	232.2	Top of mile-stone No. 39 from Madras.	42.289	42.614	
253	BM 53 66 C	234 · 2	Top of mile-stone No. 37 from Madras.	23.829	23.843	
254	BM 54 66 C	235.2	Top of mile-stone No. 36 from Madras.	31.942	31.966	
$\frac{a}{254}$	BM 55 06 C	235.6	G.T.S. at Arambakkam Travellers' Bungalow. Embedded in , verandah, 13 inches from S. edge of plinth, and 12 inches from pillar at E. corner.	34*341	34.361	
255	BM 56 66 C	236.2	Top of mile-stone No. 35 from Madras.	23.411	23.425	
256	BM 57 66 C	237 . 2	Top of milc-stone No. 34 from Madras.	14.828	14.837	
257	BM 58 .	238.2	Top of mile-stone No. 33 from Madras.	11.143	11·148 ,	
258	BM.59 66 C	239.2	Top of milc-stone No. 32 from Madras.	13.855	13.863	
259	BM.60 66 C	240.2	Top of mile-stone No. 31 from Madras.	44 <sup>.</sup> 7 <sup>8</sup> 7	44.814	
260	BM.61 66 C	241 · 2	Top of mile-stone No. 30 from Madras.	47.667	47.695	
261	BM 62 66 C	242 . 2	Top of mile-stone No. 29 from Madras.	5°° 354	50.384	
262	BM.63 66 C	243.2	Top of mile-stone No. 28 from Madras.	52.210	52.241	

Main-Line	20.	(Bezwada	to	Madras).
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	Designs Bench-	ntion of marks	Distance	Description of Bonch-marks	Corrected Elevation		
Geodetic Topogra- phic Bezwada				Dynamic	Orthometric		
	1         BM 64         miles           262         66 0         246 · 9			On top of tower of Rettambedu G.T. Survey Station, lat. 13° 26' $5'' \cdot 04$ , long. 80° 10' $12'' \cdot 12$ . A principal station of Madras Meridional and Coast Series. (For full description see Synoptical Volume).	seet 54-546	54 · 578	
263		BM 65 66 C	244 · 2	Top of mile-stone No. 27 from Madras.	47.063	47.091	
264		BM 66 66 C	244 • 4	G.T.S. at Gummidipundi Travellers' Bungalow. On floor of $\overset{O}{B.M.}$ verandah on E. side of S. compartment.	44.618	44.645	
	a 264	BM 67 66 U	244 • 4	G.T.S. at Gummidipundi Travellers' Bungalow. Embedded in B.M. E. veraudalı, 2 feet from edge of plinth, and 1 foot from S.E. pillar of arch at S. end.	44`579	44.606	
265		BM.68 66 C	245.3	Top of mile-stone No. 26 from Madras.	45.269	45.396	
266		BM 69 66 C	246.3	Top of mile-stone No. 25 from Madras.	47 • 235	47 · 263	
267		BM 70 66 C	247 · 3	Top of mile-stone No. 24 from Madras.	46.836	46.864	
268		BM.71 66 C	248.3	Top of mile-stone No. 23 from Madras.	45.560	45.587	
269		BM.72 66 C	249.3	Top of milc-stone No. 22 from Madras.	47 . 393	47.421	
270		BM.73 66 U	249.4	M.S.D. On stone embedded at E. parapet of bridge over Nara- 46.84 yanavaram river. (P.W.D. bench-mark).	53. 239	53.271	
271		BM.74 66 C	250.3	Top of mile-stone No. 21 from Madras.	42.867	42.893	
272		BM.75 66 O	251.3	Top of mile-stone No. 20 from Madras.	44 ' 590	44.612	
273		BM.76 66 C	252.3	Top of mile-stone No. 19 from Madras.	47 - 826	47.855	
274		BM.77 66 C	²53°3	Top of mile-stone No. 18 from Madras.	47 ' 302	47.330	
275		BM.78 66 C	255·3	M S.D. On stone alongside of mile-stone No. 16 from Madras. 47.65 (P.W.D. bench-mark).	48.455	48.484	
276		BM 79 66 U	256.3	Top of mile-stone No. 15 from Madras.	52.211	52.242	
277		BM 80 66 C	257.3	Top of mile-stone No. 14 from Madras.	43.797	43.823	
278		BM.81 66 C	258.2	Top of mile-stone No. 13 from Madras.	3 · 843	39.867	

Main-Line	20.	(Bezwada	to	Madras).
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Designation of Bench-marks		arks Distance trou		Corrected	Elevation
Geodetic	Topogra- phic	Bezwada		Dynamic	Orthometric
279	BM 82 66 C	miles 260°4	GT.S. On E. parapet wall of bridge between Red Hills lake $\stackrel{O}{\mathbb{B},M}$ and Naravarikuppam village.	<i>feet</i> 38•998	feet 39:021
<b>a</b> 279	BM 83 66 C	260.6	G.T.S. at Naravarikuppam Travellers' Bungalow. Embedded B.M. between two doors, and flush with terrace floor of S. verandah.	40.813	40.838
b 279	BM.84 66 C	261 · 2	M.S.D. On stone fixed alongside mile-stone No. 12 from Madras. 61.24 (P.W.D. bench-mark).	61.301	61 • 338
280	BM 85 66 C	261 • 2	Top of mile-stone No. 10 from Madras.	26.975	26.991
281	BM 86 66 C	262 · 2	Top of mile-stone No. 9 from Madras.	48.396	48.425
282	BM 87 66 C	263.2	Top of mile-stone No. 8 from Madras.	29.639	29.657
283	BM 88 66 C	264 · 2	Top of mile-stone No. 7 from Madras.	23.465	23.479
284	BM 89 66 U	265.2	Top of mile-stone No. 6 from Madras.	20.112	20.154
285	BM.12 66 C	266 • 7	G.T.S. Embedded at N. end of flooring of verandah of Sembian $\stackrel{\square}{\text{B.M.}}$ Police Station, $\frac{3}{4}$ mile N. of Perambur Railway Station near Lachmamma Chhattiam on road to Nellore.	19.602	19.614
286	<u>BM 11</u> 66 C	270.3	G.T.S. On E. cap of bridge No. 36 near telegraph post No. $\overset{O}{\underset{B.M.}{\overset{O}{\overset{D}{\overset{D}{\overset{D}{\overset{D}{\overset{D}{\overset{D}{D$	32.854	32.874
287	<u>BM.14</u> 66 C	273.5	GT.S. On S. parapet of bridge No. 18 near telegraph post $\overset{O}{\underset{M}{\sim}}$ B.M. No. $-\frac{2}{7}$	16.243	16.223
288	BM 16 66 C	276.0	GTS. On buttress of wall N. of N. gate-way leading into O. goods-shed, Rayapuram Railway Station.	14.272	14.280
89	BM 29 66 C	276.8	G.T.S. On W. end of top step at S. end of main entrance O under portico near "Packet Box" at General Post Office, Madras.	15.061	15°070 •
90	BM.30 66 C	277.0	G.T.S. On 3rd step from bottom on E. side of Lord Cornwallis' $O_{B.M.}^{O}$ fountain	14.623	14.633
91	BM.31 66 O	277 • 1	G.T.S. On plinth W. side of memorial stone laid by the $\stackrel{O}{\underset{B.M.}{O}}$ Prince of Wales at Port Health Office, Madras.	15.704	15.714

# Main-Line 21. (Raichur to Gooty).

		ation of -marks	Distance from	Description of Bench-marks	Corrected	Elevation *
Geo	Geodetic Topogra- phic Raichur			Description of Dench-marks	Dynamic	Orthometric
1		<u>ВМ 1</u> Бб п	miles O'O	G.T.8. at Raichur Railway Station. Embedded opposite N. <sup>B</sup> M. wall of tank-house situated between station building and G.I.P. Railway engine-shed. It is 9 feet and 320° from N.E. and 21 feet and 96° from N.W. corners of tank-house, 240 feet and 186° from centre of turn-table; and 209 feet and 300° from nearest edge of parapet of pakka well.	feet 1309 · 396	feel 1310.005
2		BM.2 56 H	1.6	G.T.S. On E. parapet of bridge near telegraph post No. $\frac{440}{15}$ . B.M.	1286.005	1286.603
8		<u>ВМ 8</u> 56 Н	3.3	G.T.S. On stone coping of platform opposite N.W. corner of $\overset{O}{\underset{B}{\overset{O}{M}}}$ 3rd class waiting hall at Raichur Railway Station.	1313.744	1314.356
4		<u>ВМ.4</u> 56 Н	4`3	G.T.S. On W. parapet of bridge No. 1066 near telegraph post O. B.M. No. $\frac{349}{7}$ .	1299.903	1300.209
5		<u>ВМ 5</u> 56 Н	5.0	G.T.S. On W. parapet of culvert No. 1061 near telegraph $\overset{\circ}{\underset{\text{D.M.}}}$ post No. $\frac{348}{10}$ .	1296-238	1296.843
	в 5	<u>BM.6</u> 56 H	6.4	G.T.S. On E. parapet of culvert No. 1050 near telegraph post B.M. No. $\frac{347}{6}$ .	1264.421	1265.011
6		BM 7 50 H	6.9	GT.S. On W. parapet of culvert No. 1045 near telegraph post B.M. No. $\frac{346}{13}$ .	1262.188	1262.777
	<u>а</u> б	<u>ВМ 8</u> 56 Н	9.4	G.T.S. On W. parapet of culvert No. 1042 near telegraph $\stackrel{O}{\underset{B.M.}{O}}$ post No. $\frac{344}{7}$ .	1238-658	1239.236
	<u>la</u> 6	<u>ВМ.9</u> 56 Н	14.3	On upper surface of circular pillar of Maliabad G.T. Survey Hill Station, lat. 16° 8′ 8″ 15, long. 77° 21′ 7″ 14. A principal station of Great Arc Mendional Series—Section 8° to 18°. (For full description <i>see</i> Synoptical Volume).	1763.856	1764.680
7	·	<u>ВМ 10</u> 56 Н	11.2	G.T.S. On W. parapet of bridge No. 1040 near telegraph post O. No. 342 B.M. No. 39	1224.610	1223.187
	<u>а</u> 7	BM.11 56 H	13.4	G.T.S. On W. parapet of bridge No. 1037 near telegraph post B.M. No. $\frac{340}{4}$ .	1212.027	1212.598
	<u>b</u> 7	BM.12 56 II	13.8	G.T.S. at Matmari Railway Station. Embedded in platform $\stackrel{\square}{\text{B.M.}}$ opposite latrine on N. side of station building. It is 27 fect and 185° from N.E. and 17 feet and 32° from S.E. corners of latrine, 69 feet and 21° from N.E. corner of station building, 12 feet and 291° from B.M. No. $\stackrel{\textbf{C}}{-7}$ and 13 feet from edge of platform.	1208.529	1209.098

\* Deduced from the most recent levelling revision.

Main-Line	21	(Raichur	to	Gooty).
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Design Bench	ation of -marks	Distance from	Description of Bench-marks	Corrected	l Elevation
Geodetic	Topogra- phic	Raichur	•		Orthometric
<u>c</u> 7	<u>ВМ 18</u> 56 Н	miles 13·8	G.T.S. at Matmari Railway Station. On stone coping of $\begin{array}{c} O\\ B.M. \end{array}$ platform opposite latrine.		fret 1209·629
$\frac{\mathrm{d}}{7}$	BM 44 57 E	15.2	G.T.S. On W. parapet of culvert No. 1028 near telegraph $\stackrel{\bigcirc}{\odot}$ B.M. post No. $\frac{338}{3}$ .	1154.888	1155.432
8	<u>BM 45</u> 57 E	17.7	G.T.S. On W. parapet of culvert No. 1023 near telegraph post O.M. No. $\frac{336}{2}$ .	1128.816	1129.352
<u>a</u> 8	BM 46 57 E	19.9	B.M. at Tungabhadra Bridge. On S. end of E. parapet over 52nd pier from south. (Railway bench-mark).	1081.001	1081.604
$\frac{b}{8}$	BM 47 57 E	20.6	B.M. at Tungabhadra Bridge. On N. end of E. parapet over 16th pier from south. (Railway bench-mark).	1080.883	1081-396
9	BM 48 57 E	20.8	GTS. On stone coping of platform opposite booking office $\stackrel{O}{\underset{BM}{\longrightarrow}}$ at Tungabhadra Railway Station.	1083.559	1084.076
10	BM.49 57 E	21 · 3	GTS. On W. parapet of bridge No. 1016 near telegraph post $\overset{O}{\mathbb{D},\mathfrak{M}}$ No. $\frac{332}{8}$ .	1081-188	1081.705
11	BM 50 57 E	23.2	<sup>O.T. 6.</sup> On W. parapet of culvert No. 1014 near telegraph post <sup>O</sup> B. No. $\frac{330}{-4}$ .	1114.337	1114-871
12	BM 51 57 E	25.1	G.T.S. On W. parapet of culvert No. 1013 near telegraph post $\stackrel{O}{\underset{B.M.}{\overset{O}{}}}$ , No. $\frac{328}{9}$ .	1168.002	1168 - 566
а 12	BM 52 67 E	25.0	<sup>G T 8.</sup> On W. parapet of bridge No. 1012 near telegraph post <sup>O</sup> B.M. No $\frac{328}{1}$ .	1166.808	1167 · 368
18	BM 53 57 E	26.2	G.T.S. On W. parapet of bridge No. 1011 near telegraph post B.M. No. $\frac{327}{4}$ .	1179.693	1180.259
a 13	BM.54 57 E	28.7	G.T.S. On W. parapet of culvert No. 1004 near telegraph post $\stackrel{O}{\underset{B,M.}{\overset{S25}{5}}}$ .	1222.401	1222.988
14.	BM.55 57 E	29.0	G.T.S. at Kosgi Railway Station. Embedded in platform <sup>III</sup> opposite S. wall of station building. It is 12 feet and $249^\circ$ from S.E. and 7 feet and $134^\circ$ from S.W. corners of station building, 73 feet and $124^\circ$ from S.E. corner of masonry base of home signal, 142 feet and 10° from S. end of platform, 24 feet from edge of platform, and 7 feet from wooden fencing.		1237-857
8 14	BM.56 57 E	29.1	G.T.S. On stone paving of S. platform attached to home signal $\overset{O}{\underset{B,M.}{O}}$ at Kosgi Railway Station.	1235.946	1236.542

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# Main-Line 21. (Raichur to Gooty).

	Designation of Bench-marks Geodetic Topogra- phic		Distance from		Description of Bench-marks	Corrected	Elevation
Geo			Raichur	Description of Denon-marks		Dynamic	Orthometric
15		BM.57 57 D	miles 30°4	G.T.S. O B.M.	On N. abutment of culvert No. 996 near telegraph post No. $\frac{323}{6}$ .	feet 1273 · 117	feet 1273 • 732
16		BM 58 57 E	32.1	G Т.S. О В.М.	On W. parapet of bridge No. 992 near telegraph post No. $\frac{321}{11}$ .	1 280 . 342	1280.962
17		BM.59 57 E	33*3	G.T.S. О В.М.	On N. abutment of culvert No. 990 near telegraph post No. $\frac{320}{7}$ .	1302.840	1303.472
18		BM.60 57 E	34 <sup>.</sup> 9	G.T.S. O B. <b>M.</b>	On S. abutment of bridge No. 984 near telegraph post No. $\frac{318}{13}$ .	1297.853	1298.484
	a 18	BM.61 57 E	36.3	G.T.S. О В.М.	On S. abutment of culvert No. 977 near telegraph post No. $\frac{317}{7}$ .	1328.457	1329.102
19		BM.62 57 E	37.4	G.T.S. О В.М.	On stone coping of platform opposite home signal at Kupgal Railway Station.	1350.322	1350.979
20		BM.63 57 E	37.2	G.T.S. O B.M.	On S. abutment of culvert No. 975 near telegraph post No. $\frac{316}{3}$ .	1347.165	1347 • 822
21		BM.64 57 E	37.9	G.T.S. O B.M.	On N. abutment of bridge No. 974 near telegraph post No. $\frac{315}{13}$ .	1344.553	1345.209
	$\frac{a}{21}$	<u>BM.65</u> 57 E	38.0	G.T.S. O B.M.	On N. abutment of culvert No. 972 near telegraph post No. $\frac{315}{2}$ .	1363.394	1364.059
	b 21	BM.66 57 E	40.1	G.T.S. O B.M.	On N. abutment of culvert No. 963 near telegraph post No. $\frac{313}{9}$ .	1408.652	1409.339
	$\frac{c}{21}$	BM.67 57 E	42.0	G.T.S. O B.M.	On S. abutment of culvert No. 958 near telegraph post No. $\frac{311}{14}$ .	1360.428	1361.092
	$\frac{d}{21}$	BM.68 67 E	42.2	Ť	On N. abutment of culvert No. 956 near telegraph post No. $\frac{311}{6}$ (Irrigation bench-mark.)	1361 . 072	1361.736
22		BM.69 57 E	42.2	G.T.8. O	On stone slab at railway level crossing No. 316 near mile-stone No. 47 from Bellary.	1360.491	1361 . 159
	а 22	BM.70 57 E	44.2	Ť	<ul> <li>On S. parapet of bridge No. 947 near telegraph post</li> <li>No. 309/4 (Irrigation bench-mark).</li> </ul>		1359.701

Main-Line	21.	(Raichur	to	Gooty).

I	Designation of Bench-marks		arks Distance from Description of Bonch-marks		Corrected	Elevation
Geodetic Topogra- phic		Raichur		Dynamic	Orthometric	
	b 22	BM.71 57 E	miles 46•1	G.T.S. On parapet of culvert close to and S. of railway level $\overset{O}{\overset{O}{B.M.}}$ crossing No. $\frac{AD}{12}$ at Adoni.	<i>feet</i> 1361-967	<sup>feet</sup> 1362-636
	c 22	BM.72 57 E	46° I	G.T.S. On parapet of culvert close to and N. of railway level $\overset{O}{\overset{O}{12}}$ B.M. crossing No. $\frac{AD}{12}$ at Adoni.	1361.637	1362.306
	$\frac{1c}{22}$	BM 73 57 E	48.4	On top of rectangular protecting pillar of Adoni G.T. Survey Station, lat. 15° 38' 50" 13, long. 77° 16' 46" 19. A principal station of Great Arc Meridional Series—Section 8° to 18°. (For full description see Synoptical Volume).	1996.741	1997.722
23		<u>BM.74</u> 57 E	46.1	G.T.S. On W. abutment of culvert No. 940 near telegraph post O. B.M. No. 307 10	1362.542	1363.214
	a 23	BM 75 57 E	46.3	G.T.S. On stone paving of S. verandah of E. wing, Adoni $\overset{O}{\underset{B.M.}{\sim}}$ Taluk Office.	1363.626	1364 • 298
24		BM.76 57 E	46.3	G.T.S. On stone coping of platform opposite 3rd class waiting $\overset{O}{\text{B.M.}}$ hall, Adoni Railway Station.	1365.834	1366 . 507
25	:	BM 77 57 E	46.4	<ul> <li>G.T.S. at Adoni Railway Station. Embedded near S E. corner</li> <li>B.M. of salt godown between station building and goods-shed. It is 16 feet and 206° from N.E corner of salt godown,</li> <li>7 feet and 83° from S E. corner of platform, 17 feet and 313°</li> </ul>	1361-155	1361 • 826
				from telegraph post No. $\frac{307}{4}$ , and 62 feet from wire fencing		
	:			to N. of road to goods-shed.		
	a 25	BM 78 57 E	47.5	G.T.S. On N. abutment of culvert No. 936 near telegraph post OB.M. No. $\frac{306}{3}$ .	1384.753	1385.436
26		BM.79 57 E	48.8	G.T.S. On S. abutment of bridge No. 933 near telegraph post $\stackrel{O}{\text{B.M.}}$ No. $\frac{304}{13}$ .	1367.098	1367.775
27		BM 80 57 E	50.3	G.T.S. On N. abutment of culvert No. 931 near telegraph post $\overset{O}{\text{D.M.}}$ No. $\frac{303}{6}$ .	1400.910	1401.605
	а 27	BM.81 57 E	51.0	G.T.S. On W. parapet of bridge No. 928 near telegraph post $\stackrel{O}{\underset{M.}{O}}$ B.M. No. $\stackrel{302}{10}$ .	1377-554	1378-237
28	:	BM.82 57 E	52.0	G.T.S On N. abutment of culvert No. 926 near telegraph post O.B.M. No. $\frac{301}{11}$ .	1400.132	1400.828
29		BM.83 57 E	55.3	GTS. On S. abutment of bridge No. 920 near telegraph post $\stackrel{O}{\mathbb{B}.\mathbb{M}}$ . No. $\frac{298}{8}$ .	1445.602	1446.324

# Main-Line 21. (Raichur to Gooty).

Γ	Designation of Bench-marks Geodetic Topogra- phic		Distance	Description of Bench-marks	Corrected Elevation	
Geo			Raichur		Dynamic	Orthometric
30		BM.84 57 E	miles 56 · 1	G.T.S. On N. abutment of bridge No. 917 near telegraph post $\overset{O}{\text{B.M.}}$ No. $\overset{297}{9}$ .	. <i>feet</i> 1469 · 192	<i>feet</i> 1469 · 925
	а 30	BM.85 57 E	56.6	G.T.S. On N. abutment of culvert No. 915 near telegraph post OB.M. No. 297 2.	1490.213	1490.957
81		BM.86 57 E	5 <sup>8·7</sup>	G.T.S. On N. abutment of culvert No. 911 near telegraph post O.B.M. No. $\frac{295}{1}$ .	1492.988	1493.736
	a 31	BM.87 57 E	58.9	G.T.S. at Aspari Railway Station. Embedded opposite S. wall B.M. of and 9 feet and 168° from S.E., and 10 feet and 42° from S.W. corners of station building, 46 feet and 310° from home signal, 59 feet and 42° from line-clear apparatus, and 26 feet from edge of platform.	1495-619	1496.368
32		BM.88 57 E	59.9	G.T.S. On S. abutment of bridge No. 909 near telegraph post OB.M. No. $\frac{293}{14}$ .	1483.079	1483.823
33		BM.89 57 E	61 · 1	G.T.S. On N. abutment of culvert No. 907 near telegraph post $\stackrel{O}{\underset{\text{B.M.}}{\overset{O}{=}}}$ . No. $\frac{292}{9}$ .	1518.527	1519.290
	а 33	BM.90 57 E	63 • 2	G.T.S. On S. abutment of bridge No. 903 near telegraph post <sup>O</sup> <sub>B,M</sub> , No. $\frac{290}{7}$ .	1481.491	1482-234
34		BM.91 57 E	65.8	G.T.S. On stone coping of platform opposite booking office O.B.M. at Molagavalli Itailway Station.	1 532 • 420	1533-194
	a 34	BM.92 57 E	66•8	G.T.S. On N. abutment of bridge No. 900 near telegraph post O B.M. No. $\frac{286}{14}$ .	1512.903	1513.062
35		BM.93 57 E	69.4	G.T.S. On S. abutment of bridge No. 896 near telegraph post B.M. No. $\frac{284}{6}$ .	1522.925	1523.699
<b>36</b>		BM.94 57 E	70.2	G.T.S. On N. abutment of culvert No. 894 near telegraph post B.M. No. $\frac{283}{8}$ .	1543 • 428	1544.212
37		BM 95 57 E	71.0	G.T.S. On S. abutment of bridge No. 891 near telegraph post B.M. No. $\frac{282}{12}$ .	1541.393	1542.177
38		BM.96 67 E	72.8	G.T.S. On stone coping of platform opposite booking office $\overset{O}{\underset{B.M.}{O}}$ at Nancherla Railway Station.	1552.830	1553.622

Main-Line 21. (Raichur to Gooty).

3	Designation of Bonch-marks Geodetic Topogra- phic		Distance from	Description of Bench-marks	Corrected Elevation		
Geo			Raichur		Dynamic	Orthometric	
	a 38	BM.97 57 E	milee 72 • 8	G.T.S. at Nancherla Railway Station. Embedded opposite S. B.M. wall of station building used as lavatory. It is 11 feet and 229° from S E., and 8 feet and 103° from S.W. cor- ners of station building, 137 feet and 267° from S.W. corner of pointsmen's quarters, and 25 feet from edge of platform.	feet 1551 * 7 <b>51</b>	feet 1552-543	
<b>8</b> 9		BM.98 57 E	74.0	G.T.S. On S. abutment of bridge No. 881 near telegraph post O. B.M. No. $\frac{279}{10}$ .	1530.555	1531.337	
	а 39	BM.99 57 E	75.4	<sup>†</sup> On N. abutment of bridge No. 878 near telegraph post No. $\frac{278}{5}$ (Irrigation bench-mark).	1537.162	1537.947	
40		BM.100 57 E	75.7	Top of mile-stone No. 278.	1539-456	1540, 244	
	$\frac{a}{40}$	BM 101 57 E	78.5	G.T.S. On stone coping of well in Govt. Telegraph Office com- ${}^{O}_{BM}$ pound, Guntakal.	1484.653	1485.413	
41		BM.:02 57 E	78.6	GTS. On stone coping of platform opposite Govt. Railway BOM. Police Station, Guntakal.	1471.921	1472.676	
	a 41	BM.103 57 E	78.9	G.T.S. Ou W. side of verandah flooring of M. & S.M. Railway $\overset{\mathrm{O}}{\underset{\mathrm{B}}{}^{\mathrm{M}}}_{\mathrm{M}}$ . Dispensary & Hospital, Guntakal.	1470-461	1471 • 215	
	<del>41</del> b	BM 101 57 E	79.3	$ \begin{array}{ccc} N_0 & 2 \\ R & L, & B & F = 21 \\ R & L, & F & F = 20 \\ R & L, & F & F = 20 \\ Found f & M. \end{array}  \begin{array}{c} On \ stone \ slab \ let \ into \ W. \ return \ wall \ of \ N. \ abut- \\ ment \ of \ bridge \ near \ telegraph \ post \ No. \ \displaystyle \frac{274}{10}. \end{array} $	1472.923	1473-679	
<b>4</b> 2 .		BM 105 57 E	80.3	$ \begin{array}{l} {}^{G \ T.S.} \bullet \ On \ S. \ parapet \ of \ bridge \ between \ telegraph \ posts \ Nos. \\ \overset{\circ}{\underset{B.M.}{\overset{\circ}{}}} \ \frac{273}{13} \ and \ \frac{273}{12} \ . \end{array} $	1418.207	1419.236	
43		BM 106 57 E	80.6	G.T.S. On platform coping at Timmanacherla Railway Station. B.M.	1411.263	1411.988	
•	a 43	BM.107 57 E	80.7	GTS. On platform coping 16 feet from B.M. No. 44, at Tim- OBM. manacherla Railway Station.	1411-368	1412.093	
<b>44</b>		BM 108 57 E	80.7	G.T.S. at Timmanacherla Railway Station. Embedded in sta- , tion platform. The following are distances and bearings of surrounding objects from bench-mark :N.E. corner of railway station 169 feet, 289°; N.E. corner of station master's quarters 109 feet, 244°; S.E. corner of railway station 281° from bench-mark.	1410*691	1411'416	
	8 11	BM.109 57 E	81.1	<sup>⊙</sup> On top of stone prism near telegraph post No. $\frac{272}{13}$ . The stone is marked $7$ on one face.	1386.339	1387.051	
<b>45</b>		BM 110 57 E	82.0	G.T.S. On S parapet of culvert No. 865 near telegraph post O.M. No. $\frac{271}{14}$ .	1355.971	1356.668	

# Main-Line 21 (Raichur to Gooty).

Designation of Bench-marks Geodetic Topogra- phic		Distance from	Description of Bench-marks	Corrocted	Corrected Elevation	
		Raichur		Dynamic	Orthometric	
46	BM.111 57 E	mile <b>s</b> 82·7	G.T.S. On S. parapet of bridge No. 861 near telegraph p B.M. No. $\frac{271}{4}$ .	<i>feet</i> 1341 • 162	feet 1341-851	
47	BM.112 57 E	83.9	G.T.S. On W. abutment of bridge near mile-stone No. 270. B.M.	1314.312	1314.987	
48	BM.113 57 E	84.3	G.T.S. On N. parapet of culvert No. 856 near telegraph p B.M. No. $\frac{269}{11}$ .	ost 1308.149	1308.821	
49	BM.114 57 E	85.0	G.T.S. On S. parapet of culvert No. 852 between telegraph po B.M. Nos. $\frac{268}{14}$ and $\frac{268}{13}$ .	sts 1289.681	1290.344	
50	BM 115 57 L	85.4	G.T.S. On S. parapet of bridge No. 850 between telegraph po <sup>O</sup> B.M. Nos. $\frac{268}{9}$ and $\frac{268}{8}$ .	sts 1284.632	1285-292	
51	BM.116 57 E	86 <b>• 3</b>	G.T.S. On E. abutment of bridge No. 845 between telegra O. B.M. posts Nos. $\frac{267}{11}$ and $\frac{267}{10}$ .	ph 1275·196	1275.851	
52	BM 117 57 E	87.5	G.T.S. On N. parapet of culvert No. 843 between telegra $\stackrel{O}{\mathbb{B}.M.}$ posts Nos. $\frac{266}{6}$ and $\frac{266}{5}$ .	ph 1261.387	1262.035	
53	BM.118 57 E	89.1	G.T.S. On platform coping near W. name-board, Patakottache $\stackrel{\bigcirc}{\operatorname{B.M.}}$ Railway Station.	eru 1232.572	1233.206	
54	BM.119 57 E	89.9	G T.S. On abutment of bridge near telegraph post No. $\frac{264}{1}$ . B.M.	1217.949	1218.275	
55	BM 120 67 E	90.9	G.T.S. On S. parapet of bridge No. 834 near mile-stone N O 263.	No. 1218·514	1219.141	
56	BM.121 57 E	92.6	0.T.S. On S. parapet of bridge No. 829 near telegraph p B.M. No. $\frac{261}{4}$ .	ost 1236.908	1237.545	
57	BM 122 57 E	95.0	G.T.S. On S. parapet of culvert No. 826 near telegraph p $\stackrel{O}{\text{B.M.}}$ No. $\frac{258}{13}$ .	ost 1200.133	1200.751	
58	BM.123 57 E	96.0	G.T.S. On S. abutment of bridge No. 821 near telegraph p B.M. No. $\frac{257}{14}$ .	ost 1200.896	1201.212	

Main-Line 21	. (Raichur	to	Gooty).
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Designation of Bench-marks		Distance from	Description of Bench-marks	Corrected Elevation	
Geodetic	Topogra- phic	Raichur		Dynamic	Orthometric
59	BM 124 57 K	miles 96•3	${}^{\rm G.T.S.}_{{\rm B.M.}}$ On platform coping towards E. end of building, Gooty ${}^{\rm O}_{{\rm B.M.}}$ Railway Station.	<i>feet</i> 1203.619	feet 1204 · 239
<b>60</b>	BM.1 57 E	96.2	<ul> <li>G.T.S. at Gooty Railway Station. Embedded 4 feet E. of E.</li> <li>wall of goods loading shed, about 6 inches below ground level. 'The following are distances and bearings of surrounding objects from bench-mark:—S.W. corner of goods loading shed 6 feet, 133° 30'; N.W. corner of same 32 feet, 23° 30'; telegraph post No. 257/7, 173 feet, 341° 20'. S.E. corner of engine-shed opposite station house bears 294° 50' from bench-mark.</li> </ul>	1199.031	1199`648

# Main-Line 22. (Gulbarga to Raichur).

1	Designation of Bench-marks Geodetic Topogra- phic		Distance	Description of Bench-marks	Corrected Elevation *		
Geo			Gulbarga		Dynamic	Orthometric	
1		<u>ВМ.1</u> 56 С	miles 0°0	<ul> <li>G.T.S. at Gulbarga Railway Station. Embedded to E. of station <sup>D</sup><sub>B.M.</sub> building just outside wooden platform fencing, with upper surface of stone about 6 inches below ground level.</li> <li>It is 69 feet and 71° from S E., and 64 feet and 89° from N.E. corners of main station building, 74 feet and 101° from N.E. corner of N. projection of main building, 29 feet and 251° from N.W., and 29 feet and 281° from S.W. corners of latrine, and 57 feet from edge of platform.</li> </ul>	foot 1488 • 7 1 4	feet 1489 · 322	
	<b>a</b> 1	<b>BM.2</b> 56 C	0.1		1490.791	1491.399	
	$\frac{b}{1}$	<u>вм.з</u> 56 с	0.4	G.T.S. On stone flooring of verandah of E. entrance to travel- OB.M. lers' bungalow at Gulbarga, 9 feet from S.W. and 8 feet from N.W. corners of same.	1490.952	1491 . 560	
;	c 1	<u>BM.4</u> 56 C	0.1	G.T.S. On stone flooring of verandah at W. entrance to Suba- OB.M. dar's office at Gulbarga, 3 feet from N.E. and 17 feet from S.E corners of same.	1488.713	1489.321	
	$\frac{1}{1}$	BM 5 56 C	0.1	G.T.S. On 1st stone step of W. entrance to Imperial Post Office $\overset{O}{\underset{B.M.}{}}$ at Gulbarga.	1492 • 226	1492.835	
	2 1	BM.6 56 C	0.2	G.T.S. On stone coping of platform of Nizam's siding, to S. of $\overset{O}{\underset{B.M.}{O}}$ . Subadar's office at Gulbarga.	1488.433	1489.040	
	$\frac{3}{1}$	BM.7 56 C	0.8	G.T.S. On stone flooring of verandah at E. entrance to Subadar's O office at Gulbarga, 16 feet from S.W. and 4 feet from N.W. corners of same.	1488.712	1489 . 320	
2		<u>вм.8</u> 56 о	0.3	G.T.S. at Gulbarga Railway Station. On W. end of stone co- O B.M. ping of platform, 62 feet E. of W. edge above ramp.	1489.063	1489.671	
	. <mark>a</mark>	<u>ВМ.9</u> 56 С	0.3	G.T.S. On E. end of stone coping of platform at Gulbarga Rail- OB.M. way Station.	1489.001	1489.609	
	<u>b</u> 2	BM.10 56 C	0.4	GT.S. On stone coping of platform opposite booking office at $\overset{O}{B.M.}$ Gulbarga Railway Station.	1488.907	1489.515	
3		BM.11 56 C	0.2	G.T.S. On N. parapet of bridge near telegraph post No. $\frac{353}{9}$ . B.M.	1475.842	1476-444	
4		BM.12 56 C	2•3	G.T.S. On E. parapet of bridge near telegraph post No. $\frac{355}{3}$ . B.M.	1460.930	1461 • 528	
5		BM.13 56 C	4.3	G.T.S. On W. parapet of bridge near telegraph post No. $\frac{356}{19}$ . B.M.	1526.810	1527 . 435	

\* Deduced from the most recent levelling revision.

Main-Line 22.	(Gulbarga ·	to	Raichur).
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	Designation of Bench-marks Grodetic Topogra- phic		Distance from	from Description of Bonch marks		Corrected Elevation		
Gro			Gulbarga		Dynamic	Orthometric		
6	:	BM.14 56 O	miles 6•3	G.T.S. On E. parapet of bridge near telegraph post No. $\frac{359}{3}$ . B.M.	feet 1485 • 444	<i>feet</i> 1486 ° 0.54		
7		BM 15 56 U	8.2	G.T.S. On W. parapet of bridge near telegraph post No. $\frac{361}{6}$ . B.M.	1420.657	1421.544		
	<u>a</u> 7	BM 16 56 C	9.1	G.T.S. On 1st picr from south of culvert, near telegraph post OB.M. No. 361	1396.775	1397.3.52		
8		BM 17 56 C	9.6	G.T.S. On E. parapet of bridge near telegraph post No. $\frac{362}{8}$ . b.M.	1384.359	1384-932		
9		BM 18 56 C	11.1	G.T.S. On N. parapet of bridge near telegraph post No. 363 O B.M.	1365.774	1366-340		
10		BM 19 60 C	12.2	G.T.S. On N. parapet of bridge near mile-post No. 365. O B.M.	1342.322	1342.879		
	<b>a</b> 10	BM 20 56 C	13.6	G.T.S. On W. parapet of bridge near telegraph post No. $\frac{366}{6}$ . B.M.	1318.997	1319-544		
	$\frac{b}{10}$	BM 21 56 C	16.1	G.T.S. On N. abutment of bridge near telegraph post No. $\frac{368}{16}$ . B.M.	1292.354	1 2 <b>92 ·</b> 890		
11		BM 22 56 C	16.2	G.T.S. On N. end of stone coping of platform at Shahabad Rail- O B.M. way Station.	1308.356	<b>1308.0</b> 03		
12		BM 23 56 U	16.6	G.T.S. at Shahabad Railway Station. Embedded opposite S. $\stackrel{\text{OD}}{\text{BM}}$ , wall of latrine to S. of station building. It is 8 feet and 203° from S E, and 11 feet and 142° from S W. corners of latrine; 100 feet and 8° from N W, and 102 feet and 356° from N.E. corners of tank-house; 76 feet and 95° from N E. corner of Railway Medical Officer's quarters; and 51 feet from edge of platform.	1307.932	1308-479		
	а 12	BM 24 56 C	16.9	G.T.S. On S. end of stone coping of platform at Shahabad Rail- OB, $M_{\rm B,M_{\rm c}}$ way Station.	1308.168	¥308+715		
	b 12	BM 25 50 C	16.7	<b>G.T.S.</b> On stone flooring of S. verandah of G.I.P. Railway Dus- opensary at Shahabad, 12 and 15 fect respectively from N.E. and S.E. corners of same.	1313.195	1313.744		
13		BM 26 56 C	17.2	Top of mile-stone No. 370.	1302.297	1302.843		
:	a 13	BM 27 66 C	18.0	G.T.S. On N. parapet of bridge (just where girders begin) over O.B.M. Kagna river, near telegraph post No. $\frac{370}{15}$ .	1291-134	1291.675		
14		BM 1 560	20.0	G.T.S On N. parapet of bridge near telegraph post No. $\frac{373}{7}$ . B.M.	129 <b>9.666</b>	1 300 . 21 2		

# Main-Line 22. (Gulbarga to Raichur).

	Designation of Bench-marks Geodetic Topogra- phic		Distance from	Description of Bench-marks	Corrected Elevation	
Geo			Gulbarga		Dynamic	Orthometric
	8 14	<u>BM.2</u> 56G	miles 23 · 0	G.T.S. at Wadi Railway Station. Embedded opposite N. wall B.M. of ticket collector's quarters. It is 8 feet and 327° from N.E., and 11 feet and 67° from N.W. corners of ticket collector's quarters; 66 feet and 172° from S.W., and 64 feet and 199° from S.E. corners of assistant station master's quarters.	feet 1399 · 191	feet 1399 · 779
	b 14	BM.8 56G	23.0	GT.8. On N. end of stone coping of platform at Wadi Railway O. Station.	1404 . 474	1405.064
15		BM.4 56 G	23.0	G.T.S. On stone coping of platform opposite booking office at O B.M. Wadi Railway Station.	1404 . 529	1405.122
16		BM.5 56 G	23.1	G.T.9. On S. end of stone coping of platform at Wadi Railway $\stackrel{O}{\text{B.M.}}$ Station.	1404 . 526	1405.119
17		BM.14 56 H	24.2	G.T.S. On N. abutment of culvert near telegraph post No. $\frac{377}{4}$ . B.M.	1374.685	1375.267
18		BM.15 56 H	27.4	G.T.S. On E. parapet of bridge near telegraph post No. $\frac{380}{2}$ . B.M.	1 305 . 482	1306.037
19		BM.16 56 H	28.3	Top of mile-stone No. 381.	1340.800	1341.371
20		BM.17 56 H	28.8	G.T.S. On S. abutment of drain near telegraph post No. $\frac{381}{11}$ . B.M.	1350.948	1351.524
21		<u>ВМ.18</u> 56 Н	29.9	C.T.S. On E. parapet of bridge near telegraph post No. $\frac{382}{12}$ .	1 3 2 4 • 869	1325.435
	$\frac{a}{21}$	<u>ВМ.19</u> 56 н	31.4	G.T.S. On N. end of stone coping of platform at Nalvar Railway B.M. O Station.	1323.937	1324 . 502
22		<u>ВМ.20</u> 56 Н	31.4	G.T.S. On stone paving of platform opposite booking office at $\stackrel{O}{B.M.}$ Nalvar Railway Station.	1 3 2 4 · 203	1324.770
	a 22	<u>ВМ.21</u> 56 Н	31.2	G.T.S. On S. end of stone coping of platform at Nalvar Railway B.M. Station.	1324.004	1324.570
23		<u>ВМ.22</u> 56 Н	31.4	<b>G.T.S.</b> at Nalvar Railway Station. Embedded opposite S.E. B.M. corner of tank-house to S. of station building. It is 13 feet and 61° from S.E., and 39 feet and 147° from N.E. corners of tank-house; 79 feet and 156° from S.W. corner of wooden fencing of platform; and 97 feet and 340° from centre of W. parapet of drain.	1320.499	1321.064
	a 23	<u>ВМ.23</u> 56 Н	33.1	G.T.S. On E. parapet of bridge near telegraph post No. $\frac{385}{14}$ . B.M.	1327 • 845	1328.413
	b 23	BM.24 56 H	35.2	G.T.S. On E. parapet of bridge near telegraph post No. $\frac{388}{2}$ . B.M.	1341 · 206	1341.780

# Main-Line 22. (Gulbarga to Raichur).

Designation of Bench-marks		arks Distance from	Description of Bench-marks	Corrected Elevation		
Geodetic	Topogra- phic	Gulbarga		Dynamic	Orthometric	
		miles		feet	fret	
24	<u>ВМ 25</u> 56 Ц	37.4	G.T.S. On E. parapet of bridge near telegraph post No. $\frac{390}{2}$ . B.M.	1297.657	1298.218	
25	BM.26 56 H	39.1	G.T.S. On E. parapet of bridge near telegraph post No. $\frac{391}{17}$ . B.M.	1253-116	1253-659	
26	BM.27 56 H	42.2	${}^{\mathrm{G.T.S.}}_{\mathrm{O}}$ On N. parapet of bridge near telegraph post No. ${}^{\mathrm{395}}_{\mathrm{3}}$ .	1245.678	1246 • 220	
27	BM 28 56 H	43.8	G.T.S. On E. parapet of bridge near telegraph post No. $\frac{396}{9}$ .	1233.095	1233.631	
28	BM 29 56 H	45*9	G.T.S. On E. parapet of bridge near telegraph post No. $\frac{398}{13}$ . B.M.	1194.351	1194.872	
$\frac{1}{28}$	<u>ВМ 30</u> 56 П	50.2	On top of circular pillar of Naikal G.T. Survey Hill Station, lat. 16° 43' 18".22, long. 77° 4' 28'.15. A principal station of Great Arc Mendional Series-Section 8° to 18°. (For full description see Synoptical Volume).	1604 • 862	1605.261	
29	<u>ВМ 31</u> 56 Н	46•1	G.T.S. On 4th pier from S. of bridge near telegraph post B.M. No. 398 16.	1189.818	1190.337	
30	BM 32 56 H	47 . 1	G.T.S. at Yadgiri Railway Station. Embedded opposite win- b.M. dow of N. wall of tank-house to N. end of station building. It is 11 feet and 270° from N.E., and 13 feet and 26° from N.W. corners of tauk-house; 75 feet and 41° from S.E., and 72 feet and 49° from N E. corners of lime- shed; and 205 feet and 135° from up starting signal post.	1194.416	1194-938	
31	BM.33 56 H	47.1	G.T.S. On N. end of stone coping of platform at Yadgiri O Railway Station.	1197.599	1198.123	
$\frac{a}{31}$	BM 34 56 H	47 . 2	G.T.S. On stone flooring of E. verandah opposite N.E. corner $\stackrel{O}{\underset{B.M.}{\circ}}$ of 3rd class waiting hall at Yadgiri Railway Station.	1197 977	1198.201	
32	BM.35 56 H	47 • 2	G.T.S. On S. end of stone coping of platform at Yadgiri Railway B.M. Station.	1197.510	1198.034	
a 32	<u>BM 36</u> 56 H	47.8	G.T.S. On E. parapet of bridge near telegraph post No. B.M. $\frac{400}{8}$ .	1197.148	1197.671	
b 32	<u>BM 37</u> 56 H	49.3	G.T.S. On S. abutment of bridge near telegraph post No. B.M. $\frac{401}{15}$ .	1196.343	1196.866	
c 82	BM 38 56 H	50.6	G.T.S. On E. parapet of bridge near telegraph post No. B.M. $\frac{403}{4}$ .	1194.635	1195.157	

# Main-Line 22. (Gulbarga to Raichur).

Γ	Designation of Bench-marks Geodetic Topogra- phic		Distance from	Description of Bench-marks	Correcte	d Elevation
Ge			Gulbarga		Dynamic	Orthometric
	d 32	<u>BM.39</u> 56 H	miles 52°2	G.T.S. On E. parapet of bridge near telegraph post No. O 404 B.M. 15	feet 1196 · 730	feet 1197 · 253
33		BM.40 56 H	54.1	G.T.S. On E. parapet of bridge near telegraph post No. <sup>O</sup> <sup>B,M.</sup> 406 15	1207.605	1208-138
34		BM.41 56 H	55.8	G.T.S. On E. parapet of bridge near telegraph post No. $\overset{O}{\overset{O}{10}}$ . $\overset{O}{\overset{O}{10}}$ .	1204.135	1204.667
35	:	BM.42 56 H	57.6	G.T.S. On E. parapet of bridge near telegraph post No. B.M. $\frac{410}{4}$ .	1204.699	1205.233
	a 35	BM.43 56 H	58.5	G.T.S. On E. parapet of bridge near telegraph post No. $\stackrel{O}{\text{B.M.}} = \frac{411}{1}$ .	1224.511	1225.054
36		BM.44 56 H	60.3	G.T.S. On E. parapet of bridge near telegraph post No. $\overset{O}{\underset{B,M}{B,M}}$ . $\frac{412}{18}$ .	1218.474	1219.015
	a 36	<u>ВМ.45</u> 56 Н	61.6	G.T.S. at Saidapur Railway Station. Embedded to N. of B.M. station building. It is 16 feet and 257° from N.E., and 7 feet and 17° from N.W. corners of tank-house; 186 feet and 138° from up-starting signal post; and 18 feet and 182° from S. edge of parapet of well.	1225.400	1225.944
37		BM.46 56 H	61.2	G.T.S. On N. end of stone coping of platform at Saidapur $\stackrel{O}{\underset{B.M.}{\sim}}$ Railway Station.	1227 - 939	1228.485
38		BM.47 66 H	61.6	G.T.S. On S. end of stone coping of platform at Saidapur $\stackrel{O}{\text{B.M.}}$ Railway Station.	1227 · 835	1228.381
	<u>,a</u> 38	<u>ВМ.48</u> 56 Н	62.9	<sup>G.T.S.</sup> On E. parapet of bridge near telegraph post No. $\frac{415}{9}$ . B.M.	12061163	1206.700
	$\frac{h}{38}$	BM.49 56 H	64.9	G.T.S. On E. parapet of bridge near telegraph post No. $\frac{417}{10}$ . B.M.	1178.329	1178.853
39		<u>BM 50</u> 56 H	66 <b>·8</b>	G.T.S. On E. parapet of bridge near telegraph post No. $\frac{419}{8}$ . B.M.	1171-432	1171·958
40		<u>ВМ 51</u> 56 Н	68.7	G.T.S. On E. parapet of bridge near telegraph post No. $\frac{421}{7}$ . B.M.	1209.377	1209.921

Main-Line 22.	(Gulbarga	to	Raichur).
Main-Line 22.	(Gulbarga	to	Raichur)

Designation of Bench-marks Geodetic Topogra- phic		Distance from	Description of Bench-marks	Corrected Elevation	
		Gulbarga	,	Dynamic	Orthometrie
41	<u>вм 52</u> 56 ц	miles 70°9	G.T.S. On W. parapet of bridge near telegraph post No. $\frac{423}{7}$ . B.M.	fert 1176 - 171	feet 1176 · 703
а 41	BM 53 66 H	74.4	GTS. On stone paving of platform opposite booking office at $\stackrel{O}{BM}$ . Kistna Railway Station.	1137.510	1138.024
ь 41	BM 54 56 H	74.4	C.T.S. On first step from bottom of entrance doorway at Kistna $\overset{O}{\underset{B.M.}{}}$ Railway Station.	1135.753	1136.266
$\frac{1b}{41}$	BM 55 56 H	80.6	On top of circular pillar of Kottapalle G.T. Survey Hill Station, lat. 16° 28' 19" 48, long. 77° 22' 59" 35. A principal station of Great Arc Meridional Series—Section 8° to 18°. (For full description see Synoptical Volume).	1570.445	1571.155
42	<u>ВМ 56</u> 56 Н	74°3	G.T.S. On S. end of stone coping of platform at Kistna Rail- $\overset{O}{B.M.}$ way Station.	1137.436	1137.953
a 42	BM 57 56 H	74.4	G.T.S. On N. end of stone coping of platform at Kistna $\stackrel{\rm O}{\underset{B.M.}{}}$ Railway Station.	1137.465	1137.982
43	BM 58 56 H	74.6	Top of mile-stone No. 427.	1 1 38 . 487	1139.005
a 43	<u>ВМ 59</u> 56 Н	74.9	Top of pillar of N. abutment of K1stna viaduct. The letters $G_{B,M}^{GTS}$ bave been cut on N. face of pillar.	1142.628	1143.148
$\frac{b}{43}$	ВМ 60 56 Ц	75.7	Top of pillar of S. abutment of Kistna viaduct. The letters $\begin{array}{c} G \uparrow S. \\ B \downarrow M. \end{array}$ have been cut on S. face of pillar.	1142.615	1143.135
44	ВМ 61 56 Н	76.5	G.T.S. On E. parapet of bridge near telegraph post No. $\frac{428}{19}$ . B.M.	1131.473	1131.990
45	BM 62 50 Ĥ	7 <b>8</b> ·6	Top of mile-stone No. 431.	1180.461	1181.003
$\frac{a}{45}$	BM 63 56 H	79.8	G.T.S. at Chiksugur Railway Station. On N. end of stone $\stackrel{O}{\operatorname{B}M}_{\operatorname{M}}$ coping of platform, 30 feet S. of N. edge above ramp.	1172.007	1172.545
$\frac{b}{45}$	BM 64 50 H	79.8	G.T.3. at Chiksugur Railway Station. Embedded opposite B.M. N. wall of station building. It is 11 fect and 269° from N E, and 15 feet and 41° from N W. corners of station building; 91 feet and 1+2° from N.E. corner of wooden fencing of platform; 49 feet and 124° from S E., and 56 feet and 112° from S.W. corners of 3rd class waiting shed, and 43 fect from edge of platform.	1169-979	1170.516
46	<u>вм 65</u> 56 н	79.8	G.T.S. On S. end of stone coping of platform at Chiksugur $\begin{array}{c} O\\ B.M. \end{array}$ Railway Station.	1171-674	1172.213
47	<u>вм.66</u> 56 н	80.9	G.T.S. On N. abutment of bridge near telegraph post No. $\frac{433}{6}$ . B.M.	1140.593	1141-118

# Main-Line 22. (Gulbarga to Raichur).

		ation of marks	Distance from	Description of Bench-marks	Corrected	Elevation
Geodetic Topogra- phic		Gulbarga	2	Dynamic	Orthometric	
48		<u>ВМ 67</u> 56 Ц	miles 84·0	G.T.S. On E. parapet of bridge near telegraph post No. $\frac{436}{8}$ . B.M.	feet 1 2 20 <sup>.</sup> 204	<sup>fent</sup> 1 2 20 · 768
	a 48	BM.68 56 H	84.4	G.T.9. On N. end of stone coping of platform at Raichur $\overset{O}{\underset{B.M.}{\overset{O}}}$ Cantonmeut Railway Station.	1229.226	1229.794
49		<u>ВМ.69</u> 56 Н	84.4	G.T.S. On S. end of stone coping of platform at Raichur O. Cantonment Railway Station.	1230.401	1 2 30 · 969
	a 49	<u>ВМ 70</u> 56 Н	86.9	G.T.S. On E. parapet of bridge near telegraph post No. $\frac{439}{5}$ . B.M.	1 266 • 099	1266.684
50		BM.2 56 H	88.3	G.T.S. On E. parapet of bridge near telegraph post No. $\frac{440}{15}$ . B.M.	1286.005	1286.603
	а 50	BM.71 56 H	88.9	G.T.S. On stone flooring of verandah of E. wing of Nizam's O kachahri at Raichur, 9 and 15 fect respectively from N.W. and S.W. corners of verandah.	1331-157	1331.775
	b 50	<u>ВМ.72</u> 56 Н	88.9	G.T.8. On stone flooring of E. portion of N. main entrance overandah of Nizam's kachahri at Raichur, 6 and 2 feet respectively from N.E. and S.E. corners of main wall.	1330.992	1331.610
	$\frac{1}{50}$	BM.73 56 H	88.9	G.T.S. On stone flooring of verandah of S. main entrance of O. Nizam's kachahiri at Raichur, 9 and 19 feet respectively from S.W. and S.E. corners of main wall.	1331.077	1331-695
	2 50	BM 74 56 H	89.0	G.T.S. Standard Bench Mark 1907 kachahri. It is 252 feet from N.W. corner of wall enclosing a grave and 31 feet from centre of rain gauge.	1314'401	1315.011
51	e	BM.1 56 H	89.9	6.T.S. at Raichur Railway Station. Embedded opposite N. B.M. wall of tank-house situated between station building and G.I.P. Railway engine-shed. It is 9 feet and 320° from N.E. and 21 feet and 95° from N.W. corners of tank-house, 240 feet and 186° from centre of turn-table and 209 feet and 300° from nearest edge of parapet of pakka well.	1309.396	1310.002

Main-Line 23	3. <b>(B</b> ella	ry to	Raichur).

Designation of Bench-marks		Distance from		Description of Bench-marks	Corrected Elevation		
Geodetic	Topogra- phic	from Bellary		Description of Denen-marks	Dynamic	Orthometric	
1	BM 8 57 A	miles 0°0	G.T.S. O B.M. W. sid 119 fee	at Bellary. Cut on a big flooring stone of a paved drain carrying water of ditch round fort to great tank, on road round glacis of fort, and N.E. of E. fort gate. It is on e of road, 70 feet N. of junction with fort main road and et N.W. of C.B. pillar No. 1.	feet 1480 · 254	<i>feet</i> 1481 · 016	
2	<u>вм.7</u> 57 д	0.2	Rai end of	il at Bellary Railway Station opposite large archway at W. station building, and 112 feet from W. end of platform.	1481.545	1482.308	
3	BM 79 57 A	2.4	т	at base of mile-stone No. 2 on Bellary-Adoni high road; the summit of which is 3.18 feet above mark.	1455-801	1456.551	
<b>4</b>	<u>ВМ 80</u> 57 Д	4'4	G.T S. О В.М.	On rock in sitä on W. side of road, not far from San- ganakallu village, about 50 paces from mile-stone No. 4 from Bellary.	1454.944	1455.692	
5	<u>вм.81</u> 57 д	6.6	т	at base of mile-stone No. 6, the summit of which is $4 \cdot 96$ feet above mark.	1404.938	1405.659	
6	BM 82 57 Å	7.6	т	at base of mile-stone No. 7, the summit of which is $4.83$ feet above mark.	1400.944	1401.663	
7	<u>ВМ.83</u> 57 л	10.4	т	at base of mile-stone No. 10, the summit of which is 3.90 feet above mark.	1315.257	1315.930	
8	BM 125 57 L	11.2	G.T.Sa O B.M.	On stone plinth at W. side of bridge at mile-stone No. 11.	1310.011	1310.682	
9	BM.126 57 L	16.6	т	at base of mile-stone No. 16.	1319-143	1319.817	
10 .	BM 127 67 E	18.2	G.T.S. О В.М.	On rock in sitü on W. side of road, near mile-stone No. 18.	1348.628	1349.316	
11	BM,128 57 E	19.2	G.T.S. O B.M.	On stone slab in upper course of a small tank at Anna- mautharaya's temple, near mile-stone No. 19.	1375-124	1375.824	
12	BM.129 57 E	21.6	т	at base of milc-stone No. 21.	1342.136	1342.818	
18	BM.130 57 E	22.6	т	at base of mile-stone No. 22, the summit of which is 3.67 feet above mark.	1361-119	1361 . 809	
14	BM.131 57 E	24.6	G.T.S. O B.M.	On rock in sild at mile-stone No. 24 at Kurawahalli village.	1406.715	1407.426	
15	BM 132 57 K	25.2	т	at base of mile-stone No. 25.	1437.403	1438-128	
16	BM.138 57 E	26.5	т	at base of mile-stone No. 26, the summit of which is 2.85 feet above mark.	1446 • 889	1447.018	

## Main-Line 23. (Bellary to Raichur).

		ation of -murks	Distance		Description of Bench-marks	Corrected Elevation	
Geo	detie	Topogra- phic	Bellary	Description of Bench-marks		Dynamic	Orthometric
17		BM.134 57 E	miles 28 · 6	Т	at base of mile-stone No. 28, the summit of which is 3.30 feet above mark.	<i>feet</i> 1 504 <sup>.</sup> 838	feet 1505 · 595
	а 17	BM 135 57 E	29.6	G.Т.S. О В М.	On stone step of Alur travellers' bungalow; l foot below floor level of verandah.	1492.687	1493.438
18		BM.136 57 E	29.2	G.T.S. O B.M. Bellary	On rock in sitú at junction of Bellary-Adoni and Bellary- Kurnool roads, about 2 miles from Alur, and at 7th fur- loug-stone between mile-stones Nos. 28 and 29 from 7.	1521.277	1522.041
19		BM.137 57 E	31.3	G.T S. О В.М.	On stone slab in front of Pettah Barsappah's temple at Halebid village.	1520.734	1521-496
20		BM.138 57 E	33.2	Т	at base of mile-stone No. 33, the summit of which is 3.24 fect above mark.	1405 . 302	1406.003
21		BM 139 57 E	35.6	т	at hase of mile-stone No. 35, the summit of which is 3.27 feet above mark.	1402.811	1403.510
22		BM 140 57 E	36.9	I·I 1st and	On top of Revenue Survey boundary pillar defining Adoni and Alur taluks; it is on N. bauk of a nala and between 2nd furlong-stones in 36th - 37th mile from Bellary.	1340.773	1341.439
23		BM.141 57 K	3 <sup>8 · 7</sup>	τ	at base of mile-stone No. 38, the summit of which is 3.82 feet above mark.	1321.500	1322.157
24		BM.142 57 E	39.0	[1]	On top of Revenue Survey boundary pillar between 2nd and 3rd furlong-stones in 38th - 39th mile from Bellary.	1339.000	1339.664
25		BM.143 57 E	39.7	т	at base of mile-stone No. 39, the summit of which is 4-55 feet above mark.	1361-132	1361.807
26		BM.144 57 E	40.3	о вм.	On rock <i>in sitú</i> on E. side of road, close to a high plat- form (for field watchmen), nearly opposite 4th furlong- stone between mile-stones Nos. 39 and 40 from Bellary, reast of Dainapur village.	1330.035	1330.695
27		BM.145 57 E	40.2	H]	On top of Revenue Survey boundary pillar on N. bank of a nala and near mile-stone No. 40 from Bellary.	1313.385	1314.035
28		BM 146 57 E	41'1	Θ	On top of Revenue Survey boundary pillar between 3rd and 4th furlong-stones in 40th - 41st mile from Bellary.	1324.382	1325.037
29		BM.147 57 E	41.7	т	at base of mile-stone No. 41, the summit of which is 3.90 feet above mark.	1334 • 162	1 334 · 822
30		BM.148 57 E	43.8	1.1	On top of Revenue Survey boundary pillar near 1st fur- long-stone between mile-stones Nos. 43 and 44 from Bellary.	1354.936	1355.604
31		BM.149 57 E	44.2	т	at base of mile-stone No. 44, the summit of which is 3.86 fect above mark.	1365.016	1365.689

Main-Line 2	3. (Bellary	to	Raichur).
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Designation of Bench-marks		Distance	Description of Bench-marks	Correcte	d Elevation
Geodetic	Topogra- phic	Bellary		Dynamic	Orthometra
32	BM.150 57 K	<sup>miles</sup> 44 <sup>.8</sup>	On summit of Revenue Survey boundary pillar opposite 3rd furlong-stone, between mile-stones Nos. 44 and 45 from Bellary.	feet 1351 · 981	feet 1352-648
33	BM 151 57 E	46.2	⊤ at base of mile-stone No. 46, the summit of which is 3·16 feet above mark.	1347.025	1347.688
3 <b>4</b>	BM 69 57 L	47:3	GTS. On stone slab at railway crossing No. 316, near mile- OBM. stone No. 47 from Bellary.	1360.491	1361 • 159
35	BM 152 57 E	48.1	On summit of Revenue Survey boundary pillar near 5th furlong-stone between mile-stones Nos. 47 and 48 from Bellary.	1360.659	1361-327
36	BM 153 57 E	4 <sup>8</sup> .5	GTS. On rock in sitú near mile-stone No. 48 from Bellary, O and abreast of Kadatote village.	1373.752	1374.452
37	BM.154 57 E	4 <sup>8</sup> .5	T at base of mile-stone No 48, the summit of which is 3 · 10 feet above mark.	1375.578	1376.254
38	BM 155 57 E	49.1	IIIOn top of Revenue Survey boundary pillar, between 4th and 5th furlong-stones, between mile-stones Nos. 48 and 49 from Bellary.	1396-182	1396.867
39	BM.156 57 L	50.2	G.T.S. On stone slab in upper step of pakka tank at E side $\stackrel{O}{B,M}_{B,M}$ of road, and opposite mile-stone No. 50 from Bellary.	1398.359	1399.044
40	BM 157 57 E	50.8	On top of Revenue Survey boundary pillar near 2nd furlong-stone between mile-stones Nos. 50 and 51 from Bellary.	1404.015	1404.700
41	BM 158 57 E	53.7	T at base of mile-stone No. 53, the summit of which is $2.87$ feet above mark.	1304.601	1305.238
42	BM 159 57 K	54.7	T at base of mile-stone No. 54, the summit of which is $3.60$ feet above mark.	1279-251	1279-874
$\frac{a}{42}$	BM 160 57 E	55.6	G.T.S. On stone step of D.P.W. bungalow at Hira Tambal $\stackrel{O}{\text{B.M.}}$ village.	1260.102	1260.716
43	BM 161 57 E	55.7	T at base of mile-stone No. 55, the summit of which is $2.72$ feet above mark.	1 2 5 4 • 2 9 4	1254.905
41	BM 162 57 E	57.6	III On top of Revenue Survey boundary pillar near 7th furlong-stone betweeu mile-stones Nos. 56 and 57 from Bellary.	1223.119	1223.713
45	BM 168 57 E	5 <sup>8•7</sup>	T at base of mile-stone No. 58, the summit of which is 3.30 feet above mark.	1217.806	1218.397
46	BM 164 57 E	59.1	G.T.S. On rock in sitü on E. side of road, and near 3rd furlong- o stone between mile-stones Nos. 58 and 59 from Bellary; it is at end of and in a line with embankment of a large tank near Chikka Tambal village.	1219.722	1220.314

## Main-Line 23. (Bellary to Raichur).

Designation of Bench-marks		Distance from	Description of Repch-marks	Corrected Elevation		
Geodetic	Topogra- phic	Bellary			Orthometric	
47	BM 165 57 E	miles 59°7	1.1 On top of Revenue Survey boundary pillar on W. side of road, and near mile-stone No. 59 from Bellary.	feet 1214.561	feet 1215 149	
48	BM.166 57 E	60.7	T at base of mile-stone No. 60, the summit of which is 3 ⋅ 69 feet above mark.	1206.752	1207.336	
49	BM 167 57 E	62.0	1.1 On top of Revenue Survey boundary pillar near 2nd furlong-stone, between mile-stones Nos. 61 and 62 from Bellary.	1166.565	1167-129	
50	BM.168 57 E	62.7	O On summit of mile-stone No. 62.	1151.946	1152.502	
51	BM.169 57 E	63.0	I-I On top of Revenue Survey boundary pillar near 2nd furlong-stone, between mile-stones Nos. 62 and 63 from Bellary.	1155.552	1156-110	
52	BM.170 57 E	64.4	On top of Revenue Survey boundary pillar between 4th and 5th furlong-stones between mile-stones Nos. 63 and 64 from Bellary.	1141 • 426	1141.976	
53	BM.171 57 E	64.7	T at base of mile-stone No. 64, the summit of which is 2.65 feet above mark.	1128.195	1128.739	
54	BM.172 57 E	65.9	G.T.S. On rock in sitú near 1st furlong-stone between mile- $\overset{O}{B.M.}$ stones Nos. 65 and 66 from Bellary.	1113-655	1114-191	
55	BM.173 57 b	67.7	T at base of mile-stone No. 67, the summit of which is 3.85 fect above mark.	1100.641	1101-169	
56	BM.174 57 E	68·4	On top of Revenue Survey boundary pillar near 5th furlong.stone, between mile-stones Nos. 67 and 68 from Bellary.	1108.101	1108.632	
57	BM.175 57 E	69.9	G.T.S. On rock <i>in sitil</i> on E. side of road, at Madavaram village O and near 1st furlong-stone, between mile-stones Nos. 69 and 70 from Bellary.	1077.537	1078.052	
58	BM.176 57 E	70.3	G.T.S. On stone step at E. side of Madavaram Travellers' $\overset{O}{\operatorname{B.M.}}$ Bungalow.	1070 . 567	1071.078	
59	<u>BM.177</u> 57 E	70.1	On top of Revenue Survey boundary pillar on right bank of Tungabhadra river, and near mile-stone No. 70 from Bellary.	1045.415	1045.913	
60	BM.178 57 E	72.0	Top of mile-stone No. 19.	1055.264	1055.766	
61	BM.179 57 E	73.0	Top of mile-stone No. 18.	1078-128	1078.640	
62	<u>ВМ.75</u> 56 Н	74.0	Top of mile-stone No. 17.	1 101 . 233	1102.055	

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Designation of Bench-marks		Distance from	Description of Bench-marks	Corrected Elevation		
Geodetio	Topogra- phic	Bellary		Dynamic	Orthometric	
63	BM.76 56 H	miles 75°2	G.T.S. On rock in sitú at Penshilpar village and about a $\overset{O}{\underset{B,M.}{\circ}}$ furlong from mile-stone No. 16.	<i>feet</i> 1103`036	feet 1103 · 559	
64 ·	<u>BM.77</u> 56 H	76.0	Top of mile-stone No. 15.	1111.307	1111.833	
65	BM.78 56 H	78.0	Top of mile-stone No. 13.	1125 <b>·</b> 246	1125.777	
66	BM.79 56 H	79.0	Top of mile-stone No. 12.	1152.162	1152.706	
67	BM.80 56 H	80.0	Top of mile-stone No. 11.	1174.943	1175.498	
68 .	BM.81 56 H	80.2	G.T.S. On rock in sitil on W. side of road, at the entrance to $\overset{O}{B,M}$ . Yerragiri village and about a furlong from mile-stone No. 11.	1180.354	1180.010	
69	<u>BM 82</u> 56 H	82.0	Top of mile-stone No. 9.	1197.051	1197.614	
70	BM.83 56 H	88.1	Top of mile-stone No. 3.	1353.962	1354.593	
71	BM 84 56 H	89. I	Top of mile-stone No. 2.	1350.448	1351.077	
72	<u>ВМ.85</u> 56 Н	90.9	G.T.S. On rock <i>in sitú</i> opposite entrance gate of Raichur Rail- <sup>O</sup> B.M. way Station compound, 58 paces from gate and 45 paces from police station. A pillar has been erected alongside bench-mark.	1324.672	1325.288	
73	<u>BM 86</u> 56 H	91.1	Rail at Raichur Railway Station opposite signal staff.	1310.218	1310.827	
74	<u>BM.1</u> 56 H	91.3	G.T.S. at Raichur Railway Station. Embedded opposite N. wall of tank-house situated between station building and G.I P. Railway engine-shed. It is 9 feet and 320° from N.E. and 21 feet and 95° from N.W. corners of tank-house, 240 feet and 186° from centre of turn-table and 209 feet and 300° from nearest edge of parapet of pakka well.	1309·396 •	1310.002	

D	esign: Bench	ation of -marks	Distance from	Description of Banch marks	Corrected	Elevation
Geod	etic	Topogra- phic	Gulbarga	Description of Bench-marks	Dynamic	Orthometric
1		B <u>M.1</u> 56 C	miles 0°0	6.T.S. at Gulbarga Railway Station. Embedded to E. of sta- D. tion building just outside wooden platform fencing, about 6 inches below ground level. It is 69 feet and 71° from S.E., and 64 feet and 89° from N.E. corners of main station building; 74 feet and 101° from N.E. corner of N. projection of same; 29 feet and 251° from N.W. and 29 feet and 281° from S.W. corners of latrine, and 57 feet from edge of platform.	feet 1488·714	feet 1489 · 322
2		BM.28 56 C	1.6	G.T.S. On N. end of road wall adjoining dam of Bamanpura OB.M. tauk at Gulbarga.	1506.437	1507.050
3		BM.29 56 C	1.9	C.T.S. On S.E. corner of plinth of W. pillar, of main arch of OB.M. entrance to Ashrafganj (Mahbub bazar), Gulbarga.	1548.078	1548.708
4		BM.30 50 U	2.1	G.T.S. On 3rd step at E. cntrance to circular pakka cistern in $\overset{\mathrm{O}}{\underset{\mathrm{B.M.}}}$ centre of Ashrafganj (Mahbub hazar), Gulbarga.	1549.730	1550.329
	<u>a</u> 4	BM.31 50 C	10.3	G.T.S. On flooring at entrance to 1st arch from S. side, of O. Virappa Dec temple; 10 chains E. of mile-stone No. 126 and ½ mile E. of Aurad village. The temple is situated in a clump of trees.	1575-116	1575-755
5		BM.32 56 U	13.8	G.T.S. On floor of front verandah of travellers' bungalow near O.S.W. corner of S. room at Kurukota village.	1455.765	1456.344
6		BM 33 56 C	20.2	Top of mile-stone No. 116 from Hyderabad.	1562.343	1562.960
7		BM.6 56 G	21.9	G.T.S. Embedded near N.W. end of Mahadeo's or Sanga- B.M. meswar's temple, $\frac{1}{4}$ mile N. of Kamlapur village and 8 chains E. of main road. It is 12 links from N.W. corner of angle formed by W. wall and wing of building. The letters B.M. are cut on wall. The temple lies about $\frac{1}{2}$ chain due W. of Naudi or Pond Basappa's temple.	1574.199	1574.819
	<b>a</b> 7	BM.34 56 C	21.9	G.T.S. On basement of Nandi or Pond Basappa's temple at S. O. B.M. side of entrance about $\frac{1}{4}$ mile N. of Kamlapur.	1576.668	1577 289
8		BM.7 56 G	22.4	Top of mile-stone No. 114 from Hyderabad.	1606.376	1607.007
9		BM.8 56 G	23.4	Top of mile-stone No. 113 from Hyderabad.	1622.048	1622.684
10		BM.9 56 G	26.2	Top of mile-stone No. 110 from Hyderabad at Khendivadi chauki, on top of ghat.	2073.691	2074.500
11		BM.10 56 G	28.6	Top of mile-stone No. 108 from Hyderabad.	1913.096	1913-840

Main-Line 24.	(Gulbarga	to	Bezwada).
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	Designation of Bench-marks		Description of Bench-marks	Corrected	Corrected Elevation		
Geodetic Topogra- phue		from Gulbarga		Dynamic	Orthometrio		
a 11	BM 11 56 G	miles 29°9	G.T.S. On bottom step leading up to S. room at E. side of tra- $\overset{O}{B.M.}$ vellers' bungalow at Kinni village.	feel 1859*810	<i>feet</i> 1860 · 534		
12	BM.12 56 G	31.0	G.T.S. On S.W. corner of plinth of Mahadeo's temple, at N.E. O. end of Haddikihal or Halliked village, and about 1 chain N. of Hanuman's temple on E. side of main road.	1847 • 592	1848 . 309		
13	BM 13 56 G	31.2	Top of mile-stone No. 105 from Hyderabad.	1913.228	1913.970		
14	BM.14 50 G	32.7	Top of mile-stone No. 104 from Hyderabad.	1912.853	1913.593		
15	BM.15 56 G	35.7	Top of mile-stone No. 101 from Hyderabad.	2164.058	2164.891		
16	BM 16 56 G	36.2	A stone marked 99 embedded beside mile-stone No. 100 from Hyderabad, about 1 foot above ground.	2107 . 520	2108.329		
17	BM 17 56 G	38.3	O On S. parapet of bridge at junction of Sholapur and Gulbarga roads.	2084.315	2085.113		
18	BM 18 50 CF	38.7	G.T.S. On S. parapet of bridge at mile-stone No. 98 from $\overset{\mathrm{O}}{\underset{B.M.}{\overset{\mathrm{O}}{{O}}}{\overset{\mathrm{O}}{\overset{\mathrm{O}}{\overset{\mathrm{O}}{\overset{\mathrm{O}}{\overset{\mathrm{O}}{\overset{\mathrm{O}}{\overset{\mathrm{O}}{\overset{\mathrm{O}}{\overset{\mathrm{O}}{\overset{\mathrm{O}}{\overset{\mathrm{O}}{\overset{\mathrm{O}}{\overset{\mathrm{O}}{\overset{\mathrm{O}}{\overset{\mathrm{O}}{\overset{\mathrm{O}}{\overset{\mathrm{O}}{\overset{\mathrm{O}}{{}}}{\overset{\mathrm{O}}{{}}{\overset{\mathrm{O}}{{}}}{\overset{\mathrm{O}}{{}}{\overset{\mathrm{O}}{{}}}{\overset{\mathrm{O}}{{}}}{\overset{\mathrm{O}}{{}}}{{}$	2054.006	2054.793		
19	BM.19 56 G	39*4	G.T.S. On S. parapet of bridge, 27 chains W. of mile-stone O. No. 97 from Hyderabad.	2039.985	2040.766		
20	BM 20 50 G	39.7	Top of mile-stone No. 97 from Hyderabad.	2048 • 635	2049.420		
21	BM 21 50 G	40°1	G.T.S. Embedded immediately opposite N. wall of Nandi or B.M. Basranna's temple, the larger one of two temples lying about 1 chain S of main road, and 10 chains S.W. of S W. bastion of fort at Homnabad, 9 and 11 feet respectively from N.E. and N W. corners of basement of Nandi or Basran- na's temple, and 34 feet S.E. from door of Mahadeo's temple adjacent to it.	2084 • 928	2085.727		
$\frac{a}{21}$	BM.22 56 G	40° I	G.T.S. On basement opposite N. wall of Nandi's temple, about O.B.M. 10 chains S.W. of S.W. bastion of Homnabad fort.	2088.079	2088.879		
22	BM.23 56 G	41.6	G.T.S. On S. parapet of bridge at mile-stone No. 95 from <sup>O</sup> <sub>B.M.</sub> Hyderabad.	2023.388	2024 • 163		
23	BM 24 56 G	41.8	G.T.S. On S.W. corner of cattle-trough of Channappa patel's <sup>O</sup> B.M. well at S.E. end of a mango grove on N margin of main road, and 17 chains E. of mile-stone No. 95 from Hyderabad.	2020 238	2021.012		

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	Designation of Bonch-marks Geodetic Topogra- phic		Description of Bench-marks	Corrected	Elevation
Goodetic			Description of Denon-marks		Orthometric
24	BM.25 56 G	miles 43°9	G.T.S. On N. parapet of bridge, 26 chains E. of mile-stone OB.M. No. 93 and at S.E. end of Hudgi village.	<i>feet</i> 1986°026	feet 1986 · 789
25	BM.26 56 G	45.6	G.T.S. On N. parapet of bridge, at mile-stone No. 91 from OB.M. Hyderabad.	1969-215	1969 • 971
26	BM.27 56 G	46.9	0.T.S. On N. parapet of bridge, 23 chains E. of mile-stone No. O B.M. 90 from Hyderabad.	1967-665	1968-419
27	BM.28 56 G	47.6	Top of mile-stone No. 89 from Hydersbad.	2032.444	2033 • 222
28	BM.29 56 G	48.6	Top of mile-stone No. 88 from Hyderabad.	2022.029	2022.805
29	BM.30 56 G	48•8	G.T.S. On S. parapet of bridge, 18 chains E. of mile-stone No. OB.M. 88 from Hyderabad.	2004 · 623	2005.393
30	BM.31 56 G	49.6	G.T.S. On N. parapet of bridge, 4 chains W. of mile-stone No. O B.M. 87 from Hyderabad.	1960.680	1961 • 433
31	BM.32 56 G	50.9	G.T.S. On S. parapet of bridge, 28 chains E. of mile-stone No. O 86 from Hyderabad and about $\frac{1}{4}$ mile E. of Talmadgi village.	1926.640	1927 . 380
32	<u>BM.33</u> 56 Q	52.0	G.T.S. Situated between latrine and cook-room of travellers' B.M. bungalow at Mangalgi village on main road from Hom- nabad to Hyderabad, 7 feet W. of N.W. and S.W. corners of latrine, and 38 feet S.E. of N.E. corner of cook-room. The letters B.M. are cut on W. wall of latrine.	1958.547	1959.299
33	BM.84 56 G	57.0	G.T.S. On S.E. corner of Musa Begam's masonry tomb at W. $\overset{O}{\underset{B.M.}{\sim}}$ end of Aurad village.	1925 • 492	1926 227
34 •	<u>BM.35</u> 56 G	60.2	G.T.S. On rock a foot above ground on right-hand side of $\overset{O}{B.M.}$ path from Aurad to Karwad, and at its junction with cart-track to Mannali village. Khasampur tank lies about 20 chains to S.	2042.662	2043.440
35	BM.36 56 G	62.3	G.T.S. On basement of Nandi or Basvanna's temple at S. $\stackrel{O}{\underset{B.M.}{\rightarrow}}$ side of Karwad village and $\frac{1}{2}$ chain W. of Hanuman's temple.	2046 • 674	2047 • 452
36	BM.37 50 G	64.1	G.T.S. On N.W. corner of Mahbub Subhani's chilla, a small O masonry tomb 10 chains N.E. of Marjapur (Mirzapur) village and a chain S. of foot-path to Bider.	2040.005	2040.780
37	<u>BM.35</u> 56 CF	66.0	G.T.S. On E. wall, and about a chain from S.E. corner of tank O. situated about $\frac{1}{2}$ mile N. of Kamtan village and near Virabhadra's temple.	2030•786	2031•556

	Designation of Bench-marks		Distanco	Description of Bench-marks	Corrected	l Elevation	
		Topogra- phic	Gulbarga	•	Dynamic	Orthometric	
38		BM.89 56 G	miles 67•8	G.T.S. On top of rectangular upright stone on W. side of foot- B.M. path to Bider, and about a chain W. of a conspicuous mango tree, 2 miles N.E. of Kamtan village, and $\frac{1}{2}$ mile E. of Dhumsapur village.	feet 2123`897	feet 2124 · 700	
39		BM.40 56 G	71.4	G.T.S. On basement of pillar at N. end, and on a level with $\underset{B.M.}{\bigcirc}$ floor of Kali masjid, about $\frac{1}{2}$ mile S.W. of Bider.	2203.749	2204 • 578	
<b>40</b> : : :		<u>BM.41</u> 56 G	71.9	G.T.S. Embedded outside enclosure and on W. side of steps $\stackrel{\square}{\operatorname{B}}_{M}$ leading into compound of travellers' bungalow at Bider, 10 chains W. of Shahaganj gate; 7 fect from S.W. corner of steps, 8 fect from corner formed by W. wall of steps, and W. portion of S. wall of compound, and 3 feet S. of letters B.M. on compound wall.	2202*040	2202.868	
	$\frac{1}{40}$	BM 42 66 G	71.9	G.T.S. On topmost step of entrance to travellers' bungalow $\underset{B.M.}{\bigcirc}$ compound at Bider.	2206.080	2206.909	
;	$\frac{2}{40}$	BM.43 56 G	73.9	O On rock <i>in sitú</i> at a nala, one chain N. of foot-path to Markhal, and a mile N. from Bider fort.	1975-186	1975.929	
	2a 40	BM.44 56 G	77 · I	G.T.S. On plinth on W. side of N. entrance to large dome, about <sup>O</sup> B.M. <sup>1</sup> / <sub>2</sub> mile W. of Ashtur village, 10 chains N. of a batch of 8 or 9 other domes.	1908.010	1909.328	
:	2b 40	BM 45 56 G	78.3	G.T.S. On S.W. corner of plinth of large dome (the more Onortherly of two) situated about $\frac{1}{4}$ mile E. of Ashtur willage.	1872-652	1873.356	
	$\frac{2c}{40}$	<u>BM,46</u> 56 G	81.4	On top of rectangular protecting pillar of Bider Base-line East End Station, lat. 17° 53′ 33″.04, long. 77° 37′ 0″.18. A principal station of Great Arc Meridional Series—Section 18° to 24°. (For full description see Synoptical Volume).	1951.314	1952.048	
	$\frac{3}{40}$	<u>BM 47</u> 56 G	75.3	On top of rectangular protecting pillar of Bider Base-line W. End G.T. Survey Station, lat. 17° 57′ 34″ 52, long. 77° 31′ 11″ 13. A principal station of Great Arc Meridional Series— Section 18° to 24′. (For full description see Synoptical Volume).	1974.062	1974 • 804	
<b>41</b> .		BM.48 56 G	75 <sup>.</sup> 1	G.T.S. On coping of E. parapet, over centre of S. arch of cul- O vert, 330 yards S.E. of mile-stone No. 2 from Bidcr.	21461154	2146.965	
42		<u>BM.49</u> 56 G	81.9	G.T.S. at Ram Tirtha. Embedded with its top surface about ground level, outside enclosure wall of Vittoba Rukmabai temple, 7 fect N.W. of S.W. corner and 2 feet directly opposite letters B.M. cut on W. face. The temple is in centre of a group of trees, about midway between Ganjuti village and Ram Tirtha tank.	2049.019	2049 • 798	
48		<u>BM.50</u> 56 G	84.0	G.T.S. On E. end of topmost step at entrance to a well called O B.M. "Ek Burjka Baoli", 86 feet W. of cart-track and close to three large banian trees; about a mile N. of Rukmapur village.	2031 • 802	2032 · 576	

Designation of Bench-marks Geodetic Topogra- phic		ench-marks Distance from		Description of Bench-marks	Corrected Elevation		
		Gulbarga		Dynamic	Orthometric		
<b>44</b>	•	<u>BM.51</u> 56 G	miles 86 · 1	B.O.M. On rock <i>in sitú</i> on E. margin of a stream, <sup>1</sup> / <sub>4</sub> mile N.W. of Sidapur village, 71 feet S.E. by E. of Maha- deo's temple, and 60 feet S.E. of S.E. corner of a well close to temple.	feet 2018 • 149	feet 2018 · 920	
:	$\frac{1}{44}$	BM.52 56 G	88·4	On top of circular pillar of Shilapalle, G.T. Survey Station, lat. 17° 46' 13".61, long. 77° 40' 3".76. A principal station of Great Arc Meridional Series-Section 18° to 24°. (For full description see Synoptical Volume.)	2191 · 281	2192.118	
45		BM.53 56 G	89.8	G.T.S. On S. corner of lowest of outer steps of platform at $\underset{B.M.}{\bigcirc}$ entrance to compound of Sangam travellers' bungalow.	1953-368	1954.118	
1	a 45	BM.54 56 G	89.8	<ul> <li>G.T.S. at Sangam Travellers' Bungalow. Embedded in floor of D.M. N. verandah of W. room of building, midway between two doors, and 2 feet away from wall, with its upper surface flush with floor.</li> </ul>	1954 • 358	1955-108 r	
<b>46</b>		BM.55 56 G	97 • 2	G.T.S. On coping stone at E. side of platform of Mahadco's O. temple situated at S.W. corner of Chelmeda village, 16 feet S. of well close to temple and 117 feet N.N.W. of Mahbub Subhani Pir (tomb).	1839.064	1839.774	
47		BM.56 56 G	97 • 2	G.T.S. Embedded at S.W. corner of Chelmeda village, 18 feet B.M. E. of bench-mark No. 46 of this lune, 30 feet S.E. of Mahadeo's temple well, and 117 feet N.N.E. of Mahbub Subhani Pir (tomb).	1835.416	1836.124	
48 :		BM.57 56 G	100.8	On stone <i>in sitú</i> marked with tar, 1 mile N.E. of B.M. No. $\frac{1}{48}$ .	1903.921	1904.658	
	$\frac{1}{48}$	BM.58 56 G	102.0	On top of rectangular protecting pillar of Goraigat, G. T. Survey Station, lat. 17° 39' 36".59, long. 77° 50' 15".47. A principal station of Great Arc Meridional Series—Section 8° to 18°. (For full description see Synoptical Volume).	2067 • 955	2068 • 755	
<b>49</b> [		<u>BM.59</u> 56 G	103.8	<ul> <li>G.T.S. On rock <i>in sitü</i> on S. margin of road, 462 yards W. of</li> <li><sup>O</sup> mile-stone No. 45 from Hyderabad, and about ½ mile</li> <li>N.W. of Erur village.</li> </ul>	1857.434	1858·155 •	
50		BM.60 56 G	104.1	G.T.S.O.B.M. On top of mile-stone No. 45 from Hyderabad.	1833.805	1834.518	
51 :		BM.61 56 G	105.1	G.T.S.OB.M. On top of mile-stone No. 44 from Hyderabad.	1773-998	1774.688	
52		BM.62 56 G	106.1	G.T.S.OB.M. On top of mile-stone No. 43 from Hyderabad.	1746 · 832	1747.512	
53		BM.63 56 G	106.2	G.T.S. On rock in sitú on S. margin of road, 726 yards E. of O mile-stone No. 43 from Hyderabad.	1759.343	1760.029	

Designation of Bench-marks		Distance from	Description of Bouch marks	Correcte	d Elevation
Geodetic	Topogra- phic	Gulbarga			Orthometric
54	BM 64 56 G	miles 107°5	G.T.S. On rock in sitil on S. margin of road, 770 yards E. of <sup>O</sup> <sub>B.M.</sub> mile-stone No. 42 from Hyderabad.	feel 1803 : 627	feet 1804 · 331
55	BM 65 56 Q	108.1	G.T.S.OB.M. On top of mile-stone No. 41 from Hyderabad.	1762.653	1763.341
56	BM 66 50 CF	109.1	G.T.S.O.B.M. On top of mile-stone No. 40 from Hyderabad.	1767 . 103	1767.794
5 <b>7</b>	BM 67 56 G	110.2	GT.S. On S.W. end of top of platform or steps at entrance to $\stackrel{O}{\underset{B.M.}{\circ}}$ compound of Sadashivpet travellers' bungalow.	1757.385	1758.072
a 57	BM 68 56 G	110.2	G.T.S. at Sadashivpet Travellers' Bungalow. Embedded in B.M. floor of S. verandah of building, with its top surface flush with floor: it is midway between two front doors, and 18 inches away from wall.	1757.096	1757.783
58	BM.69 56 G	111.1	G.T.S.O.B.M. On top of mile-stone No. 38 from Hyderabad.	1737 • 142	1737.823
59	BM 1 50 K	114'1	G.T.S.OB.M. On top of mile-stone No. 35 from Hyderabad.	1690.292	1690.954
60	BM 2 56 K	115.1	G.T.S.O.B.M. On top of mile-stone No. 34 from Hyderabad.	1720-448	1721.122
61	BM 3 56 K	116.4	G.T.S. On N. parapet of road embankment, 481 yards E. of B.M. mile-stone No. 33 from Hyderabad.	1687 • 266	1687 • 929
62	BM.4 56 K	117.6	G T.S. On topmost step at entrance to masonry well on S. side O. of road, 792 yards W. of mile-stone No. 31 from Hyde- rabad.	1750.313	1751.001
63	<u>ВМ.5</u> 50 К	120.1	G.T.S.OB.M. On top of mile-stone No. 29 from Hyderabad.	1706-135	1706.805
64	BM.6 56 K	120.4	G.T.S. at Kandi Travellers' Bungalow. On lowest step at N. $\stackrel{O}{\underset{B.M.}{\circ}}$ entrance to E. room of building.	1738.560	1739.243
a 64	<u>BM.7</u> 56 K	120.4	G.T.S. at Kandi Travellers' Bungalow. Embedded in N. veran- D. dah of E. room of building, with its top surface flush with floor, 7 feet from S.E. corner of verandah, and 2 feet away from wall.	1739.781	1740.465
65	BM 8 56 K	121.1	G.T.S.OB.M. On top of mile-stone No. 28 from Hyderabad.	1720.816	1721.492
56	BM.9 56 K	122.1	G.T.S.OB.M. On top of mile-stone No. 27 from Hyderabad.	1744 - 139	1744.826
67 <sup>1</sup>	BM.10 56 K	123.1	'G.T.S.O.B.M. On top of mile-stone No. 26 from Hyderabad.	1737 994	1738.679

1	Designation of Bench-marks Geodetic Topogra- phic		Distance from	Description of Bench-marks	Corrected	l Elevation
Geo			Gulbarga		Dynamic	Orthometric
68		BM.11 56 K	miles 125.1	G.T.S.OB.M. On top of mile-stone No. 24 from Hyderabad.	feet 1729.619	feet 1730:301
69		BM.12 56 K	127.1	G.T.S. On rock in sitů on S. margin of road, 109 feet N.W. by $\overset{O}{}_{B.M.}$ W. of mile-stone No. 22 from Hyderabad.	1733 157	1733.840
70		<u>BM 13</u> 56 K	127.5	G.T.S. On rock <i>in sitú</i> on E. margin of cross-way from Lagga- O davaram village, 704 yards E. of mile-stone No. 22 from Hyderabad.	1744.099	1744.786
71		BM.14 56 K	128.1	G.T.S.OB.M. On top of mile-stone No. 21 from Hyderabad.	1742.943	1743.631
72		<u>ВМ.15</u> 50 К	129.8	6.T.S. On S. parapet at E. abutment of bridge over Matangi O nala, 9 feet from E. end of S. parapet and 616 yards W. of mile-stone No. 19 from Hyderabad.	1713.280	1713-958
73		BM.16 56 K	131.1	G.T.S. On a stone slab on E. side of drain that crosses road, and O. 152 fect E. of mile-stone No. 18 from Hyderabad.	1737-828	1738.516
74		BM.17 56 K	131.7	G.T.S. at Pattancharu Travellers' Bungalow. On top surface O B.M. of platform or steps at entrance to enclosure of build- ing.	1763.642	1764.342
	8 74	BM.18 56 K	131.7	G.T.S. at Pattancharu Travellers' Bungalow. Embedded in floor B.M. of front or N. verandah of W. room of building midway between two doors, and 15 inches away from wall, with its upper surface flush with floor.	1762 • 266	1762.966
75		BM.19 56 K	133.2	G.T.S.OB.M. On top of mile-stone No. 16 from Hyderabåd.	1797.786	1798.500
76		<u>BM.20</u> 56 K	136.2	<ul> <li>at Lingampalle Railway Station (Nizam's State Railway). Marked with tar on platform coping in line with centre of middle arch and opposite door of booking office.</li> </ul>	1836-538	1837 • 271
77		<u>BM.21</u> 56 K	136.7	<ul> <li>at Lingampalle Railway Station (Nizam's State Railway).</li> <li>B.M. Embedded in a block of masonry on S. side of reservoir, which lies to E. of station, 14 and 6 feet respectively from S.E. and S.W. corners of reservoir, and 2 feet directly opposite to letters B.M. cut on its S. face.</li> </ul>	1832.599	1833.330
78		BM.22 56 K	138.1	G.T.S. On rock in sitú on N. margin of road; it is at S.E. ex- O tremity of a group of rocks, ‡ mile E. of Gangavaram village and 418 yards W. of mile-stone No. 12 from Se- cunderabad.	1831.026	1831 • 757
79		BM.23 56 K	139'4	G.T.S. On top of Hyderabad P.W.D. Central Division boundary O.B.M. stone at mile-stone No. 11 from Secunderabad.	1869.641	1870 . 387
80		<u>BM.24</u> 56 K	140.4	G.T.S.OB.M. On top of mile-stone No. 10 from Secunderabad.	1934 . 524	1935 296

Design Bench	Designation of Bench-marks		Description of Bench-marks	Corrected Elevation		
Geodetic	Topogra- phic	Gulbarga	from Description of Bench-marks		Orthometric	
i		miles		feet	feet	
81	BM.25 56 K	141.4	G.T.S.O.B.M. On top of mile-stone No. 9 from Secunderabad.	1980.160	1980.950	
82	BM.26 56 K	142.4	G.T.S OB.M. On top of mile-stone No. 8 from Secunderabad.	1947 • 226	1948.005	
83	BM.27 56 K	143'4	G.T.S.OB.M. On top of mile-stone No. 7 from Sccunderabad.	1876-915	1877.666	
84	BM 28 56 K	144'4	G.T.S.OB.M. On top of mile-stone No. 6 from Secunderabad.	1809.731	1810.455	
85	BM 29 56 K	146.4	G.T.S.O.B.M. On top of milc-stone No. 4 from Secunderabad.	1766•496	1767 • 202	
86	BM 30 50 K	147.4	G.T.S.OB.M. On top of mile-stone No. 3 from Secunderabad.	1744.214	1744.912	
87	BM 31 50 K	148.4	G.T.S.O.B.M. On top of mile-stone No. 2 from Secunderabad.	1726-294	1726.986	
88	BM 32 56 K	149•6	G.T.S. at Secunderabad Cantonment Travellers' Bungalow. Em- bedded in E. verandah flush with floor, and midway between door and window of S. room, and 1 foot from wall.	1731 900	1732.595	
89	<u>ВМ.33</u> 50 К	149.6	G.T.S. at Secunderabad Cantonment Travellers' Bungalow. On a flag-stone in pavement of front verandah, 7 feet B.M. N.E. of N.E. corner of building.	1731 • 813	1732.508	
90	BM.34 56 K	150.0	G.T.S.OB.M. On top of mile-stone No. 5 from Residency at Chadarghat, Secunderabad.	1704 • 118	1704 • 801	
1 90	BM 35 56 K	150.9	G.T.S. at Secunderabad Court-house. On 3rd step from bot- $\overset{O}{B.M.}$ tom, at S. face of N. pillar, at front or W. entrance to building.	1778.947	1779.660	
91		150.2	Destroyed	1715.004	1715.692	
92	BM.36 56 K	150.0	G.T.S. at Secunderabad James Street Police Station and Clock O B.M. Tower. On E. end of 3rd step from bottom, at N. entrance to building.	1706.430	1707.116	
93	BM.87 56 K	150.6	G.T.S. at Secunderabad James Street Police Station and Clock O. Tower. On E. end of topmost step, at S. entrance to building.	1709.522	1710.209	
94	<u>BM 38</u> 56 K	151.3	G.T.S. at Secunderabad. On N end of 4th step from bottom, O at W. entrance to euclosure of Abdul Haq's mother's tomb, 418 yards S. of mile-stone No. 4 from Residency at Chadarghat.	1695.193	1695.874	

1	Designation of Bench-marks Geodetic Topogra- phic		Distance	Description of Bench-marks	Corrected Elevation		
Geo			Gulbarga		Dynamic	Orthometric	
95		BM 39 56 K	miles 151·7	G.T.S. at Husain Sagar Tank Band. On centre step at N. en- O trance to police station, at N. end of tank band called Akbir Katta.	feet 1695°096	feet 1695`779	
	а 95	BM.40 56 K	152.4	G.T.S. at Husain Sagar Tank Band. On a flag-stone at S. $O_{B.M.}^{O}$ entrance to N. sluice gate.	1701 • 744	1702.430	
96	:	BM.41 56 K	152.2	G.T.S. at Husain Sagar Tank Band. On coping stone of a small pillar of parapet wall at S.E. corner of S. sluice gate, 41 feet N.W. of lamp-post No. 52.	1700.270	1700.955	
97		BM.42 56 K	152.7	G.T.S. at Husain Sagar Tank Band. On N. end of 2nd step $\stackrel{O}{\underset{B.M.}{\overset{O}{}}}$ from bottom at entrance to police station, at S. end of tank band called Shuru Katta.	1697 • 324	1698.008	
:	1 97	BM.43 50 K	153.4	On the $\odot$ on rock in sitt at Naubatpahar, G. T. Survey Station, lat. 17° 24' 19".02, long. 78° 28' 12".69. A secondary station of Great Arc Meridional Series—Section 8° to 18°. (For full description see Synoptical Volume).	1859.609	1860.359	
	а 97	BM.44 56 K	153.9	G.T.S. at Hyderabad St. George's Church, Chadarghat. On S. $\overset{O}{\underset{B,M,}{\circ}}$ end of bottom step at front or W. entrance.	1665.987	1666.658	
	b 97	<u>BM.45</u> 56 K	153.9	<ul> <li>at Hyderabad St. George's Church, Chadarghat. A</li> <li>168 40 D.P.W. bench-mark, marked in tar on plinth of S. buttress at front entrance.</li> </ul>	1667•465	1668-137	
98 :		BM.46 56 K	154.8	G.T.S. at Hyderabad Residency, Chadarghat. On centre of O.B.M. flag-stone at N. end of pavement at W. gate, 3 feet N.W. of post box pillar, and 6 feet S.W. of sentry box.	1633.311	1622.868	
99		BM.47 56 K	154.9	G.T.S. at Hyderabad Residency, Chadarghat. On rock in sita 	1630.431	1631.091	
· · ·	a 99	BM.48 50 K	155.0	of B.M. No. $\stackrel{a}{99}$ . G.T.S. at Hyderabad Residency, Chadarghat. On E. end of $\stackrel{\circ}{\text{B.M.}}$ . 8th step from bottom, or top of 1st flight of steps at N. entrance to building.	1623.275	1623.932	
	<u>ь</u> 99	<u>ВМ.49</u> 56 К	155.0	<ul> <li>G.T.S. at Hyderabad Residency, Chadarghat. On W. end of OB.M.</li> <li>9th step from bottom or 1st step of 2nd flight, at N. entrance to building.</li> </ul>	1623 • 732	1624.390	
.00		BM.50 56 K	155.7	G.T.S. at Hyderabad. On stone coping of E. parapet of B.M. Oliphant's bridge over Musi river at Chadarghat, 7 feet N. of southernmost lamp pillar on the parapet.	1608.876	1609.528	

Main-Line 24.	(Gulbarga	to	Bezwada).
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	Designation of Bench-marks		Description of Bench-marks	Corrected Elevation		
Geodetic	Topogra- phic	Gulbarga		Dynamio	Orthometric	
101	<u>BM.51</u> 66 K	miles 157°5	G.T.S. at Rock A. On rock in sitů, in centre of triangle O.B.M. formed by three other rocks on S. side of road, at N. foot of hill on which stands Nawab Bashir-ud-Dowlah's Asmangad, 26 feet S. of centre of road, and 44 yards S.E. of a small tank.	feet 1627 · 282	feet 1627 · 941	
102	BM.52 56 K	157.8	G.T.S. at Rock B. On rock in sitú at junction of branch road Offer Nawab Bashir-ud-Dowlah's Asmangad with main road to Masulipatam (Machilipatama), opposite a low hillock, surmounted by a group of large boulders and single tree.	1637 • 267	1637 930	
103 <sup>.</sup>	BM 53 56 K	159.2	G.T.8. On top of mile-stone No. 4 from Hyderabad. B.M.	1626.974	1627.635	
104	BM 54 66 K	160.2	G.T.S.OB.M. On top of mile-stone No. 5 from Hyderabad.	1660.115	1660.789	
105	BM.55 50 K	161 • 2	G.T.S.OB.M. On top of mile-stone No. 6 from Hyderabad.	1686.874	1687.559	
106	BM 56 50 K	162.2	G.T.S.OB.M. On top of mile-stone No. 7 from Hyderabad.	1718.942	1719.640	
107	BM 57 66 K	163.2	G.T.S.OB.M. On top of mile-stone No. 8 from Hyderabad.	1704.722	1705.416	
108	BM 58 56 K	164 • 2	G.T.S.OB.M. On top of mile-stone No. 9 from Hyderabad.	1686.807	1687.494	
109	BM 59 56 K	165.2	G.T.S.OB.M. On top of mile-stone No. 10 from Hyderabad.	1671 • 150	1671.830	
110 :	BM.60 56 K	166•2	G.T.S.OB.M. On top of mile-stone No. 11 from Hyderabad.	1630.993	1631.657	
111 -	BM.61 56 K	167.1	6.T.S. at Ambarpet Travellers' Bungalow. Embedded in front or N. verandah of W. room of building, flush with floor, midway between two doors and 2 feet from wall.	1612.842	1613•498	
112	BM 62 50 K	167-1	G.T.S. On N.E. corner of platform or steps at entrance to O B.M. enclosure of Ambarpet Travellers' Bungalow.	1614.875	1615.532	
113	BM.63	167.3	G.T.S.OB.M. On top of mile-stone No. 12 from Hyderabad.	1603.177	1603.829	
114 <sub>:</sub>	BM 64 56 K	168.3	G.T.S.O.B.M. On top of mile-stone No. 13 from Hyderabad.	1628.865	1629.530	
115	BM.65 56 K	170.3	G.T.S.OB.M. On top of mile-stone No. 15 from Hyderabad.	1510.207	1511.123	

Design Bench	Designation of Bench-marks Geodetic Topogra- phic		Description of Bench-marks	Correcte	d Elevation
Geodetic				Dynamic	Orthometric
116	BM.66 56 K	miles 171°3	G.T.S.OB.M. On top of mile-stone No. 16 from Hyderabad.	feet 1445 · 107	<i>fert</i> 1445 <sup>.697</sup>
117	BM.67 56 K	172.3	G.T.S.OB.M. On top of mile-stone No. 17 from Hyderabad.	1435.789	1436.376
118	BM.68 56 K	173.3	G.T.S.OB.M. On top of mile-stone No. 18 from Hyderabad.	1369.447	1370.007
119	BM.69 56 K	174.0	G.T.S. On stone coping of W. parapet of Fraser's bridge over B.M. Batasingavaram stream, 63 feet N. of S. end of parapet and $\frac{1}{4}$ mile W. of mile-stone No. 19 from Hyderabad.	1336 • 168	1336.714
120	BM.70 56 K	174.3	G.T.S.O.B.M. On top of mile-stone No. 19 from Hyderabad.	1353-127	1353.680
121	BM.71 56 K	175.3	G.T.S.OB.M. On top of mile-stone No. 20 from Hyderabad.	1366-132	1366-691
122	BM.72 56 K	175.5	G.T.S. On lowest step in recess at N. side leading to top of O.B.M. Tuparampet masjid, 18 chains E. of mile-stone No. 20 from Hyderabad.	1390·476	1391.045
123	BM.73 56 K	176.3	G.T.S.OB.M. On top of mile-stone No. 21 from Hyderabad, and opposite D.P.W. central division boundary stone.	1442.047	1442.637
124	BM.74 56 K	177.3	G.T.S.O.B.M. On top of mile-stone No. 22 from Hyderabad.	1508.629	1509.248
$\frac{a}{124}$	BM.75 56 K	178.4	G.T.S. at Malkapur Travellers' Bungalow. On 4th step from $\stackrel{O}{\text{B.M.}}$ bottom, or 2nd step from top, of inner flight of steps leading into enclosure of building.	1485.872	1486-481
b 124	<u>BM.76</u> 56 K	178•4	G.T.S. at Malkapur Travellers' Bungalow. Embedded in S. B.M. or front veraudah of E. room of building flush with floor, midway between two doors, and 2 feet from wall.	1484 • 613	1485 222
125	BM.77 56 K	178.3	G.T.S.O.B.M. On top of mile-stone No. 23 from Hyderabad.	1489.377	1489.987
126	BM.78 56 K	179.3	G.T.S.OB.M. On top of mile-stone No. 24 from Hyderabad.	1465.745	1466•346
127	<u>BM.79</u> 56 K	179.9	G.T.S. On rock in sitü on N. margin of road and midway bet- OB.M. ween mile-stones Nos. 24 and 25 from Hyderabad.	1434 . 102	1434.690
128	BM 80 56 K	180.3	G.T.S.OB.M. On top of mile-stone No. 25 from Hyderabad.	1413.285	1413.864
129	<u>BM.81</u> 56 K	181.3	G.T.S.OB.M. On top of mile-stone No. 26 from Hyderabad.	1361.030	1361 · 588

Main-Line 24.	(Gulbarga	to	Bezwada).
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Designation of Bonch-marks		Distance from	Description of Reach-marks	Corrected Elevation	
Geodetic	Topogra- phic	Gulbarga	Description of Bench-marks		Orthometric
130	BM.82 56 K	miles 182.0	G.T.S. On N. end of a large low rock in sild, 97 feet N. of road, O. 5 feet S.W. of S.E. corner of Almaspet masjid platform and 27 chains W. of mile-stone No. 27 from Hyderabad.	feet 1349 • 837	feet 1350·391
131	BM.83 56 K	182.4	G.T.S.O.B.M. On top of mile-stone No. 27 from Hyderabad.	1354.787	1355-344
132 ·	BM.84 56 K	183.4	G.T.S.OB.M. On top of mile-stone No. 28 from Hyderabad.	1277.094	1277.619
133	BM 85 56 K	184.4	G.T.S.O.B.M. On top of mile-stone No. 29 from Hyderabad.	1229.385	1229.890
134	<u>ВМ 86</u> 56 <b>k</b>	185.4	G.T.S.O.B.M. On top of mile-stone No. 30 from Hyderabad.	1182-496	1182.982
135	BM 87 56 K	186.4	G.T.S.O.B.M. On top of mile-stone No. 31 from Hyderabad.	1157.315	1157.791
136	BM.88 56 K	187.4	G.T.8.OB.M. On top of mile-stone No. 32 from Hyderabad.	1129.945	1130.409
137	BM.89 56 K	188.4	G.T.S.O.B.M. On top of mile-stone No. 33 from Hyderabad.	1101-400	1101.854
138	<u>ВМ 90</u> 56 <b>Б</b>	189.4	G.T.S.OB.M. On top of mile-stone No. 31 from Hyderabad.	1065-640	1066.079
139	<u>ВМ 91</u> 56 <b>Б</b>	190.4	G.T.S.O.B.M. On top of mile-stone No. 35 from Hyderabad.	1050.865	1051 - 298
140	BM 92 50 K	191.4	G.T.S.OB.M. On top of mile-stone No. 36 from Hyderabad.	1049.876	1050.309
141	BM.93 56 K	191.8	G.T.S. at Gundlarampalle Travellers' Bungalow. On 4th step O.B.M. from bottom, or 3rd step from top, of outer flight of steps leading into enclosure of building.	1041 • 187	1041.616
142	BM.94 56 K	191.8	<ul> <li>G.T.S. at Gundlarampalle Travellers' Bungalow. Embedded</li> <li>in front or S. verandah of E. room of building, flush with floor, midway between two doors, and 2 feet from wall.</li> </ul>	1041.786	1042.215
143	BM.1 560	192.4	G.T.S.OB.M. On top of mile-stone No. 37 from Hyderabad.	1062.966	1063.404
144	BM.2 56 O	193.4	G.T.S.OB.M. On top of mile-stone No. 38 from Hyderabad.	1040.628	1041.057
145	BM.3 56 O	194.4	G.T.S.O.B.M. On top of mile-stone No. 39 from Hyderabad.	1079.205	1079.650
146	BM.4 560	195.4	G.T.S.OB.M. On top of mile-stone No. 40 from Hyderabad.	1098.319	1098.771

Designation of Bench-marks Geodetic Topogra- phic		Distance from	Description of Bench-marks	Corrected Elevation		
		Gulbarga		Dynamic	Orthometric	
147		BM.5 56 0	miles 197°4	G.T.S.O.B.M. On top of mile-stone No. 42 from Hyderabad.	feet 1045 • 487	<i>feet</i> 1045-918
148		BM.6 66 O	198.4	G.T.S.O.B.M. On top of mile-stone No. 43 from Hyderabad.	1062.301	1062.739
149		<u>BM.7</u> 66 O	199.4	G.T.S.O.B.M. On top of mile-stone No. 44 from Hyderabad.	1072-141	1072.583
150		BM 8 56 0	200.4	G.T.S.O.B.M. On top of mile-stone No. 45 from Hyderabad.	1029.717	1030.141
151		BM.9 660	201 • 4	G.T.S.O.B.M. On top of mile-stone No. 46 from Hyderabad.	1005.534	1005.948
152		BM.10 56 O	202.4	G.T.S.O.B.M. On top of mile-stone No. 47 from Hyderabad.	979*047	979.451
153		BM.11 50 O	203.4	G.T.S.O.B.M. On top of mile-stone No. 48 from Hyderabad.	965.630	966 <b>·02</b> 9
154		BM.12 56 O	204.4	C.T.S.OBM. On top of mile-stone No. 49 from Hyderabad.	937.449	937.836
155		BM.13 56 0	205.4	G.T.S.O.B.M. On top of mile-stone No. 50 from Hyderabad.	918.897	919.277
i j	a 155	BM.14 50 O	205.5		908.271	9081647
i	b 155	BM.15 56 O	205.5	G.T.S. at Narkatpalle Travellers' Bungalow. Embedded in B.M. front or S. verandah of E. room of building, flush with floor, midway between two doors, and 1 foot from wall.	906•464	906.839
156		BM.16 56 O	206.4	G.T.S.O.B.M. On top of mile-stone No. 51 from Hyderabad.	888.152	888.520
157		BM.17 56 O	207.4	G.T.S.O.B.M. On top of mile-stone No. 52 from Hyderabad.	898.200	898.872
158		BM.18 56 O	208.4	G.T.S.OB.M. On top of mile-stone No. 53 from Hyderabad.	840.442	840.790
159		BM.19 56 O	209.4	G.T.S.O.B.M. On top of mile-stone No. 54 from Hyderabad.	813.913	814.251
160		BM 20 56 O	210.4	G.T.S.O.B.M. On top of mile-stone No. 55 from Hyderabad.	800.791	801 · 123
161		BM 21 56 O	211'4	G.T.S.OB.M. On top of mile-stone No. 56 from Hyderabad.	774.544	774.866
162		BM.22 56 O	212.4	G.T.S.O.B.M. On top of mile-stone No. 57 from Hyderabad.	758.816	759.132

Designation of Bench-marks		Distance from	Description of Ranch marks	Corrected Elevation	
Geodotic	Topogra- phic	Gulbarga	Description of Bench-marks		Orthometric
: 163 <sup>-</sup>	BM.23 56 O	miles 213.4	G.T.S.OB.M. On top of mile-stone No. 58 from Hyderabad.	feet 735`763	feet 736 · 069
164	BM 24 56 O	264.4	G.T.S.O.B.M. On top of mile-stone No. 59 from Hyderabad.	724.733	725.035
165	BM.25 56 O	215.4	G.T.S.OB.M. On top of mile-stone No. 60 from Hyderabad.	731 .024	731 . 328
166	BM.26 56 O	216.4	G.T.S.OB.M. On top of mile-stone No. 61 from Hyderabad.	701 . 391	701.683
167	BM 27 56 O	217.4	G.T.S. at Aitpamla Travellers' Bungalow. On 4th step from O.B.M. bottom, or 2nd step from top, of outer flight of steps leading into enclosure of building.	695.362	695.621
168	BM.28 66 O	217•4	G.T.S. at Aitpamla Travellers' Bungalow. Embedded in front D. or N. verandah of E. room of building, flush with floor, midway between two doors, and 2 feet from wall.	694 • 546	694 • 835
169	BM 29 56 O	217.5	G.T.S.O.B.M. On top of mile-stone No. 62 from Hyderabad.	696.896	697.186
170	BM 30 50 U	218.5	G.T.S.O.B.M. On top of mile-stone No. 63 from Hyderabad.	683.924	684 • 208
171	BM 31 50 O	219.5	G.T.S.O.B.M. On top of mule-stone No. 64 from Hyderabad.	698.068	698.358
172	BM 32 50 0	220.5	G.T.S.O.B.M. On top of mile-stone No. 65 from Hyderabad.	706.800	707.094
173	BM.33 50 O	221.5	G.T.S.OB.M. On top of mile-stone No. 66 from Hyderabad.	675.897	676 • 178
174	BM 34	222.5	G.T.S.O.B.M. On top of mile-stone No. 67 from Hyderabad.	659.182	659.456
175	BM.35 56 O	223.5	G.T.S OB.M. On top of mile-stone No. 68 from Hyderabad.	663.876	664.152
176	BM 36 56 O	224.5	G.T.S OB.M. On top of mile-stone No. 69 from Hyderabad.	679.083	679.365
177	BM 97 56 0	225.5	G.T.S.O.B.M. On top of mile-stone No. 70 from Hyderabad.	668 • 407	668.685
178	BM 38 56 U	226.2	G.T.S.OB.M. On top of mile-stone No. 71 from Hyderabad.	634 • 139	634 • 403
179	BM 39 66 O	227.5	G.T.S.OB.M. On top of mile-stone No. 72 from Hyderabad.	621.004	621 • 262
- <mark>a</mark> 179	BM,40 56 O	227.6	G.T.S.OB.M. On plinth of Kotapalle Mahadeo's temple at S.W. corner.	609.974	610.328

Main-Line	24.	(Gulbarga	to	Bezwada).
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Designation of Bench-marks Geodetic Topogra- phic		Distance	Description of Bench-marks	Corrected Elevation		
		Gulbarga		Dynamic	Orthometric	
180	BM.41 56 O	miles 227 · 6	G.T.S. Embedded at S. side of Kotapalle Mahadeo's temple, B.M. 4 feet S.E. of B.M. No. $\frac{a}{179}$ , and 3 feet from S. wall of temple on which letters B.M. are cut.	feet 609°213	<i>feet</i> 609 • 466	
181	BM.42 56 O	228.5	G.T.S.OB.M. On top of mile-stone No. 73 from Hyderabad.	584.596	584.839	
182	BM.43 56 O	229.6	G.T.S.OB.M. On top of mile-stone No. 74 from Hyderabad.	546 • 208	546.435	
183	BM.44 56 O	230.6	G.T.S.OB.M. On top of mile-stone No. 75 from Hyderabad.	562.885	563.119	
184	BM 45 56 O	231.6	G.T.S.OB.M. On top of mile-stone No. 76 from Hyderabad.	543.534	543.760	
185	BM 46 56 O	232.6	G.T.S.OB.M. On top of mile-stone No. 77 from Hyderabad.	554°4 <sup>8</sup> 5	5541715	
186	BM 47 56 0	233.6	G.T.S.OB.M. On top of mile-stone No. 78 from Hyderabad.	585.801	586.045	
187	BM.48 56 O	234.0	G.T.S.OB.M. On top of mile-stone No. 79 from Hyderabad.	553 · 208	553.439	
188	BM.49 56 O	235.6	G.T.S.OB.M. On top of mile-stone No. 80 from Hyderabad.	569.384	569.621	
189	BM.50 56 O	235.7	G.T.S. at Suriapet Travellers' Bungalow. On 4th step from O bottom, or 2nd step from top, of outer flight of steps leading into enclosure of building.	572.284	572.523	
а 18	10101.01	235*7	G.T.S. at Suriapet Travellers' Bungalow. Embedded in front B.M. verandah of S.E. room, flush with floor, midway between two doors, and 1 foot from wall.	571 · 103	571.341	
190	<u>BM 52</u> 56 O	236.0	G.T.S. On Suriapet Maudapam platform, at centre of top of $\stackrel{\rm O}{\underset{\rm B.M.}{}}$ eastern flight of steps.	565.103	5 <sup>6</sup> 5•339	
191	<u>BM.53</u> 56 O	236.6	G.T.S.OB.M. On top of mile-stone No. 81 from Hyderabad.	561.711	561.945	
192	BM.54 56 O	237.6	G.T.S.OB.M. On top of mile-stone No. 82 from Hyderabad.	592.017	592.264	
193	BM.55 56 O	238.6	G.T.S.OB.M. On top of mile-stone No. 83 from Hyderabad.	612.985	613.241	
194	BM 56 56 O	239.6	G.T.S.OB.M. On top of mile-stone No. 84 from Hyderabad.	601 • 967	602.219	

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Designation of Bench-marks Geodetic Topogra- phic		Distance from	from Description of Perch marks		Corrected Elevation		
		Gulbarga	,	Dynamio	Orthometric		
: 195 :	BM.57 56 O	miles 240° 6	G.T.S. O.B.M. On top of mile-stone No. 85 from Hyderabad.	feet 643:399	<i>feet</i> 643 · 668		
196 <sup>:</sup>	<u>ВМ 58</u> 56 О	241.6	G.T.S.OB.M. On top of mile-stone No. 86 from Hyderabad.	613.995	614 • 252		
197	BM 59 56 O	242.6	G.T.S.OB.M. On top of mile-stone No. 87 from Hyderabad.	597 • 874	598 • 1 2 5		
198 :	BM.60 56 0	243.6	G.T.S.OB.M. On top of mile-stone No. 88 from Hyderabad.	571.710	571.950		
199 <u>-</u>	BM 61 56 0	244.6	G.T.S.OB.M. On top of mile-stone No. 89 from Hyderabad.	549.478	549.708		
1 199	BM 62 56 O	252.4	On top of circular pillar of Nialamari, G.T. Survey Station, lat. 17° 1′ 33″ 63, long. 79° 43′ 29″ 78. A principal station of Madras Meridional and Coast Series. (For full description see Synoptical Volume).	1143.836	1144.315		
200	BM.63 56 O	245.5	G.T.S.O.B.M. On top of mile-stone No. 90 from Hyderabad.	539.328	539.554		
201	BM 64 56 O	246.8	G.T.S.O.B.M. On top of mile-stone No. 72 from Bezwada.	517.996	518.313		
202	BM 65 56 O	247 · 8	G.T.S.O.B.M. On top of mile-stone No. 71 from Bezwada.	501 • 264	501.474		
203	BM 66 66 O	248.8	G.T.S.O.B.M. On top of mile-stone No. 70 from Bezwada.	486 • 108	486.312		
204	BM 67 56 O	249 · 8	G.T.S O.B.M. On top of mile-stone No. 69 from Bezwada.	486.744	486 • 949		
205	BM 68 56 O	250.8	G.T.S.O.B.M. On top of mile-stone No. 68 from Bezwada.	467.631	467 . 828		
206 : :	BM 69 56 O	251.9	G.T.S. at Munagal Travellers' Bungalow. Embedded in front $\stackrel{\Box}{\underset{B.M.}{\longrightarrow}}$ or N. verandah, flush with floor, between two windows and 2 feet from wall.	484 • 204	484·408 •		
207	BM 70	252.0	G.T.S.OB.M. On top of mile-stone No. 67 from Bezwada.	480*432	480.635		
208	BM 71 56 O	253.0	GT.S.OBM. On top of mile-stone No. 66 from Bezwada.	452.660	452.851		
209	BM.72 56 O	254.0	G.T.S.OB.M. On top of mile-stone No. 65 from Bezwada.	446.041	446 • 229		
210	BM.73 56 Ō	255.0	G.T.S O.B.M. On top of mile-stone No. 64 from Bezwada.	443 917	444 . 105		
211	BM.74 56 0	<b>2</b> 56°0	G.T.S.OB.M. On top of mile-stone No. 63 from Bezwada.	454 • 173	454.365		

I	Design: Bench	ntion of marks	Distance	Description of Bench-marks	Corrected Elevation	
Geodetic Topogra- phic		Gulbarga	 P*	Dynamic	Orthometric	
212		BM.75 56 O	miles 257 · 0	O G.T.S. B.M.	feet 460•798	<i>feet</i> 460°993
213		BM.76 56 O	258.0	O G.T.S. B.M.	433.324	433.207
214		<u>BM.77</u> 56 O	259.0	O G.T.S. B.M.	424 . 301	424.480
215		BM.78 56 O	260.0	O On top of mile-stone No. 59 from Bczwada. G.T.S. B.M.	394 • 267	394 • 434
216		BM.1 56 P	260.4	G.T.S. at Kumarabanda Travellers' Bungalow. Embedded in B.M. centre of N. or front verandah, flush with floor, midway between two windows and 2 feet from wall.	395.215	395.683
	$\frac{1}{216}$	<u>BM.79</u> 56 0	265 • 2	On upper surface of circular pillar of Anantagiri, G. T. Survey Station, lat. 17° 3' 12".84, long. 79° 59' 24".85. A principal station of Madras Meridional and Coast Series. (For full description <i>see</i> Synoptical Volume).	821 • 368	821.715
217		BM. 2 56 P	262.2	O G.T.S. B.M.	363.441	363 . 595
218		BM.3 56 P	263 • 2	O On top of mile-stone No. 56 from Bezwada. B.M.	345-626	345.773
219		BM.4 56 P	264.2	O On top of mile-stone No. 55 from Bezwada. B.M.	345.678	345.825
220		BM 64 65 D	265 . 2	O G.T.S. B.M.	343.795	343.941
221		BM.65 65 D	266 • 2	O On top of mile-stone No. 53 from Bezwada. B.M.	323.695	323.833
222		BM.66 65 D	267 • 2	O On top of mile-stone No. 52 from Bezwada. B.M.	301 • 870	301 • 999
223		BM.67 65 D	268 · 2	O On top of mile-stone No. 51 from Bezwada. B.M.	259°343	259.453
224		BM.68 65 D	269 • 1	O On top of mile-stone No. 50 from Bezwada. G.T.S. B.M.	258 • 141	258 251
225		BM.69 65 D	270 · 1	O On top of mile-stone No. 49 from Bezwada. B.M.	272.662	272.779
226		BM.70 65 D	271.1	O On top of mile-stone No. 48 from Bezwada. B.M.	239.680	239.782
227		BM.71 65 D	272.1	O G.T.S. B.M. On top of mile-stone No. 47 from Bezwada.	200.011	200.097

Main-Line 24.	(Gulbarga	to	Bezwada).
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Designation of Bench-marks		Distance from	om Description of Banch marks		Corrected Elevation	
Geodetio	Topogra- phic	Gulbarga	Description of Bench-marks		Orthometric	
228	<u>ВМ.72</u> 65 Д	miles 272•6	6.T.S. at Shermulammadpet Travellers' Bungalow. Embedded B.M. in front or S. verandah of E. room in front of window, flush with floor, and 2 feet from wall.	fret 195-391	feet 195°474	
229	BM.73 65 D	272.6	G.T.S. On N. end of lower step, at E. entrance of Shermuham- O B.M. madpet masjid, on S. side of road, about 200 feet S.E. by S. of travellers' bungalow.	194.173	194.3256	
230	BM 74 65 D	273.2	O G.T.9. On top of mile-stone No. 46 from Bezwada. B M.	179.834	179.911	
231	BM.75 65 D	274 · I	O G.T.S. B.M.	222.183	222.278	
232	BM.76 65 D	275.1	O G.T.S. B.M.	218.076	218.170	
233	BM.77 65 D	276 • 1	O G.T.S. B.M.	258.712	258.823	
234	BM 78 65 D	277 . 1	O GTS. B.M.	245 349	245.454	
235	<u>BM 79</u> 65 D	279.1	O G.T.S. B.M.	308.490	308.623	
236	BM 80 65 D	280.1	O G.1.S. B.M.	279 · 269	279.389	
237	BM 81 65 D	281.0	GTS. at Gauravaran D P W. Rest House. Embedded in front B,M. or N. verandah flush with floor, midway between two doors, and 1 foot from wall	249.363	249 • 470	
238	BM 82 65 D	281 • 2	O On top of mile-stone No. 38 from Bczwada. B.M.	244 • 627	244.733	
<sup>239</sup> .	BM 83 65 D	282.2	O G T.S. B.M.	231.941	232.041	
240	BM 84 65 D	283.2	O G.T.S. B.M.	201 • 918	202.005	
241	BM 85 65 D	284 • 2	O G.T.S. B.M.	195.108	195.192	
<b>a</b> 243	BM 86 65 D	284.8	On lower plinth at N.E. corner of Mahadco's temple G.T.S. B.M. B.M. angle formed by a turn in road, about midway between mile-stones Nos. 34 and 35 from Bezwada.	186.082	186.166	
242	BM 87 65 D	285 · 2	O On top of mile-stone No. 34 from Bezwada. B.M.	198.208	198.594	
243	BM.88 65 D	286·2	O On top of mile-stone No. 33 from Bezwada. B.M.	178.271	178.348	

Designation of Bench-marks Geodetic Topogra- phic		Distance from	Description of Bench-marks	Corrected Elevation		
		Gulbarga		Dynamic	Orthometric	
244	BM 89 65 D	miles 287 · 2	O G T.S. B.M.	feet 148 · 674	feet 148 • 739	
245	BM.90 65 D	288 · 2	O G.T.S. B.M.	157.390	157.458	
246	BM.91 65 D	289 • 2	O On top of mile-stone No. 30 from Bezwada. B.M.	1401493	140.534	
247	BM.92 65 D	289°5	G.T.S. at Nandigama Government School. Embedded in N. or front verandah, flush with floor, midway between B.M. door and window of W. room and 2 feet from wall.	138.149	138.209	
248	BM.93 65 D	290.2	$_{G.T.S.}^{O}$ On top of mile-stone No. 29 from Bezwada. B.M.	154.194	154.261	
249	BM.94 65 D	291 · 2	O GT.S. B.M.	133.021	133.129	
250	BM 95 65 D	292.2	O G.T.S. B.M.	138.658	138.719	
251	BM.96 65 D	293 . 2	O G.T.S. B.M.	116.234	116.285	
252	BM 97 65 D	294.3	O G.T.S. B.M.	107 • 425	107.472	
1 252	BM.98 65 D	301 . 2	On upper mark-stone of Chintalapad, G.T. Survey Station, lat. 16° 39' 50" 30, long. 80° 14' 56" 83. A principal station of Madras Meridional and Coast Series. (For full description see Synoptical Volume).	187.672	187.755	
253	BM.99 65 D	295.3	O On top of mile-stone No. 24 from Bezwada. B M.	149.026	149.091	
254	BM.100 65 D	296.3	O On top of mile-stone No. 23 from Bezwada. B.M.	172.257	172.333	
255	BM,101 65 D	297-3	O G.T.S. B.M.	151.976	152.043	
256	BM.102 65 D	298.3	O On top of mile-stone No. 21 from Bezwada. B.M.	124.916	124.971	
257	BM.103 65 D	299.3	O G.T.8. B.M.	119.209	119.361	
258	BM.104 65 D	299.5	G.T.S. at Kanchancherla Travellers' Bungalow. Embedded in B.M. front or W. verandah, flush with floor, in front of window of S. room and 1 foot from wall.	124.960	125.015	

Designation of Bench-marks		Distance from	from Description of Bench-marks		Corrected Elevation		
Geodetic	Topogra- phic	Gulbarga			Dynamic	Orthometric	
259	BM.105 65 D	miles 300°4	O G.T.9. On top of mile-stone No. 19 from Bezwada. B.M.		<i>feet</i> 105 • 835	feet 105 • 882	
260 <sup>°</sup> .	BM.106 65 D	301.4	O On top of mile-stone I B.M.	No. 18 from Bezwada.	112.396	112.445	
261	BM 107 65 D	302.4	O On top of mile-stone I T.S. B.M.	No. 17 from Bezwada.	90.431	90.411	
262	BM 108 65 D	303.4	O On top of mile-stone ETS, BM.	No. 16 from Bezwada.	92.821	92.862	
263	BM.109 65 D	304.4	O On top of mile-stone B M.	No. 15 from Bezwada.	104.283	104.630	
264	BM,110 65 D	305.4	O On top of mile-stone B.M.	No. 14 from Bezwada.	90.171	90.311	
265	BM.111 65 D	306.4	O On top of mile-stone B.M.	No. 13 from Bezwada.	86•37 <b>7</b>	86.415	
266	BM 112 65 D	307.4	O On top of mile-stone B.M.	No. 12 from Bezwada.	<del>7</del> 7°729	77 <b>.7</b> 64	
a 266	BM 113 65 D	307.2		w at S. foot of a black rock hill, of road, and 9 feet E. of mile-stone a.	76-969	77.003	
267	BM,114 65 D	308.4	O On top of mile-stone 3 T S. B M.	No. 11 from Bezwada.	84.116	84.153	
268	BM 115 65 D	309'4	O On top of mile-stone B M.	No. 10 from Bezwada.	81.319	81 · 355	
269 '	BM 116 65 D	310.3	O On top of mile-stone B.M.	No. 9 from Bezwada.	79.396	79.431	
æ 269	<u>BM.117</u> 65 D	311.8	B.T.S. at Ibrahimpatan P.W B.M. at N.E. corner at E B.M. have been engra ress, and 2 inches below grou	. face of buttress on which letters wed. It is 2 feet from foot of but-	72.028	72.060	
270 <sup>°</sup>	BM.118 65 D	311.4	O On top of mile-stone B.M.	No. 8 from Bezwada.	73.276	• 73`609	
271	BM 119 65 D	312.4	O On top of mile-stone B.M.	No. 7 from Bezwada.	70.308	70.339	
272	BM.120 65 D	313.4	O G.T.S. B.M.	No. 6 from Bezwada.	67.077	67 • 107	
273	BM.121 65 D	314.4		No. 5 from Bezwada.	66•494	66 • 524	

Main-Line 24. (Gulbarga to Bezwada).

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Main-Line	24.	(Gulbarga	to	Bezwada).

Designation of Bench-marks		Distance from	Description of Bench-marks		Corrected Elevation		
Geodetic	Topogra- phic	Gulbarga		Dynamic	Orthometric		
274	BM 122 65 D	miles 315.4	O G.T.S. B.M.	<i>feet</i> 64`741	feet 64 · 770		
275	BM.123 65 D	316.4	O On top of mile-stone No. 3 from Bezwada. B.M.	63.694	63.723		
276	BM.124 65 D	317.4	O G.T.S. B.M.	65.122	65.121		
277	BM.125 65 D	318.4	O G.T.S. B.M.	66 • 1 17	66 • 147		
278	BM.2 65 D	319.7	G.T.S. On top of mile-stone No. 43 from Masulipatam. B.M.	65.888	65.918		
279	BM.126 65 D	319.9	<b>G.T.S.</b> at Bezwada Travellers' Bungalow. Embedded in front B.M. or E. verandah, flush with floor, between two doors of N. room, 2 feet away from wall, and 26 feet N. of B.M. No. 280.	65.852	65.882		
280	BM.1 65 D	319.9	G.T.S. at Bezwada Travellers' Bungalow. On flag-stone in $\stackrel{\square}{B.M.}$ pavement of E. verandah, and between two doors of S. compartment.	65.844	65.874		

Designation of Bench-marks Geodotic Topogra- phic		Distance from Secundera-	Description of Bench-marks	Corrected Elevation		
		bad		Dynamio	Orthometric	
1	BM.32 58 K	miles 0°0	<ul> <li>G.T.S. at Old Travellers' Bungalow, Secunderabad. Embedded</li> <li>B.M. in front or E. verandah of house No. 150/A now occupied by Major R. L. M'Clintock R.E., upper surface of stone being flush with flooring between door and window of S. room, 1</li> </ul>	feet 1731 * 900	<i>feet</i> 1732 • 59 <b>5</b>	
1		1.4	foot from wall. G.T.S. On E. side of 2nd step of plinth of clock tower, St. O B.M. Mary's street.	1755.650	1756.354	
11		1.2	G.T.S. Standard Bench Mark ing bearings were observed from beuch-mark to surrounding objects:	1775.574	1776 • 286	
		2.0	G.T.S. On W. end of platform coping on metre-gauge side of B.M. Secunderabad Railway Station.	1760.137	1760.843	
2		2.0	G.T.S. at Secunderabad Railway Station. Embedded at entrance b.M. to station yard near E. gate from E. postern of which it is 22 feet distant and from N.E. corner of compound wall 16 feet. The following are bearings of surrounding objects from bench-mark:N.E. corner of station compound wall 211°, N.W. corner of Traffic Inspector's bungalow 106°, fountain in small circular garden N.E. of booking office 246°.	1757-535	1758.240	
3		2.1	G.T.S. On E. end of platform coping on metre-gauge side of O.B.M. Secunderabad Railway Station.	1760.097	1760.803	
4		3.0	G.T.S. On N. parapet of bridge No. 252, otherwise known as O. Elephant's bridge, 22 chains E. of mile-stone No. 385 from Manmad.	1738.716	1739.413	
2	BM.101 56 K	1.3	G.T.S. On rock in siti W. of road, 35 feet from W. parapet wall of drain opposite Bashir-ud-Dowlah's garden and 91 feet from telegraph post No. $\frac{1}{1}$ .	1772.371	1773.082	
8	BM.102 56 K	2.2	G.T.S. On mass of granite on E. margin of road at Trimulgherry O. village. The following are distances and bearings of B.M. surrounding objects from bench-mark:-Hydrant 53 feet, 198°; S E. corner of tailors' shop 85 feet, 337°; centre of pakka well E. of road 226 feet, 96°.	1822.222	1822.963	
4.	BM.108 50 K	2.9	G.T.S. Standard Bench Mark at Trimulgherry. Situated in compound of Barrack Depot. office and Stores (M.W.S.). The following are distances and bearings of surrounding objects from bench-mark :S.E. corner of office building 74 feet, 18°; N.E. corner of Block No. 4, 79 feet, 171°; N.W. corner of Block No. 14, 50 feet, 95°; N.E. corner of Block No. 9, 128 feet, 262°.	1842-643	1843.382	

I	Designation of Bench-marks Geodotic Topogra- phic		Distance from	Description of Bench-marks	Corrected	Elevation
Geod			bad base base base base base base base base		Dynamic	Orthometric
5		BM 104 56 K	miles 3°5	G.T.S. On rock in sitú about 20 feet W. of centre of road and O. N. of Barrack No. 4 at Trimulgherry, 4 chains from magazine, bearing 134° from bench-mark. Other bear- ings to surrounding objects are :Reservoir on Gun Hill 241°, temple on hill to E. 63°, door of stable No. 21 107°.	feet 1878 • 868	feet 1879 • 620
6		BM.105 56 K	5.1	G.T.S. On a stone slab fixed in a masonry pillar 2 feet square $\overset{O}{\underset{B.M.}{}}$ at S. end of platform at Alwal Railway Station.	1885.058	1885.810
	<u>а</u> 6	BM.106 56 K	5.2	G.T.S. Standard Bench Mark Bearing 163°; and from N.W. corner of S. projection of which it is 70 feet distant, bearing 163°; and from N.W. corner of S. projection of building it is 98 feet distant, bearing 315°.	1904.706	1905 • 466
7		BM.107 56 K	6.0	G.T.S. On S.W. cap of bridge No. 737 at Bolarum Bazar O.B.M. Railway Station.	1897-856	1898.610
	$\frac{a}{7}$	BM.108 56 K	6.8	G.T.S. On E. parapet of culvert No. 741 at N. side of Alwal $\overset{O}{\operatorname{B.M.}}$ Railway Station.	1872.204	1872.949
8		BM.109 56 K	7.1	G.T.S. On a stone slab let into masonry pillar 2 feet square at $\overset{O}{\underset{B,M,}{S}}$ . S. end of platform near water tank at Bolarum Railway Station.	1937.412	1938 • 180
-	<u>a</u> 8	<u>BM.110</u> 56 K	7 · I	G.T.S. at Bolarum Railway Station. Embedded in a block of masonry with upper surface of stone 2 feet below ground. Situated on prolongation ontwards 125 feet of S. side of palisade fence limiting platform, 2 chains from S.W. corner of custom office and 2 chains from S.E. corner of station-master's kitchen. The following are distances and bearings of surround- ing objects from bench-mark :-B.M. No. 8, 130 feet, 284°; S.W. corner of station house 3 chains, 349°; centre of pakka well S. of bench-mark 3 chains, 201°.	1935.888	1936·655
9		BM.111 56 K	7'4	G.T.S. On stone slab let into base of N. home signal at Bola- OB.M. rum Railway Station.	1936 • 178	1936 945
10	: :	BM.112 56 K	8.5	G.T.S. On W. parapet of bridge No. 726 near telegraph post B.M. No. $\frac{375}{13}$ .	1972.151	1972.930
11		BM.113 56 K	10.3	G.T.S. On W. parapet of drain No. 722 near telegraph post B.M. No. $\frac{373}{16}$ .	1953.483	1954 . 253
12		BM.114 56 K	13.8	G.T.S. On rock in situ on E. side of railway line and $\frac{2}{4}$ of a O. B.M. chain from level crossing near telegraph post No. $\frac{370}{9}$ .	1941 • 563	1942.324
13	:	BM.115 56 K	14.4	O On E. parapet of bridge No. 710 near telegraph post No. $\frac{369}{15}$ .	1924.000	1924.758

I	Designs Bench	ntion of marks	Distance from Socundera-	Description of Bench-marks	Corrected	l Elevation
Geodetic Topo		Topogra- phic	bad		Dynamic	Orthometric
	а 13	BM.116 56 K	miles 14 <sup>.</sup> 5	G.T.S. On W. parapet of drain No. 711, near mile-stone No. OB.M. 370 from Manmad.	feet 1917 <sup>-</sup> 797	feet 1918 · 547
14		<u>BM.117</u> 50 K	15.2	GT.S. On W. parapet of bridge No. 707 near telegraph post OB.M. No. $\frac{368}{11}$ .	1948.099	1948-859
15		BM.118 56 K	17.9	G.T.S. On a stone slab fixed in a masonry pillar 2 feet square $\stackrel{O}{\underset{B,M.}{\circ}}$ at N. end of platform at Medchal Kailway Station.	1950.879	1951.636
16		BM.119 56 K	18.0	C.T.S. On W. parapet of culvert No. 699 near telegraph post $\stackrel{O}{\text{B.M.}}$ No. $\frac{366}{6}$ .	1962.743	1963.205
17		BM 120 56 K	18.7	<sup>697</sup> On E. parapet of culvert No. 697 near telegraph post No. $\frac{365}{11}$ .	1984.348	1985.118
18		BM 121 56 K	20.2	G.T.S. On W. parapet of culvert No. 693 near telegraph post $\overset{O}{\odot}$ B.M. No. $\frac{364}{3}$ .	2021.020	2021 • 832
19 ·		BM.122 56 K	23.7	G.T.S. On W. parapet of bridge No. 682 near telegraph post $\overset{O}{\overset{O}{}_{\text{B.M.}}}$ No. $\overset{360}{12}$ .	1923-162	1923.900
20		BM.123 56 K	24.1	G.T.S. On N. side of coping of station well S. of station build- $\overset{O}{B,M}$ ing at Manoharabad Railway Station.	1920 • 126	1920-863
21		BM.124 56 K	24 • 2	G.T.S. at Manoharabad Railway Station. Embedded with upper B.M. surface of stone 3 feet below ground. Situated on pro- longation outwards 120 feet of N. end of palisade fence. The following are distances and bearings of surrounding objects from bench-mark :Centre of pakka well N.E. of station 35 feet, 107°; N.E. corner of cattle pound 112 feet, 202°; N.W. corner of same 112 feet, 211°; N. end of palisade fence 120 feet, 277°.	1916-162	1916•898
22		BM.125 56 K	24.4	G.T.S. On E. parapet of drain No. 681 near mile-stone No. O.B.M. 360 from Manmad.	1918.497	1919.334
23		BM.126 56 K	27.0	G.T.S. On E. parapet of culvert No. 676 near telegraph post O. B.M. No. $\frac{357}{7}$ .	1828.396	1829.094
24		<u>BM.127</u> 56 K	28.3	G.T.S. On W. parapet of culvert No. 671 near telegraph post B.M. No. $\frac{356}{2}$ .	1805.919	1806.607
25		BM.128 56 K	30 <b>.3</b>	G.T.S. On W. parapet of drain No. 665 between telegraph B.M. posts Nos. $\frac{354}{1}$ and $\frac{354}{2}$ .	1747.025	1747.689

1	Designation of Bench-marks Geodetic Topogra- phic		Distance from	Description of Bench-marks	Corrected Elevation	
Geo			Secundera- bad		Dynamic	Orthometric
26		BM.129 56 K	miles 31 ° 2	G.T.S. On rock <i>in sitú</i> on W. side of railway line near telegraph $\overset{O}{\underset{B.M.}{O}}$ post No. $\frac{353}{4}$ .	feet 1736 · 387	feet 1737 · 045
27		<u>ΒΜ.180</u> δυ Κ	32.3	G.T.S. On W. abutment of bridge No. 661 between telegraph $\overset{O}{\operatorname{B.M.}}$ posts Nos. $\frac{352}{4}$ and $\frac{352}{5}$ .	1698.999	1699.641
28		BM.131 56 K	33.0	G.T.S. On a stone slab fixed in a pillar at S. end of platform $\overset{O}{B,M}_{B,M}$ at Masaipet Railway Station.	1706.428	1707.073
	a 28	BM 132 56 K	33.0	G.T.S. at Masaipet Railway Station. Embedded 2 feet below $\stackrel{\square}{\text{B,M.}}$ ground in station yard S.E. of building, 142 feet S.E. of centre of pakka well near by and 86 feet N.W. of telegraph post No. $\frac{351}{9}$ . The following are distances and	1709 . 543	1710.189
				bearings of surrounding objects from bench-mark :B.M. No. 28, 181 feet, 281°; S.E. corner of station building 323 feet, 344°. N.E. and S.W. corners of station building bear, respectively, 346° and 341° from mark.		
29		BM.138 56 K	37.6	G.T.S. On W. parapet of bridge No. 641 near telegraph post $\overset{O}{\text{B.M.}}$ No. $\frac{346}{15}$ .	1701 • 376	1702.014
	a 29	BM.134 56 K	<b>38</b> .0	G.T.S. On W. parapet of bridge No. 654 near telegraph post $\stackrel{O}{\underset{B.M.}{\otimes}}$ No. $\frac{350}{4}$ .	1685.319	1685.951
:	b 29	BM.135 56 K	33.3	G.T.S. On a stone slab fixed in a pillar at N. end of platform $\stackrel{O}{\underset{B,M.}{\overset{O}{}}}$ at Masaipet Railway Station.	1706.032	1706.672
30		BM.136 56 K	3 <sup>8•</sup> 7	G.T.S. On E. parapet of culvert No. 639 near telegraph post $\stackrel{O}{\text{B.M.}}$ No. $\frac{345}{15}$ .	1743-413	1744.064
31		BM.137 56 K	40° I	G.T.S. On W. parapet of culvert No. 635 between telegraph B.M. posts Nos. $\frac{344}{7}$ and $\frac{344}{8}$ .	1757 928	1758.582
32		<u>ВМ.1</u> 56 Ј	43`7	G.T.S. On a stone slab let into E. parapet of culvert No. 625, O about 1 chain S. of palisade fence, Mirzapali Railway Station.	1745.121	1745.767
	а 52	BM.2 56 J	44.9	G.T.S. On a stone slab let into W. parapet of bridge No. 628 O.B.M. between telegraph posts Nos. $\frac{342}{1}$ and $\frac{342}{2}$ .	1736.054	1736.696
33		BM.3 56 J	43.8	G.T.S. On a stone slab let into E. parapet of culvert No. 624, O. about a chain N. of N. end of palisade fence, Mirzapali Railway Station.	1744 · 108	1744.753

I	Designa Bench	tion of marks	Distance from Secundora-	Description of Bench-marks	Corrected Elevation		
Geodetic		Topogra- phic	bad		Dynamic	Orthometric	
	a 33	BM.4 56 J	miles 43`9	<ul> <li>G.T.S. at Mirzapali Railway Station. Embedded 2 feet below □ ground, N.W. of station building in prolongation out- wards of W. side of palsade fence. The following arc distances and bearings of surrounding objects from bench- mark :— Telegraph post No. <sup>340</sup>/<sub>13</sub>, 49 feet, 65°; centre of pakka well N.W. of station 179 feet, 272°.</li> </ul>	feet 1747 * 622	feet 1748 • 269	
<b>34</b>		<u>вм 5</u> 56 J	44.3	G.T.S. On W. parapet of bridge No. 622 between telegraph posts $\stackrel{O}{\underset{B.M.}{\circ}}$ Nos. $\frac{340}{5}$ and $\frac{340}{6}$ .	1734.976	1735.618	
	$\frac{1}{34}$	BM 6 56 J	46.0	B.O.M. On N. corner of plinth of more southerly of 2 manda- pams situated about 5 chains S. of Narsingspet village.	1771.984	1772.640	
	2 31	BM 7 56 J	50.1	On upper mark-stone of Bora Gattu, G.T. Survey Hill Station, lat. 18° 3' 24".50, long. 78° 28' 24".25. A principal station of Bider Longitudinal Series. (For full description see Synoptical Volume).	2072.763	2073.530	
85		BM.8 56 J	45'9	G.T.S. On a stone slab let into W. parapet of bridge No. 616 OB.M. between telegraph posts Nos. $\frac{338}{11}$ and $\frac{338}{12}$ .	1745 205	1745.847	
36		<u>BM.9</u> 56 J	50.2	G.T.S. On a stone slab let into E. parapet of culvert No. 600 O.B.M. Railway Station.	1818.952	1819.010	
	а 36	BM 10 56 J	51.0	G.T.S. On a stone slab let into W. parapet of bridge No. 603 O B.M. between telegraph posts Nos. $\frac{334}{8}$ and $\frac{334}{9}$ .	1794 • <b>241</b>	1794.896	
:	ь 3б	BM 11 56 J	53.0	G.T.S. On a stone slab let into W. parapet of bridge No. 610 B.M. near telegraph post No. $\frac{336}{9}$ .	1755.401	1756.042	
37		BM 12 56 J	52.2	G.T.S. On a stone slab let into W. parapet of bridge No. 592 B.M. between telegraph posts Nos. $\frac{332}{2}$ and $\frac{332}{3}$ .	1859.498	1860.123	
	а 37	BM.13 66 J	<b>5</b> 0'4	G.T.S. On a stone slab let into pillar at N. end of platform, 8 O feet S. of S. wall of gatekeeper's lodge at Akanapet Railway Station.	1827.243	1827.906	
<b>38</b>		BM.14 56 J	53.2	• On stone prism fixed in a pillar, 33 feet S. of telegraph post No. $\frac{331}{7}$ .	1849 • 902	1850.574	
<b>39</b> :		BM 15 56 J	54°5	G.T.S. On a stone slab let into a pillar on N.W. side of plat- $\stackrel{O}{B.M.}$ form at Bhiknur Railway Station.	1865 . 538	1866 • 213	

I	Designation of Bench-marks Geodetic Topogra- phic		Distance	Description of Bench-marks	Corrected Elevation		
Geod			Socundera- bad	Description of Descriptions	Dynamic	Orthometric	
	a 39	<u>BM.16</u> 56 J	miles 54°6	G.T.S. at Bhiknur Railway Station. Embedded 2 feet below B.M. ground, 12 feet S. of boulder of granite near railway block No. 10, and 15 feet from wire fencing. The follow- ing are distances and bearings of surrounding objects from bench-mark :N.E. corner of block No. 10, 25 feet, 175°; N.W. corner of same 41 feet, 202°; centre of pakka well 221 feet, 335°.	feet 1862•837	feet 1863-511	
	b 39	<u>BM.17</u> 56 J	54.6	G.T.S. On a stone slab let into a pillar on S. side of platform at $\overset{O}{\operatorname{B.M.}}$ Bhiknur Railway Station.	1864 • 843	1865.518	
40		BM.18 56 J	55.0	G.T.S. On a stone slab let into W. parapet of bridge No. 584 O. B.M. near telegraph post No. $\frac{329}{13}$ .	1850.793	1851•463	
41		BM.19 56 J	58.1	<ul> <li>On top of stone prism fixed in a pillar on W. side of railway line near telegraph post No. <sup>326</sup>/<sub>11</sub> (Railway benchmark).</li> </ul>	1774.423	1775.059	
	a 41	BM.20 56 J	59.6	G.T.S. On a stone slab let into N.W. return-wall of bridge No. O. E.M. 580 near telegraph post No. $\frac{328}{5}$ .	1792*054	1792.696	
42		BM.21 66 J	58.2	B.OM. On N.W. cap of bridge No. 575 near telegraph post No. $\frac{326}{5}$ .	1772.769	1773.404	
43		BM.22 56 J	62.4	G.T.S. On a stone slab let into E. parapet of bridge No. 561 B.M. between telegraph posts Nos. $\frac{322}{6}$ and $\frac{322}{7}$ .	1754.366	1754.992	
44		BM.23 56 J	63.1	G.T.S. On a stone slab let into W. parapet of drain No. 559 $\stackrel{O}{\text{B.M.}}$ near telegraph post No. $\frac{321}{12}$ .	1730.161	1730.777	
45		BM.24 56 J	65.3	G.T.S. On a stone slab let into N.W. cap of bridge No. 555 O.B.M. between telegraph posts Nos. $\frac{319}{8}$ and $\frac{319}{9}$ .	16581940	1659.529	
<b>46</b> ·	2	BM.25 56 J	66.6	G.T.S. On a stone slab let into a pillar 2 feet square at S. end $\overset{O}{\underset{B.M.}{\circ}}$ of platform at Kamaredi Railway Station.	1700.151	1700.751	
	a 46	<u>BM.26</u> 56 J	66.6	G.T.S. at Kamaredi Railway Station. Embedded 2 feet below B.M. ground in station yard. The following are distances and bearings of surrounding objects from bench-mark:— centre of pakka well 154 feet, 224°; S.E. corner of goods-shed 237 feet, 311°; S.E. corner of palisade fence 257°, and 40 feet from telegraph post No. $\frac{318}{4}$ .	1693.702	1694.300	
47		<u>BM.27</u> 56 J	66.9	G.T.S. On a stone slab let into W. parapet of drain No. 549 B.M. between telegraph posts Nos. $\frac{317}{16}$ and $\frac{317}{17}$ .	1695.240	1695.838	

Designation of Bench-marks Geodetic Topogra- phic		-marks from		Description of Bonch-marks	Corrected Elevation	
		bad	•	Dynamic	Orthometric	
	a 47	<u>BM.28</u> 56 J	miles 67 · I	G.T.S. On a stone slab let into a pillar 2 feet square at N. end $\overset{O}{B.M.}$ of platform at Kamaredi Railway Station.	feet 1700 • 741	feet 1701 · 341
48		BM.29 56 J	73.0	G.T.S. On a stone slab let into W. end of S. abutment of bridge O B.M. No. 535 between telegraph posts Nos. $\frac{312}{4}$ and $\frac{312}{5}$ .	1716.054	1716.653
	<b>a</b> 48	<u>BM.30</u> 56 J	74.8	G.T.S. On a stone slab let into W. parapet of bridge No. 540 O. B.M. near telegraph post No. $\frac{314}{2}$ .	1695.242	1695.834
:	ћ 48	<u>BM.31</u> 66 J	76.2	G.T.8. On a stone slab let into drain No. 545 between telegraph O. B.M. posts Nos. $\frac{315}{9}$ and $\frac{315}{10}$ .	1674.708	1675.293
<b>49</b>		BM 32 56 J	74.0	G.T.S. On a stone slab let into W. side of well coping at Upal- O BM. wai Railway Station.	1717.675	1718.273
50		BM.33 56 J	74.3	<b>G.T.S.</b> On a stone slab let into base of N. home signal at $\stackrel{O}{\text{B.M.}}$ Upalwai Railway Station.	1713.215	1713.809
	a 50	BM.34 56 J	74.3	<ul> <li>On top of stone prism below ground and E. of railway line, 9 feet N. of mile-stone No. 311. (Railway bench- mark).</li> </ul>	1714.053	1714.648
;	$\frac{b}{50}$	BM.35 56 J	74.2	G.T.S. at Upalwai Railway Station. Embedded 2 feet below B.M. ground. The following are distances and bearings of surrounding objects from bench-mark :S.E. corner of	1709*898	1710.491
i				cattle pound 48 feet, $321^{\circ}$ ; telegraph post No. $\frac{311}{4}$ , 25 feet,		
				141°; centre of pakka well 181 feet, 230°. It is also 115 feet N.W. of a kacha well and 225 feet S. of S.E. corner of block No. 2.		
51		BM.36 56 J	79.6	G.T.S. On a stone slab let into N.W. return-wall of abutment $\overset{O}{\underset{M}{\circ}}$ of bridge No. 512 between telegraph posts Nos. $\frac{305}{11}$ and $\frac{305}{12}$ .	1512.225	1512.747
	а 51	<u>BM 37</u> 56 J	83.7	G.T.S. On a stone slab let into S. end of W. abutment of drain $\overset{O}{\text{B.M.}}$ No. 529 between telegraph posts Nos. $\frac{309}{12}$ and $\frac{309}{13}$ .	1667.539	1668.114
52		BM 38 66 J	80.6	<ul> <li>G.T.S. On a stone slab let into W. side of coping of pakka well,</li> <li>O. 46 feet from N.E. corner of station house at Sirnapalli Railway Station.</li> </ul>	1485.402	1485.914
53		BM.39 56 J	80.8	G.T.S. On a stone let into N. end of E. parapet of drain No. O. B.M. 507 near telegraph post No. $\frac{304}{9}$ .	1480.460	1480.971

	Designation of Bench-marks Geodetic Topogra- phic		Distance	Description of Bench-marks	Corrected Elevation		
Geo			Secundera- bad		Dynamic	Orthometric	
54		<u>BM.40</u> 56 J	miles 81 · 1	G.T.S. On a stone slab let into W. parapet of bridge No. 506 $\stackrel{O}{\mathbb{B}}_{.M.}$ near telegraph post No. $\frac{304}{3}$ .	foot 1478 · 730	<i>foot</i> 1479 • 239	
55		BM.41 50 J	84.0	G.T.S. On a stone slab let into W. parapet of bridge No. 502 O.B.M. near telegraph post No. $\frac{301}{5}$ .	1422.539	1423.025	
56		<u>BM.42</u> 56 J	85.2	G.T.S. On a stone slab let into a pillar 2 feet square at S. end $\underset{B.M.}{\bigcirc}$ of platform at Indalwai Railway Station.	1430 123	1430.011	
	а 56	BM.48 56 J	85.0	G.T.S. at Indalwai Railway Station. Embedded 2 feet below $B_{M}$ ground in prolongation outwards of S. side of palisade fencing. The following are distances and bearings of surrounding objects from bench-mark :— S.E. corner of palisade fence 226 feet, 271°; telegraph post No. $\frac{299}{16}$ , 37 feet, 242°; S.E.	1426.651	1427 138	
				corner of cattle pound 165 feet, 317°. S.W. corner of custom house and N.E. corner of goods-shed bear, respectively, 7° and 314° from mark.			
	<u>b</u> 56	BM.44 56 J	86.0	G.T.S. On a stone slab let into E. wing-wall of N. abutment of $\stackrel{O}{\underset{B.M.}{\circ}}$ bridge No. 500 near telegraph post No. $\frac{300}{-5}$ .	1400.609	1401.087	
57		BM.45 56 J	89.7	G.T.S. On a stone slab let into E. parapet of bridge No. 492 O $^{\rm O}_{\rm B.M.}$ near telegraph post No. $^{295}_{13}$ .	1392.936	1393 • 407	
	а 57	BM.46 56 J	91.6	G.T.S. On a stone slab let into E. end of N. return-wall of abut- OB.M. ment of bridge No. 494 near telegraph post No. $\frac{297}{11}$ .	1412-429	1412-906	
	b 57	BM.47 56 J	85.8	G.T.S. On a stone slab let into W. side of well coping at Indal- O wai Railway Station.	1433.620	1434 • 105	
58		BM.48 56 J	90 <b>•8</b>	G.T.S. On E. parapet of culvert No. 489 between telegraph $\overset{O}{B.M.}$ posts Nos. $\frac{294}{10}$ and $\frac{294}{11}$ .	1355.821	1356 - 278	
59		BM.49 66 J	91.3	G.T.S. On a stone slab let into base of S. home signal at Dich- O pali Railway Station.	1 342 . 203	1342.655	
60		BM 50 56 J	91.2	<ul> <li>G.T.S. at Dichpali Railway Station (B.M. No. 1). Embedded</li> <li>B.M. 2 feet below ground in lands of Sudapali village, 34 feet</li> <li>W. of road. A pyramidal pillar bears inscription B.M. on face towards bench-mark. N.E. corner of custom office, distant 3 chains, bears 216° and N.E. corner of railway station 195° from bench-mark.</li> </ul>	1326.419	1326 • 866	

Branch-Line	24A.	(Hyderabad	to	Wardha).

1	Designation of Bench-marks Geodetic Topogra- phic		Distance from Secundera-	from		Corrected Elevation		
Geo			bad		Dynamic	Orthometric		
	I	<u>50</u> 910		M 51 G.T.S. at Dichpali Railway Station (B.M. No. 2). Embedded		foet 1331 · 307		
:	$\frac{2}{60}$	BM.52 56 J	91.2	G.T.S. On a stone slab let into base of N. home signal at Dichpali $\overset{O}{\underset{B.M.}{\overset{O}}}$ Railway Station.	1340.056	1340.508		
<b>61</b>		<u>ВМ.53</u> 56 J	92.8	G.T.S. On W. parapet of drain, about 7 chains N. of mile-stone $\overset{\mathrm{O}}{\underset{\mathrm{B.M.}}{\overset{\mathrm{O}}{\mathrm{No.~96.}}}}$ No. 96.	1310.177	1310.012		
62		BM 54 56 J	93.8	G.T.S. On E. parapet of drain, about 14 chains N. of mile-stone O.B.M. No. 97.	1308.000	1308.439		
63 <sup>°</sup>		BM 55 56 J	96.2	G.T.S. On rock in sitü on E. margin of road, 7 chains N. of fur- O B.M. long-stone No. 3 between mile-stones Nos. 99 and 100.	1328.895	1329.339		
64 :		BM 56 56 J	97.5	G.T.S. On rock <i>in sitú</i> in drain on E. margin of road, about 4 O. chains due W. of mounted police out-post near Sikan- darpur village.	1289.364	1289.794		
<b>65</b>		<u>BM 57</u> 56 J	98.9	G.T.S. On rock <i>in sitú</i> on E. margin of road, 6 chains from a O pakka well near a flag denoting site of a local fair. The bench-mark bears 4° from well.	1281 • 842	1282.269		
<b>66</b>		BM.58 56 J	101.7	<ul> <li>G.T.S. On rock in sitü about 42 links from centre of well which is 1 chain E of musafirkhana at Addagul village, and about 6 chains S.E. of mile-stone No. 105.</li> </ul>	1267-188	1267.609		
<b>67</b>		BM.59 56 J	103.2	G.T.S. On E. parapet of drain, about 5 chains N. of furlong-post O B.M. No. 3 between miles 106 and 107, on Nagpur road.	1 260 . 328	1 260 , 744		
<b>68</b> .		BM.60 56 J	105.7	G.T.S. On rock <i>in sitú</i> over letters $\stackrel{\square}{}_{BM}$ in tar on N.W. margin B.M. of road, 10 feet from its centre and 2 chains above a cul- vert, 660 feet S. of mile-stone No. 109 (H. H. The Nizam's P.W.D. bench-mark).	1198.287	1198.679		
69		<u>BM.61</u> 56 J	107.9	G.T.S. On E. parapet of bridge, about 7 chains N. of mile-stone O.B.M. No. 111.	1164.747	1165-125		

		ation of -marks	Distance	Description of Bench-marks	Corrected	Elevation
Geo	Geodetic Topogra- phic		Secundera- bad		Dynamic	Orthometric
	а 69	<u>BM.62</u> 56 J	miles 109°5	<ul> <li>G.T.S. at Pirkit. Embedded 2 feet below ground, 40 feet W.</li> <li>D.M. of Nagpur road close to mounted police out-post. A pyramidal pillar bears inscription <sup>G.T.S.</sup>. on face towards bench-mark. The following are dismaces and bearings of surrounding objects from bench-mark:—Indicating pillar 5 feet, 308°; N.W. corner of out-post 130 feet, 98°; S.W. corner of out-post 150 feet, 113°. E. corner of village wall near some tombs bears 346° from mark.</li> </ul>	<i>feet</i> 1193∙625	feet 1194`013
70		<u>BM.63</u> 56 J	109.7	G.T.S. On W. parapet of bridge near furlong-stone No. 7, 10 O.B.M. chains S. of mile-stone No. 113.	1196.986	1197.374
71		<u>BM.64</u> 56 J	111.2	<ul> <li>On N.E. corner of stone plinth of mausoleum known</li> <li>B.M. locally as Kali Gumbaz, situated S.E. of Balkonda village between latter and high road to Nagpur on S. side of hills.</li> </ul>	1164.667	1165.043
72		BM.65 56 J	113.2	G.T.S. On E. parapet of bridge near furlong-stone No. 2 and $\overset{O}{_{B,M_*}}$ about 20 chains N. of mile-stone No. 116.	1130.280	1130.643
73		BM.66 50 J	115.2	G.T.S. On W. parapet of drain between furlong-stones Nos. 1 <sup>O</sup> <sub>B.M.</sub> and 2, and 15 chains N. of mile-stone No. 118 on Nag- pur road.	1076•470	1076.814
74		<u>BM.67</u> 56 J	115.2	G.T.S. at Mubkala. Embedded 2 feet below ground in com- pound of police out-post, 38 feet W. of centre of Nagpur road. A pyramidal pillar bears inscription <sup>G.T.S.</sup> on face towards bench-mark. The following are distances and bearings of surrounding objects from bench-mark :—Indicating pillar 4 feet, 288°; N.E. corner of mounted police out-post 67 feet, 315°; S.E. corner of same 60 feet, 283°.	1086•956	1087 • 304
75		BM.68 56 J	119.2	G.T.S. On E. parapet of bridge near furlong-stone No. 4, N. of O mile-stone No. 122.	1025 • 265	1025.590
76		BM.1 561	122.3	O On rock in sitú N.E. of road, 227 feet from S.W. corner B.M. of mounted police out-post at Soan village on N. bank of Godavari river, 3 chains N. of mile-stone No. 125 and 379 feet E. of a tomb in fields in front of out-post.	997.240	997*554
	a 76	<u>BM.69</u> 56 J	123.1	G.T.S. On rock in sitú W. of road, near furlong-stone No. 2, N. O. of mile-stone No. 124 and 2 chains off road on S. side of Godavari.	1003.636	1003.952
77		BM.2 56 I	127.6	B.OM. On rock in sitü E. of road about midway between fur- long-stones 3 and 4 of miles 180, 131, and 8 chains S. of out-works of a large old fort called Shamgad.	1060.079	1060.409
78		BM.3 56 I	129.0	G.T.S. On S. side of flight of stairs, 2nd step from bottom, leading B.M. up to stone platform of tank in front of new Tahsil office in Ibrahim Bagh, Nirmal, and 52 feet from	1078.669	1079.003
				B.M. No. <sup>a</sup> / <sub>78</sub> .		

De B	Designation of Bench-marks		Distance from Secundera-	Description of Bench-marks	Corrected Elevation	
Geodetic Topogra		Topogra- phic	bad			Orthometric
	<u>в</u> 78	<u>BM.4</u> 561	miles 129 ° I	<ul> <li>G.T.S. at Nirmal. Embedded 2 feet below ground in walled B.M. enclosure known as Ibrahim Bagh between hospital and Tahsil office, 4 feet from S.E. corner of tank, 3 feet from base of indicating pillar, 52 feet S. of B.M. No. 78, 220 feet N.W of N.W. corner of new dispensary, and 3 feet S. of S. face of tank. A pyramidal pillar bears inscription <sup>G TS</sup><sub>B.M.</sub> on face towards bench-mark. The following bearings were observed from benchmark to objects noted :—Indicating pillar 277°; S E. corner of Tahsil office 293°, N.E. corner of new dispensary 120°.</li> </ul>	feet 1075 • 552	feet 1075 885
<b>79</b>		BM.5 561	130.3	G.T.S. On rock in sitú E. of road, 3 chains N.W. of mile-stone B.M. No. 133.	1109.149	1109.492
<b>80</b>		BM.6 561	132.3	G.T.S. On rock <i>in sitú</i> W. of road, and 41 feet W. of mile-stone $\overset{O}{\underset{B.M.}{O}}$ No. 135.	1137.345	1137.694
81		BM 7 56 I	135.0	On rock in sitd, 10 feet E. of road and 3 chains N.E. of B.M. furlong-stone No. 5, between mile-stones Nos. 137 and 138.	1209.735	1210.102
82		<u>BM 8</u> 56 I	140.6	G.T.S. at Vankdi. Embedded 2 feet below ground near S. B.M. wall of mounted police out-post. A pyramidal pillar 3 feet high bears inscription $_{B.M.}^{G.T.S.}$ on face towards bench-mark. The following are distances and bearings of sur- rounding objects from bench-mark. —Indicating pillar 5 feet N.; S.W. corner of out-post 3 feet, 332°; S.E. corner of same 11 feet, 87°; S. bastion of defence wall or "garhu" 4 chains, 136°. Mahbub Subhani's tomb is 94 feet from bench-mark.	1431 • 255	1431.687
:	<b>a</b> 82	BM.9 501	143.2	G.T.S. On rock in sitű on saddle of hill 15 feet W. of cart-track, O.B.M. about 20 chains from mile-stone No. 140 and 6 chains from point where road from Nirmal descends rapidly into ravine between this hill and hill towards Vankdi.	1725.127	1725.648
<b>83</b>		BM 10 56 I	141.4	G.T.S. On rock in sitd, 12 feet E. of road at a point 60 chains $\overset{O}{\underset{B,M_{\star}}}$ N. of stream below police out-post, Vankdi.	1472.001	1472.444
84 ·		BM.11 56 1	144.3	G.T.S. On rock <i>in sitil</i> W. of cart-track, 7 chains from junction O.B.M. of roads, Vankdi to Warud, and Vankdi to Adilabad.	1480.127	1480.571
85		BM.12 56 I	147.1	O On rock in sitü, 15 feet E. of cart-track and about 14 B.M. chains N. of mile-stone No. 147.	1425.908	1426.331
86 ·		BM.13 56 I	149.3	G.T.S. On rock in sitil, 25 feet E. of cart-track and about 24 $\stackrel{O}{\text{B.M.}}$ chains N. of mile-stone No. 149.	1393.861	1394.275
87		<u>BM,14</u> 56 I	151+1	G.T.S. at Kumari. Embedded 2 feet below ground in centre $\stackrel{\square}{B.M.}$ of village near sarai and patel's house. A pyramidal pillar bears inscription $\stackrel{G.T.S.}{B.M.}$ on face towards bench- mark. The following are distances and bearings of surrounding objects from bench-mark:—Indicating pillar 5 feet, 203°; S.W. corner of patel's house 42 feet, 105°; S.E. corner of Brahmin's house at N. face of which is a well, 30 feet, 294°; N.E. corner of Brahmin's house 44 feet, 334°.	1 267 . 229	1267.604

## Branch-Line 24A. (Hyderabad to Wardha).

Γ	Design Bench	ation of -marks	Distance	Description of Bench-marks	Corrected	d Elevation
Geo	Geodetic Topogra- phic		Secundera- bad		Dynamio	Orthometric
88		<u>BM.15</u> 56 1	miles 151 · 6	G.T.S. On large out-cropping mass of granite, 2 chains W. of O. cart-track ou right bank of Kadam river and 4 chains S. of mile-stone No. 151 on left bank.	feet 1234 · 165	feet 1234 • 530
89		<u>BM.16</u> 56 I	152.8	O On rock in sitú, 20 feet E. of track and about 9 B.M. chains N. of mile-stone No. 152.	1389.593	1390.003
90		BM.17 56 I	155.6	<ul> <li>G.T.S. On rock in sitú, 1 chain E. of cart-track, about 10 chains         <ul> <li>O</li> <li>B.M.</li> <li>S. of Adegon village and 5 chains S. of mile-stone</li> <li>No. 155.</li> </ul> </li> </ul>	1452.215	1452.642
91		BM 18 56 T	157.2	G.T.S. at Itchora. Embedded 2 feet below ground in front of B.M. police out-post and musafirkhana. A pyramidal pillar 3 feet high bears inscription $\substack{\text{G.T.S.}\\ \text{B.M.}}$ on face towards bench-mark. The following are distances and bearings of sur- rounding objects from bench-mark. Indicating pillar 5 feet, 288°; kacha well 24 feet, 296°; S.E. bastion of Fort 85 feet, 347°; N.W. corner of out-post 24 feet, 18°; S.W. corner of same 9 feet, 161°.	1455.370	1455`795
92		<u>BM.19</u> 56 I	158.4	G.T.S. On rock in sitil in juxta position to $B_{M.}$ in tar on S. O. B.M. side of cart-track, about 26 chains S. of mile-stone No. 158. (H.H. the Nizam's P.W.D. bench-mark).	1494 • 694	1495.129
93		<u>BM.20</u> 56 I	163.4	G.T.S. On rock <i>in sitú</i> W. of cart-track, 48 chains S. of mile- O.B.M. stone No. 163 at point where track begins to cross the pass, 2 miles from Manur village.	1479*955	1480.381
:	е. 93	<u>BM.21</u> 56 I	165.0	G.T.S. On W. side of well platform, $\frac{1}{2}$ chain E. of road and 15 OB.M. chains S. of mile-stone No. 161 near Manur village.	1413.391	1413.798
		BM.22 56 I	167.3	G.T.8. On rock <i>in sitú</i> , about 5 feet W. of cart-track and about $\stackrel{O}{\underset{B,M.}{\circ}}$ 56 chains N. of mile-stone No. 158.	1478.013	1478-439
94		BM.23 56 I	165.5	G.T.S. On rock <i>in sild</i> , about 56 feet E. of centre of cart-track O.M. and about 6 chains S.W. of B.M. No. 93. N.W. and B.M. S.W. bastions of old fort S. of village are 155 and 206 feet, respectively, from mark.	1404.493	1404 893
	a 94	BM.24 56 1	166.5	G.T.S. On rock in sit $d$ , 5 feet E. of cart-track, 40 chains N. B.M. of mile-stone No. 163.	1480.234	1480.656
95		BM.25 50 1	165.0	G.T.S. at Gudi Hatnura. Embedded 2 feet below ground just <sup>B.M.</sup> outside village. A pyramidal pillar 3 feet high bears inscription <sup>G.T.S.</sup> on face towards bench-mark. The following are distances and bearings of surrounding objects from bench-mark :—Inscribed B.M. on rock near temple 160 feet, 311°; inscribed B.M. on rock near old fort 379 feet, 238°; S.E. corner of temple 283 feet, 281°; N.W. bastion of old fort 217°.	1399.944	1400 ' 343

1

I	Design Bench	stion of marks	Distance from	Description of Bench-marks	Correcte	d Elevation
Geod	detic	Topogra- phio	Secundera- bad	Sociality of Parchanaks	Dynamio	Orthometric
96		<u>BM.26</u> 56 I	miles 167 · 0	G.T.S. On rock in sitü, about 10 feet E. of cart-track and about $\overset{O}{\text{B.M.}}$ 10 chains W. of mile-stone No. 166.	<i>feet</i> 1408 · 921	feet 1409 · 321
	а. 96	<u>BM 27</u> 56 1	168.5	Orer B.M. in tar on rock in sitú near a temple, about 3 B.M. chains W. of B.M. No. 95. (H.H. the Nizam's P.W.D. bench-mark).	1396.349	1396.745
97		BM 28 56 1	167.9	G.T.S. Over $\underset{\text{D.M.}}{\overset{\text{O}}{\overset{\text{O}}{\text{B.M.}}}}$ in tar on rock <i>in sitú</i> on E. margin of cart- O. track about midway between mile-stones Nos. 166 and 167. (H.H. the Nizam's P.W.D. bench-mark).	1290.803	1291-168
98		BM 29 56 1	169.0	G.T.S. On rock in sitil W. of track, about 50 chains N. of mile- $\stackrel{O}{B.M.}$ stone No. 167.	1154.326	1154.652
99 ·		BM 30 56 I	174.2	G.T.S. On rock in sitü, about $\frac{1}{2}$ mile N.E. of Mawala village. B.M.	895.474	895.723
•	<b>a</b> 99	BM 81 56 I	174.8	GTS. On a large out-cropping mass of granite on E. margin O.B.M. of road, about $\frac{1}{2}$ mile S. of B.M. No. 99 and 60 feet from centre of cart-track.	907 . 274	907.526
;	<u>ь</u> 99	BM 32 56 I	175.4	<ul> <li>G.T.S. Over □ hor in tar on rock in sitú E. of cart-track, about</li> <li>O 8 feet from point where it crosses a stream, 1 mile S. of Mawala village. (H.H. the Nizam's P.W.D. bench-mark).</li> </ul>	916·09 <b>2</b>	916.347
100 <sub> </sub>		BM.33 56 I	175.7	G.T.S. On rock <i>m sitil</i> W. of road, about 3 chains from where O. it cuts N. bank of a stream nearly 2 miles S. of hospi- tal at Adulabad and 15 chains N. of mile-stone No. 173.	852.471	852.707
101		<u>BM,34</u> 56 I	177 · 1	<ul> <li>G.T.S. at Adilabad. Embedded 2 feet below ground near hos- D. pital. A pyramidal pillar 3 feet high bears inscription G.T.S. on face towards bench-mark. The following are B.M. on face towards bench-mark. The following are distances and bearings of surrounding objects from bench- mark: —Indicating pillar 5 feet, 306°; centre of hospital well 60 feet, 148°; S. corner of hospital 20 feet, 32°; W. corner of same 40 feet, 332°; E. corner of medical officer's quarters 104 feet, 225°.</li> </ul>	832.166	832·396
102		BM.85 56 I	178.6	G.T.S. On N. parapet of drain about $\frac{3}{2}$ mile N.E. of Adilabad. B.M.	795.809	796.029
10 <b>3</b>		BM.36 56 I	180.1	G.T.S. On rock in sitä on N. bauk of stream and W. side of O. Cart-track, 37 chains N.E. of mile-stone No. 178.	771.804	772.016
104		BM.37 56 1	183.2	G.T.S. On S. side of well coping 3 chains N. of new well at $\overset{O}{\underset{B,M.}{\circ}}$ Muktapur.	796.490	796.707
05		BM.38 56 I	184-7	G.T.S. On a large out-cropping slab of slate on W. margin of O. road, about 2 miles S.W. of Jaiuath.	806.407	806.627

I	Designs Bench-	ation of marks	Distance from	Description of Bench-marks	Corrected	l Elevation
Geod	Geodetic Topogra- phic		Secundera- bad		Dynamic	Orthometric
106		BM.39 56 I	miles 189•8	B.OM. On top of mile-stone No. 188 E. of road at Kapdi village.	<i>feet</i> 691 • 776	<i>feet</i> 691 • 964
	a 106	<u>BM.40</u> 56 I	193.2	G.T.S. On W. side of plinth of old Jain temple at N.E. end of O.B.M. Jainath.	751.780	751.985
107		BM.41 50 I	194.8	G.T.S. On platform coping at N. corner of Mahadeo's temple O B.M. near patel's <i>chavdi</i> on N. side of Dhanura village.	692.279	692.466
	<b>a</b> 107	<u>BM.42</u> 561	194.9	G.T.S. at Dhanura. Embedded between police out-post and "B.M. musafirkhana just above river bank. A pyramidal pillar 3 feet high bears inscription <sup>G.T.S.</sup> on face towards bench-mark. The following are distances and bearings of surrounding objects from bench-mark:—Indicating pillar 5 feet N; N.E. corner of police out-post 64 feet, 268°; N.W. corner of musafirkhana 31 feet, 108°; S.W. corner of same 41 feet, 135°; S.E. corner of out-office 42 feet, 287°.	691 • 274	691 • 461
	b 107	BM.43 56 I	197•1	G.T.S. at Sangdi. Embedded 2 feet below ground on main <sup>B.M.</sup> road at N. end of village close to temple on high bank of Penganga river. A pyramidal pillar 3 feet high bears inscription G.T.S. on face towards bench-mark. The fol- lowing are distances and bearings of surrounding objects from bench-mark :—Indicating pillar 4 feet, 343°; N. corner of tem- ple 32 feet, 254°; N.E. corner of police chauki across road 132 feet, 194°.	694 <b>•4</b> 84	694 • 671
108		BM.44 56 1	195.9	O On top of stone prism embedded N. of cart-track, about B.M. 1 mile E. of Dhanura. (P.W.D. bench-mark).	684.979	685.163
109		BM.45 56 1	197.2	O On top of stone prism embedded on right bank of stream, B.M. 2 miles E. of Dhanura. (P.W.D. bench-mark).	684.617	684.801
110		BM.46 56 1	199.2	G.T.S. On rock in sitú E. of cart-track in dry bed of stream $O_{B.M.}$ about 3 miles S.W. of Mukutban.	693 · 218	693.404
•	<b>a</b> 110	BM 47 56 I	200.9	O On top of stone prism embedded about 5 chains from a stream, 3 miles E. of Dhanura. (P.W.D. bench-mark).	686·685	686 • 870
111		<u>BM.48</u> 56 I	200.3	O On top of stone prism embedded about 2 miles S.W. of B.M. Mukutban on new road to Dhanura. (P.W.D. bench- mark).	744 • 213	744 • 413
112		<u>BM.49</u> 56 I	202.2	O On top of stone prism embedded at S. end of Mukutban B.M. village, 2 chains off road leading into village. It is almost equidistant from village and temple at N. end of tank band. (P.W.D. bench-mark).	721 • 182	721.375
113		BM.50 56 I	203.6	G.T.S. On rock <i>in sitú</i> E. of cart-track, 1 mile N.E. of Mu- O.M. kutbau.	706.011	706.800
114		BM.51 56 I	206.7	G.T.S. On rock <i>in sitú</i> on Kayar-Mukutban cart-track, about 2 O.B.M. miles N.E. of Ganeshpur.	686 • 126	686·308

	)esigna Bench-	tion of marks	Distance from Secundera-	Description of Bench-marks	Corrected	Elevation
Geodetic Topogra- phic		bud	•	Dynamie	Orthometric	
	a 114	BM 52 56 1	miles 207 · 9	G.T.S. On rock <i>in sitil</i> 10 feet E. of cart-track between Kayar $\stackrel{O}{\underset{\text{B.M.}}{\overset{O}}}$ and Mukutban and about half a mile S.E. of Ganeshpur.	feet 735*699	<sup>feet</sup> 735 <sup>•8</sup> 94
115		BM 53 56 1	211.0	<ul> <li>G.T.S. at Kayar. Embedded 2 feet below ground outside police bind station compound. A pyramidal pillar 3 feet high bears inscription <sup>G T S.</sup> on face towards bench-mark. The following are distances and bearings of surrounding objects from bench-mark. —Indicating pillar 5 feet, 280°; S E. corner of sarai 22 feet, 41°; S.W. corner of same 53 feet, 301°; N.E. corner of police station 48 feet, 197°; S.W. corner of Mahrathi School 104 feet, 85°.</li> </ul>	758.944	759.144
	a 115	BM.54 56 I	211.0	G.T.S. On W. side of well coping E. of cart-track about 3 chains O.B.M. S. of musafirkhana, Kayar.	762.046	762.246
	$\frac{b}{115}$	BM 55 56 1	212.5	G.T.S. On rock $m si/d$ W of cart-track at its junction with foot- OB,M. path to Pusad, 1 mile N of that village and 14 miles S. of B.M. No. 115	713.983	714.171
	e 115	BM 56 56 1	213.9	On top of stone prism embedded in masonry pillar 5 B.M. chains N E of cart-track and 2 chains E of Neiad vil- lage on right bank of stream. (P.W.D. bench-mark).	690.170	690.321
116		BM.57 56 1	212.3	G T.S. On rock <i>in situ</i> , 10 feet W. of cart-track and 1 mile N. $\stackrel{O}{}_{BM}$ of Kayar.	769.016	769.217
117		BM 58 50 I	215.8	G.T.S. On rock in sitid, 10 feet E. of cart-track and 30 chains $\overset{O}{\mathbf{B.M.}}$ N.E. of Umri village.	754.411	754.606
	a 117	BM 59 56 1	218.2	G.T.S. On rock <i>in suld</i> , 6 feet E of cart-track and about 2 miles O.B.M. N. of Kayar.	799.351	7991558
118		BM 60 56 1	216.7	G.T.S. On rock in sitil on W. margin of road, 1½ miles from O.B.M. Umri and ¼ mile S of Petur on cart-track to Kayar.	682.043	682 219
119		BM 1 55 L	221.5	G.T.S. On E. side of hase of more southerly of 2 temples, $\frac{1}{4}$ O mule S. ot Wun village above the stream, where cart-track from Wun to Kayar crosses it.	671.864	672.035
120		BM.2 65 L	225.2	G.T.S. On E. parapet of bridge, 2 chains S. of mile-stone No. 3 O.B.M. from Wui.	674.242	674.711
	a 120	<u>BM 3</u> 55 L	228 · 1	G.T.S. On S.W. side of well in front of musafirkhana at Wun. B.M.	720.529	720.710
	b 120	<u>BM.4</u> 55 L	228.3	G.T.S. at Wun. Embedded 2 fect below ground above junction B.M. of roads from Yeotmal and Warora and S. of Tahsal office. A pyramidal pillar 3 feet high bears inscription G.T.S. on face towards bench-mark. The following are distances and bearings of surrounding objects from bench-mark :Indica- ting pillar 5 feet, 261°; S.W. corner of Tahsal office 107 feet, 46°; S.E. corner of latrine platform 47 feet, 318°. E. gable of post office and S.E. corner of Tahsal office bear respectively 145° and 64° from bench-mark.		729.879

	Design Bench	ation of -marks	Distance		Description of Bench-marks	Corrected	l Elevation
Geo	detic	Topogra- phic	Secundera- bad			Dynamic	Orthometric
121		BM.1 55 P	miles 226·3	О В.М.	On top of mile-stone No. 4 from Wun.	feet 654 · 957	feet 655-121
122		<u>BM.2</u> 55 P	227 · 4	G.T. <b>S</b> . O B.M.	On W. parapet of bridge, 12 chains N. of mile-stone No. 5 from Wun.	638.205	638.665
123		<u>BM.3</u> 55 P	227.9	base is feet fro	at S. bank, Wardha river. Embedded 2 feet below ground between 4th and 5th furlong-posts of miles 6 to 7 from Wun. A pyramidal pillar 3 feet high bears $_{B.M.}^{G.T.S.}$ on face towards bench-mark, from which its 3 feet distant. Situated just off the Nagpur road 18 om its centre and 107 feet from 5th furlong-post, $\frac{3}{4}$ mile batala village on Wun side of Wardha river.	639 • 179	639·339
124		<u>BM.4</u> 55 P	229.5	С Т.S. О В.М.	On top of retaining wall of road where it crosses a nala, 15 chains S. of mile-stone No. 8 from Warora.	612.363	612.414
	a 124	<u>BM.5</u> 55 P	230.2		On top of stone prism having No. 16 cut on E. face and embedded in earth, 1 chain N. of road at Patala village where it descends to Wardha river opposite patel's house. (P.W.D. bench-mark).	633.047	633 204
125		BM.6 55 P	231.4	G.T.S. O B.M.	On N. side of coping of pakka well E. of road, 20 chains S. of mile-stone No. 6 from Warora.	647 • 496	647 • 656
	a 125	BM.7 55 P	232.1	⊙≮10	On top of mile-stone No. 7 from Warora on road to Wun. (P.W.D. bench-mark).	649.114	649 • 274
126		BM.8 55 P	233.7	9 0 1	On top of mile-stone No. 4 from Warora on road to Wun. (P.W.D. bench-mark).	654 • 565	654.725
127		BM.9 55 P	234.7	G.T.S. О В.М.	On N.E. corner of pillar on which are carved in stone representations of the human foot, about 1 chain N.E. of Gangaram Panchar's (Sonar's) shrine.	673 • 249	673.413
128		<u>BM.10</u> 55 P	235.4	4 0 ↑	On E. parapet of drain, 30 chains S. of S. end of Warora town. (P.W.D. bench-mark).	667 • 940	668 • 103
129		BM.11 55 P	235.7	G.T.8. О В.М.	On well platform at S. end of Warora town.	667 . 519	667.681
130		BM.12 55 P	236.5	о в.м.	On E. parapet of drain, 10 chains S. of Tahsil office, Warora.	673 • 1 2 2	673 • 286
131		BM 13 55 P	236.8	1 0 †	On top of mile-stone No. 1 from Warora on road to Wun. (P.W.D. bench-mark).	683.000	683 • 166

	ation of -marks	Distance from	Description of Bench-marks	Corrected	Elevation
Geodetic Topogra- phic		obcumucia-		Dynamic	Orthometric
132 '	BM.14 65 P	*niles 237 * 3	<ul> <li>at Warora Railway Station. Embedded 2 feet below ground level, 111 feet and 164° from S.W. corner of W. verandah of station building, 150 feet and 153° from B.M.</li> <li>No. <sup>a</sup>/<sub>133</sub>, 61 feet and 27° from B.M. No. <sup>a</sup>/<sub>132</sub>, 25 feet and 346° from N.E., and 27 feet and 11° from N.W. corners of latrine; and 95 feet from edge of goods platform. A rail post, with iron plate bearing inscription <sup>G T N.</sup>/<sub>B.M.</sub> is erected 2 feet E. of bench-mark.</li> </ul>	feet 688•190	feet 688 · 357
- <mark>a</mark> 132	BM.15 55 P	237.3	G.T.S. On E. end of S. abutment of bridge between telegraph B.M. posts Nos. $\frac{515}{15}$ and $\frac{515}{16}$ , and 93 feet S. of S. end of platform of Warora Railway Station.	687.772	687 • 939
133	BM.16 55 P	239.3	G.T.S. On E. end of S. abutment of bridge between telegraph O B.M. posts Nos. $\frac{513}{14}$ and $\frac{513}{15}$ .	691 • 458	691.625
a 133	BM 17 55 P	237 ·4	G.T.S. On platform coping opposite ladies' waiting room at $\overset{O}{\underset{B,M}{\longrightarrow}}$ Warora Railway Station.	690.559	690.725
134	<u>BM 5</u> 55 L	241.3	G.T.S. On E. end of S. abutment of bridge between telegraph O.B.M. posts Nos. $\frac{511}{15}$ and $\frac{511}{16}$ .	690.285	690.421
135	BM.6 55 L	243.4	GT.S. On E. parapet of bridge between telegraph posts Nos. $\stackrel{O}{B.M.}$ $\frac{509}{13}$ and $\frac{509}{14}$ .	681 • 909	682.071
136	BM 7 55 L	248.3	G.T.S. On N. parapet of bridge between telegraph posts Nos. $\stackrel{O}{B.M.}$ $\frac{504}{15}$ and $\frac{504}{16}$ .	752.203	752.380
1 130	BM 8 55 L	251.4	On upper mark-stone of Karwa Topographical Hıll Station, lat. $20^{\circ}$ 21' $35^{\circ}$ .75, loug. $78^{\circ}$ 53' $10^{\prime\prime}$ .43. A station of Berar Topographical Survey and situated on top of ridge which lies be- tween Mahdodce and Wagnuk villages. The station hes 5 miles S. of Nagri village and 14 miles N.W. of Karwa. The station consists of a circle and dot inscribed on a stone embedded in a platform of earth and stones about 8 feet in diameter and 4 feet high. A second stone similarly inscribed is situated vertically underneath upper mark at ground level.	783.717	783.901
a 136	<u>BM.9</u> 55 L	251.0	G.T.S. On E. parapet of culvert between telegraph posts Nos. <sup>O</sup> B.M. $\frac{507}{8}$ and $\frac{507}{9}$ .	712.585	712.752
137	BM.10 55 L	250.3	G.T.S. On E. parapet of bridge between telegraph posts Nos. <sup>O</sup> <sup>B.M.</sup> $\frac{502}{15}$ and $\frac{502}{16}$ .	762.992	763.170

Branch-Line 24A.	(Hyderabad	to	Wardha).

		ation of -marks	Distance from	Description of Bench-marks	Corrected	Corrected Elevation		
Ge	odetic	Topogra- phic	- Secundera- bad		Dynamic	Orthometric		
138		BM.11 55 L	miles 251 · 2	G.T.S. On stone coping of platform opposite booking office at $\stackrel{\rm O}{_{\rm B.M.}}$ Nagri Railway Station.	feet 740:338	<i>feet</i> 740 · 51 I		
	a 138	<u>BM.12</u> 55 L	251.2	G.T.S. at Nagri Railway Station. Embedded 2 feet below $\stackrel{\square}{\text{B.M.}}$ platform level, 77 feet and 156° from S.W. corner and 81 feet and 178° from S.E. corner of E. verandah of station building, 3 feet and 16° from S.W. corner of wooden feneing, 110 feet and 185° from bench-mark No. 138 and 50 feet from edge of platform. A rail post with iron plate bearing inscription $\stackrel{G.T.S.}{\text{B.M.}}$ is erected 2 feet W. of bench-mark.	738.352	73 <sup>8</sup> · 524		
139		BM.13 55 L	252.6	G.T.S. On E. return-wall of S. abutment of bridge over Pothra O B.M. river, between telegraph posts Nos. $\frac{500}{10}$ and $\frac{500}{11}$ .	690.000	690.160		
140	:	BM.14 55 L	255 <b>.2</b>	G.T.S. On E. parapet of culvert between telegraph posts Nos. <sup>O</sup> <sup>B,M.</sup> $\frac{497}{12}$ and $\frac{497}{13}$ .	743.045	743 • 216		
141		BM.15 55 L	258 • 1	<b>G.T.S.</b> On E. parapet of bridge between telegraph posts Nos. B.M. $\frac{495}{2}$ and $\frac{495}{3}$ .	717.652	717.815		
142		BM.16 55 L	260.4	G.T.S. On E. parapet of bridge between telegraph posts Nos. O B.M. $\frac{492}{14}$ and $\frac{492}{15}$ .	736.026	736.192		
143		<u>BM.17</u> 55 L	261.4	G.T.S. at Hinganghat Railway Station. Embedded 2 feet $B_{M}$ . below ground level, 94 fect and 119° from S.E. corner of station building, 91 feet and 143° from N.E. corner of N. verandah of same, 138 feet and 153° from B.M. No. $\frac{b}{144}$ , 44 feet from edge of platform, and 59 feet from wire fencing. A rail post with iron plate bearing inscription $B_{M}$ is erected 3 feet S. of bench-mark.	741 • 115	741 · 281		
	143	<u>ÉM.18</u> 55 L	262.5	Hinganghat Topographical Station, lat. $20^{\circ} 33' 12'' \cdot 71$ , long. 78° 50' $36'' \cdot 32$ . A station of Berar Topographical Survey and inscribed on top of reservoir in Hinganghat. The reservoir is close to monument to Colonel Lambton and about 230 feet from standard bench-mark. The mark is on the side of reservoir nearest bench-mark and where the inner or dividing wall meets the outer one.	767 • 079	767 • 251		
	$\frac{1}{143}$	<u>BM.19</u> 55 L	262.4	G.T.S. Standard Bench Mark 1907 at Hinganghat, near the grave of Colonel Lambton, first Superintendent of the Tri- gonometrical Survey of India, 29 feet from N.W., and 22 feet from S.W. corners of wall enclosing same, 34 feet from centre of monument, and 218 feet from S.E. corner of base of reservoir.	746 · 504	746.671		

Designation of Bench-marks			Distance from Secundera-	Description of Bench-marks	Corrected	Corrected Elevation		
Geod	Geodetic Topogra- phic		bad			Orthometric		
144		BM.20 55 L	miles 267.5	G.T.S. On N. parapet of bridge between telegraph posts Nos. $\stackrel{O}{B.M.}$ $\frac{485}{11}$ and $\frac{485}{12}$ .	feet 803:547	feet 803.725		
· · · ·	8 144	BM 21 55 L	272.3	G.T.S. On N. return-wall of E. abutment of bridge over O BM. Wanna river, between telegraph posts Nos. $-\frac{490}{7}$ and $\frac{490}{8}$ .	714.458	714.616		
	b 144	BM 22 55 L	261.4	G.T.S. On stone coping of platform opposite booking office at $\stackrel{O}{\underset{B.M.}{O}}$ Hinganghat Railway Station. 1908.	743 • 241	743 • 405		
145		BM.23 55 L	269.3	G.T.S. On N. parapet of bridge between telegraph posts Nos. B.M. $\frac{483}{17}$ and $\frac{483}{18}$ .	821.377	821.558		
146		BM 24 55 L	271.3	G.T.S. On E. parapet of bridge between telegraph posts Nos. B.M. $\frac{481}{17}$ and $\frac{481}{18}$ .	854.505	854.692		
147		BM.25 55 L	271.6	G.T.S. at Sonegaon Railway Station. Embedded 2 feet below □ ground level, 55 feet and 306° from N.E., and 50 feet and 330° from N.W. corners of station building; 27 feet and 276° from water-tap; 76 feet and 298° from B.M. No.	859.379	859.567		
				$\frac{a}{147}$ and 41 feet from edge of platform. A rail post, with iron plate bearing inscription $\frac{G}{B} \frac{TS}{M}$ is erccted 4 feet W. of benchmark,				
	1 147	BM.26 55 L	272.1	On upper mark-stone of Esamba, G. T. Survey Hill Station, lat. $20^{\circ}$ 38' 2".22, long. 78° 42' 46".85. A secondary station of Great Arc Meridional Series—Section 18° to 24°. (For full description see Synoptical Volume).	932.294	932.498		
	a 147	BM.27 55 L	271.7	G T.S. On stone coping of platform opposite booking office at $\overset{O}{\operatorname{B.M.}}$ Sonegaon Railway Station.	861 • 172	861 . 361		
<b>148</b>		BM.28 55 L	272.4	GTS. On S. abutment of bridge between telegraph posts Nos. <sup>O</sup> $\frac{480}{15}$ and $\frac{480}{16}$ .	842.109	842.293		
149		BM 29 55 L	274.6	G.T.S. On N. parapet of bridge between telegraph posts Nos. <sup>O</sup> <sup>B.M.</sup> $\frac{478}{11}$ and $\frac{478}{12}$ .	859.931	860.118		
150		BM 80 55 L	276.7	G.T.S. On N. parapet of culvert between telegraph posts Nos. B.M. $\frac{476}{8}$ and $\frac{476}{9}$ .	893 • 297	893.490		

	Designation of Bench-marks		me Description of Bench-marks		Corrected Elevation	
Geodetic	Topogra- phic	Secundora- bad		Dynamic	Orthomotric	
151	BM.31 55 L	miles 278·3	G.T.S. On E. parapet of bridge between telegraph posts Nos. $\stackrel{O}{\text{B.M.}}$ $\frac{474}{16}$ and $\frac{474}{17}$ .	feet 890*968	feet 891 · 160	
152	BM.32 55 L	281.4	G.T.S. On N. parapet of culvert between telegraph posts Nos. $\stackrel{O}{\text{B,M.}}$ $\frac{471}{16}$ and $\frac{471}{17}$ .	913.424	913.619	
153	BM.33 55 L	282 · 2	G.T.S. On coping of platform opposite booking office at Wardha $\overset{O}{\underset{B.M.}{\sim}}$ Railway Station.	935.182	932.381	
154	BM.34 55 L	282.8	G.T.S. at Wardha Railway Station. On S.E. corner of base of $\overset{O}{\underset{B,M.}{\circ}}$ up (or W.) distant signal.	922-406	922.602	
155	BM.35 55 L	283.7	G.T.S. On N. end of W. abutment of bridge over Saongi stream, O B.M. 33 chains W. of mile-stone No. 470, and between tele- graph posts Nos. $\frac{169}{12}$ and $\frac{469}{13}$ .	885.010	885.805	

Main-Line	25.	(Kedgaon	to	Diksal <b>)</b> .
Main-Line	25.	(Kedgaon	to	Diksal <b>)</b> .

	esigna ench•r	tion of marks	Distance from	Description of Bench-marks	Corrected	l Elevation *
Geode	tic	Topogra- phic	Kedgaon		Dynamic	Orthometric
1		<u>ВМ.1</u> 47 Ј	miles 0°0	<ul> <li>G.T.S. at Kedgaon Railway Station. Embedded 6 inches below B. ground, within railway enclosure, 73 feet S. of back re- turn corner of palisade fence at W. end of station bull- ding and 71 feet from S.W. corner of station master's quarters The following are distances and bearings of surrounding objects from bench-mark:—S.W. corner, water-tank 205 feet; 301°; N.W. corner, station master's house 68 fect, 91°; N.E. corner, porter's house 5 feet, 157°.</li> </ul>	feet 1775 * 857	fret 1776 • 458
2		BM.2 47 J	0.2	G.T.S. On N. parapet of bridge, about 13 chains E. of mile-post O.M. No. 153.	1764.260	1764.867
3		$\frac{BM.3}{47 J}$	2.0	G.T.S. On E. abutment of bridge, 34 chains E. of mile-post $\stackrel{\rm O}{_{\rm B.M.}}$ No. 154.	1739.213	1740.112
	<u>a</u> 3	BM.4 47 J	6.4	G.T.S. at Patas Railway Station. Embedded 6 inches below $\stackrel{\square}{\text{B.M.}}$ platform level at E end, 40 feet from N.E. corner of station building, 69 feet from N.E. end of platform and 5 feet S. of B.M. No. $\frac{b}{3}$ .	1732.209	1733.105
	$\frac{b}{3}$	BM.5 47 J	6.4	G.T.S. On platform coping of Patas Railway Station. O.B.M.	1733-118	1733.714
:	$\frac{c}{3}$	BM.6 47 J	7.4	G.T.S. On W. end of N. parapet of bridge between telegraph O B.M. posts Nos. $\frac{159}{18}$ and $\frac{159}{19}$ .	1716.752	1717.343
4		HM 7 47 J	7.9	G.T.S. On road coping at level crossing No. 86 near telegraph $\stackrel{O}{\underset{B.M.}{O}}$ post No. $\frac{160}{8}$ .	1711-119	1711.709
5		BM 8 47 J	9.3	$\square \begin{array}{c} \mathbf{G} \ \mathbf{T} \ \mathbf{S}.  \mathbf{On \ coping \ at \ N}.  \mathbf{parapet \ of \ bridge \ near \ telegraph \ post} \\ \underset{B.M.  \mathbf{No.}  \frac{161}{15}. \end{array}$	1696.895	1697•480
6		BM.9 47 J	10.2	G.T.S. On S. parapet of bridge near telegraph post No. $\begin{array}{c} O\\ D.M. \end{array}$ $\begin{array}{c} \frac{163}{5} \end{array}$ .	1711 • 484	1712.074
7		BM.10 47 J	12.8	G.T.S. On lowest step of old tank-house near telegraph post $\overset{O}{\text{B.M.}}$ No. $\frac{165}{8}$ .	1684.060	1684.643
8		<u>BM.11</u> 47 J	13.0	G.T.S. at Permanent Way Inspector's house, Dhond. Embed- B.M. dcd 6 uches below ground within railway enclosure (old station). The following are distances and bearings of surrounding objects from bench-mark:—S.W. corner of P.W. I's house 84 fect, 96°; N.W. corner of same 91 fect, water-pipe in compound 85 feet, 59°; S.E. corner of out-office 6 feet, 21°; S.W. corner of out-office 13 feet; apex of roof of old tank- house 279°.	1685.560	1686 • 143

\* Deduced from the most recent levelling revision.

## Main-Line 25. (Kedgaon to Diksal).

		tion of marks	Distance	Description of Bench-marks	Corrected Elevation	
Geo	detic	Topogra. phic	Kedgaon		Dynamic	Orthometric
9		BM.12 47 J	miles 13.6	G.T.S. On S. platform coping, 5 chains E. of centre of station $\overset{O}{\underset{B.M.}{\overset{O}{}}}$ building, Dhond (new railway station).	<sup>feet</sup> 1692-231	<i>feet</i> 1692-816
10		BM.13 47 J	14.2	G.T.S. On N. parapet of bridge near telegraph post No. O. 167 B.M1.	1677.596	1678.177
11		BM.14 47 J	17.2	G.T.S. On S.W. abutment of bridge near telegraph post No. $\stackrel{O}{\text{B.M.}}$ $\frac{170}{1}$ .	1670.970	1671.550
12		BM.15 47 J	19.0	G.T.S. On N.E. parapet of bridge near telegraph post No. O B.M. $\frac{171}{12}$ .	1713.203	1714.099
	a 12	<u>BM.16</u> 47 J	19.9	G.T.S. at Boribyal Railway Station. Embedded outside flagged and raised portion forming platform round station house, 9 feet from S.W. corner of station and 27 feet from S.E. corner which bears 41° from bench-mark.	1720.891	1721-490
	1a 12	<u>BM.17</u> 47 J	22 • 1	On top of rectangular protecting pillar of Bori G. T. Survey Station, lat. 18° 25' 7" • 76, long. 74° 37' 48" • 09. A principal station of Bombay Longitudinal Series. (For Full description see Synoptical Volume).	2004.928	2005.626
13		BM.18 47 J	20.4	G.T.S. On E. parapet of bridge near telegraph post No. $\overset{O}{\underset{B.M.}{\overset{O}{172}}}$ .	1731.373	1731.977
14		BM.19 47 J	21 · 7	GT.S. On N. parapet of bridge near telegraph post No. B.M. $\frac{174}{5}$ .	1711-174	1711.773
	a 14	BM 20 47 J	22.8	G.T.S. On N. parapet of bridge near telegraph post No. $O_{B.M.} = \frac{175}{7}$ .	1710.453	1711.052
15 -		BM.21 47 J	24.4	G.T.S. On rock <i>in sitú</i> S. side of railway line near mile-post O. No. 177, 61 feet S. of it and 56 feet E. of Government telegraph post.	1686 • 264	1686 <b>·8</b> 54
16		BM.22 47 J	26.4	G.T.S. On N.E. parapet of bridge near telegraph post No. O.B.M. $\frac{178}{19}$ .	1711.314	1711.915
17		BM.23 47 J	26.7	G.T.S. On N.E. parapet of bridge near telegraph post No. O. B.M. $\frac{179}{7}$ .	1708 · 120	1708.721
18		BM.24 47 J	28.2	G.T.S. On S.E. cap of bridge near telegraph post No. $\frac{180}{16}$ . B.M.	1687.614	1688 · 208

Designation of Bench-marks		Distance from			Corrected Elevation		
Geodeti	e Topogra- phie	Kedgaon		Dynamic	Orthometric		
: 1 : 1	$\frac{BM.25}{47 J}$	miles 28 · 7	G.T.S. On N. cap of bridge between telegraph posts Nos. $O = B.M. \frac{181}{5}$ and $\frac{181}{6}$ .	feet 1677 • 498	feet 1678 • 088		
19	BM 26 47 J	29.8	$ \begin{array}{c} {}^{G \ T \ S.} & {\rm On \ N. \ parapet \ of \ bridge \ between \ telegraph \ posts \ Nos.} \\ {}^{O}_{B \ M.} & {}^{182}_{-8} \ {\rm and} \ {}^{182}_{-9}. \end{array} $	1665.564	1666 • 152		
20	ВМ 27 47 Ј	30.6	G.T.8. at Diksal Railway Station. Embedded 6 inches below $\stackrel{\Box}{\underset{B.M.}{\overset{\Box}{\underset{B.M.}{}}}$ ground within railway enclosure. The following are distances and bearings of surrounding objects from bench-mark:—N.E corner, gangmen's house No. 2, 8 feet, 145°; N.W. corner of same 18 feet, 263°; S.W. corner of water- tank 112 feet, 32°; S.W. upright, N. end of over-bridge 205 feet, 83°.	1657*653	1658.240		

## Main-Line 25. (Kedgaon to Diksal).

Branch-Line 25A. (Dhond to Manmad).

The levelling on line 25A was insufficiently accurate and the resulting values of height have been all rejected. The line will have to be relevelled.

Main-Line 26. (Diksal to Gulbarga).

		ation of -marks	Distance	Description of Bonch-marks	Corrected Elevation *	
Geodetic Topogra- phuc		Diksal	Description of Bunch-marks	Dynamio	Orthometric	
1		<u>BM.27</u> 47 J	miles 0°0	<ul> <li>G.T.S. at Diksal Railway Station. Embedded 6 inches below B.M. ground, within railway enclosure. The following are distances and bearings of surrounding objects from benchmark:</li></ul>	feet 1657 • 653	fret 1658 · 240
	a 1	BM.28 47 J	2.3	G.T.S. On N. parapet of the stone bridge across Bhima river $\overset{O}{\underset{B.M.}{}}$ near telegraph post No. $\frac{185}{10}$ .	1634.596	1635-175
2		BM.29 47 J	3.0	G.T.S. On N. parapet of bridge near telegraph post No. B.M. $\frac{186}{5}$ .	1633.570	1634-150
8		BM 30 47 J	4.3	G.T.S. On E. abutment of bridge near telegraph post No. $O_{B.M.} \frac{187}{9}$ .	1634.073	1634.653
	<u>a</u> 3	BM.31 47 J	5.0	G.T.S. at Katraj Railway Station. Embedded 9 inches below B.M. ground within railway enclosure, 26 and 12 feet respec- tively from N.W. and S.W. corners of station house.	1639-625	1640 • 207
4. 4.		<u>BM 32</u> -47 J	6.3	G.T.S. On N parapet of bridge near telegraph post No. $\stackrel{O}{\text{B.M.}}$ $\frac{189}{11}$ .	1665-644	1666 • 237
5		BM,33 47 J	7:3	<sup>B. <math>OM</math></sup> . On N. parapet of bridge near telegraph post No. $\frac{190}{11}$ .	1658.529	1639.120
6		BM.34 47 J	7.6	G.T.S. On N. parapet of bridge near telegraph post No. O.B.M. 190. 19 <sup>-</sup> .	1649.007	1649.594
7		BM.35 47 J	11 <b>'4</b>	G.T.S. On N. parapet of bridge near telegraph post No. O. 194 B.M. 13	1629.643	1630·223 •
8		BM 36 47 J	11.2	6.7.8. at Pomalvadi Railway Station. Embedded 6 inches be- $_{B.M.}^{\square}$ low ground, within railway enclosure. The following are distances and bearings of surrounding objects from bench-mark :—N.W. corner of water-tank 11 fect and 93°; S.W. corner of same 16 fect and 141°; telegraph post to S.E. 82 fect and 155°; telegraph post No. $\frac{194}{16}$ , 50 feet and 359°.	1626.076	1626.652
9		BM 97 47 J	12.4	G.T.S. On N. parapet of bridge across a tributary of Bhima O B.M. river at Pomalvadi village near telegraph post No. $\frac{195}{14}$ .	1616.208	1617.085

\* Deduced from the most recent levelling revision.

D	esigna Bench	tion of marks	Distance	Description of Bench-marks	Corrected	Corrected Elevation	
Geodetic Topogra- phic		Diksal	iksal		Orthometric		
	<u>а</u> 9	BM.38 47 J	miles 13.6	G.T.S. On S.E. cap of bridge near telegraph post No. $\frac{196}{17}$ . B.M.	feet 1623 • 784	5005 1624 • 364	
10		BM.39 47 J	14.3	G.T.S. On N. parapet of bridge near telegraph post No. O. 197 B.M. 197 12	1620.209	1620.789	
	a 10	BM.1 47 N	12.1	G.T.S. On N. parapet of bridge between telegraph posts Nos. O. $\frac{O}{B.M.}$ $\frac{198}{8}$ and $\frac{198}{9}$ .	1606•389	1606.964	
:	b 10	BM.2 47 N	17.2	G.T.S. On N. parapet of bridge near telegraph post No. $\begin{array}{c} O\\ B.M. \end{array} = \begin{array}{c} 201\\ 1\end{array}$ .	1602.468	1603.042	
11		BM.3 47 N	18.9	G.T.S. at Washimbe Railway Station. Embedded 3 inches be- Dow ground, within railway enclosure. The following are distances and bearings of surrounding objects from bench-mark :—E. upright of station name-board, 74 feet and 209°; centre of pakka well, 132 feet and 245°; N.W. corner of station house, 18 feet and 348°; S.W. corner of same 10 feet.	1604*687	1605 • 258	
12		BM.4 47 N	19.0		1604 • 426	1604.997	
13		BM.5 47 N	19.6	G.T.S. On N. parapet of bridge near telegraph post No. O. 202 B.M. 18 18	1600.315	1600.885	
14		BM.6 47 N	20.9	G.T.S. On S. parapet of bridge near telegraph post No. $\overset{O}{\underset{B,M}{\longrightarrow}}$ $\frac{204}{3}$ .	1622.955	1623.233	
15		BM.7 47 N	21.7	G.T.S. On N. parapet of bridge near telegraph post No. $\overset{O}{\underset{B.M.}{0}}$ $\frac{205}{1}$ .	1654.303	1654 • 892	
16		BM.8 47 N	23.9	G.T.8. On E. abutment of bridge near telegraph post No. B.M. $\frac{207}{5}$ .	1728.973	1729.587	
	$\frac{a}{16}$	BM.9 47 N	24.4	G.T.S. On E. abutment of bridge near telegraph post No. B.M. $\frac{207}{14}$ .	1745.621	1746-241	
17		BM.10 47 N	24.8	G.T.S. On E. abutment of bridge between telegraph posts Nos. B.M. $\frac{208}{2}$ and $\frac{208}{3}$ .	1758.821	1759.445	

Designation of Bench-murks		Distance from	Description of Bench-marks	Corrected	Elevation .
Geodetic	Topogra- phie	Diksal	Description of Dench-marks	Dynamie	Orthometric
18	BM 11 47 N	miles 25 · I	G.T.S. at Pophlaj village. Embedded 6 inches below ground B.M. within railway enclosure and close to gatekeeper's lodge, 14 feet from S.W. corner of same, 112 feet and 23° from S W. corner of Chavdi village, 2 feet and 89° from N.W. corner of gatekeeper's lodge.	feel 1768 • 651	feel 1769°279
a 18	BM 12 47 N	26.7	GT S. On N.E. cap of abutment of bridge near telegraph post $\stackrel{O}{\underset{B.M.}{\overset{O}{\text{ No. }}}}$ No. $\frac{210}{1}$ .	1795.926	1796.564
19	BM.13 47 N	28.9	B.O.M. On N. parapet of bridge near telegraph post No. $\frac{212}{4}$ .	1718.437	1719.050
<mark>а</mark> 19	BM 14 47 N	29.3	G.T.S. at Jeur Railway Station. Embedded 6 inches below B.M. ground within railway enclosure. The E. and S. corners of water-tank are respectively 48 feet, 352° and 46 feet and 327° from bench-mark.	1707 . 890	1708.500
20	BM 15 47 N	29.6	G.T.S. On S. abutment of drain near telegraph post No. O 212 B.M. 212 18	1702.824	1703.432
21	BM 16 47 N	29.9	G.T.S. On N. parapet of bridge near telegraph post No. B.M. $\frac{213}{6}$ .	1698.592	1699.199
22	BM.17 47 N	31.3	GTS. On S. parapet of bridge between telegraph posts Nos. BM. $\frac{214}{13}$ and $\frac{214}{14}$ .	1689.779	1690.384
23	BM.18 47 N	32.0	$\begin{array}{c} G  op S. \\ On \\ B \\ M. \\ \hline \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ $	1699.737	1700.346
24	BM.19 47 N	33.7	B.M. On N. parapet of bridge between telegraph posts Nos. $O = 217 \\ 1 and = 217 \\ 217 \\ 217$ .	1697 • 128	•
25	BM.20 47 N	35.9	B.M. On N. parapet of bridge between telegraph posts Nos. $\circ \frac{219}{5}$ and $\frac{219}{6}$ .	1754.551	1755.18
a 25	BM 21 47 N	39.1	G.T.S. at Kem Railway Station. Embedded 9 inches below ground, within railway enclosure. The following are dis- tances and bearings of surrounding objects from bench- mark:—Contre of pakka well, 17 fect, 246°; N.W corner of station house 205 feet, 100°; telegraph post No. $\frac{222}{9}$ , 68 feet,	1781 • 626	1782.26
:			320°; apex of roof, sub-platelayer's house 83°.		

		ation of marks	Distance	Description of Bonch-marks	Corrected	l Elevation
Geo	detic	Topogra- phic	Dıksal		Dynamic	Orthometric
	b 25	BM.22 47 N	miles 39 <sup>.</sup> I	G.T.S. On W. end of platform coping at Kem Railway Station. B.M.	<sup>feet</sup> 1783`620	feel 1784 • 262
26		BM.23 47 N	39.2	G.T.S. On E. end of platform coping at Kem Railway Station. B.M.	1783-146	1783.790
	$\frac{1}{26}$	BM.24 47 N	41.3	On top of circular pillar of Kem, G.T. Survey Station, lat. 18° 10' 48"'90, long. 75° 18' 23"'92. A principal station of Bombay Longitudinal Series. (For full description see Synop- tical Volume).	1951.084	1951 • 788
27		BM.25 47 N	39.4	<sup>222.61.62</sup> BF.28. 8R. On stone coping of N.E. parapet of bridge between telegraph posts Nos. $\frac{222}{15}$ and $\frac{222}{16}$ .	1787.170	1787.817
28		BM.26 47 N	40.3	<sup>223.48.68</sup> On stone slab let into N.E. parapet of drain near $\bigoplus_{BF,5.0M}^{\oplus}$ telegraph post No. $\frac{223}{12}$ .	1815.547	1816.204
29		BM 27 47 N	41.9	<sup>223-19-09</sup> On stone slab let into N.E. parapet of bridge near $\stackrel{\bigoplus}{\mathbb{B}^{F}}$ BF. 20.8M. telegraph post No. $\frac{225}{5}$ .	1823.863	1824.525
30		BM.28 47 N	43.9	<sup>227-18-61</sup> On stone slab let into N.E. parapet of bridge near $\bigoplus_{BF, 25.9M.}^{\oplus 25.9M.}$ telegraph post No. $\frac{227}{5}$ .	1786 · 229	1786-879
31		BM.29 47 N	44.3	<sup>227-56-32</sup> On stone slab let into N.E. parapet of bridge between $\stackrel{\bigoplus}{\mathbb{BF}}$ BF. 15. 3M. telegraph posts Nos. $\frac{227}{14}$ and $\frac{227}{15}$ .	1774.985	1775.631
32		BM 30 47 N	45.0	<sup>228.76-08</sup> On stone slab let into N. parapet of bridge near $\bigoplus_{BK.16.5M.}^{\oplus}$ telegraph post No. $\frac{228}{19}$ .	1746.767	1747 . 403
<b>33</b>		BM 31 47 N	47.4	<sup>230-61-19</sup> On stone slab let into N.W. abutment of bridge $\oplus$ BF.7. 3M. between telegraph posts Nos. $\frac{230}{15}$ and $\frac{230}{16}$ .	1713.224	1713.849
34		BM.32 47 N	47.6	G.T.S. On N. parapet of bridge near mile-post No. 231. O.B.M.	1712-829	1713.454
	а 34	BM.33 47 N	50.1	G.T.S. On N.E. parapet of bridge near telegraph post No. O B.M. 233 11.	1684 • 147	1684.762
35		BM 34 47 N	50.4	G.T.S. On N.W. end of platform coping at Barsi Road Railway O.B.M. Station.	1682.426	1683.042
36		BM.35 47 N	50.2	G.T.S. On S.E. end of platform coping at Barsi Road Railway $B_{B,M_{i}}^{O}$ Station.	1680.954	1681.569

Designstion of Bench-marks		Distance from Diksal	Description of Bench-marks	Corrected Elevation	
Geodetic	eodetic Topogra- phio		Company of Bonch-marks	Dynamic	Orthometric
36	BM. 86 47 N	miles 50°5	<ul> <li>G.T.S. at Barsi Road Railway Station. Embedded 6 inches below ground, within railway enclosure, 11 feet from S.W. corner of "catch-water". The following are distances and bearings of surrounding objects from bench-mark :N.E. corner of water-tank 42 feet, 89°; S.W. corner of same 38 feet, 117°; N.E. corner of station house 214 feet, 296°; centre of large well 17 feet, 97°; and centre of turn-table 81 feet and 192°.</li> </ul>	feet 1677 • 161	jeet 1677 • 775
37	BM 37 47 N	51.0	<sup>234-31-43</sup> On N.E. parapet of bridge near telegraph post No. $\stackrel{\bigoplus}{\text{BF.13.3B.}}$ $\frac{234}{8}$ .	1674.782	1675-395
38	BM 38 47 N	51.9	CTS. On N. parapet of bridge near telegraph post No. $\begin{array}{c} O\\ B.M. \end{array}$ $\begin{array}{c} 235\\ 5\end{array}$ .	1661 • 176	1661.784
$\frac{a}{38}$	BM 89 47 N	52.4	G.T.S. On N.E. parapet of bridge between telegraph posts Nos. O. $235$ B.M. $\frac{235}{15}$ and $\frac{235}{16}$ .	1651.545	1652.149
39	BM.40 47 N	53.2	$ \begin{array}{c} \bigoplus \\ GTS. \\ BM. \\ O \\ \hline 18^{-}. \end{array} \begin{array}{c} \text{On S.W. abutment of bridge near telegraph post No.} \\ 18^{-}. \end{array} $	1628.139	1628.736
40	BM.41 47 N	54.4	G.T.S. On N. parapet of drain near telegraph post No. $\overset{\mathrm{C}}{\underset{B.M.}{\overset{\mathrm{C}}{17}}}$ .	1619.702	1620.297
$\frac{a}{40}$	BM 42 47 N	55.2	G.T.S. On N. parapet of bridge near telegraph post No. O. 238 B.M. 238 15	1611-171	1611.762
$: \frac{b}{40}$	BM 48 47 N	56.7	G.T.S. On E. parapet of bridge across Bin nala, near-telegraph B.M. post No. 239 19.	1596-870	1597.456
<b>41</b>	BM 44 47 N	57.6	G.T.S. On N. parapet of bridge near mile-post No. 241. O B.M.	1589.850	1590.435
$\frac{a}{4l}$	BM 45 47 N	59.7	G.T.S. On N. abutment of culvert near mile-post No. 243. O B.M.	1566.942	1567.519
$\frac{b}{41}$	BM 46 47 N	60° <b>4</b>	G.T.S. On S. end of stone coping of platform at Madha Railway $\overset{O}{\underset{B.M.}{\circ}}$ Station.	1568.294	1568.871
c 41	BM.47 47 N	60 <b>.4</b>	G.T.S. On N. end of stone coping of platform at Madha Rail- O B.M. way Station.	1568.863	1569.440

		ation of -marks	Distance	Description of Bench-marks	Corrected	l Elevation
God	odetic	Topogra- phic	Diksal		Dynamic	Orthometric
	<u>d</u> +1	<u>BM.48</u> 47 N	miles 60•4	G.T.S. at Madha Railway Station. Embedded at N. end of plat- B.M. form close to S.E. corner of tank-house, 18 inches below platform level, 5 feet and 165° from S.E., and 15 feet and 65° from S.W. corners of tank-house, 169 feet and 319° from N.E. corner of station building, and 19 feet and 282° from B.M. No. $\frac{c}{41}$ .	,feet 1567∙069	.feet 1567 • 646
	е 41	BM.49 47 N	61.4	G.T.S. On S. abutment of culvert near telegraph post No. $O = \frac{O}{B.M.} = \frac{244}{14}$ .	1569.360	1569.937
	f 41	<u>BM.1</u> 47 O	63.4	G.T.S. On W. parapet of bridge across Uplai nala near telegraph $\stackrel{f}{\overset{b}{\scriptstyle M.}}_{B,M.}$ post No. $\frac{246}{13}$ . (Irrigation bench-mark).	1530, 193	1530.756
	g 41	<u>BM.2</u> 47 0	65.0	G.T.S. On E. parapet of bridge near telegraph post No. D. 248 B.M. 248 4	1531.155	1531.685
	h 41	BM.3 47 0	65.8		1522.526	1523.086
	$\frac{i}{41}$	BM.4 47 O	66•4	G.T.S. On S. abutment of culvert near telegraph post. No. O. 249 B.M. 11	1531.720	1532.284
	j 41	BM.5 47 0	66.8	<ul> <li>On W. parapet of bridge near telegraph post No.</li> <li>249 17<sup>-</sup>. (Irrigation bench-mark).</li> </ul>	1531.564	1532.128
	$\frac{k}{41}$	BM.6 47 0	67 • 2	<sup>†</sup> On S. abutment of culvert near telegraph post No. <sup>250</sup> <sup>4</sup> . (Irrigation bench-mark).	1529.736	1530.299
	- 1 41	BM.7 47 0	67.6	<ul> <li>On E. parapet of bridge near telegraph post No. 250 16. (Irrigation bench-mark).</li> </ul>	1512.851	1513.408
42		BM.8 470	68.9	G.T.S. at Angar Railway Station. Embedded 9 inches below ground level, 5 feet and 143° from S.W., and 8 feet and 213° from S.E. corners of small room on W. side of station building, 27 feet and 241° from wooden post at S.E. corner of station verandah, 164 feet and 354° from N.W. corner of menial-staff quarters, and 49 feet from wire fencing.	1527-580	1528.153
	$\frac{1}{42}$	BM.9 47 O	73 • 2	G.T.S. On top of Haurnadba's grave, close to Mahadeo's temple, OB.M. S. of Anjangaon village.	1 595 . 542	1596.141

Main-Line 26. (Di	iksal to Gulbarg	ja).
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I	Dosigna Bench	tion of marks	Distance	Description of Bench-marks	Corrected	Elevation
Geodetic Topogr		Topogra- phic	Diksal	Description of Denom-marks	Dynamic	Orthometric
	2 42	BM.10 47 0	miles 76·0	On upper mark-stone of Wapla, G.T. Survey Hill Station, lat. 17° 55' 58".56, long. 75° 30' 29".27. A principal station of Bombay Longitudinal Serics. (For full description see Synop- tical Volume).	feet 1742 · 805	feet 1743*459
43	:	<u>BM.11</u> 47 O	69.9	1 On W. parapet of bridge across Angar nala, near mile- post No. 253. (Irrigation bench-mark).	1512.700	1513.269
:	а 43	BM.12 47 O	73.5	G.T.S. On E. end of culvert near telegraph post No. $\frac{256}{11}$ . B.M.	1511.025	1511.593
	ь 43	BM.13 47 O	75.7	G.T.S. On W. parapet of N. abutment of culvert near telegraph $\overset{O}{\text{B.M.}}$ post No. $\frac{258}{15}$ .	1 500 . 981	1501.545
	c 43	BM 14 47 0	76.3	↑ On E. parapet of bridge near telegraph post No. $\frac{259}{5}$ . (Irrigation bench-mark).	1492.948	1493.209
	$\frac{d}{43}$	BM 15 47 O	77.0	G.T.S. On E. parapet of bridge near telegraph post No. O 259 B.M. 19	1506.209	1507.076
44		BM 16 47 O	78.1	G.T.S. On N. abutment of culvert near telegraph post No. O. 261 B.M. 22	1482.078	1482.644
	* <b>a</b> 44	BM.17 47 O	79°I	G.T.S. at Mohol Railway Station. Embedded opposite W. B. wall of tank-house, 12 mches below ground level, 6 feet and 218° from N.W., and 19 feet and 312° from S.W corners of tank-house, 143 feet and 8° from S.E. corner of policemen's quarters, 99 feet and 84° from N.E. corner of menial staff quarters, and 15 feet from outside of parapet of well.		1487.561
	· b 44	BM.18 47 O	79.2	1 On stone coping of down platform of Mohol Railway Station. (Irrigation bench-mark).	1490.655	1491.224
	$\frac{c}{44}$	BM.19 47 O	79.2	G.T.S. On S. end of stone coping of up platform at Moho $\overset{O}{}_{B.M.}$ Railway Station.	1492.249	1492.819 .
	. <u>d</u> 44	BM.20 47 O	79.2	G.T.S. On N. end of stone coping of up platform at Moho O.B.M. Railway Station.	1490.627	1491-196
	e 44	BM.21 47 0	80.8	↑ On W. parapet of bridge near telegraph post No $\frac{263}{15}$ . (Irrigation bench-mark).	1491 • 446	1492.016
	<b>f</b> 44	BM.22 47 O	81.0	G.T.S. On S. abutment of culvert near telegraph post No B.M. <u>263</u> 19.	1485-869	1486-437

	Design Bench	ation of marks	Distance from	Description of Bench-marks	Corrected	l Elevation
Geo	Geodetic Topogra- phic		Diksal		Dynamic	Orthometric
	<u>8</u> 44	BM.23 47 U	miles 82 · 2	↑ On W. parapet of bridge near telegraph post No. $\frac{265}{3}$ . (Irrigation bench-mark).	_feet 1471*351	feet 1471 · 913
	h 44	BM.24 47 0	82.5	G.T.S. On E. parapet of bridge near telegraph post No. B.M. $\frac{265}{9}$ .	1471-898	1472.460
	i 44	BM.25 47 U	82.8	G.T.S. On E. stone cap of open culvert near telegraph post No. B.M. 265 1.4	1474 • 820	1475.383
	j 44	BM.26 47 O	83.2	<sup>†</sup> On W. parapet of bridge near telegraph post No. $\frac{266}{8}$ . (Irrigation bench-mark.)	1484.312	1484.879
	k 44	BM.27 47 O	84 <sup>.</sup> 8	C.T.S. On S. abutment of culvert near telegraph post No. O 267 B.M. 267 13	1478.343	1478.908
	1 44	BM.28 47 O	85.2	G.T.S. On W. abutment of bridge over Sina river near telegraph OB.M. post No. $\frac{268}{3}$ .	1472.643	1473 · 206
	m 44	BM.29 47 O	86•5	G.T.S. On N. parapet of bridge near telegraph post No. B.M. 269 9	1478.355	1478.920
	n 44	BM.30 47 O	87 · 2	G.T.S. On N. parapet of bridge near telegraph post No. $\stackrel{O}{\underset{B.M.}{\longrightarrow}} \frac{270}{2}$ .	1471 . 502	1472.064
45		BM.31 47 O	88.4		1459.118	1459.681
<b>4</b> 6		BM.32 47 O	89.6	G.T.S. On E. parapet of bridge near telegraph post No. B.M. 272 9	1466.017	1466 • 583
	<b>a</b> 46	BM.33 47 O	89.9	G.T.S. at Pakni Railway Station. Embedded at S. end of B.M. station building, 15 inches below ground level, 7 feet and 111° from S.W., and 7 feet and 191° from S.E. cor- ners of projecting block to S. of station building, 36 feet and 327° from N.E., and 49 feet and 14° from N.W. corners of station master's quarters, and 43 feet from wire fencing.	1466 • 222	1466•788
47		BM 34 47 O	90.3	G.T.S. On E. parapet of bridge near telegraph post No. B.M. $\frac{273}{4}$ .	1459.056	1459.621

	ation of -marks	Distance	Description of Bench-marks	Correcte	d Elevation	
Geodetic Topogra-		Diksal	Description of Denon-marks	Dynamic	Orthometric	
a 47	BM 35 47 O	miles 91 · 5	G.T.S. On W. parapet of bridge near telegraph post No. B.M. 274 6	feet 1483.649	feet 1484-223	
48	BM 36 47 0	92.8	G T S. On N. parapet of bridge near telegraph post No. S. $\frac{275}{12}$ .	1514.214	1515.102	
1 48	BM 37 47 O	94.0	On upper mark-stone of Hiráj, G.T. Survey Station, lat. 17° 41' 20".94, long. 75° 49' 2".47 A secondary station of Bombay Longitudinal Series. (For full description see Synop- tical Volume).	1590.255	1590.872	
49	BM 38 47 O	94.2	G.T.S. On N. parapet of bridge near telegraph post No. $\stackrel{\rm O}{\underset{\rm B.M.}{\sim}} = \frac{277}{1}$ .	1514.998	1515.586	
50	BM 39 47 O	95.3	G.T.S. On S. parapet of W. abutment of culvert near telegraph O.B.M. post No. $\frac{277}{19}$ .	1484.913	1485.491	
51	BM 40 47 U	96.1	${}^{\rm G\ T.S.}_{{ m D.S.}}$ at Bale Railway Station. On stone flooring of verandah ${}^{\rm O}_{{ m B.M.}}$ opposite window of booking office.	1468 . 507	1469.078	
a 51	BM 41 47 O	98.6	G.T.S. On S. side of W. abutment of bridge near telegraph post $\overset{O}{\overset{O}{3.00}}$ B.M. No. $\frac{280}{3}$ .	1451 . 209	1451.774	
52	BM 42 47 O	98.6	G.T.S. On N. parapet of bridge near telegraph post No. B.M. 281 8.	1468.341	1468.912	
53	BM 43 47 O	99.3	<sup>G.T.S.</sup> On W. side of S, abutment of bridge over the Ekruk O.B.M. Perennial Canal near telegraph post No. $\frac{282}{2}$ .	1480.958	1481.234	
$\frac{a}{53}$	BM 44 47 0	99.9	G.T.S. On N. end of stone coping of platform at Sholapur Rail- O B.M. way Station.	1495.610	1496 • 192	
54	BM 45 47 O	99.9	G.T.S. at Sholapur Railway Station. Embedded to S. of Assis- B.M. tant Engincer's office, 6 inches below ground level, 64 feet and 121° from S.W., and 47 feet and 160° from S.E. corners of Assistant Engineer's office, 97 feet and 273° from N.W. corner pillar of verandah of station building, and 80 feet from edge of platform.	1491 • 657	1492.239	
55	BM 46 47 0	100.3	G.T.S. On N. end of E. parapet of bridge, 7 chains N. of mile- O.B.M. post No. 283.	1495.251	1495.834	
56	BM.47 47 0	101.1	GTS. On N. end of 1st step of entrance to the Protestant $\overset{O}{\underset{M.}{\circ}}$ Church at Sholapur Cantonments.	1548.725	1549.329	

	Designe Bench	ation of -marks	Distance	Description of Bench-marks	Corrected	l Elevation
Geo			Diksal		Dynamic	Orthometric
	1 56	BM.48 47 0	miles 101 • 4	↑ On top of mile-stone No. 1 opposite building named "Arogya Mandir" and near post office in Sholapur can- tonments. (Irrigation bench-mark).	feet 1536 · 256	feet 1536 · 855
	2 56	BM.49 47 O	101.2	G.T.S. on stone slab let into flooring of S. verandah of N. wing B.M. of Executive Engineer's office, Sholapur.	1560.299	1560.907
	2a 56	BM.50 47 0	101.2	G.T.S. Standard Bench Mark 1906 Ark Mark Ark Ark Standard Bench Mark 1906 N.W. and S.W. corners of W. vcrandah	1562.548	1 563 • 1 57
57		BM.51 47 0	101.3	of S. wing. <sup>†</sup> On E. parapet of bridge near telegraph post No. <sup>283</sup> / <sub>17</sub> . (Irrigation bench-mark).	1529.668	1530.265
	а 57	BM.52 47 O	101.8	G.T.S. On E. parapet of bridge near telegraph post No. $\overset{O}{\underset{B.M.}{\overset{O}{3}}}$ .	1542.666	1 543 · 268
58		BM.53 47 O	102.0	<sup>†</sup> On E. parapet of culvert near telegraph post No. $\frac{284}{10}$ . (Irrigation bench-mark).	1553.022	1553.629
59		BM.54 47 O	103.1	G.T.S. On W. parapet of bridge near telegraph post No. O. 285 13.	1564.377	1564 • 989
60		BM 55 47 0	103.9	↑ On E. parapet of bridge near telegraph post No. $\frac{286}{8}$ . (Irrigation bench-mark).	1538.567	1539-169
61		BM.56 47 O	104.1	$\uparrow  On E. \text{ parapet of bridge near telegraph post No.} \\ \frac{286}{12}.  (Irrigation bench-mark).$	1539.738	1540.342
6 <u>2</u>		BM.57 47 0	105.1	<ul> <li>↑ On E. parapet of bridge near telegraph post No. 287 <sup>287</sup>         12<sup>-</sup>. (Irrigation bench-mark).</li> </ul>	1529.829	1530.429
63		BM.58 47 O	106.7	<sup>†</sup> On E. parapet of bridge near telegraph post No. $\frac{289}{5}$ . (Irrigation bench-mark).	1464 • 292	1464 • 867
64		BM.59 47 O	107.4	G.T.S. On N. abutment of culvert at level crossing No. 128 near O. telegraph post No. 289 17.	1481 • 930	1482.512
65		BM.60 47 O	107.8	<sup>†</sup> On E. parapet of bridge near telegraph post No. $\frac{290}{6}$ . (Irrigation bench-mark).	1476 • 805	1477 . 385

Main-Line	26.	(Diksal	to	Gulbarga).

I	Designa Bench	tion of marks	Distance from	Description of Bench-marks	Corrected	l Elevation
Geo	detic	Topogra- phio Diksal		Dynamic	Orthometric	
66		BM 61 47 0	miles 108 ° 0	<sup>†</sup> On E. parapet of bridge near telegraph post 1 $\frac{290}{9}$ . (Irrigation bench-mark).	<i>feet</i> No. 1478*989	feet 1479-570
67		BM.35 56 C	108.4	On E. parapet of culvert near telegraph post I 290 17. (Irrigation bench -mark).	No. 1492.072	1492.658
68		BM 36 56 C	109.2	G.T.S. at Hotgi Railway Station. Embedded between stati B.M. and goods platforms, 12 inches below ground level, 4 feet and 302° from B.M. No. 69, 80 feet and 256° fro mile-post No. 292, 74 feet and 110° from S.E. end of goo platform above ramp.	65 m	1529.387
69		BM.37 56 U	109.6	G.T.S. On N.W. end of stone coping of G.I.P. railway platfo $\underset{B.M.}{\bigcirc}$ at Hotgi.	rm 1533·332	1533.936
70		BM.38 56 C	109.7	G.T.S. On S.E. end of stone coping of G.I.P. railway platfo $\underset{B.M.}{\bigcirc}$ at Hotgi.	m 1533·387	1533.991
	<b>a</b> 70	BM 39 56 U	110.3	^ On N. parapet of bridge near telegraph post N $\frac{292}{16}$ . (Irrigation bench-mark).	To. 1541-451	1542.058
71		BM 40 56 C	111.8	<sup>†</sup> On N. parapet of bridge near telegraph post $\frac{294}{6}$ . (Irrigation bench-mark).	Io. 1502°944	1503.538
i	a 71	BM.41 56 C	112.4	<b>†</b> On N. parapet of bridge near telegraph post $\frac{294}{18}$ . (Irrigation bench-mark).	To. 1486·357	1486-944
	b 71	BM.42 56 C	113.7	† On N. parapet of bridge near mile-post No. 2: (Irrigation bench-mark).	96. 1505.424	1506.019
72		BM.43 56 C	115.4	G.T.S. On N.W. end of lower stone coping of platform O B.M. Tilati Railway Station.	at 1467.624	1468 . 207
78		BM.44 56 C	115.2	C.T.S. On S.E. end of lower stone coping of platform at Til $\stackrel{O}{\underset{B.M.}{O}}$ Railway Station.	ati 1467.577	1468 • 160
	a 78	BM.45 56 C	116.2	G.T.S. On N. parapet between 2nd and 3rd arches from W. O. B.M. bridge near telegraph post No. $\frac{298}{16}$ .	of 1444.648	1445.222
	b 73	<u>BM.46</u> 56 C	121.7	G.T.S. On N. parapet of bridge near telegraph post N $\stackrel{O}{\text{B.M.}}$ $\frac{304}{4}$ .	lo. 1475·764	1476.350

	Design Bench	ation of -marks	Distance	Description of Bench-marks	Correcte	l Elevation
Geo	Geodetio Topogra- phic Diksal		Diksal		Dynamic	Orthometric
74		<u>ВМ 47</u> бб О	miles 122:2	G.T.S. at Kadabgaon Railway Station. Embedded in front B.M. of station building, 9 inches below ground level, 6 feet from N. well, 133 feet and 196° from S.W., and 140 feet and 219° from S.E. corners of station main building, 230 feet and 264° from B.M. No. 75.	feet 1474`723	feet 1475`314
75		BM.48 56 0	122.3	G.T.S. at Kadabgaon Railway Station. On E. end of stone $\stackrel{O}{\underset{B.M.}{O}}$ coping of platform, 65 feet W. of E. edge above ramp.	1479 802	1480.395
76		BM.49 56 C	122.8	G.T.S. On N. parapet of bridge near telegraph post No. O. $\frac{O}{B.M.} = \frac{305}{6}$ .	1490.746	1491.344
77		BM.50 56 O	129.6	G.T.S. On N. parapet of bridge near telegraph post No. $\overset{O}{B,M}$ . $\frac{312}{2}$ .	1533.884	1534.201
78		BM.51 66 C	131.0	G.T.S. On 2nd stone step, from bottom, leading up to station $\underset{B.M.}{\overset{O}{O}}$ building at Boroti Railway Station.	1517.433	1518.043
	$\frac{a}{78}$	BM.52 56 C	132.3	G.T.S. On N. parapet of bridge near telegraph post No. O 314 B.M. 15	1475.017	1475.610
79		BM.53 56 O	134.7	G.T.S. On N. parapet of bridge near telegraph post No. $\begin{array}{c} O\\ B.M. \\ \hline 4 \end{array}$ .	1401 • 189	1401.755
	a 79	BM.54 56 C	135.4	G.T.S. On S. end of W. abutment of bridge over Bori river near $\overset{O}{\text{D.M.}}$ telegraph post No. $\frac{817}{19}$ .	1402.337	1402.903
80		BM.55 56 C	136.4	G.T.S. On N. parapet of bridge near telegraph post No. $\stackrel{O}{\underset{B.M.}{\longrightarrow}} \frac{318}{19}$ .	1436 · 260	1436.840
81		BM.56 56 C	139.2	G.T.S. On N. parapet of bridge near telegraph post No. B.M. $\frac{321}{14}$ .	1473 294	1473-891
-	a 81	BM.57 56 C	139.6	G.T.S. On E. end of stone coping of platform at Dudhni Rail- O B.M. way Station.	14791485	14801084
	$\frac{b}{81}$	BM.58 56 C	139.6	G.T.S. On W. end of stone coping of platform at Dudhni Rail- OB.M. way Station.	1479 190	1479.789
82		BM.59 56 C	139.6	<ul> <li>G.T.S. at Dudhni Railway Station. Embedded uear S.W. corner B.M. of tank-house, 12 inches below ground level, 6 feet and 145° from S.W., and 36 feet and 273° from S.E. corners of tank-house, 94 feet and 12° from N.W. corner of gang (No. 4) quarters, 85 feet and 92° from B.M. No. <sup>a</sup>/<sub>b1</sub>, and 75 feet and</li> </ul>	1476 286	1476 • 884
				132° from E. intersection of well with protection wall.		

Main-Line	26.	(Diksal	to	Gulbarga).
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Design: Bench	nation of h-marks Distance from			Corrected Elevation	
Geodetic Topogra-		Diksal	Description of Bonch-marks	Dynamic	Orthometric
83	BM.60 56 C	miles 139°9	G.T.S. On N. parapet of bridge near telegraph post No. B.M. $\frac{322}{8}$ .	<i>feet</i> 1487 • 512	<i>feet</i> 1488 • 115
84	BM.61 56 C	140.7	G.T.S. On N. parapet of bridge near telegraph post No. B.M. $\frac{323}{4}$ .	1529.316	1 529 . 935
85 (	BM.62 56 C	141'4	G.T.S. On S. parapet of bridge near telegraph post No. B.M. $\frac{323}{19}$ .	1560.772	1561 <b>·404</b>
86	BM.63 56 C	143.6	G.T.S. On N. end of E. abutment of bridge near telegraph post O.B.M. No. $\frac{326}{2}$ .	1 504 . 020	1504.629
$\frac{1}{86}$	BM 64 56 C	145.3	On npper mark-stone of Badadol, G.T. Survey Hill Station, lat. 17° 20' 14".89, long. 76° 25' 51".24 A secondary station of Bombay Longitudinal Series. (For full description see Sy- noptical Volume).	1713.273	1713.967
87	BM 65 56 C	145.2	GTS. On W. end of stone coping of platform at Kulali $\overset{O}{\underset{B,M,}{O}}$ Railway Station.	1472.498	1473.096
88	BM.66 56 C	145.6	G.T.S. On E. end of stone coping of platform at Kulali $\overset{O}{\underset{B.M.}{\sim}}$ Railway Station.	1472.373	1472.971
89	BM.67 56 C	149.8	G.T.S. On N. parapet of bridge near telegraph post No. $\begin{array}{c} \bigcirc \\ B.M. \end{array}$ $\begin{array}{c} 332 \\ \hline 6 \end{array}$ .	1451.572	1452-163
<b>a</b> 89	BM 68 56 O	151.9	G.T.S. On N. parapet of eastern bridge over Murridge river $\overset{O}{B.M.}$ near telegraph post No. $\frac{334}{8}$ .	1377 828	1378.389
. <mark>b</mark> . <del>89</del>	<u>BM.69</u> 56 O	153.9	${}^{G TS.}_{O}$ On E. end of stone coping of platform at Ghangapur ${}^{O}_{B,M}_{M,}$ Railway Station.	1440.670	1441 • 256
90	<u>BM.70</u> 56 C	153.9	G.T.S. at Ghangapur Railway Station. Embedded near N.W. B.M. corner of tank-house, 12 inches below ground level, 8 feet and 251° from N.W., and 19 feet and 337° from S.W. corners of tank-house, 45 feet and 2° from hydrant at E. end of platform, 141 feet and 11° from N. edge of parapet of	1437 728	1438.312
			pakka well, 52 feet and 26° from B.M. No. $\frac{b}{89}$ , and 22 feet from N.E. corner of wooden fencing of platform.		
<b>a</b> 90	<u>BM.71</u> 56 C	153.9	G.T.S. On stone coping of platform opposite booking office at $O_{B.M.}$ Ghangapur Railway Station.	1440.819	1441.404
b 90	BM.72 56 C	154.0	G.T.S. On W. end of stone coping of platform at Ghangapur O. Railway Station.	1440.800	1441 . 385

Main-Line 26. (Diksal to Gulbarga).

		ation of marks	Distance from	Description of Bench-marks	Corrected	Elevation
Geo	detic	Topogra- phic	Diksal	· · · · · · · · · · · · · · · · · · ·	Dynamio	Orthometric
91		BM.73 56 C	miles 155°3	G.T.S. On N. parapet of bridge near telegraph post No. $\begin{array}{c} O\\ B.M.\\ \hline 17^{\circ}\end{array}$	<i>feet</i> 1448 • 148	feet 1448 · 736
92		<u>BM.74</u> 56 C	156.2	G.T.S. On N. parapet of bridge near telegraph post No. OB.M. $\frac{339}{1}$ .	1509.339	1509.952
93		BM.75 56 C	157.9	G.T.S. On N. parapet of bridge; near telegraph post No. <sup>O</sup> <sup>B.M.</sup> 340 8	1 567 • 094	1567.730
	а 93	BM.76 56 C	160.2	G.T.S. On N. parapet of bridge near telegraph post No. B.M. $342$ O $\frac{342}{15}$ .	1502.462	1503.072
94		BM.77 56 C	163.0	G.T.S. On N. parapet of bridge near telegraph post No. $\overset{O}{B,M}_{B,M}$ . $\frac{345}{10}$ .	1496•546	1497 · 154
95		BM.78 56 C	164.7	G.T.S. On N. parapet of bridge near telegraph post No. B.M. $\frac{347}{3}$ .	1556.623	1557 - 255
	а 95	BM.79 56 C	165.9	G.T.S. On N. parapet of bridge near telegraph post No. O. 348 B.M. 7	1532.134	1532.756
	b 95	BM.80 56 C	167.8	G.T.S. On S. parapet of bridge near telegraph post No. O $\frac{350}{3}$ .	1475•462	1476.061
	с 95	BM.81 56 C	169.4	G.T.S. On N. parapet of bridge near telegraph post No. $\begin{array}{c} O\\ B.M. \end{array}$ $\begin{array}{c} 351\\ 18 \end{array}$ .	1488.587	1489 • 192
96		BM.8 56 C	170.4	G.T.S. at Gulbarga Railway Station. On W. end of stone cop- OB.M. ing of platform, 62 feet E. of W. edge above ramp.	1489.063	1489.671
07		<u>BM.1</u> 56 C	170.6	G.T.S. at Gulbarga Railway Station. Embedded to E. of sta- b.M. tion building just outside wooden platform fencing with upper surface of stone about 6 inches below ground level. It is 69 feet and 71° from S.E., and 64 feet and 89° from N.E. corners of main station building, 74 feet and 101° from N.E. corner of N. projection of main building, 29 feet and 251° from N.W., and 29 feet and 281° from S.W. corners of latrine, and 57 feet from edge of platform.	1488.714	1489 · 322

Designation of Bench-marks		Distance from	Description of Bench-marks	Corrected Elevation		
Geodetic	Topogra- phic	Sholapur	Description of Descenting Xa	Dynamic	Orthometric	
1 : :	BM.45 47 O	miles 0°0	G.T.S. at Sholapur Railway Station. Embedded to S. of Assis- b.M. tant Engineer's office, 6 inches below ground level, 64 feet and 121° from S.W., and 47 feet and 160° from S.E. corners of Assistant Engineer's office, 97 feet and 273° from N.W. corner of pillar of verandah of station building, and 80 feet from edge of platform.	<i>fert</i> 1491 • 657	fert 1492 * 239	
2	BM 62 47 O	2.0	G.T.S. On S. end of topmost step of entrance to Mahadeo's $\overset{O}{\underset{B.M.}{\circ}}$ temple in Moti Bag at Sholapur.	1527.279	1527 . 878	
3	BM 63 47 O	2 ' I	Top of mile-stone No. 2 from Sholapur at S. end of dam of Moti tank.	1542.440	1543.045	
4	BM 64 47 0	3.1	Top of mile-stone No. 3 from Sholapur.	1556.654	1557 • 264	
5	BM 65 47 O	4. I	Top of mile-stone No. 4 from Sholapur.	1552.640	1553.250	
6	$\frac{BM}{47}\frac{66}{0}$	5.3	Top of mile-stone No. 5 from Sholapur.	1500.328	1500.949	
7	BM 67 47 0	5*5	GTS. On E. parapet of small bridge opposite S. end of Sore- O B.M. gaon village.	1498.754	1499.345	
8	BM 68 47 O	7.3	G.T.S. On W. parapet of bridge over Ekruk canal, 14 chains S. O.B.M. of mile-stone No. 7 from Sholapur.	1441.104	1441.673	
9	BM 69 47 0	8.2	Top of mile-stonc No. 8 from Sholapur.	1417.415	1417.976	
- <mark>a</mark> 9	BM.70 47 0	10.1	G T.S. On S E. end of platform of Kattewa's temple at Vadak- $\overset{O}{B,M}$ val village.	1418.790	1419.352	
10	BM.71 47 O	11.3	G.T.S. On N. end of E. parapet of bridge, 4 chains N. of mile- O. Stone No. 11 from Sholapur.	1417.873	1418.437	
11	BM.72 47 O	12.2	G.T.S. On N. end of E. parapet of bridge at mile-stone No. 12 B.M. from Sholapur.	1442.222	1443.126	
12	BM.73 47 O	13.3	G.T.S. On E. parapet of bridge, about a chain N. of mile-stone O. No. 13 from Sholapur.	1492.987	1493.283	
13	BM.74 47 O	13.9	G.T.S. On N. end of E. parapet of bridge, 28 chains N. of milc- O. B.M. stone No. 14 from Sholapur.	1472.731	1473.319	
14	BM.75 47 O	14.8	G.T.S. On E. parapet of bridge, about 33 chains N. of mile-stone O. No. 15 from Sholapur.	1488 • 91 2	1489.508	

## Branch-Line 26A. (Sholapur to Bijapur).

Designation of Bench-marks		Distance from	Description of Bench-marks	Corrected Elevation	
Geodetic	Sholapur			Dynamic	Orthometric
15	<u>ВМ.76</u> 47 О	miles 16·2	Top of mile-stone No. 16 from Sholapur.	<i>feet</i> 1448 • 453	feet 1449`034
16	BM.77 47 0	17.3	Top of mile-stone No. 17 from Sholapur.	1405.803	1406.367
17	BM.78 47 0	17.6	G.T.S. On E. parapet of bridge, 29 chains S. of mile-stone No. O.B.M. 17 from Sholapur.	1404.656	1405.219
18	<u>BM.79</u> 47 0	19.0	G.T.S. at Takli village, Sholapur district. Embedded opposite 	1385.226	1385.783
19	BM.80 47 O	19.2	C.T.S. On E. side of platform of ferry post on S. bank of B.M. Bhima river, near Dharmshala, about ½ mile S of Takli village.	1391.846	1392.406
20	BM 81 47 0	21.3	Top of mile-stone No. 21 from Sholapur.	1403.495	1404.062
21	BM.82 47 O	25.3	Top of milestone No. 25 from Sholapur.	1513.379	1513.995
22	BM 83 47 O	25.9	G.T.S. On E. side of platform or basement of Dipmal (lamp OB.M. tower) of Maddival Appasami's temple, situated on W. side of Yelgi village, and about 5 chains E. of main road.	1468.687	1469.286
23	BM 84 47 0	26.3	Top of mile-stone No. 26 from Sholapur.	1453.639	1454.232
24 <sub>:</sub>	BM.85 47 0	• 27.3	Top of mile-stone No. 27 from Sholapur.	1522.567	1523.188
25 :	BM 86 47 O	28.3	Top of mile-stone No. 28 from Sholapur.	1538.543	1539.172
26	BM.87 47 0	30.4	Top of mile-stone No. 30 from Sholapur.	1549.367	1550.002
27	BM.88 47 O	30.9	G.T.S. at Jhalki, Kaladgi district. Embedded about 1 foot B.M. below ground level opposite S. face of large Dipmal (lamp tower) of Virappa's temple, about 1 chain W. of main road from Sholapur to Bijapur, 7 links from S.E. corner,	1552.992	1553.630
			and 6 links from S.W. corner of Dipmal. The letters O are cut on surface of basement on S.E. corner of Dipmal.		
$\frac{1}{27}$	BM.89 47 O	34.0	G.T.S. On S.W. corner of plinth of travellers' bungalow at $\stackrel{\rm O}{\underset{\rm B.M.}{O}}$ Gundvan.	1584.502	1585.153

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	Designation of Bench-marks		Distance from	Description of Bench-marks	Corrected Elevation	
Geo	detic	Topogra- phic	Sholapur	Description of Bench-marks	Dynamie	Orthometric
	a 27	BM 90 47 O	mile <b>s</b> 30°9	G.T.S. On S.E. corner of basement of the large Dipmal (lamp O.B.M. tower) of Virappa's temple, 1 chain W. of main road, and on W. side of Jhalki village.	feet 1556 • 885	feet 1557 • 525
28		BM 91 47 0	36.1	G.T.S. On surface of S.W. corner of Basvanna's temple situated O on N. margin of road from Pandharpur to Indi, near some Dhangar tombs, about 5 chains N.E. of Anjotgi village and $\frac{1}{4}$ mile W. of mile-post No. 6 from Indi.	1581.428	1582.081
	a 28	BM 92 47 U	39.0	G.T.S. On N.E. corner of basement of Dipmal (lamp tower) O B.M. of Parvulingam's temple on W side of Bevanur village and 24 chains E. of mile-post No. 3 from Indi.	1542.709	1543.346
29	1	BM.93 47 U	42.2	G.T.S. On circular platform under a <i>pipal</i> tree on S. margin O. of road from Sholapur to Indi, and about 8 chains W. of Hirandi nala near Indi.	1501-605	1 502 • 228
30		BM.94 47 O	42.4	G.T.S. On W. end of N. parapet of bridge opposite Bijapur O BM. gate of Indi town, and about 6 chains W. of travellers' bungalow.	1502.892	1503.516
	a 30	BM 95 47 0	42.2	G.T.S. On plinth of front door of goldsmiths' Guru's samad O (tomb), about 7 chains S. of Bijapur gate at Indi and 1 chain W. of road to Bijapur.	1505.760	1506.385
31		BM 96 47 0	42.2	Marked in red on 2nd step on S side of travellers' bun- galow at Indi. (Irrigation bench-mark).	1512.067	1512.695
32		BM 97 47 O	42.2	G.T.S. On S. end of lowest footing of S. steps at E. side of $\underset{\text{B.M.}}{\overset{\text{O}}{\longrightarrow}}$ travellers' bungalow at Indi.	1511.558	1512-185
	$\frac{1}{32}$	BM 98 47 0	46.1	Marked in red on N W. corner of plinth of masjid in Ingalgı village, about 3½ miles N.E. of Indi. (Irrigation bench-mark).	14491143	1449.244
33		BM.99 47 0	42.8	Top of mile-stone No. 38 from Sholapur.	1532.638	1533.274
84		BM 100 47 U	43.8	Top of mile-stone No. 39 from Sholapur.	1554.935	1555.581
35		BM.101 47 O	45 <b>·</b> 8	Top of mile-stone No. 41 from Sholapur.	1591.098	1591.763
<b>3</b> 6		BM.102 47 0	46.0	G.T.S. On 2nd step of entrance leading down to a pakka square O. Well or "bault" on W. margin of road, 13 chains S. of mile-stone No. 41 from Sholapur.	1576.504	1577.162
37		BM.103 47 O	47.8	Top of mile-stone No. 43 from Sholapur.	1589.084	1589.750

Designation of Bonch-marks Geodetic Topogra- phre		Distance from	Description of Darah marks	Corrected Elevation		
			Shaloway	Description of Bench-marks	Dynamic	Orthometric
38		BM 104 47 O	miles 48°3	G.T.S. at Rugi, Kaladgi district. Embedded a foot below ground B.M. level and opposite S. wall of Sidraya's temple, 2 chains W. of main road and $\frac{1}{2}$ mile N. of Rugi village; 9 and 12 links respectively from S.E. and S.W. corners of basement of temple, and 5 links from centre of S. wall.	feet 1549*697	<i>feet</i> 1550 · 346
39		BM.105 47 O	49.8	Top of mile-stone No. 45 from Sholapur.	1572.840	1573.502
40		BM.106 47 O	51.8	Top of mile-stone No. 47 from Sholapur.	1575-156	1575 821
41 '		BM.107 47 0	53.9	Top of mile-stone No. 49 from Sholapur.	1537.994	1538.646
:	$\frac{a}{41}$	BM.1 47 P	55*5	6.T.S. On W. end of 2nd step of entrance to masjid at W. side $\overset{O}{B.M.}$ of Tamba village.	1528.861	1529.509
	$\frac{b}{4\overline{1}}$	<mark>ВМ,2</mark> 47 Р	55.6	Marked in rcd on S.W. corner of plinth of travellers' bungalow at Tamba. (Irrigation bench-mark).	1546.040	1546-696
42		BM.1 56 D	56 • 1	Top of mile-stone No. 51 from Sholapur.	1564.972	1565.637
<b>43</b>		BM.2 56 D	58.1	Top of mile-stone No. 54 from Sholapur.	1607.635	1608.321
44		BM.3 56 D	59.3	G.T.S. On S.W. corner of Dipmal (lamp tower) of Dhangar O.B.M. Gutiraya's temple situated on W. side of Rugi village, and about 1 chain E. of main road.	1 599 . 181	1599.865
45 ·		BM.4 56 D	60 1	Top of mile-stone No. 56 from Sholapur.	1 592 • 102	1592.783
<b>46</b>		BM.5 56 D	61.0	G.T.S. On lower rim of broken and disused stone oil mill on W. O.B.M. side of Kadlewar village and near E. margin of main road.	1614.376	1615.067
- <b>-</b>		BM.6 56 D	62.1	Top of mile-stone No. 58 from Sholapur.	1659.107	1659.819
48		BM.7 56 D	64 · 2	Top of mile-stone No. 60 from Sholapur.	1717.904	1718.643
49		BM.8 56 D	66 · 2	Top of mile-stone No. 62 from Sholapur.	1750.273	1751.027
50	-	BM.9 56 D	66.2	B. ≯ M. On stone fixed on W. margin of main road, 25 chains S. of mile-stone No. 62 and <sup>4</sup> / <sub>4</sub> of a mile S. of Newalkonda village. (Irrigation bench-mark).	1758.966	1759.726
51		BM 10 56 D	67.9	G.T.S. On S. end of E. parapet of bridge, 21 chains N. of B.M. mile-stone No. 64 from Sholapur.	1722.886	1723.632

Designation of Bench-marks		Distance	Description of Bench-marks	Corrected Elevation	
Geodetic	Topogra- phic	Sholapur	gra. Sholapur	Dynamic	Orthometric
52 j	BM.11 56 D	mile <b>r</b> 68•2	Top of mile-stone No. 64 from Sholapur.	feet 1737 ° 020	feet 1737 • 772
58	BM.12 56 D	68.9	Marked in red on stone fixed on W. edge of Indi-Hip- pargı road, 34 chains N. of mile-stone No. 65, and ≩ mile N. of Hippargi. (Irrigation bench-mark).	1782.368	1783.140
54	BM.13 56 D	69.3	Top of mile-stone No. 65 from Sholapur.	1789.585	1790.360
55 · :	BM.14 66 D	69.5	Marked in red on E. parapet of slab drain at junction of Sholapur-Bellary and Bijapur-Sindgi roads, opposite N.W. end of Hippargi village. (Irrigation bench-mark).	1787.775	1788.549
56	BM 15 56 D	69.6	G.T.S. at Hippargi, Kaladgi district. Embedded about a foot B.M. below ground level opposite N. face of most northerly of three small masonry tombs near N.W. end of Hippargi village, 7 chains S.E. of small bridge at junction of Sholapur- Bellary and Bijapur-Sindgi roads. The letters B.M. are cut on N. face of tomb.	1777•794	1778.564
<b>a</b> 56	BM 16 56 D	69.9	Marked in red at N.W. corner of plinth of new dharm- shala at Hippargi. (Irrigation bench-mark).	1750.123	1750.881
$\frac{1}{56}$	<u>BM.17</u> 56 D	70.8	Marked in red at S.E. corner at ground level of an old Dipmal situated about ½ mile S. of Hippargi and about a chain E. of road to Talkot. (Irrigation bench-mark).	1810.090	1816·876 •
2 56	BM.18 56 D	74.4	B. ↑M. On stone fixed at end of main canal line on top of Man- nur ridge, about <sup>3</sup> / <sub>4</sub> mile S. of Mannur village. (Irrigation bench-mark).	1824 • 948	1825.738
57	BM.19 56 D	70.9	Marked in red on boundary stone on N. margin of road from Hippargi to Bijapur and 36 chains W. of mile-post No. 20 from Bijapur. (Irrigation bench-mark).	1787-078	1787.854
<b>58</b>	<u>Вм.20</u> 56 D	71'7	Marked in red on boundary stone on N. margin of road, about 23 chains W. of mile-post No. 19 from Bijapur. (Irrigation bench-mark).	1830.540	1831-334
59	BM.21 56 D	72.4	G.T.S. On rock <i>in sitá</i> at mile-post No. 18 from Bijapur, and O B.M. on N. side of road from Hippargi to Bijapur.	1785.145	1785.920
<b>60</b>	BM.22 56 D	72.5	On stone at S.E. corner of a square well on N. margin of road, 5 chains W. of mile-post No. 18 from Bijapur. (Irrigation bench-mark).	1782.218	1782.991
61	BM.3 47 P	74.0	Marked in red on boundary stone on S. margin of road about midway between mile-posts Nos. 16 and 17. (Irrigation bench-mark).	1878 • 131	1878.944

	Designation of Bench-marks Geodetic Topogra- phic		Distance			Corrected Elevation	
Geo			Sholapur	olapur	Dynamic	Orthometric	
62		BM.4 47 P	miles 74°5	On boundary stone on S. margin of road, about 10 chains S.E. of Dherwara of Sivangi village and 6 chains W. of mile-post No. 16 from Bijapur. (Irrigation bench- mark).	feet 1872 • 610	feet 1873 • 421	
63		BM.5 47 P	75.0	Marked in red at N.E. corner of bigger tomb of two situated in the Kulkarni's cattle-shed compound on S. side of road and near Sivangi village. (Irrigation bench-mark).	1880.631	1881.445	
64			75'9	Destroyed	1937 • 908	1938.747	
65		BM.6 47 P	77.6	Marked in red on stone near a Revenue Survey boundary on S. side of road, about $\frac{1}{2}$ mile N.E. of Hargalli village, and 5 chains W. of mile-post No. 13. (Irrigation bench- mark).	1901 • 811	1902.636	
66		BM.7 47 P	80.9	G.T.S. at Kamatgi, Kaladgi district. Embedded about a foot B.M. below ground level opposite N. wall of Maruti's (Hanu- man's) temple, and 12 chains due S. of mile-post No. 10 from Bijapur. The letters B.M. are cut on N. wall of temple from N.E. and N.W. corners respectively of which the bench- mark is 7 and 8 links.	1803.653	1804 • 434	
	$\frac{1}{66}$	<u>BM.8</u> 47 P	81.3	On S.E. corner of plinth of a square pakka building (in ruins), situated on S. end of band (dam) of Kamatgi tank. (Irrigation bench-mark).	1827 . 505	1828.297	
	2 66	BM.9 47 P	82.0	R.L. #257.35. On S.E. corner of plinth opposite doorway of Parmanand's temple, situated on a small hill on left bank of waste-weir nala, about ½ mile S.W. of Kamatgi tank. (Irrigation bench-mark).	1875.947	1876.759	
67		BM.10 47 P	91.2	Marked in red on W. side of plinth of doorway of Alla- pur gate on E. side of Bijapur Fort. (Irrigation bench- mark).	1948.322	1949 • 166	
68			91.6	Destroyed	1947 . 225	1948.068	
-00			91.9	Destroyed	1938.259	1939.098	
70		BM.11 47 P	92.9	Marked in red on E. end of S. parapet of bridge on Hippargi road opposite N. entrance to Assar Mahal ruins in Bijapur Fort. (Irrigation bench-mark).	1930.458	1931 • 294	
71		BM.12 47 P	93.1	G.T.S. On inner portion of S.W. corner of Assar Mahal tank $\stackrel{O}{B,M}$ in Bijapur Fort.	1951.710	1952.555	
	1 71	BM.13 47 P	93.2	G.T.S. On 3rd step from bottom of E. flight leading up to O.B.M. sub-judge's court at Bijapur on E. face of public offices building.	1954 922	1955.769	

Branch-Line 26A. (Sholapur to Bijapur).

	Designation of Bench-marks		Distance from		Description of Bench-marks	Corrected	Elevation
Geodetic		Topogra- phic	Sholapur			Dynamic	Orthometric
	a 71	BM.14 47 P	miles 93 <sup>•</sup> 4	followir from b 333°; S	G.T.S. ard Bench Mark 1908 are distances and bearings of surrounding objects ench-mark :S.W. corner of P.W.D. office 63 feet, .E. corner of same 62 feet, 46°; S.E. corner of timber 1 feet, 309°; W. pillar of gate-way 75 feet.	feet 1939-016	<i>feet</i> 1939∙856
	1a 71	BM.15 47 P	94° <b>3</b>	В. <sub>О</sub> м.	On S.E. corner of pedestal of stone column immediately in front of and a few feet S. of entrance to Museum near Gol Gumbaz.	1941.635	1942.476
	b 71	BM.16 47 P	94.6	B.⊖M.	On platform coping in front of 1st and 2nd class passen- gers' "way in" at Bijapur Railway Station.	1942.459	1943.300
	: : : :	BM.17 47 P	93.3	7	Marked in red on E. wall of cistern near N.E. corner of water tower No. 12, also called Shahaganj tower of Begam tank at Bijapur. (Irrigation bench-mark).	1950.828	1951.673
	8 72	BM.18 47 P	93.6	7	Marked in red on N. wall of cistern near N.W. corner of water tower No. 11 of Begam tank at Bijapur. (Irri- gation bench-mark).	1957 . 105	1957.952
	b 72	BM.19 47 P	93.9	7	Marked in red on floor of S. arch near S.E. corner of Malka Jahan's masjid in Bijapur Fort. (Irrigation bench-mark).	1956 • 277	1957.124
	- <del>c</del> 72	BM.20 47 P	94.0	7	Marked in red on S.E. corner of plinth of Khawas Khan's Guru's tomb, more northerly of two domes called "two sisters" at Bijapur. (Irrigation bench-mark).	1958.524	1959.372
73	:	BM.21 47 P	94 . 2	G.T.S. O B.M.	On N. side of plinth of eastern minaret or tower at en- trance to Taj Bauli at Bijapur.	1966 • 183	1967.035
74		BM.22 47 P	94.3	G.T.S. O B.M.	On N. end of 5th footing of stone steps at E. entrance to Mamlatdar's kachahri at Bijapur.	1970.807	1971.661
75			94.7	Des	troyed	1997.254	1998.120
	$\frac{1}{75}$	BM.23 47 P	95.2	7	Marked in red on eastern platform or stone seat at N. or outer side of Shahapur gate at Bijapur. (Irrigation bench-mark).	1965 282	1966 • 133
	$\frac{2}{75}$	BM.24 47 P	95.3	G.T.S. O B.M.	On step at E. side of N. or main entrance to Ibrahim Roza domes at Bijapur.	1976-947	1977-803
	$\frac{3}{75}$	BM.25 47 F	95° <b>3</b>	7	Marked in red on outer door sill at N. or main entrance to Ibrahim Roza domes at Bijapur. (Irrigation bench- mark).	1977 . 267	1978-123

## Main-Line 27. (Diksal to Nira).

		ntion of marks	Distance from	Description of Bench-marks	Corrected	Elevation
Geo	dotic	Topogra- phic	Diksal		Dynamic	Orthometric
1		BM.27 47 J	miles OʻO	<ul> <li>G.T.S. at Diksal Railway Station. Embedded 6 inches below</li> <li>B.M. ground within railway enclosure. The following are distances and bearings of surrounding objects from benchmark:N.E. corner of gangmen's house No. 2, 8 feet and 145°; N.W. corner of same 18 feet and 263°; S.W. corner of water tank 112 feet and 32°; S.W. upright, N. end of over-bridge 205 feet and 83°.</li> </ul>	∫eet 1657 • 653	feet 1658 • 240
2		<u>BM.40</u> 47 J	1.2	Top of mile-stone No. 63. On main road from Poona to Sholapur.	1618.618	1619,193
3		BM.41 47 J	2.0	B.OM. On W. end of N. parapet of bridge, about 25 chains E. of mile-stone No. 63.	1612.676	1613.249
4		BM.42 47 J	2.7	Top of mile-stone No. 64. On main road from Poona to Sholapur.	1614-910	1615.483
5		$\frac{BM.43}{47 J}$	3.2	Top of mile-stone No. 65. On main road from Poona to Sholapur.	1612.534	1613.108
6		BM.44 47 J	4.2	G.T.S. On 2nd step from top at back entrance to travellers' bun- O galow at Kumbhargaon.	1629.810	1630.392
	$\frac{1}{6}$	BM.45 47 J	6.6	Situated at S. end of dam of Bhadalvadi tank. (Irrigation bench-mark).	1671.691	1672 • 288
7		<u>BM,46</u> 47 J	11.3	G.T.S. On top step of entrance to Isu carpenter's house in O.B.M. Kalas village.	1826.031	1826.692
	$\frac{1}{7}$	BM.47 47 J	13.9	On top of circular pillar of Kalas, G.T. Survey Hill Station, lat. 18° 9′ 19″ 24, long. 74° 49′ 42″ 23. A principal station of Mangalore Meridional Series. (For full description see Synop- tical Volume).	2007.666	2008.393
	$\frac{a}{7}$	BM.48 47 J	16.0	G.T.S. On N.W. side of plinth of pakka circular well at N.W. O B.M. side of Bori village.	1778.677	1779.321
. 8		<u>BM,49</u> 47 J	18.2	B.OM. On E. side of pakka well, 5 chains S. of mile-stone No. 22 at Sansar village on main, road from Indapur to Baramati.	1737.061	1737.695
9		<u>BM.50</u> 47 J	18.0	Top of mile-stone No. 22. On main road from Indapur to Baramati.	1739 914	1740.549
10		<u>BM.51</u> 47 J	19.0	Top of mile-stone No. 23. On main road from Indapur to Baramati.	1779.098	1779.747
11		BM.52 47 J	20.6	Top of mile-stone No. 24. On main road from Indapur to Baramati.	1753-558	1754 • 198
12		BM.53 47 J	21.6	Top of mile-stone No. 25. On main road from Indapur to Baramati.	1766.516	1767 • 161

Main-Line 27. (Diksal to Nira).

	Designation of Bench-marks		Description of Bench-marks	Corrected	Elevation	
Geodetic	Topogra. phic	from Diksal	Description of Dench-marks	Dynamic	Orthometric	
18	BM.54 47 J	miles 22 ° I	G.T.S. On W. side of kerb of pakka well, N. of main road O. B.M. and about midway between mile-stones Nos. 25 and 26, on main road from Indapur to Baramati.	<i>feet</i> 1735-696	<i>feet</i> 1736-330	
14	BM.55 47 J	22.6	Top of mile-stone No. 26. On main road from Indapur to Baramati.	1742 • 241	1742.875	
15	BM.56 47 J	23.6	Top of mile-stone No. 27. On main road from Indapur to Baramati.	1758.300	1758.940	
16	BM.57 47 J	24.2	Top of mile-stone No. 28. On main road from Indapur to Baramati.	1796-113	1796.767	
17	BM.58 47 J	25.6	Top of mile-stone No. 29. On main road from Indapur to Baramati.	1793.437	1794.088	
18	BM.59 47 J	26.6	Top of mile-stone No. 30. On main road from Indapur to Baramati.	1761 • 243	1761 • 882	
19	BM.60 47 J	26.8	G.T.S. On surface of a pakka masonry block raised over a tomb alongside main road from Indapur to Baramati, 5 chains S. of Motibagh.	1768.881	1769.523	
20	BM.61 47 J	27.6	Top of mile-stone No. 31. On main road from Indapur to Baramati.	1777.265	1778-410	
$\frac{1}{20}$	BM.62 47 J	27.8	On S.W. corner of platform of Maruti's temple Ê. of Jalouchi gate of Baramati town. (Irrigation bench- mark).	1790.495	1791.145	
21	BM.63 47 J	27.6	G.T.S. at Baramati. Embedded 6 inches below surface of B.M. ground opposite Gonodi gate, 178 and 185 links respec- tively from E. and W. bastions at S. entrance to town, 155 links from S.E. corner of Dharmshala and 100 links from toll-house.	1765 947	1766.588	
22	BM.64 47 J	27.8	G.T.9. On Mahadeo's temple on W. bank of Karha river at $\overset{O}{B.M.}$ Baramati.	1758.279	1758.917	
23	BM.65 47 J	30.4	B.O.M. On top of miniature stone temple alongside main road from Baramatı to Malegaon.	1803.310	1803.960	
24	<u>BM.66</u> 47 J	31.9	On S.W. corner of pakka cistern, 41 links N.E. of masjid W. of S. Malegaon village. (Irrigation bench- mark).	1798.841	1799.496	
25	BM.67 47 J	32.7	G.T.S. On N. side of step at entrance to enclosure of Nagoba's $O_{\text{B.M.}}$ temple on S. side of road from Baramati to Nira bridge and about $\frac{1}{2}$ mile W. of S. Malegaon village.	1843.921	1844.592	
26	BM.68 47 J	33.1	A On stone embedded on N. side of road from Baramati to Nira bridge, 2 miles E. of Pandara village. The stone is marked on top 144 in red, and 39 in black on one face of it. (Irrigation bench-mark).	1802.355	1803.011	

## Main-Line 27. (Diksal to Nira).

	Designation of Bench-marks Distance from			Description of Bench-marks	Corrected	Corrected Elevation		
Geo	detic	Topogra- phic	Diksal		Dynamic	Orthometric		
27		BM.69 47 J	miles 35°2	On surface of stone embedded at N.E. end of Pandara village and about 150 links S. of road from Baramati to Nira bridge. (Irrigation bench-mark).	<i>feet</i> 1797 • 306	<i>feet</i> 1797 • 960		
	$\frac{a}{27}$	BM.70 47 J	35.3	G.T.S. On N.W. corner of plinth of Maruti's temple at N.E. $\underset{B,M.}{\bigcirc}$ end of Pandara village.	1803.599	1804 · 256		
28		<u>BM.71</u> 47 J	39.9	^ On N.E. corner of plinth of Satti temple near Maruti's temple E. of Karhala village. (Irrigation bench-mark).	1811.629	1812-289		
29		BM.72 47 J	42.2	On lowest step to entrance of Mahadeo's temple on N. bank of a nala at S.W. end of Vadgaon village. (Irri- gation bench-mark).	1799•481	1800-136		
30		BM.78 47 J	<b>43</b> °5	↑ On N. corner of plinth of a chauki, about 1 mile W. of Vadgaon village, and S. of road from Baramati to Nira bridge. (Irrigation bench-mark).	1817.695	1818.357		
	а 30	BM.74 47 J	43.6	Embedded 8 chains N. of chauki situated 1 mile W. of Vadgaon village. (Irrigation bench-mark).	1824.414	1825.078		
<b>S</b> 1		. <u>BM,75</u> . <u>47</u> J	50.3	On N.E. corner of plinth of Dipmal in front of Satwai's temple at S.E. end of Kanarvadi village. The bench-mark is marked R.L. 141.72. (Irrigation bench-mark).	1800.588	1801 · 247		
32		<u>BM.76</u> 47 J	52.9	G.T.S. at Nira bridge. Embedded about 6 inches below ground below bridge. Bended about 6 inches below ground B.M. level within compound of travellers' bungalow, 10 and 31 feet respectively W. of N.W. and S.W. corners of bungalow, and 23 feet E. of fencing forming boundary of bungalow premises.	1793.643	1794.300		

Main-Line 28. (Kedgaon to Nira).

Design: Bench	ation of marks	Distance	Description of Bench-marks	Correcte	d Elevation
Geodetic Topogra- phic		Kedgaon		Dynamic	Orthometric
1	<u>BM.1</u> 47 J	miles 0 ° O	<ul> <li>G.T.S. at Kedgaon Railway Station. Embedded 6 inches below B.M. ground, within railway enclosure, 73 feet S. of back return corner of palisade fence at W. end of station building and 71 feet from S.W. corner of station master's quar- ters. The following are distances and bearings of surrounding objects from bench-mark:-S.W. corner, water-tank 205 feet, 801°; N.W. corner, station master's house 68 feet 91°; N.E. corner, porter's house 5 feet, 157°.</li> </ul>	feet 1775 <sup>.8</sup> 57	feet 1776 • 468
2	BM.77 47 J	0.2	Top of mile-stone No. 24. On main road from Satara to Kedgaon.	1780.360	1780.974
8	BM.78 47 J	1.5	Situated 2 chains S. of Mutha canal and 100 links E. of main road from Satara to Kedgaon and marked R.L. 14084. (Irrigation bench-mark).	1801.264	1802 • 186
4	<u>BM.79</u> 47 J	1.2	Top of mile-stone No. 25. On main road from Satara to Kedgaon.	1801 • 176	1801.799
5	BM 80 47 J	2.2	Top of mile-stone No. 26. On main road from Satara to Kedgaon.	1879.497	1880.147
6	BM 81 47 J	3.2	Top of mile-stone No. 27. On main road from Satara to Kedgaon.	1897 • 126	1897 . 784
7	BM.82 47 J	4.2	Top of mile-stone No. 28. On main road from Satara to Kedgaon.	1852.741	1853.386
8	<u>BM.83</u> 47 J	5.2	Top of mile-stone No. 29. On main road from Satara to Kedgaon.	1911.017	1911.684
9	BM.84 47 J	6•5	Top of mile-stone No. 30. On main road from Satara to Kedgaon.	1918.097	1918-766
10 ;	BM.85 47 J	7.2	Top of mile-stone No. 31. On main road from Satara to Kedgaon.	1960.629	1961.315
11	BM.86 47 J	8.5	Top of mile-stone No. 32. On main road from Satara to Kedgaon.	2069.666	2070.393
12	<u>BM.87</u> 47 J	9.2	Top of mile-stone No. 33. On main road from Satara to Kedgaon.	2109.037	2109.779
18	<u>BM.88</u> 47 J	10,3	G.T.S. Embedded 69 and 72 feet respectively E. of N.E. and B.M. S.E. corners of wall which surrounds Shamansura Bawa's masjid, 200 yards N.E. of Supa village and about 100 yards S. of main road from Satara to Kedgaon. A mahomedan tomb 4 feet W. of bench-mark has letters B.M. cut on side facing it.	2075`935	2076.666
4	BM.89 47 J	10.7	Top of mile-stone No. 34. On main road from Satara to Kedgaon.	2078 • 469	2079 . 203

## Main-Line 28. (Kedgaon to Nira).

De <b>s</b> ign Bench	ation of -marks	Distance	Description of Bench-marks	Corrected	Elevation
Geodetic	Topogra- phic	Kedgaon		Dynamic	Orthometric
15	<u>BM.90</u> 47 J	miles 11.7	Top of mile-stone No. 35. On main road from Satara to Kedgaon.	. <i>feet</i> 2066 • 47 I	feet 2067 · 200
16	<u>BM.91</u> 47 J	12.7	Top of mile-stone No. 36. On main road from Satara to Kedgaon.	2047 • 457	2048 · 182
17	BM.92 47 J	13.2	Top of mile-stone No. 37. On main road from Satara to Kedgaon.	2051 . 599	2052.327
18	BM.93 47 J	14.7	Top of mile-stone No. 38. On main road from Satara to Kedgaon.	2014 • 623	2015.338
19	BM.94 47 J	15.7	Top of mile-stone No. 39. On main road from Satara to Kedgaou.	2012.361	2013.077
20	<u>ВМ.95</u> 47 Ј	16•2	G.T.S. On steps of Dhaiguda's vada at Morgaon village, about $\overset{O}{\underset{B,M,}{O}}$ 4 chains W. of main road from Satara to Kedgaon.	<b>2</b> 020·669	2021 • 388
21	<u>BM.96</u> 47 J	16.2	Top of mile-stone No. 40. On main road from Satara to Kedgaon.	2026 • 231	2026 • 954
22	<u>BM.97</u> 47 J	17.7	Top of mile-stone No. 41. On main road from Satara to Kedgaon.	2043 . 1 7 1	2043 900
23	<u>BM.98</u> 47 J	18.7	Top of mile-stone No. 42. On main road from Satara to Kedgaon.	2070 • 446	2071 · 187
24	<u>ВМ.99</u> 47 Ј	19.7	Top of mile-stone No. 43. On main road from Satara to Kedgaon, near Morte village.	2024 • 194	2024 • 921
25	BM.100 47 J	20.7	Top of mile-stone No. 44. On main road from Satara to Kedgaon.	1987.251	1987 • 964
26	<u>BM.101</u> 47 J	21.8	Top of mile-stone No. 45. On main road from Satara to Kedgaon.	1989.599	1990.315
27	BM.102 47 J	22.8	Top of mile-stone No. 46. On main road from Satara to Kedgaon.	2029.915	2030.648
28	BM.103 47 J	- 23-8	Top of mile-stone No. 47. On main road from Satara to Kedgaon.	1974.605	1975 320
29	BM.104 47 J	24.8	Top of mile-stone No. 48. On main road from Satara to Kedgaon.	2028.009	2028.743
30	BM 105 47 J	25.8	Top of mile-stone No. 49. On main road from Satara to Kedgaon.	2001 • 916	2002.641
31	BM.75 47 J	29.4	On N.E. corner of plinth of Dipmal in front of Satwai's tem- ple at S.E. end of Kanarvadi village. The bench-mark is mark- ed R.L. 141.72. (Irrigation bench-mark).	1800-588	1801 · 247

Main-Line 28.	(Kedgaon	to	Nira).
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	Designation of Bench-marks		-marks Distance from Description of Bench-marks		Corrected Elevation	
Geo	detic	Topogra- phic	Kedgaon		Dynamic	Orthometric
: 1 81		BM.106 47 J	miles 33 · I	On N.E. corner of plinth of Mhasoba's temple to E. of Karanja village. The bench-mark is marked R.L. 164.67. (Irrigation bench-mark).	<i>feet</i> 1825 • 286	feet 1825 · 952
82		BM.107 47 J	32.3	Top of mile-stone No. 54. On main road from Satara to Kedgaon.	1792.091	1792.747
	1 32	BM 108 47 J	33.8	Situated at N.W. corner of Dipmal in front of Bahiroba's temple in middle of Pimpra village. The bench-mark is marked R.L. 157.33. (Irrigation bench-mark).	1816.326	1816.991
	a 32	BM.109 47 J	32.3	G.T.S. On N. step of travellers' bungalow at old Nira bridge. O B.M.	1794.899	1795.556
33		BM.76 47 J	32.3	G.T.S. at Nira bridge. Embedded about 6 inches below ground B.M. level within compound of travellers' bungalow, 10 and 31 feet respectively W. of N.W. and S.W. corners of bungalow, and 23 feet E. of fencing forming boundary of bunga- low premises.	1793 643	1794.300

1	Design Bonch	ation of marks	Distance	Description of Bench-marks	Correcte	d Elevation
Geo	detio	Topogra- phio	Nira		Dynamic	Orthometric
1		<u>BM.76</u> 47 J	miles 0°0	G.T.S. at Nira bridge. Embedded about 6 inches below ground B.M. level within compound of travellers' bungalow, 10 and 31 feet respectively W. of N.W. and S.W. corners of bungalow, and 23 feet E. of fencing forming boundary of bun- galow premises.	feet 1793 · 643	feet 1794 · 300
2		BM.110 47 J	0.3	Top of mile-stone No. 33. On old main road from Poona to Satara.	1799.871	1800.530
8		BM.111 47 J	1.3	Top of mile-stone No. 32. On old main road from Poona to Satara.	1854 . 340	1855.020
4		BM.112 47 J	2.2	Top of mile-stone No. 31. On old main road from Poona to Satara.	1895.801	1896•499
5		BM.113 47 J	3.3	Top of mile-stone No. 30. On old main road from Poona to Satara.	1891 • 807	1892.203
6		BM.114 47 J	4.3	Top of mile-stone No. 29. On old main road from Poona to Satara.	1939-236	1939-951
	$\frac{1}{6}$	BM.115 47 J	5.0	G.T.S. at N.E. corner of Shelka's Gumbad or Tomb. About <sup>O</sup> . <u>1</u> mile W. of Loland village, 100 feet S. of cart-road leading from Loland to Kheir, and about 200 yards S. of Khemawanti river.	1943`895	1944.612
7		BM.116 47 J	5.3	On top of mile-stone No. 28. On old main road from Poona to Satara.	1982.039	1982.770
8		BM.117 47 J	6•2	G.T.S. On W. parapet of bridge on old road from Poona to O.B.M. Satara, 9 chains N. of mile-stone No. 27.	1999.417	2000 • 157
9		BM.118 47 J	6•3	On top of mile-stone No. 27. On old main road[from Poona to Satara.	1995.745	1996•484
10		BM.119 47 J	7 • 2	On top of mile-stone No. 26. On old main road from Poona to Satara.	2037 • 678	20381434
11		BM.1 47 K	8 • 2	On top of mile-stone No. 25. On old main road from Poona to Satara.	2101.100	2101 • 879
12		<u>BM.2</u> 47 K	9.4	On top of mile-stone No. 24. On old main road from Poona to Satara.	2139.969	2140.767
13		BM.3 47 K	10.1	G.T.S. On W. parapet of bridge at Salpi. On old main road O. from Poona to Satara, 17 chains N. of mile-stone No. 23.	2170.971	2171.783
14		<u>BM.4</u> 47 K	10.3	On top of mile-stone No. 23. On old main road from Poona to Satara.	2192.830	2193.650

Main-Line	e 29.	(Nira	to	Hubli).	

Designation of Bench-marks		Distance from Description of Bench-marks		Corrected	l Elevation
Geodetic	Topogra- phic	Nıra		Dynamic	Orthometric
15	BM.5 47 K	miles 10°9	G.T.S. On W. parapet of bridge on old main road from Poona $\overset{O}{\underset{B.M.}{\overset{O}{}}}$ to Satara, 43 chains S. of mile-stone No. 23.	feet 2209 · 975	feet 2210.802
16	BM.6 47 K	11.3	On top of mile-stone No. 22. On old main road from Poona to Satara.	2255.519	2256.363
17	BM.7 47 K	12.4	On top of mile-stone No. 21. On old main road from Poona to Satara.	2459 • 236	2460.158
18	<u>BM.8</u> 47 K	13.4	On top of mile-stone No. 20. On old main road from Poona to Satara.	2502.872	2503.813
19	BM.9 47 K	13.4	G.T.S. On pavement of road, about 15 feet N.E. of a nim and $\stackrel{O}{B.M.}$ a banian tree, about 7 chains S. of mile-stone No. 20.	2494 • 766	2495.704
20	BM.10 47 K	14.3	O On coping of E. parapet of bridge on old main road from Poona to Satara, 50 yards W. of a ruined temple.	2547 • 248	2548.206
<b>21</b> .	BM.11 47 K	14.9	O.T.S. On coping of W. parapet of bridge on old main road O.F.M. from Poona to Satara, 35 chains N. of mile-stone No. 18.	2630 • 122	2631 • 114
<b>22</b> <sup>:</sup>	BM.12 47 K	15.4	On top of mile-stone No. 18. On old main road from Poona to Satara.	2648.990	2649.989
23	BM 13 47 K	16.4	On top of mile-stone No. 17. On old main road from Poona to Satara.	2624 • 483	2625.475
24	BM 14 47 K	17.4	On top of milc-stone No. 16. On old main road from Poona to Satara.	2574 814	2575.787
25	BM.15 47 K	17.8	G.T.S. On N. end of W. parapet of bridge on main road from O B.M. Poona to Satara across Talkira river, 30 chains S. of mile-stone No. 16.	2527 • 460	2528.418
26	<u>BM.16</u> 47 K	18.4	Top of mile-stone No. 15. On old main road from Poona to Satara.	2549.640	2550.606
27	BM.17 47 K	19.4	Top of mile-stone No. 14. On old main road from Poona to Satara.	2473 • 656	2474 • 596
28	<u>BM.18</u> 47 K	21.4	Top of mile-stone No. 12. On old main road from Poona to Satara.	2457 • 196	2458.132
29	<u>BM.19</u> 47 K	21 · 7	G.T.S. On E. end of S. parapet of bridge on main road from OB.M. Poona to Satara, about ½ mile N. of Ambuda village.	<sup>2455</sup> 355	2456 • 290
<b>30</b> :	BM.20 47 K	22.3	Top of mile-stone No. 11. On old main road from Poona to Satara.	2434 . 930	2435.860

Design Bench	ation of -marks	Distance	Description of Bench-marks	Corrected	l Elevation
Geodetic	Nira Nira			Dynamic	Orthometrie
31	BM 21 47 K	miles 23.3	Top of mile-stone No. 10. On old main road from Poona to Satara.	<sup>feet</sup> 2419`680	feet 2420.607
32	BM.22 47 K	23.2	G.T.3. On S. end of E. parapet of bridge, about 14 chains S. O. of mile-stone No. 10.	2389.756	2390.671
33	BM 23 47 K	25.4	Top of mile-stone No. 8. On old main road from Poona to Satara.	2241 • 867	2242.728
34	BM.24 47 K	26.4	Top of mile-stone No. 7. On old main road from Poona to Satara.	2160.694	2161.524
35	BM.25 47 K	27.4	Top of mile-stone No. 6. On old main road from Poona to Satara.	2105.929	2106.740
36	BM.26 47 K	27.6	G.T.S. On E. end of N. parapet, above inscription tablet, of B.M. bridge across Krishna river on main road from Poona to Satara.	2092.557	2093.343
37	<u>BM.27</u> 47 K	28.4	Top of mile-stone No. 5. On old main road from Poona to Satara.	2120.250	2121.066
38	BM 28 47 K	29•4	Top of mile-stone No. 4. On old main road from Poona to Satara.	2181 · 394	2182.236
39	BM,29 47 K	30.4	Top of mile-stone No. 3. On old main road from Poona to Satara.	2114.085	2114.903
40	BM. 30 47 K	30.0	G.T.S. On E. end of N. parapet, above inscription tablet, of $\stackrel{O}{\underset{B.M.}{O}}$ bridge across Vena river.	2064 • 638	2065.437
41	BM 31 47 K	31.4	Top of mile-stone No. 2. On old main road from Poona to Satara.	2104 · 774	2105.589
42	BM.32 47 K	32-1	O.T.S. at N.E. corner of plinth of a small temple called O.B.M. Maruti's temple, ibout 50 feet N. of main road and $\frac{1}{2}$ mile E. of travellers' bungalow at Satara.	2138.152	2138.979
43	BM.33 47 K	32.4	Top of mile-stone No. 1. On old main road from Poona to Satara.	2157 . 249	2158.084
44	BM.34 47 K	32.8	G.T.S. On S.W. corner of plinth of a pakka well, 100 yards S. B.M. of travellers' bungalow at Satara.	2175-411	2176-255
$\frac{1}{44}$	BM.35 47 K	34.1	G.T.S. On top step of cistern at Police Head-quarters, Satara.	2301 • 628	2302.521

<b>D</b> 1	)esigns Bench	tion of marks	Distance from	Description of Bench-marks	Corrected	Elevation
Geod	letic	Topogra- phic	Nira		Dynamic	Orthometric
	<b>a</b> 44	BM 86 47 K	miles 33 <b>° 3</b>	G.T.S. Standard Bench Mark 1907 W. gate-post. The former bears 84° from bench-mark. at Satara. Situated in compound of St. Thomas's Church, 252 and 69 feet respec- tively, from S.E. corner of church and	<i>foot</i> 2202·506	feet 2203 · 36 I
45		BM.87 47 K	32.8	G.T.S. On S. end of front steps of W. entrance to travellers' $\overset{O}{B.M.}$ bungalow at Satara.	2187-279	2188-128
46		<u>ВМ,1</u> 47 G	32.9	G.T.S. at Satara. Embedded 6 inches below ground, within B.M. compound of travellers' bungalow, 87 and 93 feet respectively W. of N.W. and S.W. corners of same, and 38 feet E. of milk-bush hedge which forms N. boundary of bungalow premises. A masonry pillar 5 feet high is built 8 feet W. of beuch-mark.	2182.838	2183.685
	$\frac{1}{46}$	BM.38 47 K	33.3	On stone let into masonry pavement near front door of St. Thomas's Church at Satara, and marked bridge B.M. (Irrigation bench-mark).	2197.812	2198.665
:	$\frac{2}{46}$	BM.39 47 K	33'4	G.T.S. On front step of St. Thomas's Church, Satara. B.M.	2198.285	2199 · 138
47		BM.40 47 K	33.0	Top of mile-stone No. 69. On main road from Poona to Satara, about 150 links W. of General Post Office at Satara.	2313.356	2314.253
48		BM.41 47 K	33.Q	G.T.S. On pavement of verandah opposite front door of Post O.B.M. Office, Satara.	2 <b>3</b> 10·984	2311 • 881
49		BM.42 47 K	34.3	B.OM. On E. parapet of bridge on main road from Satara to Kolhapur, E. of Gholvadi village and 100 links W. of toll house at Satara.	2284.699	2285.586
50		BM.43 47 K	34.2	G.T.S. On a smooth stone at N.E. or inner corner of well in bed O of a tauk, about 150 feet N.E. of main road from Satara to Kolhapur, 200 yards S. of Shetavadi village, and the same distance W. from Satara Dharmshala.	2272 • 124	2273.008
51		BM.44 47 K	34.7	Top of mile-stone No. 1. On main road from Satara to Tasgaon.	2264 • 352	2265 · 233
52		BM.45 47 K	35.7	Top of mile-stone No. 2. On main road from Satara to Tasgaon.	2203.301	2204 • 1 58
58		BM.46 47 K	36.2	Top of mile-stone No. 8. On main road from Satara to Tasgaon.	2138.932	2139.764
54		BM.47 47 K	37.9	G.T.S. On N. parapet of bridge on main road from Satara to O.T.S. Tasgaon, 18 chains E. of mile-stone No. 4.	2081.595	2082.405

D. JE	esignation of Sench-marks	Distance	Description of Bench-marks	Corrected	Elevation
Geod	etio Topogra- phic	Nira		Dynamio	Orthometric
55	BM.48 47 K	miles 38·7	Top of mile-stone No. 5. On main road from Satara to Tasgaon.	feet 2073 • 384	feet 2074 · 192
56	BM.49 47 K	38.9	B.OM. On S. parapet of W. abutment of bridge.	2065.551	2066 • 357
57	BM.50 47 K	39.6	B.OM. On centre of N. parapet of bridge.	2061 • 503	2062.307
58	<u>BM.61</u> 47 K	39.8	G.T.S. On coping of E. end of S. parapet of bridge, about 5 $\overset{\mathrm{O}}{\underset{B.M.}{\circ}}$ chains S. of Chichnar village.	2066 • 218	2067 • 024
59	BM.52 47 K	40.2	Top of mile-stone No. 7. On main road from Satara to Tasgaon.	2070-554	2071 · 362
60	BM.53 47 K	41.2	• Top of mile-stone No. 8. On main road from Satara to Tasgaon.	2105•438	2106.361
61	BM.54 47 K	42'4	B.OM. On W. end of N. parapet of bridge, about 5 chains S. of Tasgaon village.	2045.698	2046 • 498
62	BM.55 47 K	43'7	Top of mile-stone No. 10. On main road from Satara to Tasgaon.	2073.106	2073-917
63	BM.56 47 K	44.1	B.OM. On N. parapet of culvert on main road from Satara to Tasgaon, 31 chains E. of mile-stone No. 10.	2059-459	2060 · 264
64	BM.57 47 K	46.8	Top of mile-stone No. 13. On main road from Satara to Tasgaon.	2107.551	2108.379
65	<u>BM.58</u> 47 K	48.7	G.T.S. at Rahmatpur. Embedded 9 inches below level of B.M. ground, in open space in front of Rahmatullah Khan's tomb alongside main road from Satara to Tasgaon. The bench-mark is 6 links S. of platform (common to a masjid and a tomb) on the side of which the letters B.M. are cut; 111 links E. from S.W. corner of masjid, 100 links W. from S.E. corner of tomb, and 300 links N.W. from mile-stone No. 15 on main road.	2125.297	2126 • 132
66	BM.59 47 K	48.8	Top of mile-stone No. 15. On main road from Satara to Tasgaon.	2124 · 208	2125.043
67	BM.60 47 K	49.9	Top of mile-stone No. 16. On main road from Satara to Tasgaon.	2200.425	2201 • 292
68	BM.61 47 K	50.8	Top of mile-stone No. 17. On main road from Satara to Tasgaon.	2226.778	2227.655
69	BM.62 47 K	51.2	B.OM. On W. end of S. parapet of bridge.	2234 · 856	2235.737
70	BM.63 47 K	51.8	Top of mile-stone No. 18. On main road from Satara to Tasgaon.	2264.465	2265.359

	Designation of Bench-marks		nch-marks Distance from		Description of Bench-marks	Corrected Elevation		
Geodet	ie Topogra	Nim	Description of Denon-marks	Dynamic	Orthometric			
71	BM.64 47 K	miles 52°4	B.OM. On N.W. end of S. parapet of bridge.	feet 2245:419	feet 2246•306			
72	BM 65 47 K	52.9	Top of mile-stone No. 19. On main road from Satara to Tasgaon.	2249.921	2250.810			
73	BM.66 47 K	53.7	G.T.S. On S.E. corner of Dipmal in front of Bhairoba's temple, O.B.M. E. of Nhavi village.	2310.345	2311.257			
74	<u>BM.67</u> 47 K	53.8	Marked in red on S.W. corner of plinth of a ruined tomb, about 6 chains S.E. of Bhairoba's temple at Nhavi village. It is supposed to be an Irrigation bench-mark of the high level survey of the Krishna canal.	2315.824	2316.739			
75	BM 68 47 K	55.0	Top of mile-stone No. 21. On main road from Satara to Tasgaon.	2355.115	2356.048			
76	BM 69 47 K	55*3	B.O.M. On W. parapet of bridge, about 8 chains S. of a toll- house.	2359 922	2360.857			
77	BM 70 47 K	56.0	Top of mile-stone No. 22. On main road from Satara to Tasgaon.	2565 • 4 <b>23</b>	2566.439			
<b>78</b> :	BM.71 47 K	56.3	<ul> <li>On rock, 10 links E. of main road from Satara to Tas- gaon, 314 links N. of junction of road to Aundh with main road.</li> </ul>	2597 · 800	2598.829			
1 1 7	DM./4	59.1	G.T.S. On N.E. corner of a rectangular block of masonry raised O.B.M. over a tomb, about 20 chains W. of Aundh village, 25 links N.W. of road leading to Aundh and 150 links N. of a <i>sati</i> temple.	2631 • 752	2632.794			
2 7		59.3	BOM. On coping at S. end of W. parapet of bridge over a nala near Gusavi's <i>vadi</i> at Aundh.	2607 <b>·47</b> 3	2608.504			
7	DM.74	59 <sup>.</sup> 5	G.T.S. On third and last step (from bottom) of entrance to O. Ruppuri Mahant's samad (tomb) at N.W. end of Amba- bái's tank at Aundh.	2615.893	2616.927			
4		62.3	On top of rectangular protecting pillar of Aundh, G.T. Survey Station, lat. 17° 33' 18" 25, long, 74° 21' 35" 05. A principal station of Mangalore Meridional Series. (For full description see Synoptical Volume).	3133.314	3134.222			
79 : :	BM.76 47 K	57.0	Top of mile-stone No. 23. On main road from Satara to Tasgaon.	2558 · 838	2559.854			
30 <sup> </sup>	BM 77 47 K	57.6	B.O.M. On E. parapet of bridge, 48 chains S. of mile-stone No. 23.	2538 <b>.54</b> 8	2539.556			
81 :	<u>вм 78</u> 47 к	58.0	Top of mile-stone No. 24. On main road from Satara to Tasgaon.	2509 <b>.770</b>	2510.766			

Design: Bench	ation of -marks	Distance	Description of Bench-marks	Corrected	Elevation
Geodetic	Topogra- phic	Nin		Dynamic	Orthometric
82	BM.79 47 K	miles 59°0	Top of mile-stone No. 25. On main road from Satara to Tasgaon.	foet 2458 • 498	<sup>foet</sup> 2459°476
83	BM.80 47 K	59'4	G.T.S. On a rectangular masonry block raised over a tomb along- O.M. side main road, and about 2 chains W. of Kálambi village.	24501421	2451•396
84	BM.81 47 K	60.0	Top of mile-stone No. 26. On main road from Satara to Tasgaou.	2419.338	2420.303
85	BM.82 47 K	61 · 1	Top of mile-stone No. 27. On main road from Satara to Tasgaon.	2390.960	2391.916
86	BM.83 47 K	61.2	G.T.S. at Pusesavli Town. Embedded 6 inches below level of B.M. ground, 46 and 20 links respectively from N.W. aud S.W. corners of dharmshala, 90 links S. of road leading to travellers' bungalow and 42 links N. of road leading to town. The letters B.M. are cut on W. wall of dharmshala opposite the bench-mark.	2380*023	2380.975
87	BM.84 47 K	61.6	Marked in red on N.W. corner of plinth of Ambarpuri's samad (tomb) near Savaleshvar Mahadeo's temple at Pusesavli. The letters B.M. are cut just above red mark. (Irrigation bench-mark).	<b>2</b> 379·430	2380.382
88	BM.85 47 K	63.6	G.T.S. On N. corner of a small sati temple, about 20 chains $\overset{O}{\underset{B,M.}{\otimes}}$ N.W. of Vadgaon village.	2357 • 280	2358.225
89	BM.86 47 K	63.8	G.T.S. at Vadgaon Village. On upper step of a pakka platform $\stackrel{O}{\underset{B,M,}{O}}$ round a <i>pipal</i> tree.	2347 • 678	2348.620
90	BM.87 47 K	66 • 2	B.OM. On rock in front of Marimata's temple at S.E. end of Rhatni village.	2379.062	2380.021
91	BM.88 47 K	71.4	Top of mile-stone No. 26. On main road between Masur and Mayni.	2306 · 214	2307 . 153
92	BM.89 47 K	72.5	Top of mile-stone No. 27. On main road between Masur and Mayni.	2262.194	2263.115
93	BM.90 47 K	74.6	G.T.S. On Vitoba Mahajan's tomb in front of Mahadeo's <sup>O</sup> B.M. temple, and about 2 chains S. of Vitoba's temple in Chitli village.	2166.830	2167.712
94	BM.91 47 K	78.2	B.OM. On S.E. corner of a tomb consisting of a rectangular block of stone masonry, 40 links N. of a <i>pipal</i> tree to N.E. of and close to Karandvadi village on right bank of Yerla river. The irrigation bench-mark marked 7 is along- side of it and 0.028 foot lower.	2123.343	2124.209
95	BM.92 47 K	84.6	B.O.M. On pakka pavement of main road from Karad to Vita, about 3 chains W. of Hanumantvadi village.	2053 . 368	2054 . 210

Designa Bench	Designation of Bench-marks		Description of Bench-marks	Corrected	Elevation
Geodetic	Topogra- phic	opogra-	Dynamic	Orthometric	
96	BM 98 47 K	miles 87°5	G.T.S. On W. plinth of Maruti's temple at N. end of Sconi $\overset{O}{\text{B.M.}}$ village.	feet 2045 · 108	feet 2045 • 946
97	BM 94 47 K	90.0	G.T.S. at Vangi village. Embedded about 6 inches below level B.M. of ground, in compound of travellers' bungalow, 27 and 24 lnks respectively from N.E. and N.W. corners of bungalow, 104 lnks S. of boundary hedge to N. and 70 links S.W. of cook-house. The letters B.M. are cut on N. wall of bungalow.	2080.213	2081.070
98	BM.95 47 K	90.2	Top of mile-stone No. 44. On main road from Satara to Tasgaon.	2079.077	2079.934
99 ·	BM.96 47 K	91.2	Top of mile-stone No. 45. On main road from Satara to Tasgaon.	2073 · 367	2074 · 223
100	BM.97 47 K	92.2	Top of mile-stone No. 46. On main road from Satara to Tasgaon.	2040.540	2041 · 383
101	BM 98 47 K	94.6	Top of mile-stone No. 48. On main road from Satara to Tasgaon.	1993 • 141	1993.968
	BM 99 47 K	98.9	G.T.S. Embedded 6 inches below ground, next to a Dipmal N. B.M. of Narsuba's temple, about 200 yards N.E. of Kundal village, 7 links from N.E. and N W. corners of Dipmal and 86 links E. of temple. The letters B M. arc cut on N. face of the Dipmal.	1924 • 441	1925.241
103	BM.100 47 K	99° <b>3</b>	GTS. On a masonry block raised over a tomb N. of Wetala's $\stackrel{O}{\underset{B}{\longrightarrow}}$ temple at N. end of Kundal village.	1935.897	1936.702
10 <b>4</b>	BM.101 47 K	103.6	G.T.S. On N. end of W. parapet of bridge over Krishna canal, B.M. about 10 chains S.W. of caual bungelow and about $\frac{1}{2}$ mile N. of Takari village.	1847 • 288	1848.056
05	BM.102 47 K	104.4	G.T.S. On well at N. end of Dudari village, 150 links S. of O. main road from Karad to Tasgaon.	1828-316	1829.076
106	BM.103 47 K	106.0	$\frac{106}{\Lambda}  \text{Embedded on right bank of Krishna canal in a field,} \\ 1\frac{1}{\lambda} \text{ mules N. of Retra village. The stone is marked} \\ \frac{106}{\Lambda} \text{ on top and 24 on side. (Irrigation bench-mark).}$	1840.373	1841.140
07	BM.104 47 K	108.4	B.OM. On S.W. corner of platform of Mahadeo's temple E. of Shirta village.	1811.744	1812.500
.08 ;	BM.105 47 K	109.0	B.OM. On S. end of first step from bottom at entrance to Mahadeo's temple to N. of Bahe village.	1809.642	1810.397
109	BM.106 47 K	114.1	G.T.S. at Nerla. Embedded about 6 inches below ground, in B.M. compound of travellers' bungalow, about 20 chains N.E. of main road from Satara to Kolhapur, 24 and 76 links respectively from E. and S. corners of bungalow, and 86 huks N. of cook-house. The letters B.M. are cut on S.E. wall of bungalow.	1898 • 172	1898.969

Dosigns Bench	Dosignation of Bench-marks		Description of Bench-marks	Corrected	l Elevation
Geodetic	Topogra- phic	from Nira		Dynamic	Orthometric
110	BM.107 47 K	miles 114.5	Top of mile-stone No. 115. On main road from Satara to Kolhapur.	feet 1875 • 222	feet 1876 • 010
111	BM.108 47 K	115.3	<ul> <li>On fourth kerb-stone from N. end of W. parapet of bridge, 18 chains N. of mile-stone No. 116.</li> </ul>	1875.824	1876.612
112	BM.109 47 K	116.3	O On kerb-stone at N.W. end of bridge, about 6 chains N. of dharmshala.	1885.725	1886.519
113	BM.110 47 K	116.3	B.OM. On top step at S.W. entrance to dharmshala N. of main road, and about 20 chains N. of Pet village.	1888.030	1888.825
114	BM 111 47 K	117.5	Top of mile-stone No. 118. On main road from Satara to Kolhapur.	1933-917	1934.733
115	BM.112 47 K	118.2	Top of mile-stone No. 119. On main road from Satara to Kolhapur.	1975-259	1976.094
116	BM.118 47 K	119.0	B.O.M. On E. end of S. parapet of bridge, about 42 chains S.E. of mile-stone No. 119.	1985.672	1986.512
117	BM.114 47 K	119.5	Top of mile-stone No. 120. On main road from Satara to Kolhapur.	1984.299	1985-138
118	BM.115 47 K	120.5	Top of mile-stone No. 121. On main road from Satara to Kolhapur.	1979.067	1979.906
119	BM.116 47 K	120.6	B.O.M. On S. end of W. parapet of bridge, 6 chains S. of mile- stone No. 121, and about 3 chains S. of Kamberi village.	1979.895	1980.735
120	<u>BM.1</u> 47 L	121.2	Top of mile-stone No. 122. On main road from Satara to Kolhapur.	1986.910	1987 754
121	BM.2 47 L	122.5	Top of mile-stone No. 123. On main road from Satara to Kolhapur.	2000.823	2001 • 673
122	BM.3 47 L	123.1	B.OM. On E. parapet of bridge, 48 chains S. of mile-stone No. 123.	1978 • 283	19791126
123	BM.4 47 L	123.5	Top of mile-stone No. 124. On main road from Satara to Kolhapur.	1962.515	1963-351
124	BM 5 47 L	124.5	Top of mile-stone No. 125. On main road from Satara to Kolhapur.	1910.012	1910-831
125	BM.6 47 L	124.5	B.OM. On S. end of E. parapet of bridge, about 7 chains S. of mile-stone No. 125.	1903.610	1904 • 423
126	BM 7 47 L	125.4	Top of mile-stone No. 126. On main road from Satara to Kolhapur.	1843.020	1843.807
127	BM.8 47 L	125.8	B.OM. On S. end of W. parapet of bridge, about 31 chains S. of mile-stone No. 126.	1836 • 225	1837.011

Designation of Bench-marks		Distance	Description of Bench-marks	Corrected	l Elevation
Geodetic	Topogra- phie	Nira			Orthometric
128	<u>BM.9</u> 47 L	miles 126.8	G.T.S. On W. parapet of bridge, 14 feet from S. end, and 30 B.M. chains S. of mile-stone No. 127.	feet 1808 · 213	<i>feet</i> 1808 · 987
129	BM.10 47 L	128.8	B.O.M. On top of circular pillar of stone masonry, marked H.W.M. on right bank of Varna river about 100 links 1875	1795.786	1796.558
			N.E. of main road from Satara to Kolhapur. The $\underline{\vee}$ on side of pillar was found to be 2.270 feet below bench-mark on top.		
130		130.1	Destroyed	1814.041	1814.821
131	BM.11 47 L	130.2	B.Off. On masonry block raised over a tomb W. of main road, and S.W. of Kinı village.	1833.720	1834.510
132	<u>BM.12</u> 47 L	130.7	G.T.S. at Kini. Embedded about 6 inches below surface of B.M. ground, in compound of travellers' bungalow, 138 and 118 inks respectively from N.W. and S.W. corners of bun- galow, and 11 and 20 huks respectively from N.E. and N.W. corners of stable.	1845.673	1846 • 469
133		131.2	Destroyed	1846.770	1847.566
134		132.2	Destroyed	1877.044	1877.855
135		133.2	Destroyed	1946.868	1947.709
136 :	BM.13 47 L	133.8	B.OM. On N. end of W. parapet of bridge No. 17.	1959.577	1960.426
137		134.2	Destroyed	1999.551	2000.417
138	BM 14 47 L	134.4	B.OM. On E. parapet of bridge No. 20	2010.534	2011 • 405
139	BM.15 47 L	134.2	B.OM. On E. parapet of bridge No. 21	2007 · 390	2008 • 259
140		135.5	Destroyed	2016-253	2017 • 128
141		136.2	Destroyed	1919.575	1920-408
142	<u>BM.16</u> 47 L	136.9	B.OM. On E. parapet of bridge No. 27, about 58 chains S. of mile-stone No. 137, Poona.	1914.051	1914.884
143	<u>BM.17</u> 47 L	137.8	B.OM. On E. parapet of bridge, about 53 chains S. of mile-stone No. 138, Poona.	1831 • 418	1832-216
144	BM.18 47 L	139.5	Top of mile-stone No. 139. On main road between Satara and Kolhapur by ford.	1777.618	1778.395
145	BM 19 47 L	140.2	Top of mile-stone No. 140. On main road between Satara and Kolhapur by ford.	1796.807	1797.592

Design Bench	ation of -marks	Distance from	Description of Bench-marks	Corrected Elevation	
Geodetic	Topogra- phic	Nira	Description of Denth-marks	Dynamic	Orthometric
146	BM 20 47 L	miles 141'4	B.OM. On W. parapet of bridge on main road at S. end of Barvada village.	feet 1785:372	feet 1786 • 154
147	BM.21 47 L	141.2	Top of mile-stone No. 141. On main road between Satara and Kolhapur by ford.	1785.524	1786.306
148	BM.22 47 L	142.1	G.T.S. On W. end of middle step at S. entrance to Roman $\overset{O}{\underset{B,M}{\overset{O}{}}}$ Catholic Chapel at Kolhapur.	1847 . 331	1848.142
149	<u>BM.23</u> 47 L	142.9	G.T.S. at Kolhapur. Embedded about 6 inches below ground $\stackrel{\square}{\underset{B.M.}{}}$ level in compound of travellers' bungalow, 10 links W. of N. pillar of more northerly of two entrance gates, and 187 links N. of N.W. corner of bungalow.	1848 947	1849.759
150		143.2	Destroyed	1857 <sup>.</sup> 094	1857.911
151		144.2	Destroyed	1902.885	1903.722
152		145.2	Destroyed	1971-134	1972.003
153		146.2	Destroyed	2017.360	2018-249
154	BM 24 47 L	146.9	B.O.M. On E. parapet of bridge No. 46, about 54 chains S. of mile-stone No. 148, Poona.	2040 · 843	2041 • 745
155		147.2	Destroyed	2020.200	2021.093
156	BM.25 47 L	148.1	B.OM. On S. end of E. parapet of bridge, about 10 chains N.E. of Shirka village.	1942.748	1943·609
157		148.3	Destroyed	1960.463	1961 . 331
158	BM.26 47 L	148.9	B.O.M. On S. parapet of bridge No. 52	1977 • 266	1978.142
159		149.3	Destroyed	1949.991	1950-855
160	<u>BM.27</u> 47 L	149.4	B.OM. On W. parapet of bridge No. 54	1923.716	1924.568
161	BM.28 47 L	150.0	B.O.M. On W. end of S. parapet of bridge	1940.644	1941.506
162		150.3	Destroyed	1981 • 828	1982.708
163		151.3	Destroyed	2046 · 378	2047 • 288
164	<u>BM.29</u> 47 L	151.4	B.OM. On E. parapet of bridge No. 62	2032.490	2033 . 394
165	BM.30 47 L	152.0	B.OM. On E. parapet of bridge No. 63	1943.722	1944.587
166		152.3	Destroyed	1915.643	1916.496

	ation of -marks	Distance	Description of Bench-marks	Correcte	d Elevation
Geodetic	c Topogra- phic Nirs			Dynamic	Orthometric
167		miles 153°3	Destroyed	feet 1855 · 728	<i>feet</i> 1856 • 556
168	<u>BM.31</u> 47 L	153.4	G.T.S. at Kagal. Embedded about 6 inches below surface of B.M. ground in compound of travellers' bungalow, 6 and 39 feet respectively from N.W. and N.E. corners of bunga- low, and 50 feet S.W. from S.W. corner of cook-house.	1832-250	1833.067
169	BM.82 47 L	153.4	G.T.S. On N. end of lower step of entrance to travellers' bunb.M. galow at Kagal.	1831.040	1831.857
170	BM.33 47 L	153.7	B.OM. On S. end of E, parapet of bridge No. 8, about 10 chains N. of Kagal.	1804.931	1805.736
171	BM.34 47 L	154.1	G.T.S. On plinth at S.E. corner of Aba Sahib's vada at Kagal B.M. town.	1826.772	1827.587
172		154.3	Destroyed	1816.826	1817.636
173		155.3	Destroyed	1772.202	1772.994
174	BM 35 47 L	155.6	G.T.S. On N. end of E. parapet of bridge over Dudhganga river. B.M.	1778.827	1779.622
175	BM 36 47 L	157.0	G.T.S. On W. parapet of bridge No. 1. O.B.M.	1838.334	1839.157
176	BM 37 47 L	158.2	B.OM. On N. end of E. parapet of bridge No. 6.	1846 • 155	1846.984
177	BM.38 47 L	160.8	B.OM. On E. parapet of bridge No. 12.	1861.609	1862.447
178	BM 39 47 L	161.8	B.OM. On N. end of E. parapet of bridge No. 1.	1815.469	1816.288
179	BM.40 47 L	162.6	<ul> <li>G.T.S. at Saundalga. Embcdded 9 inches below level of ground next to N.W. wall of a toll-house on road side, S. of b.M. junction of main road from Kolhapur and branch road from Kurundvad, 11 and 5 feet respectively from N. and W. corners of toll-house, 9 chains N. of mile-stone marked 162 Poona, 49 Belgaum, and 38 chains N. of bridge over Vedganga river. The letters B.M. are cut on N.W. face of wall of toll- house.</li> </ul>	1785.733	1786.538
180	<u>BM.41</u> 47 L	163·1 ,	G.T.S. On coping at S.W. end of W. parapet of bridge No. 2 $\stackrel{O}{B.M.}$ over Vedganga river.	1792 . 122	1792.932
181	BM.42 47 L	165.2	B.OM. On W. parapet of bridge No. 22.	1829.432	1830,260
182	BM.43 47 L	166.7	B.OM. On E. parapet of bridge No. 26.	1922-286	1923-161
183	BM.44 47 L	167.3	G.T.S. On bottom step of N. entrance to dharmshala at Nip- O. hani, about 66 feet E. of main road from Kolhapur to Belgaum.	1975.071	1975.970

	ation of -marks	Distance from	Description of Bench-marks	Corrected Elevation		
Geodetic	Geodetic Topogra- phic		gra- Nira		Orthometric	
184	<u>BM.45</u> 47 L	miles 167°5	G.T.S. at Niphani. Embedded about 6 inches below surface of B.M. ground in compound of travellers' bungalow, 5 feet E. from N.E. corner of building, and 55 feet W. from N.W. corner of cook-house.	feet 1977 • 310	<i>feet</i> 1978 • 209	
185	BM.46 47 L	171 • 2	B.O.M. On S. end of W. parapet of bridge No. 46.	2451 • 495	2452.614	
186	<u>BM.47</u> 47 L	172.3	B.OM. On N. parapet of bridge No. 53.	2558.908	2560.076	
187	BM.48 47 L	173.5	B.O.M. On S.W. parapet of bridge No. 55.	2335.045	2336 • 1 1 4	
188	BM.49 47 L	174.3	B.OM. On S.W. parapet of bridge No. 56.	2264 • 427	2265.464	
189	BM.50 47 L	174.6	G.T.S. On N. coping of E. parapet of bridge No. 4. B.M.	2229*945	2230.966	
190	<u>BM.51</u> 47 L	175.0	B.OM. On W. parapet of bridge No. 58.	2238.479	2239.504	
191	BM.52 47 L	176.2	G.T.S. Embedded about 6 inches below surface of ground next b.M. to toll-house alongside main road from Kolhapur to Belgaum, 11 and 5 feet respectively from N.E. and N.W. corners of toll-house, 26 feet W. of main road, and about 2 miles S. of Kanagla village. The letters B.M. are cut on N. wall of toll-house.	2180.878	2181 • 879	
192	BM.53 47 L	177.4	B.O.M. On S. end of E. parapet of bridge No. 64.	2232.622	2233.649	
193	<u>BM.54</u> 47 L	177.6	G.T.S. On coping at S. end of W. parapet of bridge No. 65. B.M.	2220.519	2221 · 541	
194	BM.55 47 L	179.7	B.OM. On N. parapet of bridge No. 6 opposite mile-stone marked 179 Poona, 32 Belgaum.	2111.763	2112.737	
195	BM.56 47 L	180.4	B.OM. On N. parapet of bridge No. 7.	2085.595	2086 • 559	
196	<u>BM.57</u> 47 L	180.8	G.T.S. On tomb W. of main road, and about 4 chains E. of O. Kamadnur gate at Sankeshwar.	2101 · 820	2102.791	
197	BM.58 47 L	181.7	G.T.S. On N. end of W. parapet of bridge No. 8. B.M.	2079 • 564	2080 . 525	
198	<u>BM.59</u> 47 L	182.8	B.OM. On N. end of W. parapet of bridge on main road from Kolhapur to Belgaum, and about 9 chains S. of mile- stone marked 182 Poona.	2072.684	2073·644	

1	Design Bench	ation of marks	Distance	Description of Bonch-marks	Corrected Elevation	
Geo	Geodetic Topo		Nira		Dynamic	Orthometric
199	-	<u>BM.60</u> 47 L	miles 183.3	G.T.S. at Gotur. Embedded about 9 inches below surface of B. ground, in compound of travellers' bungalow, 18 and 9 feet respectively from N.W. and N.E. corners of cook- house, 77 feet E. of N.E. corner of bungalow, and 41 feet W. of branch road to Tasgaon. The letters B.M. are cut on N. face of wall of cook-house.	feet 2119·243	feet 2120 · 224
	а 199	BM.61 47 L	189.8	G.T.S. On S.E. corner of plinth of Budanshah's masjid, about 5 O B.M. chains N. of N. gate of Hukeri village.	2136.802	2137.791
	1 199	BM.62 47 L	201.7	B.M. Embedded on berme of canal at ridge crossing main road <sup>7</sup> / <sub>53</sub> from Hukeri to Arbavi, about $\frac{3}{4}$ mile to S.E. of Malapur village. (Irrigation bench-mark No. 2 of the Gokak Canal).	2004 • 160	2005.088
200		BM.63 47 L	183.7	GT.S. On N. end of W. parapet of bridge No. 9 over Kapuro- OB.M. dba nala, and about 20 chains S. of Gotur village.	2067 • 766	2068 • 726
201		BM.64 47 L	185.1	G.T.S. On coping of northern straight end of W. parapet of $\substack{O\\B.M.}$ bridge over Harankashi river, near Chikalgud village.	2055 255	2056.311
<b>202</b>		BM.65 47 L	190.3	<ul> <li>G.T.S. at Hatarki. Embedded about 9 inches below surface of B.M. ground outside and next to N. enclosure wall of Virbha- dra's temple, 33 and 122 feet respectively from N.W.         and N.E. corners of said wall, and 66 feet E. of main road         from Kolhapur to Belgaum. The letters B.M. are cut on N. wall.</li> </ul>	2204 • 934	2205.966
203		BM.66 47 L	190.4	A On coping of N. end of E. parapet of bridge No. 11 over a big nala, about 10 chains S. of Hatarki village. (Irri- gation bench-mark).	2204 • 484	2205.515
: 204		<u>BM.67</u> 47 L	191.2	B.OM. On W. parapet of bridge No. 92.	2294 • 188	2295.263
205		BM.68 47 L	194.6	G.T.S. On coping of S. end of E. parapet of bridge No. 12 over $\overset{O}{\operatorname{B.M.}}$ Ghatprabha river near Sutkathi village.	2160.300	2161.317
206		BM.69 47 L	195.3	G.T.S. at Sutkathi. Embedded 6 inches below surface of ground B.M. in compound of travellers' bungalow, 35 and 19 feet respectively from N.W. and N.E. corners of bungalow, and 87 feet S.W. from S.W. corner of stable. The letters B.M. are cut on N. wall of bungalow.	2222.521	2223-570
207		<u>BM.70</u> 47 L	196.3	G.T.S. On S. parapet of bridge No. 103. O B.M.	2257 . 805	2258.870
<b>208</b>		BM.71 47 L	197.5	B.OM. On S. end of W. parapet of bridge No. 107.	2415.616	2416.758
209		BM 30 48 I	201.0	G.T.S. On E. parapet of bridge No. 119. O B.M.	2617.364	2618.606

<b>I</b> 1	)esigna Bench-	tion of marks	Distance	Description of Bench-marks	Corrected	Elevation
Geod	Geodetic Topogra- phic		Nira		Dynamic	Orthometric
210		<u>BM.31</u> 48 I	miles 206•3	G.T.S. at Kakti. Embedded 6 inches below surface of ground, B.M. in vicinity of two tombs, a well and a solitary hamlet W. of main road from Kolhapur to Belgaum; 8 and 7 feet respectively from N.W. and N.E. corners of more northerly tomb, 27 feet N.E. of well to S. of tomb, and 77 feet E. of main road. The letters B.M. are cut on wall of tomb.	feet 2432 <sup>.</sup> 073	<i>f</i> eet 2433 · 234
	a 210	BM.32 48 1	212.6	C.T.S. at Post Office. On verandah flooring, E. side of build- O $_{B.M.}^{O}$ ing about 7 feet to left of "Savings Bank" Window.	2448.905	2450.076
	]a 210	BM.33 48 1	213.1	G.T.S. On S. end of steps at main entrance to platform at $\stackrel{O}{\underset{B,M,}{O}}$ Belgaum Railway Station	245 <b>4</b> • 020	2455.193
	$\frac{1}{210}$	BM.34 48 I	211.6	G.T.S. On E. parapet of drain at junction of fort and station $\overset{O}{\underset{B.M.}{}}$ roads with road to Race Course.	2452.308	2453•480
	$\frac{2}{210}$	BM.35 48 I	211.8	G.T.S. On S. parapet of drain at junction of road from Fort O.B.M. to Railway Station with road from Dharwar to Travel- lers' Bungalow.	2445 <sup>.</sup> 539	2446 • 708
	$\frac{3}{210}$	BM.36 48 I	212.2	B.⊕M. On plinth, to left of door leading into Bhimrao Patel's house in Bazar.	2448.052	2449 . 222
	4 210	BM.37 48 I	213.3	G.T.S. Standard Bench Mark 1907 mark and is enclosed in a railed-off space 11 feet square. at Belgaum. Situated in compound of St. Mary's church, 81 feet from S.E. corner of church, which bears 354° from bench- mark and is enclosed in a railed-off space 11 feet square.	2522.199	2523.405
211		BM.38 48 I	209.5	B.OM. On E. parapet of bridge No. 151.	2580.114	2581.351
	<mark>в</mark> 211	BM.39 48 I	211.1	G.T.S. at Belgaum Fort. On stone-slab protruding about 6 O inches from wall of S. gate-way of fort. Above slab and B.M. on face of wall is inscribed Datum 100 feet above Datum.	2462.662	2463.844
212		BM.40 48 I	211.1	G.T.S. at Belgaum. Embedded about 6 inches below surface $\stackrel{\square}{B.M.}$ of ground, in compound of travellers' bungalow, 62 and 13 feet respectively from S.W. and N.W. corners of cook-house, 89 feet E. of steps at E. entrance to bungalow, and 66 feet S. of road leading to fort and tank. The letters B.M. are cut on wall of cook-house.	2472 . 343	2473.234
	а 212	BM.41 48 1	213.0	G.T.S. On E. parapet of bridge No. 176 over letters found O.B.M. marked in tar.	2579.612	2580.856
213		BM.42 48 I	211.4	I On stone embedded at N.W. end of police chauki No. 5 at Belgaum. (Irrigation bench-mark).	2477.750	2478.943
214		BM.43 48 I	217.6	<ul> <li>G.T.S. at Bastad. Embedded about 6 inches below surface of ground, alongside main road from Belgaum to Dharwar; 7 feet W. of mile-stone No. 218, and 14 feet N. of main road.</li> </ul>	2615.216	2616•481

Designation of Bench-marks		Distance from	from Description of Bench-marks		Corrected Elevation			
Geodetic	Nira		Topogra- NITA				Orthomotric	
215 ·	BM.44 48 1	miles 223 • 2	G.T.S. On S. end of W. parapet of bridge No. 19 over a nadi. B.M.	feet 2208 · 929	feet 2209 · 999			
216	BM.45 48 I	223 . 2	G.T.S. at Bagevadi. Embedded 6 inches below surface of B.M. ground, within enclosure of dharmshala; 29 and 23 feet respectively from N.W. and S.W. corners of dharm- shala, 18 feet E. of main road, and 92 feet S.E. of bridge No. 19 over a nadi. The letters B.M. are cut on wall of dharm- shala.	2200 · 284	<b>2201</b> .350			
217	BM.46 48 I	228 · I	G.T.S. at Hubli. Embedded about 6 inches below surface of B.M. ground, in compound of travellers' bungalow at Hubli (Mugat Khan); 18 feet from S.E. corner of boundary wall on which letters B.M. are cut, 46 feet from S. pillar of gate-way, 102 feet E. of cook-house, and 46 feet from S.E. corner of bungalow.		2164.277			
$\frac{1}{217}$	BM.47 48 1	229.3	On sluice of Gadikari tank about 1 mile E. of Hubli (Mugat Khan) travellers' bungalow. (Irrigation bench- mark).	2131.683	2132.723			
218	BM.48 48 1	228.8	B.O.M. On W. parapet of bridge No. 239.	2105 . 107	2106-135			
219	BM.49 48 I	229.4	B.OM. On W. parapet of bridge No. 240.	2084.098	2085.117			
220	BM.50 48 I	231.6	G.T.S. On E. parapet of bridge No. 8. B.M.	2188.875	2189.947			
221	BM.51 48 I	234.0	<ul> <li>G.T.S. at Hulikati. Embedded about 9 inches below surface</li> <li>B.M. of ground, within enclosure of chauki of Irrigation</li> <li>Department, 15 and 24 fect respectively from N.W.</li> <li>and S.W. corners of chauki, and 26 feet E. of main road.</li> </ul>	2257 • 778	2258.888			
222	<u>BM.52</u> 48 I	236.6	G.T.S. On E. parapet of bridge, about 22 chains S. of mile-stone O.B.M. No. 237.	2337.465	2338.016			
223	BM 53 48 1	238.9	G.T.S. On W. parapet of bridge, about 51 chains S. of mile-stone O. No. 239.	2380 . 194	2381.369			
224	<u>BM 54</u> 48 1	239.3	G.T.S. at Kittur. Embedded about 9 inches below surface of B.M. ground, within enclosure of and 30 and 54 feet respec- tively from S. and W. corners of dharmshala, 7 feet from N. and W. corners of out-house on N.W. face of wall of which the letters B.M. are cut.	2410'747	2411.937			
225	<u>BM.55</u> 48 I	244.0	G.T.S. On W. parapet of bridge, about 52 chains S. of mile-stone B.M. No. 244.	2260.211	2261.331			

Designation of Bench-marks		Distance	Description of Bench-marks	Corrected Elevation		
Goodetic	Topogra- phic	Nira		Dynamic	Orthometric	
226	<u>BM.56</u> 48 1	miles 245°0	G.T.S. at Tegur. Embedded about 9 inches below surface of B.M. ground, in compound of travellers' bungalow, next to its S.W. boundary wall; 87 and 33 feet respectively from S. and W. corners of bungalow, 33 feet S. of stable, and 73 feet from N.W. corner of wall. The letters B.M. have been cut on boundary wall.	feet 2376 · 1 34	feet 2377 · 314	
227	BM.57 48 I	248.8	G.T.S. On W. parapet of bridge, about 35 chains S. of mile-stone O.M. No. 249.	2252.700	2253.821	
228	BM.58 48 I	250.8	G.T.S. On N. parapet of bridge, about 36 chains S. of mile-stone O.B.M. No. 251 from Poona.	2270.685	2271.815	
229	BM.59 48 I	253.0	G.T.S. at Mumigata. Embedded about 9 inches below surface D.M. of ground, within enclosure of and 13 and 36 feet respectively from N.E. and S.E. corners of dharmshala, and 84 feet S. of main road from Belgaum to Dharwar.	2300.727	2301 · 874	
230	<u>BM.60</u> 48 I	254.7	G.T.S. On S. parapet of bridge, about 29 chains E. of mile-stone O.B.M. No. 255.	2309 . 784	2310.936	
231	BM.53 48 M	258.2	G.T.S. at Dharwar. Embedded about 9 inches below surface B.M. of ground, in compound of travellers' bungalow, 20 and 14 feet respectively from S.E. and S.W. corners of cook- house, 110 feet E. of steps leading to E. entrance of bungalow, and 4 chains S.W. of main road.	2384 · 005	2385.198	
232	BM.54 48 M	264.6	G.T.S. at Rayapur. Embedded 9 inches below level of ground, B.M. close to a dilapidated temple next to a tank and W. of main road from Dharwar to Hubli; 19 and 18 feet respectively from N.W. and N.E. corners of temple, and 230 feet W. of main road.	2301 · 267	2302.423	
233		269.5	Destroyed	2057 . 022	2058.060	
234		271.1	Destroyed	2038.078	2039 • 108	
<b>a</b> 234	BM.55 48 M	271.3	B.M. / On upper surface of upper step of entrance to verandah of travellers' bungalow at Hubli.	2061 • 649	2062.692	
235	BM.1 48 M	271.3	G.T.S. at travellers' bungalow, Hubli. Embedded in compound D of bungalow, with upper surface of stone about 9 inches below ground level and enclosed by iron railings, 13 feet and 138° from S.W., and 9 feet and 240° from S.E. corners of southern projection of bungalow, 139 feet and 327 ½° from N.E. corner of stables, and 96 feet and 6° from S.W. corner of kitchen.	2059 • 286	2060 . 327	

Main-Line 30. (Bezwada	to	Vizagapatam).
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Designation of Bench-marks		Distanco	Description of Bonch works	Corrected Elevation		
Geodetic	Topogra- phic	Bezwada	Description of Bench-marks		Orthometric	
1	<u>BM.1</u> 65 D	mile <b>s</b> 0°0	G.T.S. at Bezwada Travellers' Buugalow. On flag-stone in B.M. pavement of E. verandah, and between two doors of S. compartment.	feet 65 <sup>.</sup> 844	feet 65 • 874	
2	<u>BM 127</u> 65 D	0.3	G.T.S. On middle of N. parapet of bridge over a canal, 16 O.B.M. chains E. of travellers' bungalow at Bezwada.	65.268	65 · 297	
3	BM 128 65 D	1.4	Top of mile-stone No. 1 from Bczwada.	61.901	61 • 929	
4	BM.129 65 D	3.4	Top of mile-stone No. 3 from Bezwada.	60.233	60.260	
5	BM 130 65 D	4.4	Top of mile-stone No. 4 from Bezwada.	55.842	55.867	
6	BM 131 65 D	5'3	Top of mile-stone No. 5 from Bezwada.	53.111	53 • 135	
7	BM 132 65 D	6.3	Top of mile-stone No. 6 from Bezwada.	50.992	51.012	
8	<u>BM.133</u> 65 D	7*9	G.T.S. Over 1st arch at S. end of E. parapet of bridge over O a canal, and 32 chains S. of mile-stone No. 8 from B.M. Bezwada.	59.183	59.209	
9	BM 134 65 D	8.3	Top of mile-stone No. 8 from Bezwada.	47.808	47.830	
<b>10</b>	BM 135 65 D	9.3	Top of mile-stone No. 9 from Bezwada.	, 46•481	46.502	
11	BM.136 65 D	10.3	Top of mile-stone No. 10 from Bezwada.	43.097	43.116	
12	BM 187 65 D	11.4	Top of mile-stone No. 11 from Bezwada.	51.082	51 · 105	
13	BM.138 65 D	12.4	Top of milc-stone No. 12 from Bezwada.	79.629	79.665	
a 13	BM 139 65 D	13.9	G.T.S. at Gannavaram Travellers' Bungalow. Embedded in a block of masonry 2 feet cube, flush with terrace floor of S. verandah.	86.361	86•300	
14	BM.140 65 D	14.4	Top of mile-stone No. 14 from Bezwada.	65.467	65.496	
15	BM 141 65 D	15.4	Top of mile-stone No. 15 from Bezwada.	74.073	74 · 106	
16	BM.142 65 D	16.4	Top of mile-stone No. 16 from Bezwada.	68 • 172	68 • 202	

Design Bench	Designation of Bench-marks		Description of Bench-marks	Corrected Elevation		
Geodetic	Topogra- phic	from Bezwada		Dynamio	Orthometric	
17	BM.143 65 D	miles 17'4	Top of mile-stone No. 17 from Bezwada.	,feet 58•332	58.358	
18	BM.144 65 D	18.4	Top of mile-stone No. 18 from Bezwada.	48.119	48.140	
19	BM.145 65 D	19'4	Top of mile-stone No. 19 from Bezwada.	49.913	49.935	
20	BM.146 65 D	20.4	Top of mile-stone No. 20 from Bezwada.	51.933	51 · 956	
21	BM.147 65 D	21.3	Top of mile-stone No. 21 from Bezwada.	52.774	52.798	
22	BM.148 65 D	22.3	Top of mile-stone No. 22 from Bezwada.	54'792	54.816	
28	BM.149 65 D	22.9	G.T.S. at Viravali. Embedded in a block of masonry 1½ feet C. cube, flush with surface of masonry platform, of Venu Gopalswami's temple.	69.265	69·296	
24	BM.150 65 D	23.3	Top of mile-stone No. 23 from Bezwada.	54.856	54.880	
25	BM.151 65 D	24.3	Top of mile-stone No. 24 from Bezwada.	5 <sup>6</sup> ·359	56.384	
26	BM.152 65 D	25.3	Top of mile-stone No. 25 from Bezwada.	59.810	59.837	
27	BM.153 65 D	26.3	Top of mile-stone No. 26 from Bezwada.	65.445	65.474	
28	BM.154 65 D	26.9	G.T.S. On a boundary stone between Kistna and Ellore dis- O.B.M. tricts at cross roads from Bezwada to Ellore and Nuzvid to Masulipatam; marked E. on Ellore side, and K. on Kistna side.	62.713	62.741	
29	<u>BM. 1</u> 65 H	34.3	G.T.S. On S. side of a masonry well situated to N.E. of Vatlur $O_{B,M.}$ village.	53.978	54.003	
30	<u>BM.2</u> 65 H	35.0	G.T.S. On W. end of N. masonry parapet wall of an aqueduct $O_{B,M.}$ on canal from Bezwada to Ellore.	43.186	43.305	
31	<u>ВМ.3</u> 65 Н	36.2	G.T.S. On N. parapet wall of an aqueduct crossing Tammiler O	42.198	42.216	

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Main-Line	30.	(Bezwada	to	Vizagapatam).
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Designation of Bench-marks		Distance from	Description of Bench-marks		Corrected Elevation		
Geadetic	Topogra- phic	Bozwada		Dynamic	Orthometric		
32	<u>BM.4</u> 65 H	miles 38·9	G.T.S. at Ellore Travellers' Bungalow. Embedded in a block B.M. of masonry 2 <sup>1</sup> / <sub>2</sub> feet cube, flush with terrace floor of verandah on N.W. side of bungalow.	feet 44`034	feet 44`053		
33	<u>BM.5</u> 65 H	39·8	G.T.S. On N. parapet of a culvert on main road from Ellore to B.M. Rajahmundry (Rajamahendravaram), 71 chains to N. or Ellore travellers' bungalow.	41.896	41.914		
<b>84</b>	<u>ВМ.6</u> 65 Ц	41.1	Top of mile-stone No. 45 on Godavari canal to Ellore.	34.22	34.267		
<b>3</b> 5	BM.7 65 H	42.0	G.T.S. On a stone in front of mile-stone No. 44 on Godavar, $B_{0,OM}^{\Box}$ canal to Ellore.	32.929	32.973		
<b>36</b>	<u>ВМ.8</u> 65 <u>Н</u>	42.4	G.T.S. On N. parapet of an aqueduct, 33 chains E. of mile-stone OB.M. No. 44 on Godavari canal to Ellore.	35.038	35.023		
37	<u>ВМ 9</u> 65 Н	42.9	G.T.S. On furlong-stone No. 1, W. of mile-stone No. 43 on Go- B.OM. davari canal to Ellore.	32.597	32.611		
38 :	BM.10 65 H	43.9	G.T.S. On N.E. wing of an aqueduct, 8 chains W. of mile-stone O. No. 42 on Godavari caual to Ellore.	34.801	34.816		
<b>3</b> 9	<u>ВМ.11</u> 65 Н	45.0	G.T.S. On stone in front of mile-stone No. 41 on Godavar, $\stackrel{\square}{\operatorname{BOM}}_{\operatorname{OM}}$ canal to Ellore.	33.620	33.662		
40	BM.12 65 H	46.0	G.T.S. On stone in front of mile-stone No. 40 on Godavar $B_{0,OM}^{\Box}$ canal to Ellore.	31.963	31 . 977		
41	<u>ВМ.13</u> 65 Н	47.3	G.T.S. On stone in front of mile-stone No. 39 on Godavar $B_{N,OM}^{\Box}$ canal to Ellore.	33.426	33.440		
42 :	<u>ВМ 14</u> 65 Н	48.6	G.T.S. On stone in front of mile-stone No. 38 on Godavar $\stackrel{\Box}{B,OM}$ canal to Ellore.	35.099	35.114		
43	<u>ВМ 15</u> 65 Н	49'3	G.T.S. On W. end of N. parapet of an aqueduct, 19 chains W O. of mile-stone No. 37 on Godavari canal to Ellorc.	35.183	35.198		
44	<u>ВМ 16</u> 65 Ц	50.6	G.T.S. On stone in front of mile-stone No. 36 on Godavar, $\stackrel{\Box}{\underset{B,OM}{\overset{\Box}{}}}$ canal to Ellore.	31.927	31.941		
45	<u>ВМ 17</u> 65 Ц	51.8	G.T.S. at Bhimadol Travellers' Bungalow. Embedded in a B.M. block of masonry 2½ feet cube, flush with terrace floor of N. verandah.		43.756		
46	BM.18 65 H	53.1	G.T.S. On stone in front of mile-stone No. 34 on Godavari $B_{O,OM}^{\Box}$ canal to Ellore.	31.389	31.402		
47	BM.19 65 H	54.1	B.OM. On mile-stone No. 33 on Godavari canal to Ellore.	32.744	32.758		
48	<u>ВМ.20</u> 65 Н	55° I	G.T.S. On stone in front of mile-stone No. 32 on Godavar B.OM. canal to Ellore.	34.275	34 · 290		

Designation of Bench-marks		Distance from	Description of Bench-marks	Corrected Elevation		
Geod	otic	Topogra- phic	Bezwada	Description of Deficientiates	Dynamic	Orthometric
49		BM.21 65 H	miles 56 · 1	G.T.S. On stone in front of mile-stone No. 31 on Godavari $B_{.OM}$ canal to Ellore.	feet 31-638	feet 31 · 652
50		BM.22 65 H	57 . 1	Top of mile-stone No. 30 on Godavari canal to Ellore.	32.926	32.940
51		BM.23 65 H	57.6	G.T.S. On W. wing of N. parapet of an aqueduct on Godavari O canal to Ellore.	34.461	34.476
52		BM.24 65 H	59 . 1	G.T.S. On stone in front of mile-stone No. 28 on Godavari $\stackrel{\square}{\operatorname{B.}_{OM}}$ . Canal to Ellore.	32.576	32.290
53		<u>ВМ.25</u> 65 Н	60.0	G.T.S. On stone in front of mile-stone No. 27 on Godavari $B_{O,OM}$ canal to Ellore.	32.292	32.609
54 i		<u>BM.26</u> 65 H	61.1	G.T.S. On stone in front of mile-stone No. 26 on Godavari $\underset{B, \bigcirc M}{\Box}$ canal to Ellore.	35.948	35.964
	$\frac{1}{54}$	<u>ВМ.27</u> 65 Ц	65.2	B.OM. On plinth on N. side of gate-way of Ramalinga Sheoswa- mi's temple at Gollagudem village.	107.008	107.054
	2 54	ВМ 28 65 Ц	67.4	On upper mark-stone of Aupad, G.T. Survey Station, lat. 16° 53′ 3″ 22, long. 81° 23′ 34″ 71. A principal station of Madras Meridional and Coast Scries. (For full description see Synoptical Volume).	191.748	191.831
55		ВМ.29 65 Ц	62.0	G.T.S. On middle of N. parapet of an aqueduct on Godavari O B.M. canal to Ellore, 5 chains W. of mile-stone No. 25.	36.796	36.812
56		BM.30 65 H	63.4	G.T.S. On middle of N. parapet of an aqueduct on Godavari O B.M. canal to Ellorc, 31 chains E. of mile-stone No. 24.	36.973	36.989
57		<u>BM.31</u> 65 H	64.0	G.T.S. On stone in front of mile-stone No., 23 on Godavari B.OM. canal to Ellore.	33.921	33.936
58		BM.32 65 H	65.0	G.T.S. On stone in front of mile-stone No. 22 on Godavari $\stackrel{\Box}{\underset{B,OM}{\overset{\Box}{}}}$ canal to Ellore.	33.919	33.934
59		BM.33 65 II	65.8	B OM. On N.E. wing of a bridge over a branch canal, 16 chains W. of mile-stone No. 21 on Godavari canal to Ellore.	35.918	35.934
60		BM.34 65 11	66.0	G.T.S. On stone in front of mile-stone No. 21 on Godavari $\stackrel{\Box}{\underset{B,OM}{\overset{\Box}{}}}$ canal to Ellore,	35.389	35.404
61		BM.35 65 H	67.0	G.T.S. On N. parapet of an aqueduct on Godavari canal to $\overset{O}{\underset{B.M.}{\sim}}$ Ellore, 1 chain E. of mile-stone No. 20.	38.044	38.060
62		<u>ВМ.36</u> 65 Н	68·0	G.T.S. On stone in front of mile-stone No. 19 on Godavari $\stackrel{\Box}{\underset{B,OM}{\overset{\Box}{}}}$ canal to Ellore.	35.250	35.362
63		<u>ВМ.37</u> 65 Ц	68.5	G.T.S. On S. parapet of a sluice of a distributary, 38 chains W. $\overset{O}{\text{B.M.}}$ of mile-stone No. 18.	36.621	36.667

Designation of Bench-marks		Distance from	Description of Bench-marks		Corrected Elevation		
Geodetic	Bezwada			Description of Dencarinaras	Dynamio	Orthometric	
64	BM.38 65 H	miles 69°0		On stone in front of mile-stone No. 18 on Godavari canal to Ellore.	Seet 35°932	fret 35 <sup>.</sup> 948	
65	ВМ 39 65 Н	69.8	B.M. 4	at Tadepalligudem, P.W.D. Rest House. Embedded in a block of masonry 2 feet cube, flush with terracc floor of E. verandah of bungalow.	42.173	42.191	
66	BM 40 65 11	70.0		On stone in front of mile-stone No. 17 on Godavari canal to Ellore.	36.692	36.211	
67	<u>ВМ.41</u> 65 Н	70'9		On W. end of a causeway on N. bank of Godavari canal to Ellore, 7 chaius W. of mile-stone No. 16.	37 • 406	37 • 422	
68	BM 42 65 H	72.0		On stone in front of mile-stone No. 15 on Godavari canal to Ellore.	36·758	36.774	
69	<u>ВМ.43</u> 65 Н	73.0		On stone in front of mile-stone No. 14 on Godavari canal to Ellore.	38.737	38.754	
70	ВМ.44 65 Ш	74.0	G.T.S. □ B.M.	On stone in front of mile-stone No. 13 on Godavari canal to Ellore. (P.W.D. bench-mark).	36 • 1 9 2	36.308	
71	BM 45 65 H	74.9		On stone in front of mile-stone No 12 on Godavari canal to Ellore. (P.W.D. bench-mark)	36.668	36.684	
72	BM 46 65 11	75.9	G.T.S. D B. <b>M</b> .	On stone in front of mile-stone No. 11 on Godavari canal to Ellore. (P.W.D. bench-mark).	37 . 51 2	37 . 528	
73	BM 47 65 H	76.9	GТS. □ В.М.	On stone in front of mile-stone No. 10 on Godavari canal to Ellore. (P.W.D. bench-mark).	37 <sup>•</sup> 944	37.960	
74	BM,48 65 H	77:9	G.T S, D B.M.	On stone in front of mile-stone No. 9 on Godavari canal to Ellore. (P.W.D. bench-mark).	39'334	39.321	
75	BM,49 65 H	78.9	GTS. □ B.M.	On stone in front of mile-stone No. 8 on Godavari canal to Ellore. (P.W.D. bench-mark).	42.349	42.367	
76	BM 50 65 H	79.9	G.T S.	On stone in front of mile-stone No. 7 on Godavari canal to Ellore. (P.W D. bench-mark).	38.218	38.232	
77	ВМ.51 65 Ц	80.2	G.T.S.	at Chettipet. Embedded in a block of masonry 2 feet cube, flush with terrace floor of verandah of Public Works Department Rest House.	39.891	39.908	
78	BM.52 65 H	80.9	G.T.S. П В М.	On furlong-stone No. 1, S. of mile-stone No. 6 on Godavarı canal to Ellore. (P.W.D. bench-mark).	37 · 189	37.202	
79	BM.53 65 H	81.2	G.T.S. O B.M.	On N. end of a sluice on W. bank of Godavari canal to Ellore, ‡ of a mile N. of Scttipet Rest House.	38.260	38.577	

Designation of Bench-marks		Distance from	Description of Bench-marks	Corrected Elevation		
Geodetic	Topogra- phic	Bezwada		Dynamic	Orthometric	
80	<u>ВМ.54</u> 65 Н	miles 82°9	G.T.S. On stone in front of mile-stone No. 4 on Godavari canal B.M. to Ellore. (P.W.D. bench-mark).	feet 40`444	feet 40°461	
81	BM.55 65 H	83.9	G.T.S. On stone in front of mile-stone No. 3 on Godavari canal B.M. to Ellore. (P.W.D. bench-mark).	41 • 146	41 • 164	
82	BM.56 65 H	84.9	G.T.S. On mile-stone No. 2 on Godavari canal to Ellore. B.M. (P.W.D. bench-mark).	43.371	43 <sup>•</sup> 3 <sup>8</sup> 9	
83	BM.57 65 H	85.9	G.T.S. On mile-stone No. 1 on Godavari canal to Ellore, $\Box_{B.M.}$ (P.W.D. bench-mark).	48.674	48.692	
84	BM.58 65 H	86.9	G.T.S. On N.E. parapet of lock on Godavari canal to Ellore, O. near steps on S.W. side of an adjoining sluice.	56.693	56.717	
85	<u>BM.59</u> 65 H	87 . 2	Godavari Anicut. Iron post at W. end of anicut across first channel of Godavari from S. bank.	40.246	40.564	
86	BM.60 65 H	88.1	Godavari Anicut. Iron stump at W. end of anicut across second channel of Godavari from S. bank.	40*804	40.822	
87	BM.61 65 H	88·5	G.T.S. On W. end of N. parapet of head sluice of main canal $\underset{B.M.}{\bigcirc}$ to Amalapuram.	58.863	58·888	
88	BM.62 65 H	88.6	Marked with dammar on E. side of lock at head of Amalapuram canal. (P.W.D. bench-mark).	53 • 948	53.971	
89	<u>ВМ.63</u> 65 Н	90.7	at Dowlaishweram. Near E. end of N. parapet of lock. (P.W.D. beuch-mark).	56 • 106	56.130	
90	<u>BM.64</u> 65 H	90.8	G.T.S. at Dowlaishweram. Embedded in a block of masonry <sup>D</sup> <sub>B.M.</sub> 3 feet square, and 1½ feet deep, flush with terrace floor of verandah of Public Works Department Rest House.	53.058	53.081	
91	BM.65 65 H	91.8	Top of mile-stone No. 1 on Godavari canal to Cocanada.	46 . 827	46.847	
92	<u>ВМ.66</u> 65 Н	92.7	<ul> <li>On stone in front of mile-stone No. 2 on Godavari canal to Cocanada. (P.W.D. bench-mark).</li> </ul>	46.023	46.043	
93	<u>BM.67</u> 65 H	93.7	<ul> <li>On stone in front of mile-stone No. 3 on Godavari canal to Cocanada. (P.W.D. bench-mark).</li> </ul>	45.411	45.430	
94	BM.68 65 H	94.7	<ul> <li>On stone in front of mile-stone No. 4 on Godavari canal to Cocanada. (P.W.D. bench-mark).</li> </ul>	40.026	40.043	
95	<u>ВМ.69</u> 65 Ц	94.9	Standard On a stone slab set in masonry at bifurcation <sup>B.M.</sup> of Samalkot and Cocanada canals. (P.W.D. stan- M.S.L. 43.40 dard bench-mark).	43`075	43.093	

Designation of Bench-marks		Distance from	Description of Boneh marks		Corrected Elevation		
Geodetic	Topogra- phic	Bezwada		Description of Bench-marks		Orthometric	
96 <sub>.</sub>	<u>ВМ.70</u> 65 Ц	miles 95°7	'n	On stone in front of mile-stone No. 5 on Godavari canal to Cocanada. (P.W.D. bench-mark).	feet 42.652	<i>feet</i> 42.670	
97	<u>BM 71</u> 65 H	96.7	G.T.S. O B.M.		. 41.633	41.621	
98 <u> </u>	<u>ВМ.72</u> 65 Н	97.7	G.T.S. O B.M.	On stone in front of mile-stone No. 7 on Godavari canal to Cocanada.	39.704	39.721	
99	BM.78 65 H	98.7	Sto canada	one in front of mile-stone No. 8 on Godavari canal to Co-	39.888	39.905	
100	<u>BM.74</u> 65 H	9917	G.T.S. O B.M.	On stone in front of mile-stone No. 9 on Godavari canal to Cocanada.	40.190	40.302	
101	<u>BM.75</u> 65 H	100.3	G.T.S.  B.M. N.E. a	at Medapadu. Embedded in a block of masonry, 3 feet square and 4 feet deep on E. side of lascars' lines at canal lock, 29 feet from S. side of lock, 8 feet from nd S.E. corners of easternmost lines.	37.848	37 <sup>.86</sup> 4	
102	<u>ВМ 76</u> 65 Ц	100.2	G.T.S. О В.М.	On stone in front of mile-stone No. 10 on Godavari canal to Cocanada.	31.623	31.637	
10 <b>3</b>	<u>BM.77</u> 65 H	101.7	G.T.S. О В.М.	On stone in front of mile-stone No. 11 on Godavari canal to Cocanada.	32.257	32.271	
104	BM.78 65 H	102.7	<b>G.T.8,</b> О В.М.	On mile-stone No. 12 on Godavari canal to Cocanada.	29.724	29.737	
105	<u>ВМ.79</u> 65 Н	103.7	С.Т S. О В.М.	On mile-stone No. 13 on Godavari canal to Cocanada.	30.120	30.183	
106 : :	<u>ВМ 80</u> 65 Н	104.7	0	On stone in front of mile-stone No. 14 on Godavari canal to Cocanada. (P.W.D. bench-mark).	28.943	28.955	
107 .	<u>BM.1</u> 65 L	105.7		On stone in front of mile-stone No. 15 on Godavari canal to Cocanada. (P.W.D. bench-mark).	29.655	29.668	
108	<u>BM.2</u> 65 L	106.7		On stone in front of mile-stone No. 16 on Godavari canal to Cocanada. (P.W.D. bench-mark).	25.411	25.422	
109	<u>BM,3</u> 66 L	107.7	٥	On stone in front of mile-stone No. 17 on Godavari canal to Cocanada. (P.W.D. bench-mark).	23.680	23.690	
110	BM.4 65 L	108.7		On stone in front of mile-stone No. 18 on Godavari canal to Cocanada. (P.W.D. bench-mark).	23.570	23.580	
11	BM.5 65 L	109.6	D	On stone in front of mile-stone No. 19 on Godavari canal to Cocanada. (P.W.D. bench-mark).	23.753	23.763	
112	<u>BM.6</u> 65 L	110.0	۵	On stone in front of mile-stone No. 20 on Godavari canal to Cocanada. (P.W.D. bench-mark).	20.656	20.665	

Main-Line	30.	(Bezwada	to	Vizagapatam).
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ſ	Designation of Bench-marks Geodetic Topogra- phic		Distance	Description of Bench-marks		Corrected Elevation	
Geo			Bezwada		Dynamic	Orthometric	
113		BM.7 65 L	miles 111 · 1	G.T.S. at Chintapalli. Embedded in a block of masonry, 3 feet B.M. cube flush with verandah floor of Public Works Depart- ment Rest House.	feet 19:087	<i>feet</i> 19:095	
114		BM.8 65 L	111.2	On stone in front of mile-stone No. 21 on Godavari canal to Cocanada. (P.W.D. bench-mark).	15.831	15.838	
115		BM.9 65 L	112.7	B.O.M. On top of mile-stone No. 22 on Godavari canal to Coca- nada.	15.757	15.764	
116		BM.10 65 L	113.0	<ul> <li>On stone in front of mile-stone No. 23 on Godavari canal to Cocanada. (P.W.D. bench-mark).</li> </ul>	13.840	13.846	
117		BM.11 65 L	114.6	<ul> <li>On stone in front of mile-stone No. 24 on Godavari canal to Cocanada. (P.W.D. bench-mark).</li> </ul>	14.213	14.219	
118		BM.12 65 L	115.0	G.T.S. On stone in front of mile-stone No. 25 on Godavari canal $\overset{O}{B.M.}$ to Cocauada.	13.785	13.491	
119		BM.13 65 L	116.6	B.O.M. On stone in front of mile-stone No. 26 on Godavari canal to Cocanada.	10.648	10.623	
120		BM.14 65 L	117.6	On stone in front of mile-stone No. 27 on Godavari canal to Cocanada. (P.W.D. bench-mark).	11.296	11.001	
121		BM.15 65 L	118.0	On stone in front of mile-stone No. 28 on Godavari canal to Cocanada. (P.W.D. bench-mark).	9.212	9.221	
	1 121	BM.16 65 L	121.4	G.T.S. On pavement under W. end of iron girder bridge on $\overset{O}{\underset{B,M.}{\bigcirc}}$ Godavari branch canal to Coringa.	9.771	9.775	
	$\frac{2}{121}$	BM.17 65 L	124.4	G.T.S. On plinth of parapet of N.E. wing of an aqueduct on O Godavari branch caual to Coringa, ½ mile S.W. of Gorri- pudi village.	6.919	6.922	
	$\frac{3}{121}$	BM.18 65 L	125.1	On top of old pillar of Gorripudi, G T. Survey Station, lat. 16° 51' 41".49, long. 82° 11' 56".63. A secondary station of Madras Meridional and Coast Series. (For full description see Synoptical Volume).	Ŭ	13.000	
122		BM.19 65 L	119.9	GT.S. On S.W. end of Kovur Lock of Godavari canal to O B.M. Cocanada.	11 · 1 24	11.139	
123		BM.20 05 L	120.2	G.T.S. On mile-stone No. 30 on Godavari canal to Cocanada. O B.M.	9`937	9.941	
124	•	BM.21 65 L	121.2	B.O.M. On mile-stone No. 31 on Godavari canal to Cocanada.	7.652	7.635	
125		BM.22 65 L	123.2	B.M. at Cocanada. On S.W. corner of S. face of plinth of old light house, 10.5 feet above Marine Survey datum. (Marine Survey bench-mark).	6.449	6.422	

Designation of Bench-marks		Distance from	. Description of Bench-marks	Corrected Elevation	
Geodetic	Topogra- phic	Bezwada	, 2000 point of Dencu-marks	Dynamic	Orthometric
126	BM 23 65 L	miles 123°9	${}^{G \text{ T.S.}}_{O \text{ B. }}$ at Cocanada. On stonc in pavement at right-hand B.M. corner of entrance to jetty.	<i>feet</i> 6 · 189	feet 6 · 192
127	BM.24 65 L	124.0	G.T.S. B.M. at Cocanada. Embedded in a block of masonry 4 feet cube, and 9 inches above ground level, near S.E. corner of Marine Office, and 3 feet from compound wall.	6 • 239	6 • 242
128	BM.25 65 L	126.4	B.O.M. On top of mile-stone No. 37 from Dowlaishweram.	15.438	15.444
129	$\frac{\rm BM.26}{\rm 65 \ L}$	127.4	B.O.M. On top of mile-stone No. 36 from Dowlaishweram.	14.099	14.105
130	BM 27 65 L	128.4	B.O.M. On top of mile-stone No. 35 from Dowlaishweram.	21 · 119	21 · 128
131	BM.1 65 K	129.4	B.OM. On top of mile-stone No. 34 from Dowlaishweram.	14.171	14.177
132	BM 2 65 K	130.4	B.OM. On top of mile-stone No. 33 from Dowlaishweram.	16.633	16.640
133	<u>ВМ 3</u> 65 в	130.2	G.T.S. On N.E. end of canal lock at Venkatakistapuram. O.B.M.	19.223	19.231
134	BM 4 65 K	131.4	B.O.M. On top of mile-stone No. 32 from Dowlaishweram.	22.793	22.803
135	BM 5 65 K	132.4	B.OM. On top of mile-stone No. 31 from Dowlaishweram.	26.676	26.687
136	<u>ВМ,6</u> 65 К	133.4	B.OM. On top of mile-stone No. 30 from Dowlaishweram.	39.982	39.999
a 136	BM.7 65 K	134.0	G.T.S. at Samalkot. Embedded in a block of masonry, flush B.M. with terrace floor of W. verandah of Local Funds School. It is one of the test bench-marks of the Tidal Station at Cocanada.	43 . 333	43.321
b 136	BM.8 65 K	134.7	GT.9. at Samalkot. Embedded in a block of masonry, between B.M. E. verandah and door of walled enclosure of Pithapuram Rajah's fort house, 44 feet from door at S.E. corner of the house, 7 feet from door of a walled enclosure adjoining the house, and 3 feet from its E. wall on which the letters B.M. are cut.	57 · 922	57 · 946
137	BM.9 65 K	135.6	G.T.S. Embedded in a block of masonry, behind a masonry scat near an iron-girder bridge on main road, 51 feet from B.M. No. 138, 140 feet from mile-stone No. 2 from Samalkot, and 3 feet from back of the masonry scat. It is one of the test bench-marks of the Tidal Station at Cocanada.	41 · 294	41.311

Designation of Bench-marks		Distance from	Description of Bench-marks	Corrected Elevation	
Geodetic Topogra- phic		Bezwada		Dynamio	Orthometric
138	BM.10 65 K	miles 135° G	B.OM. On S. end of S.W. wing of an iron-girder bridge, 2 chains N. of mile-stone No. 2 from Samalkot.	<i>feet</i> 45 <sup>•8</sup> 55	feet 45 <sup>.8</sup> 74
139	BM.11 65 K	136.2	B.OM. On top of mile-stone No. 3 from Samalkot.	45.316	45.335
140	BM.12 65 K	137.3	G.T.S. On S. end of W. parapet of a culvert, 15 chains S. of $\underset{B.M.}{\bigcirc}$ mile-stone No. 4 from Samalkot.	43.881	43.899
141	BM.13 65 K	138.2	B.OM. On top of mile-stone No. 5 from Samalkot.	45 • 493	45.213
142	<u>BM.14</u> 65 K	139.6	<ul> <li>On stone on N. side of main road to Vizagapatam, and 5 chains E. of mile-stone No. 6 from Samalkot. (P.W. D. bench-mark No. 22).</li> </ul>	<b>4</b> 4°020	44.038
143	<u>BM.15</u> 65 K	142.0	G.T.S. at Pithapuram. Embedded in a block of masonry, flush B.M. with terrace floor of E. verandah of Local Funds Tra- vellers' Bungalow.	46.497	46.216
.44	BM.16 65 K	142.2	G.T.S. On top of mile-stone No. 9 from Samalkot. O B.M.	49.635	· 49·656
45	BM.17 65 K	143.5	B.OM. On top of mile-stone No. 10 from Samalkot.	36.320	36.332
.46	BM.18 65 K	144.5	B.OM. On top of mile-stone No. 11 from Samalkot.	28.865	28.877
.47	BM.19 65 K	147.5	B.OM. On top of mile-stone No. 14 from Samalkot.	36.629	36.644
148	BM.20 65 K	148.5	B.OM. On top of mile-stone No. 15 from Samalkot.	45.336	45.322
49	BM.21 65 K	149.5	B.O.M. On top of mile-stone No. 16 from Samalkot.	72.221	72.281
.50	BM.22 65 K	150.2	B.OM. On top of mile-stone No. 17 from Samalkot.	81.022	81.091
51	BM.28 65 K	151.2	B.O.M. On top of mile-stone No. 18 from Samalkot.	106.911	106.956
a 151	<u>BM.24</u> 65 K	152.3	G.T.S. at Kallipudi. Embedded in a block of masonry, flush with terrace floor of E. verandah of Local Funds Tra- B.M. vellers' Bungalow.	140.590	140.649
152	<u>BM.25</u> 65 K	152.7	B.OM. On top of mile-stone No. 45 from Rajahmundry.	151.525	151.588
153	BM.26 65 K	153.8	B.OM. On top of mile-stone No. 46 from Rajahmundry.	134.529	134.585

Designation of Bench-marks Geodetic Topogra- phic		by Distance from Bezwada	Description of Bench-marks	Corrected Elevation	
				Dynamic	Orthometric
154	<u>BM.27</u> 65 K	miles 154·8	B.O.M. On top of mile-stone No. 47 from Rajahmundry.	feet 117.771	feet 117 · 820
155	BM 28 65 K	155.8	B.OM. On top of milc-stone No. 48 from Rajahmundry.	136•367	136.423
156	BM.29 65 K	156.8	B.OM. On top of mile-stone No. 49 from Rajahmundry.	93.227	93 • 265
157	BM, 30 65 K	157.8	B.OM. On top of mile-stone No. 50 from Rajahmundry.	95.001	95.040
158	BM 31 65 K	158.8	B.O.M. On top of mile-stone No. 51 from Rajahmundry.	95.730	95'779
159	BM.32 65 K	159.8	B.O.M. On top of mile-stone No. 52 from Rajahmundry.	93`797	93.836
160	BM.33 65 K	160.8	B.O.M. On top of mile-stone No. 53 from Rajahmundry.	151.411	151.473
161	BM 34 05 K	161.8	B.OM. On top of mile-stone No. 54 from Rajahmundry.	139.774	139.832
162	BM 35 65 K	162.8	B.OM. On top of mile-stone No. 55 from Rajahmundry.	125'743	1 25 . 795
163	BM.36 65 K	163.8	B.OM. On top of mile-stone No. 56 from Rajahmundry.	188.073	188.120
164	BM 37 65 K	164.8	B.O <sup>M.</sup> On top of mile-stone No. 57 from Rajahmundry.	246.071	246 • 171
165	BM 38 65 K	165.8	B.OM. On top of mile-stone No. 58 from Rajahmundry.	175.107	175.178
166	BM 39 65 K	166.4	B.O.M. On top of furlong-stone No. $\frac{5}{58}$ from Rajahmundry.	101 • 203	101.244
1 166	<u>BM.40</u> 65 K	168.9	On top of circular pillar of Kappakonda, G.T. Survey Hill Station, lat. 17° 20' 6".41, long. 82° 28' 35".75. A principal station of Madras Meridional and Coast Series. (For full description see Synoptical Volume).	1098.331	1098.778
: 167 :	BM.41 65 K	165.8	B.OM. On top of mile-stone No. 59 from Rajahmundry.	97.811	97.851
168 : -	BM.42 65 K	167.8	B.OM. On top of mile-stone No. 60 from Rajahmundry.	73.211	73.241
169	BM.43 65 K	169.0	B.O.M. On top of mile-stone No. 62 from Rajahmundry.	57.211	57 . 234
170	<u>BM.44</u> 65 K	169.8	G.T.S. at Tuni. Embedded in a block of masonry on W. side <sup>D</sup> of Local Funds travellers' bungalow, 23 feet from S.W. corner, 7 feet from N.E. corner, and 4 feet from W. wall of house on which letters B.M. are cut.	58.452	5 <sup>8 ·</sup> 475

Designation of Bouch-marks		Distance from	Description of Bench-marks	Corrected Elevation	
Geodetic	Geodetic Topogra- phic			Dynamic	Orthometric
171	BM.45 65 K	miles 171 ° O	B.OM. On top of mile-stone No. 1 from Tuni.	55°753	feet 55 · 776
172	BM.46 65 K	172.0	B.OM. On top of mile-stone No. 2 from Tuni.	53.265	53 • 286
173	BM.47 65 K	174.4	B.O.M. On top of furlong-stone No. 3 between mile-stones Nos. 4 and 5 from Tuni.	31.253	31.236
174	<u>BM.48</u> 65 K	175.5	B.OM. On top of furlong-stone No. 4 between mile-stones Nos. 5 and 6 from Tuni.	32.931	32.944
175	BM.49 65 K	178.0	Top of mile-stone No. 8 from Tuni.	66 • 506	66 • 533
176	ВМ.50 65 К	179.1	B.OM. On top of furlong-stone No. 1 between mile-stones Nos. 9 and 10 from Tuni.	64 • 765	64.491
177	<u>BM.51</u> 65 K	180.0	B.OM. On top of mile-stone No. 10 from Tuni.	67 • 219	67 · 246
178	BM.52 65 K	181.0	B.OM. On top of mile-stone No. 11 from Tuni.	66 • 702	66 • 7 29
179	BM.53 65 K	181.7	G.T.S. at Nakkapilli. Embedded in a block of masonry, flush B.M. with verandah floor of Police Station.	61 • 213	61 • 238
180	BM.54 65 K	182.1	B.OM. On top of mile-stone No. 12 from Tuni.	45.083	45.101
181	BM.55 65 K	183.1	B.OM. On top of mile-stone No. 13 from Tuni.	66.678	66 • 705
182	BM.56 65 K	184.1	B.OM. On top of mile-stone No. 14 from Tuni.	52.649	52.670
183	BM.57 65 K	185.1	B.OM. On top of mile-stone No. 15 from Tuni.	28.510	28.522
184	BM.58 65 K	186 · 1	B.OM. On top of mile-stone No. 16 from Tuni.	35.469	35.483
185	BM.59 65 K	187.1	B.OM. On top of mile-stone No. 17 from Tuni.	44.010	44.028
186	BM.60 65 K	188-1	B.O.M. On top of mile-stone No. 18 from Tuni.	41.406	41 . 422
187	BM.61 65 K	190.3	B.OM. On top of furlong-stone No. 1 between mile-stones Nos. 20 and 21 from Tuni.	41.840	41 • 857
188	BM.62 65 K	191.3	B.OM. On top of mile-stone.No. 21 from Tuni.	46.614	46.633

# Main-Line 30 (Bezwada to Vizagapatam).

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Designation of Bonch-marks		Distance from	Description of Bench-marks		Corrected Elevation		
Geodetic	Topogra- phic	Bezwada		Dynamic	Orthomotric		
189 :	BM 63 65 K	miles 192°2	B.OM. On top of mile-stone No. 22 from Tuni.	feet 80 * 137	fret 80°169		
190	BM.64 65 K	193.2	BOM. On top of milc-stone No. 23 from Tuni.	86.763	86 • 798		
191	BM 65 65 K	194.2	B.OM. On top of mile-stone No. 24 from Tuni.	38.466	38.481		
192	BM.66 65 K	195.4	G.T.S. at Yellamanchili. Embedded in a block of masonry, $\stackrel{\square}{\text{B.M.}}$ flush with verandah floor of Police Station.	45.863	45.881		
193 '	BM 67 65 K	196.2	BOM. On top of mile-stone No. 26 from Tuni.	33-779	33.292		
194	BM 68 65 K	197 • 2	B.O.M. On top of mile-stone No. 27 from Tuni.	32.283	32.796		
195	BM 69 65 K	198.3	BOM. On top of mile-stone No. 28 from Tuni.	45.383	45.300		
196	BM 70 65 K	199.3	B.OM. On top of mile-stone No. 29 from Tuni.	57.078	57.100		
197	BM.71 63 K	200.3	B.O.M. On top of mile-stone No. 30 from Tuni.	68.115	68.142		
198	BM 72 65 K	201.3	B.OM. On top of mile-stone No. 31 from Tuni.	71 • 426	71.424		
199	BM 73 65 K	202.3	B.OM. On top of mile-stone No. 32 from Tuni.	66•445	66 • 471		
200	BM 74 65 K	203.3	B OM. On top of mile-stone No. 33 from Tuni.	89.255	89.290		
201	BM 75 65 K	204 • 3	B.OM. On top of milc-stone No.[34 from Tuni.	114.637	114.082		
202	BM.76 65 K	205.3	B.OM. On top of mile-stone No. 35 from Tuni.	93.316	93.322		
203	BM 77 65 K	206.3	B.O.M. On top of mile-stone No. 36 from Tuni.	88 • 260	88 · 294		
204	BM 78 65 K	207 . 3	B.O.M. On top of mile-stone No. 37 from Tuni.	89.383	89.418		
а 204	<u>ВМ 79</u> 65 К	207 · 5	G.T.S. at Kasimkota. Embedded flush with terrace floor of $\stackrel{\Box}{\underset{B.M.}{\overset{\Box}{}}}$ W. verandah of Local Funds travellers' bungalow.	82.540	82.572		
205	BM 80 65 K	208.3	B.OM. On top of mile-stone No. 38 from Tuni.	83.994	84.027		

# Main-Line 30 (Bezwada to Vizagapatam).

Designation of Bench-marks Geodetic Topogra- phic		Distance			Corrected Elevation		
		Bezwada		Dynamic	Orthometric		
206	BM.81 65 K	miles 209.3	B.O.M. On top of mile-stone No. 89 from Tuni.	<i>foot</i> 84 * 874	feet 84 · 907		
207	BM.1 65 0	210.3	B.OM. On top of mile-stone No. 40 from Tuni.	89.225	89.260		
208	BM.2 65 U	211.3	B.OM. On top of mile-stone No. 41 from Tuni.	77.419	77*449		
209	BM.3 65 O	212.2	B.OM. On top of mile-stone No. 18 from Vizagapatam.	73.464	73.492		
210	BM.4 65 O	213.2	B.OM. On top of mile-stone No. 17 from Vizagapatam.	82.197	82 · 229		
211	BM.5 65 O	214.2	B.OM. On top of mile-stone No. 16 from Vizagapatam.	106.734	106.776		
212	BM 6 65 0	215.2	B.OM. On top of mile-stone No. 15 from Vizagapatam.	107.950	107.992		
218	BM 7 65 O	216.2	B.OM. On top of mile-stone No. 14 from Vizagapatam.	129.562	129.612		
214	BM.8 65 O	217 . 2	B.OM. On top of mile-stone No. 13 from Vizagapatam.	223.585	223.672		
215	<u>ВМ.9</u> 65 О	218.1	<ul> <li>On N. parapet of culvert, 9 chains W. of mile-stone No. 12 from Vizagapatam. (P.W.D. bench-mark).</li> </ul>	167.330	167 . 395		
216	<u>BM.10</u> 65 O	218.2	G.T.S. Embedded in a block of masonry resting on a rock in sitú on S. side and opposite mile-stone No. 12 from Vizagapatam, and 64 feet from mile-stone. A pyramidal masonry pillar has been erected 8 feet to S. of bench-mark.	162.127	162.190		
217	<u>BM.11</u> 65 O	218.3	B.O.M. On top of mile-stone No. 12 from Vizagapatam.	166.980	167.045		
218	<u>ВМ.12</u> 65 О	219.2	G.T.S. at Aganampudi. Embedded in a block of masonry B.M. flush with floor of N. verandah of the late Tujyala Rama- swami Guru's bungalow. This is one of the test bench- marks of the Vizagapatam Tidal Station.	132.195	135.344		
219	BM.13 65 O	319.3	B.OM. On top of mile-stone No. 11 from Vizagapatam.	135.659	135.712		
220	BM.14 65 O	220.3	B.OM. On top of mile-stone No. 10 from Vizagapatam.	87 • 520	87.554		
221	<u>BM.15</u> 65 0	220.3	G.T.S. Embedded to N. of and near mile-stone No. 10 from D. Vizagapatam, 49 feet from mile-stone, 81 feet from telegraph post No. 6 and 143 feet from telegraph post No. 7. A pyramidal pillar has been erected 8 feet to N. of bench-mark.	85.261	85.294		

# Main-Line 30. (Bezwada to Vizagapatam).

Designation of Bench-marks Geodetic Topogra- phic		Distance from	Description of Bench-marks		Corrected Elevation		
		Bezwada		Dynamic 🕈	Orthometric		
222		BM.16 65 0	miles 221 ° 3	B.O.M. On top of mile-stone No. 9 from Vizagapatam.	feet 58 · 864	<i>feet</i> 58 • 887	
223		BM.17 65 O	222.3	B.OM. On top of mile-stone No. 8 from Vizagapatam.	53.067	53.088	
224		BM.18 65 0	223.0	G.T.S. On rock in sitil on N. side of main road from Vizaga- O B.M. patam to Anakapalle, near telegraph post No. 6.	67.113	67 <b>·13</b> 9	
225		BM 19 65 0	224.3	B.OM. On top of mile-stone No. 6 from Vizagapatam.	72.179	72.207	
226		BM 20 65 ()	225.2	B.OM. On top of mile-stone No. 5 from Vizagapatam.	110.200	110.243	
227		BM 21 65 O	226.3	B.O.M. On top of mile-stone No. 4 from Vizagapatam.	46.781	46.799	
228		BM.22 65 O	226.8	G.T.S. On rock in still on N. side of main road from Vizaga- O patam to Anakapalle at furlong-stone No. 4 between mile-stones Nos. 4 and 3 from Vizagapatam.	56.090	56.112	
229		BM.23 65 O	227.3	B.OM. On top of mile-stone No. 3 from Vizagapatam.	38.410	38.425	
	1 229	BM.24 65 0	229.3	On upper mark-stone of Yarada, G.T. Survey IIill Station, lat. 17° 40' 5".11, long. 83° 15' 18".06. A principal station of Bider Longitudinal Series. (For full description see Synoptical Volume).	1171.472	1171.926	
230		BM.25 65 O	228.2	B.OM. On top of mile-stone No. 2 from Vizagapatam.	32.209	32.222	
231		BM.26 65 O	229.2	B.OM. On top of milc-stone No. 1 from Vizagapatam.	5.420	5.425	
232		BM 27 65 O	229.7	<ul> <li>On rock at base of Ross's hill, about 200 feet N.W. of <sup>M.S.L.</sup> <sup>y-52</sup> <sup>j</sup> jetty, and on N. side of main road from Vizagapatam to Anakapalle. (P.W.D. bench-mark).     </li> </ul>	2.362	2•363	
238		BM.28 65 O	229.8	G.T.S. B. at Vizagapatam. Embedded in pavement of landing B.M. place, towards its W. end.	5.808	5.810	
234		BM.29 65 O	229.9	G.T.S. C. at Vizagapatam. Embedded in pavement of verandah $\stackrel{\Box}{\text{B.M.}}$ of Port Office, very nearly opposite E. door.	14.121	14 · 126	
· · -	a 234	BM.30 65 O	230 • 1	G.T.S. A. at Vizagapatam. Consists of a large stone let into a B.M. block of masonry above ground, situated at base of Ross's hill, about 200 feet N.W. of jetty, and on N. side of main road from Vizagapatam to Anakapalle.	5.033	5.024	

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Main-Line	31*.	(Kalyan	to	Kedgaon).

Designation of Bench-marks		Distance	Description of Bonch-marks		Corrected Elevation †		
Geod	letie	Topogra- phic	Kalyan		Dynamic	Orthometri	
1		BM.1 47 E	miles 0°0	G.T.S. at Kalyan Railway Station. Embedded about 6 inche B.M. below level of N. passenger platform, and 7 feet from kitchen wall. The following are distances and bearing of surrounding objects from bench-mark :W. corner of Pos Office 22 feet, 137°; N.E. corner of water tank 59 feet, 260°; W corner of station house 79 feet, 73°; E. corner of porter's lodg 50 feet, 350°.	a s t	feet 25`040	
2		BM.2 47 E	0.1	G.T.S. On E. end of N. platform at Kalyan Railway Station. $\overset{O}{\underset{B,M}{\overset{O}{}}}$	26.740	26.748	
3		BM.3 47 E	1.0	G.T.S. On W. end of N. parapet of bridge near telegraph pos $\stackrel{O}{\underset{B.M.}{\odot}}$ No. $-\frac{34}{3}$ .	t 39.025	39.037	
4		<u>ВМ.4</u> 47 Е	6.3	G.T.S. On N. parapet of bridge near telegraph post NC $\stackrel{O}{\underset{B.M.}{\rightarrow}} \frac{39}{10}$ .	123.382	123.419	
5		BM.5 47 E	7.7	G.T.S. On coping of E. parapet of bridge, 20 chains N.W. of O mile-post No. 41, and about 8 chains S. of level crossing No. 9.		92.180	
6		BM.6 47 E	8 · 2	G.T.S. On coping of W. parapet of bridge, about 44 chains N.W O.B.M. of Badlapur Railway Station.	. 81`469	81.494	
7		BM.7 47 E	8.7	G.T.S. On coping of N. platform at Badlapur Railway Station $\overset{O}{\underset{B,M}{}}$	. 69.666	69.687	
	$\frac{a}{7}$	BM.8 47 E	10.2	G.T.S. On E. parapet of S. abutment of bridge near telegraph $\overset{O}{\underset{B,M.}{\overset{O}{15}}}$ post No. $\frac{43}{15}$ .	65.462	65.482	
8		BM.9 47 E	12.3	C.T.S. On coping of E. parapet of bridge, about 23 chains S.E $\overset{O}{\text{B.M.}}$ of mile-post No. 45.	. 68.422	68.443	
9		BM.10 47 E	13.1	G.T.S. On E. end of S. parapet of bridge near telegraph pos $\overset{O}{\overset{D}{\text{ B.M.}}}$ No. $\frac{46}{4}$ .	71.628	71.650	
10		BM.11 47 E	14.3	$\odot$ On N, parapet of culvert near telegraph post No $\frac{47}{8}$ .	. 106.298	106.331	
11		BM.12 47 E	14.2	G.T.S. On S. parapet of bridge near telegraph post No $\stackrel{O}{B.M.}$ $\frac{47}{16}$ .	121.231	121.269	
12		BM.13 47 E	15.1	C.T.S. On S. parapet of culvert, about 14 chains W. of Vangan $\overset{O}{\underset{B,M}{\circ}}$ Railway Station.	i <b>13</b> 0.598	130.639	
13		BM.14 47 E	18.1	G.T.S. On E. parapet of bridge between telegraph posts Nos $\stackrel{O}{\text{B.M.}}$ $\frac{51}{3}$ and $\frac{51}{4}$ .	128.309	128.349	

Additional bench-marks are about to be engraved along this line on solid rock.
 Deduced from the most recent levelling revision.

Main-Line 31.	(Kalyan	to	Kedgaon).
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t		Distance from	Description of Bench-marks	Corrected Elevation		
		Kalyan	-	Dynamic	Orthometric	
14	BM.15 47 E	miles 18·7	G T.S. On E. parapet of bridge near telegraph post No. B.M. 51 17	feet 118:080	feet 118-117	
15	BM.16 47 E	19.4	GT.S. On S.E. parapet of bridge near telegraph post No. $\stackrel{O}{BM}_{BM}$ , $\frac{52}{10}_{-}$ .	117.304	117.341	
$\frac{a}{15}$	BM.17 47 E	20.3	G.T.S. On bed-rock, about 2 chains E. of B.M. No. 16. B.M.	131 · 282	131.323	
16	BM.18 47 E	20.3	GT.S. On S.W. parapet of bridge, 7 chains N. of Neral Railway $\stackrel{O}{\longrightarrow}$ B.M. Station and near telegraph post No. $\frac{53}{8}$ .	128.477	128.517	
17	BM 19 47 E	20.9	G.T.S. On E. parapet of bridge, about 33 fect N. of mile-post $\overset{\rm O}{_{\rm B.M.}}$ No. 54.	146 • 294	146.340	
18	BM.20 47 E	21.9	G.T.S. On S. end of W. parapet of bridge near telegraph post $\overset{O}{\text{B.M.}}$ No. $\frac{55}{1}$ .	168.588	168.641	
a 18	BM.1 47 F	23.3	G.T.S. On S. parapet of bridge near telegraph post No. $\stackrel{O}{\underset{B.M.}{\overset{O}{=}}}$ .	166.715	166.768	
19	BM.2 47 F	23.9	GTS. On E. parapet of bridge near mile-post No. 57. BM.	156.217	156.267	
20	BM 3 47 F	26.0	G.T.S. On E. parapet of bridge near telegraph post No. $\overset{O}{\underset{B,M.}{\overset{D}{\underline{59}}}}$ .	154.710	154.759	
21	BM.4 47 F	28.1	G T.S. On W. parapet of S. abutment of bridge, about 15 chains $\stackrel{\rm O}{\underset{\rm B.M.}{}}$ S. of mile-post No. 61.	160.340	160.391	
22 !	BM.5 47 F	28.9	G.T.S. at Karjat Railway Station. Embedded about 3 inches B.M. below ground level, within railway enclosure, 283 feet S.E. of S. Semaphore and 17 and 18 feet respectively from N.W. and S.W. corners of shunting foreman's house, on W. wall of which letters B M. arc cut; 309 feet N. of masonry water-tank, from N.W. corner of which it bears $357^{\circ}$ and 16 and 20 feet respectively from N.E. and S.E. corners of native brakesmen's house or Running Room.	169.583	169.637	
a 22	BM.6 47 F	30.0	G.T.S. On W. platform coping of Palasdhari Railway Station. $\overset{O}{B,M}$ .	204.618	204.683	
23	BM.7 47 F	30.9	O On E. parapet of culvert, 4 chains S. of mile-post No. 64.	194.160	194.222	
24	BM.8 47 F	35.9	B.OM. On E. parapet of culvert, about 200 yards N. of Lowaja village.	207.944	208.012	

Main-Line 31.	(Kalyan	to	Kedgaon).
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	Designation of Bench-marks		Distance from	Description of Bonch-marks	Corrected Elevation	
Geo	detic	Topog <b>ra-</b> phic	Kulyan	Description of Boneat-marks		Orthometric
25		BM.9 47 F	miles 37°5	G.T.S. On W. parapet of bridge, 17 chains N. of Kampuli Rail- O B.M. way Station.	feet 229 892	feet 229·967
26		BM.10 47 F	37.7	G.T.S. On platform coping at Kampuli Railway Station. B.M.	235.069	235.146
27		<u>BM.11</u> 47 F	37.7	G.T.S. at Kampuli Railway Station. Embedded 6 inches below B.M. ground level, 7 feet N.W. of well adjoining water-tank. The following are distances and bearings of surrounding objects from bench-mark :N. corner of water-tank 27 feet, 127°; centre of water-column 8 feet; N. corner of new station house 215 feet, 175°; E. corner of goods-shed (old station house) 331 feet, 327°.	231 • 997	232.073
	а 27	<u>BM.12</u> 47 F	40.0	0.T.S. On right hand pillar at entrance to Kalyan Seth's well O B.M. which is 50 feet S. of cart-track on Bhore Ghat, and about $\frac{1}{2}$ mile on Khandala side of mile-stone No. 45.	1303.492	1303.918
28		<u>BM.13</u> 47 F	43.0	On E. corner of base of boundary pillar, Khandala, about 200 yards N.W. of church and 3 chains S. of mile-stone No. 42.	1778.915	1779·500 •
	$\frac{a}{28}$	BM.14 47 F	43.3	G.T.S. On N. end of lowest step, most northerly of three flights O B.M. of stairs at Parsi dharmshala, Khandala.	1772 . 429	1773.012
29		BM.16 47 F	43'7	G.T.S. at Khandala Railway Station. Embedded about 5 feet $B.M.$ below $B, \downarrow M$ now cut on wall, 6 feet E. of E. end of gen- tlemen's lavatory, and 6 inches S. of a small wall, 2 feet high, which divides station platform from back premises.	1789.917	1790.506
30		<u>BM.16</u> 47 F	45.9	G.T.S. On coping of down or N. platform at Lonavla Bailway O. Station, 94 feet from S.W. corner of station building.	2036.985	2037-655
	8 30	BM.17 47 F	46.3	G.T.S. On N. parapet of bridge, about 30 chains E. of Lonavla O.B.M. Railway Station.	2034 • 800	2035.470
31		BM.18 47 F	48.2	G.T.S. On N. end of E. abutment of bridge near telegraph post <sup>O</sup> <sup>B.M.</sup> No. $\frac{81}{12}$ .	2023•476	2024 · 142
82		BM.19 47 F	50.3	G.T.S. On S. parapet of bridge near telegraph post No. $O_{B.M.} = \frac{83}{13}$ .	2022 • 109	2022•776
	а 32	BM.20 47 F	51.0	G.T.S. On verandah flooring of Karla Railway Station. O B.M.	2021.168	2021 • 835
33		BM.21 47 F	. 52.0	G.T.S. On E. abutment of bridge between telegraph posts Nos. <sup>O</sup> <sup>B.M.</sup> $\frac{85}{7}$ and $\frac{85}{8}$ .	2018.377	2019.041
34		BM.22 47 F	53.3	G.T.S. On E. abutment of bridge near telegraph post No. $\overset{O}{B.M.}$ $\frac{86}{13}$ .	2009.074	2009.735

Main-Line 31. (Kalyan to Kedgaon).

Designation of Bench-marks Geodetic Topogra- phic		Distance from	Description of Bench-marks	Corrected Elevation		
		Kalyan		Dynamic	Orthometric	
35	BM 23 47 F	miles 54°5	G.T.S. On S. parapet of bridge, 6 chains W. of mile-stone No. OB.M. 88.	feet 2002 · 803	feet 2003:462	
36	BM 24 47 F	55.9	G.T.S. at Khadkala Railway Station. Embedded flush with D.M. platform within railway enclosure, 4 feet E. of E. wall of station building, and 9 feet N. of palisade fence which divides platform of station from back premises.	2000 • 273	2000-929	
87	BM 25 47 F	55.9	O.T.S. On S. platform coping opposite pumping house at O.T.S. Khadkala Railway Station.	1998.709	1999.365	
<b>38</b>	BM 26 47 F	57.6	G.T.S. On base of mile-stone No. 91. O B.M.	2017 • 291	2017.955	
89	BM 27 47 F	58.9	<sup>G.T.S.</sup> On W. side of road coping at level crossing No. 45, N. of O.B.M. railway line and near telegraph post No. $\frac{92}{7}$ .	2059 • 287	2059 • 964	
40	BM.28 47 F	61.3	G.T.S. On W. end of N. parapet of bridge near telegraph post B.M. No. $\frac{94}{12}$ .	2036.933	2037 • 605	
a 40	BM 29 47 F	61.9	G.T.S. On N. parapet of bridge near telegraph post No. O. 95 B.M. 8	2037 . 329	2038.001	
41	BM 30 47 F	63.0	G.T.8. On S. parapet of bridge near telegraph post No. O B.M. 96 10	2016 • 209	2016 • 874	
a 41	<u>BM 31</u> 47 F	64.2	G.T.S. at Talegaon Railway Station. Embedded about ground B.M. level within railway enclosure, 30 feet S. of palisade fence which divides station platform from back premises, and 4 feet W. of W. wall of one of the out-offices which is at present occupied by station staff. The following are distances and bearings of surrounding objects from bench-mark:N.E. corner of station building 46 feet, 13°; N.W. corner of booking clerk's house 12 feet, 68°; S.W. corner of same 16 feet, 207°; S.W. corner of 3rd class passengers' waiting hall 78 feet, 323°.	2024 : 558	2025 • 226	
42	BM 32 47 F	65.4	G.T.S. On N. end of W. abutment of bridge near telegraph post O B.M. No. $\frac{98}{20}$ .	1981.363	1982.019	
43	BM.33 47 F	67.4	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	1919.057	1919.694	
<b>44</b>	BM.84 47 F	69.7	B.OM. On base of $\frac{103}{6}$ .	1981 - 573	1982.233	

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# Main-Line 31. (Kalyan to Kedgaon).

1	Designation of Bench-marks Geodetic Topogra- phic		Distance from	Description of Bench-marks	Corrocted	Corrected Elevation	
Geo			Kalyan		Dynamic	Orthometric	
45		BM.35 47 F	miles 70°4	G.T.S. On verandah flooring of Shelarvadi Railway Station. B.M.	feet 1994 • 742	feet 1995*406	
46		BM 36 47 F	71.2	G.T.S. On W. parapet of bridge near telegraph post No. $\frac{104}{15}$ B.M. and 5 chains N. of level crossing No. 55.	1975.335	1975.995	
47		<u>BM.37</u> 47 F	71.8	G.T.S. On W. end of N. parapet of bridge near telegraph post $\overset{O}{\text{B.M.}}$ No. $\frac{105}{6}$ .	1956 • 264	1956.917	
48		BM 38 47 F	72.3	B.O.M. On base of $\frac{3}{4}$ -mile pillar near telegraph post No. $\frac{105}{17}$ .	1935-952	1936.299	
49		BM.39 47 F	75`4	G.T.S. On S.E. end of platform coping at Chinchvad Railway $\overset{\mathrm{O}}{\underset{B.M.}{\overset{\mathrm{O}}{\overset{\mathrm{O}}{\overset{\mathrm{C}}{\overset{\mathrm{C}}{\overset{\mathrm{O}}{\overset{\mathrm{C}}{\overset{\mathrm{C}}{\overset{\mathrm{O}}{\overset{\mathrm{C}}{\overset{\mathrm{O}}{\overset{\mathrm{C}}{\overset{\mathrm{O}}{\overset{\mathrm{C}}{\overset{\mathrm{C}}{\overset{\mathrm{C}}{\overset{\mathrm{C}}{\overset{\mathrm{O}}{\overset{\mathrm{C}}}{\overset{\mathrm{C}}{\overset{\mathrm{C}}}{\overset{\mathrm{C}}{\overset{\mathrm{C}}{\overset{\mathrm{C}}{\overset{\mathrm{C}}{\overset{\mathrm{C}}{\overset{\mathrm{C}}}{\overset{\mathrm{C}}}{\overset{\mathrm{C}}}{\overset{\mathrm{C}}{\overset{\mathrm{C}}}{\overset{\mathrm{C}}{\overset{\mathrm{C}}}{\overset{\mathrm{C}}{\overset{\mathrm{C}}}{\overset{\mathrm{C}}}{\overset{\mathrm{C}}}{\overset{\mathrm{C}}{\overset{\mathrm{C}}}{\overset{\mathrm{C}}}{\overset{\mathrm{C}}}{\overset{\mathrm{C}}}{\overset{\mathrm{C}}}{\overset{\mathrm{C}}{\overset{\mathrm{C}}}{\overset{\mathrm{C}}{\overset{\mathrm{C}}}{\overset{\mathrm{C}}}{\overset{\mathrm{C}}}}{\overset{\mathrm{C}}{\overset{\mathrm{C}}}{\overset{\mathrm{C}}}}{\overset{\mathrm{C}}{\overset{\mathrm{C}}}{\overset{\mathrm{C}}{\overset{\mathrm{C}}{{}}}}}{\overset{\mathrm{C}}{\overset{\mathrm{C}}}{\overset{\mathrm{C}}{{\overset{\mathrm{C}}}}}}}}}}$	1875.036	1875.666	
	a 49	BM.40 47 F	75.2	G.T.8. at Chinchvad Railway Station. Embedded 6 inches <sup>D</sup> B.M. belowground level within railway enclosure, 95 feet W. of Government telegraph post No. $\frac{108}{19}$ , 78 feet from W.	1870 829	1871.458	
				corner of station building, 63 feet from front return corner of station palisade fence, and 91 fect from back return corner of same fence. Centre of station well, about 4 chains distant, bears $305^{\circ}$ from bench-mark.			
50		BM.41 47 F	76.3	G.T.S. On S.W. parapet of bridge between telegraph posts $\stackrel{O}{\underset{B.M.}{\text{Nos.}}}$ $\stackrel{109}{\underset{16}{\text{not}}}$ and $\stackrel{109}{\underset{17}{\text{17}}}$ .	1844.045	1844.665	
51		BM.42 47 F	78°1	G.T.S. On N.E. parapet of bridge near telegraph post No. $\overset{O}{B.M.}$ $\frac{111}{12}$ .	1834.395	1832.013	
52		BM.43 47 F	80.3	G.T.S. On platform coping opposite telegraph post No. $\frac{113}{17}$ . (Meakin and Co's siding at Dapuri).	1828-273	1828.895	
١	a 52	33.44 47 F	81.7	G.T.S. at Kirkee Railway Station. Embedded 6 inches below B.M. ground level, within railway enclosure, 26 feet N.E. of palisade fence which separates station platform from back premises, 4 feet S.W. of wall which forms boundary of railway premises and 7 feet S. of S.E. pillar of gate which is the main entrance to station on its N.E. side. S.E. corner of station building distant 39 feet bears 285°, N.E. corner of waiting shed is 12 feet distant, and N.W. corner of goods-shed distant 145 feet bears 151° from bench-mark.	1836.244	1837-169	
	1a 52	BM.45 47 F	82.3	G.T.S. Standard Bench Mark 1906 feet from S.W. corner of church (extension for organ) and 131 feet from S.E. end. It is 80 feet S. of and in direct distance from window in octagonal vestry on S. face of building near its E. end.	1854-179	1854 · 809	

Main-Line 31.	(Kalyan	to	Kedgaon).
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Design Bench	ation of marks	Distance from	Description of Bench-marks	Corrected Elevation		
Geodetic	Topogra- phic	rra- Kalyan		Dynamie	Orthometrio	
53	BM 46 47 F 82.4 GT.S. On W. parapet of bridge near telegraph post No. B.M. 115 21'		fect 1833 · 223	foet 1833 • 848		
54	BM.47 47 F	83.4	G.T.S. On E. parapet of bridge near telegraph post No. B.M. $\frac{116}{20}$ .	1804.407	1805.022	
55 .	BM 48 47 F	84.7	G.T.S. On E. end of N. parapet of bridge across Mutha river. O.B.M.	1806.111	1806.729	
56 <sup>·</sup>	BM 49 47 F	85.4	G.T.S. On platform coping up or S. line, 40 feet W. of S.W. O.B.M. corner of gentlemen's lavatory at Poona Railway Station.	1820.333	1820.955	
a 56	BM 50 47 F	85.7	G.T.S. On E. or front verandah under N. window of Subarban O. Municipal Office, Poona. B.M.	1822-144	1822.767	
57	BM.51 47 F	86 • 1	G.T.S. On verandah flooring, E. face, under the "Registered O B.M. Article" window of General Post Office, Poona.	1842.262	1842.894	
58	BM 52 47 F	86 · 8	G.T.S. On N. end of 2nd step from bottom at W. side of re- O servoir near old water-works tower, opposite the Arsenal, Poona.	1881.678	1882.324	
1 58	BM 53 47 F	87.0	GT.S. Standard Bench Mark 1906 Corner of above mentioned extension, 64 feet from S.E. end of same, bearing 57' from bench-mark, and 176 feet from S corner of building.	1866-687	1867.327	
59	BM.54 47•F	87.7	G.T.S. On lowest step at W. entrance to St. Mary's Church, $\overset{\mathrm{O}}{\underset{B,M}{\overset{\mathrm{O}}{{}}{\overset{\mathrm{O}}{\overset{\mathrm{O}}{\overset{\mathrm{O}}{\overset{\mathrm{O}}{\overset{\mathrm{O}}{\overset{\mathrm{O}}{\overset{\mathrm{O}}{\overset{\mathrm{O}}{\overset{\mathrm{O}}{\overset{\mathrm{O}}{\overset{\mathrm{O}}{\overset{\mathrm{O}}{{}}{\overset{\mathrm{O}}{{}}{\overset{\mathrm{O}}{{}}{\overset{\mathrm{O}}{{}}{\overset{\mathrm{O}}{{}}{\overset{\mathrm{O}}{{}}{}}{{}}{{}}}{{}$	1908.605	1909.260	
<b>a</b> 59	BM.55 47 F	87•7	GT.S. Standard Bench Mark 1996 ing which bears 284° from bench-mark, 38 feet from N. corner of E end and 45 fect from angle formed by transept and that end of church.	1904 • 450	1905.103	
$\frac{b}{59}$	BM.56 47 F	88 · 2	G.T.S. On S. parapet of bridge, about 21 chains E. of Church O. of Scotland and 4 chains E. of mile-stone No. 2 from Poona on Sholapur road.	1909.935	1910.290	
с 59	BM 57 47 F	88.9	G.T.S. On N. parapet of bridge, 22 chains W. of mile-stone No. O. 3 on main road from Poona to Sholapur and about 2 chains from Octroi Post.	1886.603	1887 . 250	
60 <u>;</u>	BM.58 47 F	90.1	G.T.S. On N. parapet of bridge, 200 yards W. of Hadapsar $\stackrel{O}{\underset{B.M.}{\longrightarrow}}$ village on main road from Poona to Sholapur.	1860.955	1861.595	

# Main-Line 31. (Kalyan to Kedgaon).

I	Design Bench	ation of marks	Distance from	Description of Bench-marks	Corrected Elevation		
Geo	detic	Topogra- phic	Kalyan	Description of Bench-marks	Dynamic	Orthometric	
	a 60			G.T.S On N. parapet of bridge across Landaori nala, 5 chains $\overset{O}{\underset{B.M.}{O}}$ E. of Hadapsar village on main road from Poona to Sholapur.	feet 1862-996	fert 1863 • 637	
61		BM.69 47 F	92.4	G.T.S. On N. parapet of bridge across Mutha canal, 13 chains O. E. of mile-stone No. 6 on main road from Poona to Sholapur.	1865-520	1866 • 162	
62		BM.61 47 F	94.9	G.T.S. On E. end of N. parapet of bridge, 26 chains W. of mile- $\overset{O}{\text{B.M.}}$ stone No. 9 on main road from Pooua to Sholapur.	1808.578	1809.300	
63		BM,120 47 J	97.2	G.T.S. On W. end of S. parapet of bridge near mile-stone $\overset{O}{\underset{B,M,}{O}}$ No. 11 on main road from Poona to Sholapur.	1763.658	1764 • 265	
64		BM.121 47 J	98.4	G.T.S. On W. end of N. parapet of bridge near telegraph post $\stackrel{O}{\underset{M.M.}{\circ}}$ No. $\frac{130}{18}$ .	1802.920	1803.540	
65		BM.122 47 J	100.4	G.T.S. On N. parapet of bridge near telegraph post No. O B.M. $\frac{132}{17}$ .	1801 • 294	1801.914	
	а 65	BM.123 47 J	100'4	G.T.S. On S. parapet of bridge near telegraph post No. O. 132 N.M. 132 17	1801.628	1802 · 248	
	ь <u>6</u> 5	BM.124 47 J	101.2	G.T.S. On E. end of N. parapet of bridge near mile-post No. $\overset{\mathrm{O}}{\underset{B.M.}{\sim}}$ 134.	1796.314	1796.932	
66		BM.125 47 J	102'4	G.T.S. On N. parapet of bridge between telegraph posts Nos. O. $\frac{134}{18}$ and $\frac{134}{19}$ .	1795.948	1796 • 566	
67		<u>BM.126</u> 47 J	104.3	G.T.S. at Uruli Railway Station. Embedded about 9 inches B.M. below ground level within railway enclosure, 6 feet E. of well which is about 110 yards N.W. of station building, and 14 feet S. of wire fencing which forms N. boundary of station yard. The letters B.M. are cut on side of well nearest bench-mark. The following are distances and bearings of sur- rounding objects from bench-mark :S.E. corner of water tank 56 feet, 243°; N.W. corner of station house 321 feet, 108°.	1800.154	1800.773	
68		BM.127 47 J	104.2	G.T.S. On W. end of N. parapet of bridge at mile-post No. B.M. 137.	1802.876	1803 . 496	
69			105.0	Destroyed	1803.756	1804 . 377	
70		BM,128 47 J	106.8	G.T.S. On E. end of N. parapet of bridge near telegraph post $\stackrel{O}{\overset{O}{B}}$ M. No. $\frac{139}{5}$ .	1808-890	1809.512	

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Main-Line 31.	(Kalyan	to	Kedgaon).
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		ation of marks	Distance		Description of Bench-marks	Corrected	l Elevation
Geo	letio	Topogra- phic	Kalyan			Dynamic	Orthometric
71		BM.129 47 J	miles 108 5	G.Т э. О В.М.	On W. end of N. parapet of bridge near mile-post No. 141.	<i>feet</i> 1804 • 623	<i>feet</i> 1805 · 244
72		BM,130 47 J	110.7	G.T S. O B.M.	On E. end of N. parapet of bridge near telegraph post No. $\frac{143}{4}$ .	1825.275	1825.903
73		BM.131 47 J	111.0	G.T S. O B.M.	On S. parapet of bridge near telegraph post No. $\frac{143}{11}$ .	1820.548	1821 • 174
	a 73	BM.:32 47 J	111.4	G.T.S. O B.M.	On S. parapet of bridge near telegraph post No. 143 18	1814.679	1815.303
	b 73	BM 133 47 J	112.3	G T.S. O B.M.	On verandah of station house at Yevat Railway Station.	1821 · 166	1821.792
74		BM.134 47 J	112.3	G.T.S, O B.M.	G.T.S. On W. end of S. parapet of brdge near telegraph post		1822.086
75		BM 135 47 J	112.9	G.T.S. О В.М.			1810.326
76		BM 136 47 J	113.2	0.Т.S. О В.М.	On S. parapet of bridge near telegraph post No. $\frac{146}{1}$ .	1817.807	1818.432
77		BM 187 47 J	115.3	G.T.S. О В.М.	On S. parapet of bridge, 15 chains W. of mile-post No. 148.	1836.768	1837-400
78		BM 138 47 J	115.5	G.T S. О В.М.	On W. end of N. parapet of bridge near mile-post No. 148.	1836-470	1837 • 102
	a 78	BM 139 47 J	117.0	G.T S. O B.M.	On N. parapet of bridge near telegraph post No. $\frac{149}{8}$ .	1829.578	1830-208
	b 78	BM 140 47 J	118.4	О Т.S. О В.М.	On W. end of S. parapet of bridge near telegraph post No. 150 19	1794.121	1794.738
79		BM.141 47 J	119.6	СТ 5. О В.М.	On N. parapet of bridge near telegraph post No. $\frac{152}{3}$ .	1785.906	1786.520
80		<u>BM.1</u> 47 J	120.0	quarter objects 801° :	at Kcdgaon Railway Station. Embedded about 6 inches below ground, within railway enclosure, 73 feet S. of back return corner of palsade fence at W. end of building, and 71 feet from S.W. corner of station master's s. The following are distances and bearings of surrounding from bench-mark :S.W. corner of water-tauk 205 feet, N.W. corner, station master's house 68 feet, 91°; N.E. porter's house 5 feet, 157°.		1776•468

Main-Line 32.	(Bombay	to	Kalyan).
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	ation of -marks	Distance from	Description of Bench-marks	Corrected	Elevation*
Geodetic	Topogra- phic	Bombay		Dynamio	Orthometric
1	<u>BM.1</u> 47 B	miles 0°0	G.T.S. On bottom step on N. side of main entrance to the Town O.B.M. Hall at Bombay. It is a few inches S. of iron railing and immediately above arrow head which was the origi- nal bench-mark.	feet 19:737	feet 19°743
$\frac{1}{1}$	<u>HM.2</u> 47 B	0.3	Standard bench-mark at P.W.D. Secretariat Buildings, Bombay. The following inscription has been cut on one face of block :The top surface of this stone is 19.773 feet above mean level of sea as determined by Major A. W. Baird, R.E., in charge Tidal and Levelling Operations, Survey of India, from observa- tions with a self-registering tide-gauge at Apollo Bandar, exten- ding from January 1878 to January 1885.	19.724	19.730
$\frac{2}{1}$	BM.3 47 B	o·4	G.T.S. On N. end of steps at S.E. corner of General Post Office, B.M. Bombay.	17.221	17.557
2 <u>a</u> 1	<u>ВМ.4</u> 47 в	0.4	G.T.S. On S. end of steps at S.E. corner of General Post Office, $\Box$ Bombay.	17.285	17.291
$\frac{2b}{1}$	BM 5 47 B	0.0	G.T.S. On front step to N. or left-hand side of W. entrance to $\Box_{B.M.}$ the University, Esplanade, Bombay.	16.182	16.190
$\frac{2c}{1}$	BM.6 47 B	0.6	<b>6.T.S.</b> On front step to S. or right-hand side of W. entrance $\Box_{B.M.}$ to the University, Esplanade, Bombay.	16.267	16.323
$\frac{3}{1}$	BM 7 47 B	1.2	G.T.S. On 2nd lowest step at N.E. end of sea-wall or "band" O B.M. at junction of Beach and Colaba roads near Colaba Railway Station.	12.474	12.478
<u>4</u> 1	<u>ВМ.8</u> 47 В	3.3	On the $\odot$ on floor of Colaba, G.T. Survey Station, lat. 18° 53' 48".94, long. 72° 48' 48".55. A secondary station of Bombay Longitudinal Series. (For full description see Synoptical Volume).	33.857	33.868
<u>a</u> 1	BM 9 47 B	0.1	G.T.S. at Apollo Bandar, Bombay. Cut on one of the stone $\begin{bmatrix} \square \\ B.M. \end{bmatrix}$ flags forming pavement round circular well at N.E. corner of Bandar. 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 Bandar.	13.691	13.692
<u>ь</u> 1	BM.10 47 B	° <b>'</b> 4	G.T.S. at Scotch Kirk, Bombay. On 3rd step at S.E. end of O.St. Andrew's Church of Scotland near R.1.M. Dock- yard.	19.073	19.079
<u>c</u> 1	<u>ВМ.11</u> 47 В	1.7	G.T.S. at Prince's Dock, Bombay. On coping at S.W. corner □ of Dock close to a low wall surrounding two flights of stone steps.	10.0204	10.6294
2	BM.12 47 B	3.9	G.T.S. On platform of E. over-bridge at Byculla Railway Station $\stackrel{\oplus}{\underset{B.M.}{\oplus}}$ near booking office.	14.406	14.410

\* Deduced from the most recent levelling revision. † In terms of mean-sca-level at Prince's Dock, Bombay.

# Main-Line 32. (Bombay to Kalyan).

	Designa Bench-	ation of marks	Distance from	Description of Bench-marks	Corrected Elevation		
Geod	detic	Topogra- phic	Bombay	Description of Bench-marks	Dynamic	Orthometric	
:	1/2	BM.13 47 B	miles 4°3	G.T.S. On front step of Jewish Synagogue, Byculla. B.M.	feet 15 <sup>.</sup> 231	feet 15:236	
	<u>a</u> 2	<u>BM.14</u> 47 B	4.6	G.T.S. On pavement at left hand side entrance to Victoria $O_{B,M_{i}}^{O}$ Museum.	19.629	19.635	
3		BM.15 47 B	5.1	G.T.S. On coping of drain on E side of E. passenger platform $O_{B,M}$ at Currey Road Railway Station.	8.666	8.669	
	- <u>a</u> 3	BM.16 47 B	5.2	G.T.S. On a block of masonry which supports iron railing W. O f Parel Iron Works, 85 feet N. of telegraph post No. $\frac{4}{3}$ .	10.262	10.328	
	<u>b</u> <u>3</u>	<u>ВМ 1</u> 47 д	6.8	6.T.S. at Dadar Railway Station. Embedded about 18 inches B.M. below surface of ground within enclosure wall of railway premises, and 27 feet from N. post of S. signal cabin, 29 feet from E. post of same, and 29 feet from wall of Moslem Hotel. It is also about 5 feet S.W. of S.E. palisade fence of level crossing.	10.491	10.494	
4		<u>ВМ.2</u> 47 А	6.9	B.O.M. On S. end of W. platform above ramp at Dadar Rail- way Station.	14.210	14.212	
5		BM 3 47 A	7.1	On upper mark-stone of Dadar, G.T. Survey Station, lat 19° 1'8" 92, long. 72° 50' 41" 78. A secondary station of Bombay Island Survey, and lies between the lines of B B and C I. and G.I.P. railways. The centre pillar about 3 feet high, is built of stone and mortar and is isolated from surrounding platform which is of clods of earth.	11.276	11.280	
6		<u>ВМ.4</u> 47 д	7.2	G.T.S. On S.W. cap of bridge between telegraph posts Nos. O.B.M. $\frac{6}{14}$ and $\frac{6}{15}$ .	12.469	12.473	
7		<u>BM.5</u> 47 A	10.0	<ul> <li>G.T.S. at Kurla Railway Station. Embedded about 9 inches</li> <li>B.M. below surface of ground within enclosure wall of station premises, 3 fect S. of S.W. corner of gatekceper's lodge,</li> <li>S. of station and 37 feet N.E. of N. corner of N. pier of S. over-bridge. The letters B.M. are cut on sill of window.</li> </ul>	9.835	9.838	
8		<u>ВМ.6</u> 47 д	11.1	G.T.S. at Kurla Railway Station. On platform coping between O.B.M. station over-bridge and building, and about ½ chain from former.	15.970	15.975	
9		BM.7 47 A	11.9	G.T.S. On N.W cap of bridge near telegraph post No. $\frac{10}{7}$ . B.M.	11.852	11.856	
10		BM 8 47 A	14.3	G.T.S. On N.E. end of N.W. parapet of culvert near telegraph $\stackrel{O}{\text{B.M.}}$ post No. $\frac{12}{17}$ .	19.388	19.394	

# Main-Line 32. (Bombay to Kalyan).

D	esigna Bench-	tion of marks	Distance from	Description of Bench-marks	Corrected Elevation		
Geo	letic	Topogra- phic	Bombay		Dynamic	Orthometric	
11		BM.9 47 A			feet 15 <sup>.</sup> 297	feet 15.302	
12		<u>ВМ 10</u> 47 Д	17.1	G.T.S. On coping of W. parapet of S. abutment of bridge near O.B.M. telegraph post No. $\frac{15}{12}$ .	21 • 169	21.172	
	<mark>в</mark> 12	BM 11 47 A	19.7	G.T.S. On N.W. cap of bridge near telegraph post No. $\frac{18}{4}$ . B.M.	18.373	18.379	
13		BM.12 47 A	22.0	G.T.S. On E. end of S. platform, at Thana Railway Station, and O. 20 feet from N.E. end of S. platform staircase to over-bridge.	25.852	25.860	
	<u>a</u> 13	<u>ВМ.13</u> 47 А	22.0	G.T.S. at Thana Railway Station. Embedded about 18 inches B.M. below ground level, 7 feet N. of wooden palisade fence which separates railway premises from public road, 232 feet E. of N.E. corner of station building which bears 259° from bench-mark is 98 fect distant, and bench-mark No. 13 is 214 feet W.S.W. of embedded mark. The E. end of wicket gate at E. end of platform near Thana E. cabin is 8 feet to S.	24°001	24.008	
14		BM 14 47 A	22.6	O.T.S. On N. parapet of E. bridge across Thana creek. B.M.	39.462	39`474	
15		<u>ВМ.15</u> 47 Д	23.3	G.T.S. On S. cap of bridge near telegraph post No. $\frac{21}{21}$ . B.M.	17.210	17.215	
16		BM.21 47 E	24.7	G.T.S. On N.W. cap of bridge near telegraph post No. $\frac{23}{7}$ . B.M.	37.681	37.693	
17		BM.22 47 E	25.3	G.T.S. On S. parapet of bridge near telegraph post No. $\frac{23}{19}$ . B.M.	21.088	21.094	
18		BM.23 47 E	26.6	G.T.S. On N. end of E. parapet of bridge situated about 150 B.M. yards E. of Mumbra village.	23.637	23.644	
19		BM.24 47 E	27.7	G.T.S. On E. side of lowest step at entrance to Diva Railway $\overset{O}{B.M}$ . Station.	17.964	17.969	
20		BM.25 47 E	31.4	G.T.S. On N. parapet of E. abutment of bridge, about 4 chains O. W. of mile-post No. 30.	35.850	32.861	
	a 20	BM.26 47 E	32.2	G.T.S. On N.W. cap of bridge, about 4 chains E. of mile-post B.M. No. 31.	25.773	25.781	
21		<u>BM.1</u> 47 E	34.2	<ul> <li>G.T.S. at Kalyan Railway Station. Embedded about 6 inches</li> <li>below level of N. passenger platform, and 7 feet from kitchen wall. The following are distances and bearings of surrounding objects from bench-mark:—W. corner of post office 22 feet, 137°; N.E. corner of water-tank 59 feet, 260°; W. corner of station house 79 feet, 73°; E. corner of porter's lodge 50 feet, 350°.</li> </ul>	25.032	25.040	

# Main-Line 33\*. (Kalyan to Nandgaon).

Designi Bench	tion of marks	Distance from	Description of Bench-marks	Corrected Elevation		
Geodetie	Topogra- phic	Kalyan	Sourpeon of Delenimates	Dynamic	Orthomotric	
1	BM. 1 47 E	miles 0°0	<ul> <li>G.T.8. at Kalyan Railway Station. Embedded about 6 inches B.M. below level of N. passenger platform, and 7 feet from kitchen wall. The following are distances and bearings of surrounding objects from bench-mark:W. corner of Post Office 22 feet, 137°; N E. corner of water-tank 59 feet, 260°; W. corner of station house 79 feet, 73°; E. corner of porter's lodge 50 feet, 350°.</li> </ul>	feel 25:032	jeet 25∙040	
2	BM 27 47 E	0.0	Rail opposite booking office at Kalyan Railway Station.	23.476	23.483	
8 <sub>:</sub>		1.3	Destroyed	37.026	37.037	
4 •	BM.28 47 K	1.2	G.T.S. On E. parapet of N. abutment of bridge over Ulhas B.M. river, about 4 mile S. of mile-post No. 35.	37 • 264	37.275	
5 <sup>:</sup> 1	BM 29 47 E	2.3	G.T.S. On W. parapet of S. abutment of bridge near Wadoli O B.M. village level crossing.	39.286	39.298	
6 <sub>.</sub>	BM 30 47 E	2.9	G.T.S. On W. parapet of N. abutment of Wadoli bridge near $\overset{O}{\underset{B.M.}{\sim}}$ mile-post No. 36.	53.054	53.020	
7	BM 31 47 E	4.0	G.T.S. On rock, 10 feet S. of mile-post No. 37. O B.M.	43.981	43`994	
8	BM.32 47 E	5.2	G.T.S. On E. parapet of culvert, ½ mile S. of mile-post No. O. 38, B.M. 38,	37°393	37.404	
9 ·	BM.33 47 E	6.8	Rail opposite booking office at Titvala Railway Station.	51.224	51.770	
10		6.8	Destroyed	53.006	53.022	
11 :	BM 34 47 K	7.3	G.T.S. On E. parapet of S. abutment of bridge over Kalu O.M. river.	55.021	55 <b>°°3</b> 7	
12	BM 35 47 E	10.1	G.T.S. On E. parapet of N. abutment of bridge over Chacholi $\overset{O}{\operatorname{B.M.}}$ nala, 5 chains N. of mile-post No. 43.	58.891	58.908	
13	BM 36 47 E	12.4	G.T.S. On E. parapet of N. abutment of bridge over Kalu river, O. near Kalboli village.	61 • 702	61.720	
14	BM 37 47 K	13.0	G.T.S. On W. parapet of S. abutment of bridge, about 4 chains $\overset{O}{\text{B.M.}}$ S. of mile-post No. 46.	68.575	68.595	
15	BM.38 47 E	14.4	G.T.S. On W. parapet of N. abutment of bridge over Bhatsa $\stackrel{O}{\text{B.M.}}$ river, $\frac{1}{4}$ mile N. of mile-post No. 47.	91.401	91 • 428	
16	BM 39 47 E	15.7	G.T.S. On W. parapet of N. abutment of first bridge from O Vasind to Titvala, between mile-posts Nos. 48 and 49.	78.189	78 • 212	
17		16.4	Destroyed	101 • 174	101 · 203	

\* Additional bench-marks are about to be engraved along this line on solid rock.

# Main-Line 33. (Kalyan to Nandgaon).

Designation of Bench-marks		Distance from		Description of B	ench-marks			Corrected	l Elevation
Geodetic	Topogra- phic	Kalyan						Dynamie	Orthometric
18	BM.40 47 E	miles 16·4	Rail opposite bo	ooking office at	t Vasind Ra	ilway Statio	n.	feet 99•265	feet 99 · 294
19		16.6	Destroyed.					99 • 243	99.272
20		17.7	Destroyed.			•••		134.311	134.350
21		18.7	Destroyed.	••••	•••			187.558	187.613
22		20.1	Destroyed.					246-210	246.281
23	BM.41 47 E	20 · 2	Rail opposite bo	oking office at	: Shahapur	Railway Sta	tion.	242•462	242.532
24		20.7	Destroyed.			••		239.076	239.145
25		22.9	Destroyed.		•••			347.618	347.718
26		23.3	Destroyed.	••				369.425	369.231
27		23.8	Destroyed.	•••	•••			389.285 -	389.397
28		26.1	Destroyed.			•••		476.990	477.126
29	BM.42 47 E	26.1	Rail opposite bo	oking office at	: Atgaon Ra	ailway Statio	n.	474.755	474.891
30		26.8	Destroyed.	•••		•••		482.535	482.673
81		28.3	Destroycd.		•••			524.751	524.901
32		29.1	Destroyed.	•••	•••			566.168	566.329
33		30.1	Destroyed.		•••			603.739	603.910
34		32.7	Destroyed.		•••			704.603	704.802
35		32.8	Destroyed. •					713.587	713.788
36		33.7	Destroyed.		•••			749:380	749.591
37	BM.43 47 E	33.7	Rail opposite bo	oking office at	Khardi Ra	ilway Statio	n.	747.977	748.188
38		34.2	Destroyed.					736 • 173	736.381
39		34.6	Destroyed.		.:			718.180	718.382
40		36.3	Destroyed.					7 <b>3</b> 8·996	739 . 204
41		38.2	Destroyed.					828.742	828.975
42		38.8	Destroyed.					854.930	855.170
43		40.4	Destroyed.					879.419	879.666
44		41.3	Destroyed.					924.332	924.592

Main-Line	33.	(Kalyan	to	Nandgaon).
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Designation of Bench-marks Geodetic Topogra- ubic		Distance from	, , , , , , , , , , , , , , , , , , ,	Correcte	l Elevation
Geodetic	Topogra- phic	Kalyan	Description of Bench-marks	Dynamic	Orthometric
<b>45</b>	BM.44 47 E	miles 42°0	G.T.S. at Kasara Railway Station. Embedded 6 inches below B.M. surface of station platform, near its S. extremity, 42 feet S. of S.E. corner of row of rooms on platform, 30 feet W. of E. edge of platform, 41 feet from S.E. corner of plat- form, and nearly opposite station sign-board at S. end of platform.	feet 949 • 458	feet 949 • 724
46	BM 45 47 E	42.2	G.T.S. On lowest step of Kasara dharmshala, ‡ mile from mile- O B.M. plate No. 74, on main road from Bombay to Nasik.	939.932	940.195
47	BM.46 47 E	43.4	G.T.S. On N. parapet of bridge at mile-plate No. 75, on main $\stackrel{O}{\underset{B.M.}{\circ}}$ road from Bombay to Nasik.	763.976	764 • 189
<b>48</b>	BM 47 47 E	43.6	G T.S. On W. parapet of bridge, $\frac{1}{4}$ mile from mile-plate No. 75, $O_{B,M,}$ on main road from Bombay to Nasik.	825.238	825.467
49		43.8	Destroyed	864 • 564	864.804
50		44.3	Destroyed *	972.088	972.358
51		45 <sup>.</sup> 3	Destroyed	967.114	967.382
52		47.4	Destroyed	1113-261	1113.569
53		47.9	Destroyed	1239.722	1240.064
54		48.2	Destroyed	1310.786	1311.148
55		48.4	Destroyed	1365.644	1366.021
56	BM.48 47 L	49'4	G.T.S. On N. parapet of W. abutment of bridge No.167 on $\underset{B.M.}{\bigcirc}$ main road from Bombay to Nasik.	1605.024	1605.469
57	BM.49 47 E	50 · 2	G.T.S. On top of mile-stone No. 32 on main road from Bombay $\stackrel{O}{\underset{B.M.}{\circ}}$ to Nasik.	1698•445	1698.915
58	BM.50 47 E	51.0	G.T.S. On E. parapet of N. abutment of bridge No. 152 on $\stackrel{O}{\underset{B,M.}{O}}$ main road from Bombay to Nasik.	1762-412	1762.900
<b>i9</b>	BM.51 47 E	51.3	G.T.S. On top of mile-stone No. 31 on main road from Bombay $\stackrel{O}{\underset{B,M.}{O}}$ to Nasik.	1794 • 148	1794.645
0	BM.52 47 E	51.7	G.T.S. On centre of W. parapet of bridge No. 149 on main $\overset{O}{\underset{B,M.}{\circ}}$ road from Bombay to Nasik.	1876·78 <b>3</b>	1877 . 303
1	BM 53 47 E	53.0	G.T.S. On N. parapet of W. abutment of bridge No. 141 on $\overset{O}{\underset{B.M.}{\mathcal{O}}}$ main road from Bombay to Nasik.	1921.209	1921.741
2	BM.54 47 E	53.3	G.T.S. On top of mile-stone No. 29 on main road from Bombay $\overset{O}{\underset{B.M.}{}}$ to Nasik.	1918.328	1918-859

# Main-Line 33. (Kalyan to Nandgaon).

Designation of Bench-marks		Distance from	Description of Bench-marks	Corrected Elevation		
Geodetic	Topogra- phic	Kalyan			Orthometric	
68	BM.55 47 E	miles 54°2	G.T.S. at Igatpuri Railway Station. Embedded 6 inches below B.M. surface of ground, near N.W. end of station platform. The S.W. and N.W. corners of platform are 20 and 3 fect respectively from bench-mark, and station sign-board is between it and gentlemen's room.	feet 1919*029	feet 1919:561	
64	BM.56 47 E	54.3	G.T.S. On E. end of platform of Igatpuri Railway Station.	1922.092	1922.624	
65	BM.57 47 E	55.3	G.T.S. On E. parapet of bridge, about a furlong S. of railway $\overset{O}{\underset{B.M.}{\longrightarrow}}$ mile-post No. 86.	1904.601	1905.127	
66	BM.58 47 E	57.3	G.T.S. On W. parapet of N. abutment of bridge, 1 furlong S. $O_{B,M,}$ of mile-post No. 88.	1897.767	1898 • 291	
67	BM.59 47 E	57.7	G.T.S. On W. parapet of S. abutment of bridge, 1 mile N. of B.M. mile-post No. 88.	1904.041	1904.565	
68	BM.60 47 E	60.0	Rail opposite booking office at Ghoti Railway Station.	1894.540	1895.059	
69	<u>BM.61</u> 47 E	60.0	G.T.S.' at Ghoti Railway Station. Embedded 6 inches below B.M. surface of ground, near N. end of W. platform. The N.E. corner of station master's room is 45 fect to S.; E edge of platform 10 feet and N.E. corner of platform 132 feet from bench-mark.	1896.006	1896 • 526	
70	<u>BM.62</u> 47 E	61.8	G.T.S. On W. parapet of S. abutment of bridge between O. mile-posts Nos. 92 and 93.	1885.430	1885.945	
71	BM.63 47 E	62.6	G.T.S. On E. parapet of S. abutment of bridge, 1 furlong S. of O B.M. mile-post No. 93.	1886-488	1887.003	
72	BM.64 47 E	63.2	G.T.S. On W. parapet of bridge, 1 furlong N. of mile-post No. O B.M. 94.	1888.964	1889.478	
73	BM.65 47 E	66 • 2	G.T.S. On E. parapet of N. abutment of bridge, 1 furlong S. of O.B.M. mile-post No. 97.	1969.099	1969.633	
74	<u>BM.66</u> 47 E	67.9	G.T.S. On E. parapet of N. abutment of bridge midway between O B.M. mile-posts Nos. 98 and 99.	1887.349	1887.858	
75	BM.67 47 E	68.7	G.T.S. On E. parapet of N. abutment of bridge over Undwa $\overset{O}{\mathbf{B.M.}}$ river, between mile-posts Nos. 99 and 100.	1888.287	1888.795	
76	BM.68 47 E	69.7	Rail opposite booking office at Bailgaon Railway Station.	1888.237	1888.745	
77	<u>BM.69</u> 47 E	69.7	G.T.S. at Bailgaon Railway Station. Embedded 6 inches below surface, near S.E. end of N. platform of station, 74 feet from S.E. corner of booking office, 57 feet from S.E. corner of N. platform, and 9 feet from edge of platform.	1890.040	1890.247	

Main-Line 33.	(Kalyan	to	Nandgaon).
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Designation of Bench-marks Geodetic Topogra- phic		Distance from	Description of Bench-marks	Corrected Elevation		
		Kalyan	Description of Dench-marks		Orthometric	
78	BM.70 47 E	miles 71 <sup>.</sup> 5	G.T.8. On E. parapet of N. abutment of bridge, about 6 chains O. N. of mile-post No. 102.	feet 1861 · 519	feet 1862.018	
79	<u>вм.71</u> 47 е	73-3	G.T.S. On. N. parapet of culvert near mile-post No. 104. O B.M.	1835.713	1836 . 205	
80	BM.72 47 L	74.3	G.T.S. On N. parapet of E. abutment of bridge, 4 chains S. of O.B.M. mile-post No. 105.	1851.718	1852.212	
81	BM.73 47 E	75.5	G.T.S. On E. parapet of N. abutment of bridge, 1 furlong N. O.B.M. of mile-post No. 106.	1857.762	1858 • 258	
82	BM.74 47 E	76.9	G.T.S. On E. parapet of N. abutment of bridge over Garadi O.M. stream, midway between mile-posts Nos. 107 and 108.	1904.761	1905.268	
83	BM.75 47 E	78·8	G.T.S. On E. parapet of N. abutment of bridge, 30 chains N. $\overset{O}{}_{B,M,}$ of mile-post No. 109.	1882.645	1883.144	
84	BM.76 47 E	80.1	G.T.S. On E. parapet of N. abutment of bridge, $\frac{1}{4}$ mile S. of $\begin{array}{c} O\\ B.M. \end{array}$ mule-post No. 111.	1843.275	1843.763	
85	BM.77 47 B	82.1	<ul> <li>G.T.S. at Devlali Railway Station. Embedded in main down platform near S end of station building, about 10 inches below platform level, 47 feet and 7° from centre of lowest step of overbridge, 27 foet and 28° from S E. corner of station building, 46 feet and 165° from centre of entrance gate to platform, 10 feet from edge of platform and 3 feet from 3rd verandah post (from south). The letters B+M are cut on stone of paving.</li> </ul>	1828.499*	1828.982*	
$\frac{1}{85}$	BM 78 47 B	82 • 2	G.T.S. On stone flooring at S.E. corner of front verandah of $\overset{O}{\operatorname{B.M.}}$ Govt. telegraph office at Devlah.	1838.974	1839.459	
2 85	<u>ВМ 79</u> 47 Б	82.3	G.T.S. On stone flooring of front verandah of post office at O Deviali, 10 and 24 feet respectively from N.W. and N.E. corners of main building.	1841.607	1842.093	
3 85	BM.80 47 E	82.7	G.T.S. On stone flooring of N. front entrance verandah of Officers' Mess at Devlali, close to N. wall of main building and opposite steps.	1868.812	1869.305	
4 85	BM.81 47 E	82.7	G.T.S. On stone flooring of W. or front verandah of Roman O B.M. Catholic Chapel (block No. 18) at Devlali, opposite centre steps and close to wall of main building.	1870.210	1870.704	
5 85	BM.82 47 E	82.8	G.T.S. On stone flooring of front or W. entrance verandah of O.B.M. Sergeants' Mess at Devlali, opposite central steps and close to wall of main building.	1856.327	1856.817	
$\frac{6}{85}$	BM 83 47 B	82.8	G.T.S. On stone flooring of front verandah of block No. 6, O.B.M. stops and games room at Devlah, opposite centre stops and close to wall of main building.	1857 . 204	1857.694	

\* Obtained from the old levelling of 1677-78. The levelling of 1906-07 showed that this bench-mark had sunk about 0-188 of a foot. The heights of the following bench-marks vie.  $\frac{1}{85}$  to  $\frac{11}{85}$  have been deduced from the revised values (1906-07) of bench-mark No. 85.

	Designation of Bench-marks		Distance from	Description of Bench-marks	Corrected Elevation		
Geodetic Topogra- phic		Kalyan		Dynamic	Orthometric		
	7 85	BM.84 47 E	miles 82·8	G.T.S. On stone flooring of front or S. verandah of writing OB.M. room at Devlali, just under E. window and close to wall of main building.	feet 1849*343	feet 1849 • 831	
	8 85	BM.85 47 E	82.9	G.T.S. On stone flooring of front or E. verandah of block No. O 5 at Devlali, close to wall of main building between 4th and 5th doors (from south) of portion used as reading room.	1855.329	1855.819	
	9 85	<u>BM.86</u> 47 E	82.9	G.T.S. On stone flooring of front or E. verandah of block No. O 5 at Devlali, close to wall of main building between 4th and 5th doors (from north) of portion used as Royal Army Temperance Association Room.	1855-441	1855.931	
	10 85	BM.87 47 E	83.0	G.T.S. Standard Bench Mark 1906 at Devlali. Situated close to Cantonment boundary pillar No. 12 to S. of Chaplain's quarters.	1894-466	1894.966	
	11 85	BM.88 47 E	83.1	• On top of Devlali Cantonment boundary pillar No. 12.	1895.094`	1895.594	
86		BM.89 47 K	82.1	Rail opposite booking office at Devlali Railway Station.	1826.529	1827.011	
87		BM.90 47 E	83.6	G.T.S. On E. parapet of S. abutment of bridge, 17 chains N. of O mile-post No. 114.	1828.267	1828.746	
88		BM.91 47 E	84 · 7	G.T.S. On E. parapet of S. abutment of bridge over Waldi O.B.M. river, ‡ mile N. of mile-post No. 115.	1837.881	1838.359	
89		BM.92 47 £	85.6	Rail opposite booking office at Nasik Railway Station.	1839.817	1840.294	
90		BM.93 47 E	85.6	G.T.S. at Nasik Railway Station. Embedded 6 inches below B.M. surface of W. or main platform, almost immediately below passenger bridge. The N.E. corner of lamp-room is 56 feet, N.E. corner of flagged portion of platform 55 feet, E. edge of platform 15 fect, and its N.E. end 109 feet from bench- mark.	1841 ° 07 <i>3</i>	1841.550	
	$\frac{1}{90}$	BM.94 47 E	86.3	Top of mile-stone No. 5 on road from Nasik to Sinnar.	1825-444	1825-917	
	$\frac{2}{90}$	BM.95 47 E	87.4	Top of mile-stone No. 6 on road from Nasik to Sinnar.	1794.805	1795.270	
	3 90	BM.96 47 E	88.3	Top of mile-stone No. 7 on road from Nasik to Sinnar.	1783.951	1784.413	
	4 90	BM.97 47 K	89.2	Top of mile-stone No. 8 on road from Nasik to Sinnar.	1823.891	1824.363	

# Main-Line 33. (Kalyan to Mandgaon).

Designation of Bench-marks		Distance from	Description of Darah mode	Corrected Elevation		
Geod	detic	Topogra- phic	Kalyan	Description of Bench-marks		Orthometric
	5 90	<u>BM 98</u> 47 E	mile <b>s</b> 90 ° I	Top of mile-stone No. 9 on road from Nasik to Sinnar.	feet 1850-786	<i>feet</i> 1851 · 263
	6 90	BM 99 47 E	91.1	Top of mile-stone No. 10 on road from Nasik to Sinnar.	1910.119	1910.614
	7 90	BM 100 47 E	92.1	Top of mile-stone No. 11 on road from Nasik to Sinnar.	1980.975	19811488
	8 90	BM.101 47 E	94° I	Top of mile-stone No. 13 on road from Nasik to Sinnar.	2117 • 269	2117.817
	9 90	BM 102 47 E	96.0	B.OM. On well at Malegaon village.	2351 . 527	2352.136
	10 90	BM.103 47 E	97.4	Top of mile-stone No. 15 on road from Khervadi to Sinnar.	2330.332	2330 <u>9</u> 38
	11 90	BM.1 47 I	99.3	On upper mark-stone of Sinnar G.T. Survey Station, lat 19° 53' 15" 61, long. $7*^0$ 0' 20" 31 A principal station of Singi Meridional Series. (For full description see Synoptical Volume).	2814.733	2815.462
91		BM.104 47 E	85.8	G.T.S. On E. parapet of S abutment of bridge at level crossing O.B.M. No. 89 near Nasık Raılway Station.	1840.002	1840.477
	$\frac{1}{91}$	BM.105 47 E	90.3	G.T.S. On E. parapet of N. abutment of bridge near toll-house O.B.M. at Nasık.	1898.349	1898.839
	2 91	BM.106 47 E	90.2	G.T.S. On lowest step of post office in Nasik town. B.M.	1913.077	1913.571
	$\frac{3}{91}$	BM.107 47 E	91.4	O On step of door of Recorder's office in Nasik town.	1859.917	1860.397
92		BM 108 47 E	86 • 1	G.T.S. On E. parapet of N. abutment of bridge, $\frac{1}{4}$ mile S. of B.M. mile-post No. 117.	1849.942	1850.419
93	:	BM 109 47 E	87.7	G.T.S. On E. parapet of S. abutment of bridge, ½ mile N. of B.M. mile-post No. 118.	1880-181	1880.664
94	:	BM.1 46 H	89.5	G.T.S. On E. parapet of N. abutment of bridge over Ganga O.B.M. river, ‡ mile N. of mile-post No. 120.	1836.813	1837 • 283
95	:	<u>ВМ.2</u> 46 Н	90.3	G.T.S. On E. parapet of S. abutment of bridge, 11 chains S. of <sup>O</sup> <sup>B M.</sup> mile-post No. 121.	1861.039	1861 - 515
96		<u> BM,3</u> 46 日	92.6	G.T.S. On W. parapet of S. abutment of bridge, & mile N. of O. mile-post No. 123.	1867.721	1868 . 197

Main-Line	33.	(Kalyan	to	Nandgaon).

Designation of Bench-marks		Distance from	Description of Bench-marks	Corrected Elevation		
Geo	detic	Topogra- phic	Kulyan			Orthometric
97		BM.4 46 H	miles 93°5	G.T.S. On E. parapet of N. abutment of bridge, 1 furlong N. $\overset{O}{\underset{B.M.}{\circ}}$ of mile-post No. 124.	feet 1859 · 105	feet 1859-579
98		<u>ВМ.5</u> 46 Н	96.6	G.T.S. On W. parapet of S. abutment of bridge, 1 furlong N. O B.M. of mile-post No. 127.	1811.383	1811.743
99		<u>ВМ.6</u> 46 Н	97:3	G.T.S. at Khervadi Railway Station. Embedded about 6 inches B.M. below surface, near W. end of N. platform, 6 feet S.E. of E. post of station sign-board, 12 feet N. of S. edge of platform, and 42 feet W. of S.W. corner of station rooms.	1809.424	1809.883
	1 99	BM.7 46 H	98.1	G.T.S. On top of mile-stone No. 1 on road from Khervadi to $\overset{O}{B.M.}$ Sikhera.	1784.000	1784.453
	2 99	BM.8 46 H	99 <b>.</b> 1	G.T.S. On top of mile-stone No. 2 on road from Khervadi to $\overset{O}{\underset{B.M.}{\circ}}$ Sikhera.	1773.237	1773.687
•	<mark>8</mark> 99	BM.1 46 L	100.0	Marked in red lead on temple wall corner, between two streets, outside town of Sikhera on Ganga river. (P.W.D. bench-mark).	1764.735	-1765-183
	<b>4</b> 99	BM.2 46 L	100.7	G.T.S. · On top of mile-stone No. 9 at Sikhera town. O B.M.	1764.757	1765 205
	5 99	BM.3 46 L	103.0	G.T.S. On N.W. plinth of old gate-way at Singwa, 5 chains N. $\overset{O}{\text{B.M.}}$ of village temple.	1759.275	1759.722
	$\frac{6}{99}$	BM.4 46 L	103.0	$\overline{\Lambda}$ Marked in red lead on N.W. plinth of old gate-way at Singwa, 5 chains N. of village temple.	1758.830	1759.277
	7 99	BM.5 46 L	103.2	G.T.S. On P.W.D. bench-mark consisting of a boulder embed- O.B.M. ded in front of Gondegaon village on river Ganga, 66 feet from N.W. corner of building containing Maruti's images.	1757 <b>.74</b> 7	1758-194
	8 99	BM.6 46 L	106.8	G.T.S. On stone in floor of Hanuman's temple outside Kotura OBM village, 2 chains W. of gate called Ganga darwaza. The bench-mark is to N. of steps, near E. edge of verandah, and is identical with the x cut by Public Works Department.	1761.036	1761 • 483
	9 99	BM.7 46 L	108.3	G.T.S. On N.E. corner of platform, 3 feet above plinth of Ma- O hadeo's temple outside Karargaon village on Ganga. This bench-mark is identical with P.W.D. mark.	1747 • 222	1747.666
	10 99	<u>BM.8</u> 46 L	108.5	G.T.S. On S.W. corner of tomb called Therga, adjoining Cha- O padgaon village, and between Chauri village and Ganga river.	1751.072	1751.517
	11 99	BM.9 46 L	111.0	On S.W. corner of pedestal of Maruti's "in memoriam" pillar in Manjargaon village, 2 chains S.E. of pakka road.	1746 • 266	1746.709

Main-Line 33.	(Kalyan t	o Nandgaon).

	Designation of Bench-marks		Distance from	Description of Bench-marks	Corrected Elevation		
Geod	letic	Topogra- phic	Kalyan	-		Orthometric	
	12 99	<u>BM.10</u> 46 L	miles III • 7	P.W.D. Embedded near junction of Ganga and Kcdva rivers, <sup>D</sup> <sub>B.M.</sub> between villages of Manjargaon and Khandgaon on pakka road, and about 3 inches below ground level. (P.W.D. bench-mark).	<i>feet</i> 1732 · 798	feet 1733 · 238	
100		BM.9 46 H	97:3	Rail opposite booking office at Khervadi Railway Station.	1806.866	1807 • 325	
101		BM.11 46 L	98.2	G.T.S. On N. parapet of W. abutment of bridge 1 furlong W. O.B.M. of mile-post No. 129.	1807.320	1807.779	
102		BM.12 46 L	100.3	G.T.S. On W. parapet of S. abutment of culvert 1 furlong S. $\overset{O}{\underset{B,M.}{\circ}}$ of mile-post No. 131.	1802.255	1802.711	
103		BM.13 46 L	101.1	G.T.S. On W. parapet of N. abutment of bridge over Bangan- OB, $M_{\rm B,M}$ , ga river, between milc-posts Nos. 131 and 132.	1797.373	1797 . 828	
104		BM 14 46 L	101.6	G.T.S. On W. parapet of N. abutment of bridge, $\frac{1}{4}$ mile N. of B.M. mile-post No. 132.	1788.820	1789.273	
	$\frac{1}{104}$	BM 15 46 L	104.3	G.T.S. On archway over flight of steps of well, 22 yards W. of $\overset{O}{\underset{B,M.}{O}}$ pakka road, and 1 mile from Sukhina village.	1843.846	1844.313	
	2 104	BM.16 46 L	108.0	G.T.S. On E. parapet of S. abutment of bridge over Palkhed O canal, about 1 furlong N. of mile-stone No. 14 from Nasik.		1917-151	
105	!	BM 17 46 L	102.6	G.T.S. On W. parapet of S. abutment of bridge $\frac{1}{4}$ mile N. o O B.M. mile-post No. 133.	1807.131	1807 . 588	
106	: :	BM.18 46 L	104.7	G.T.S. On W. parapet of S. abutment of bridge over Kadva $\overset{\mathrm{O}}{\underset{B,M.}{\overset{\mathrm{O}}{{O}}}{\overset{\mathrm{O}}{{}}}{\overset{\mathrm{O}}{{}}}{\overset{\mathrm{O}}{{}}{\overset{\mathrm{O}}{{}}{\overset{\mathrm{O}}{{}}{\overset{\mathrm{O}}{{}}{\overset{\mathrm{O}}{{}}{\overset{\mathrm{O}}{{}}{{}}{\overset{\mathrm{O}}{{}}{{}}{{}}{{}}{}}{{}}{{}}{}}{{}}}{{}}{{}}}{{}}{{}}}{{}}}}$	1807.889	1808.345	
107		BM 19 46 L	105.1	Rail opposite booking office at Niphad Railway Station.	1802.877	1803.331	
108		BM.20 46 L	105.1	G.T.S. at Niphad Railway Station. Embedded about 6 inche B.M. below surface of main platform of station. The station semaphore is 90 feet S.W.; E. edge of platform 9 feet to E., and its N.E. corner 32 feet to N.E. of bench-mark.	1	1804.711	
109		BM.21 46 L	107.7	G.T.S. On W. parapet of N. abutment of bridge over Wada O.B.M. river, between mile-posts Nos. 138 and 139.	i 1831.554	1832.014	
110		BM.22 46 L	108.0	G.T.8. On W. end of N. parapet of open drain 1 mile N. c O. mile-post No. 139.	f 1852·504	1852.969	

# Main-Line 33. (Kalyan to Nandgaon).

	Designation of Bench-marks		Description of Bench-marks	Corrected Elevation		
Geodetic	Topogra- phic	from Kalyan	Description of Bencu-marks		Orthometric	
111	BM.23 46 L	miles 109•6	G.T.S. On E. parapet of S. abutment of bridge $\frac{1}{2}$ mile N. of O. B.M. mile-post No. 140.	<i>feet</i> 1862:419	<sup>foet</sup> 1862 • 885	
112	BM.24 46 L	111.3	C.T.S. On W. parapet of N. abutment of bridge 20 feet N. of $\overset{O}{B.M.}$ mile-post No. 142.	1912.094	1912.572	
113	BM.25 46 L	114.0	G.T.S. On S. parapet of E. abutment of bridge midway between OB.M. mile-posts Nos. 144 and 145.	1943.361	1943 • 845	
114	BM.26 46 L	115.2	G.T.S. at Lasalgaon Railway Station. Embedded in N.W. B.M. corner of S. platform, about 6 inches below surface. The N.W. corner of platform is 48 feet, its N. edge 9 feet, and N.W. corner of row of office rooms 85 feet from bench- mark.	1941.627	1942 • 109	
115	<u>BM.27</u> 46 L	115.2	Rail opposite booking office at Lasalgaon Railway Station.	1939.356	1939.837	
116	BM 28 46 L	116.0	G.T.S. On E. parapet of S. abutment of bridge over Shio river, $\stackrel{O}{\underset{B.M.}{\circ}}$ between mile-posts Nos. 146 and 147.	1939.070	1939.551	
117	BM.29 46 L	118.2	C.T.S. On E. parapet of N. abutment of bridge $\frac{1}{4}$ mile N. of $\overset{O}{\underset{B.M.}{}}$ mile-post No. 149.	1942.655	1943-135	
118	BM.30 46 L	121.9	G.T.S. On N. abutment of culvert between mile-posts Nos. $\stackrel{O}{\underset{B.M.}{\sim}}$ 152 and 153.	2023 . 374	2023 · 872	
119	BM.31 46 L	124.3	C.T.S. On E. parapet of N. abutment of culvert 3 chains S. of $\overset{O}{\underset{B,M.}{}}$ mile-post No. 155.	2104.062	2104.577	
120	BM.32 46 L	126.5	G.T.S. On S. parapet of W. abutment of bridge $\frac{1}{4}$ mile E. of B.M. mile-post No. 157.	2017 • 941	2018-433	
121		128.6	Destroyed	1956.123	1956-598	
122	BM.83 46 L	130.9	Rail opposite booking office at Manmad Railway Station.	1897.232	1897-691	
123	BM.34 46 L	131.0	G.T.S. at Manmad Railway Station. Embedded about 6 inches B.M. below surface of platform, 12 feet from its S. edge, 23 feet from S.W. corner of lamp room, and 86 feet from S.E. corner of row of office rooms.	1898+889	1899.349	
124		134.2	Destroyed	1834.749	1835.193	
125	BM.35 46 L	136.3	G.T.S. On S. parapet of E. abutment of bridge 4 chains N. of $\overset{O}{\text{B.M.}}$ mile-post No. 167.	1800.089	1800 • 523	

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Main-Line 33.	(Kalyan	to	Nandgaon).
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Designation of Bench-marks		Distance		Corrected Elevation		
Geodetic	Topog <b>ra</b> - phic	from Kalyan	Description of Bench-marks	Dynamic	Orthometric	
126	<u>BM.36</u> 46 L	miles 136.6	G.T.S. On S. parapet of bridge ½ mile E. of mile-post No. 167. B.M.	feet 1793-407	feet 1793.839	
127	BM. <b>37</b> 46 L	139.4	G.T.S. On S. parapet of E. abutment of bridge 1 furlong E. $\overset{O}{\underset{B.M.}{\mathbb{D}}}$ of mile-post No. 170.	1762.882	1763.305	
128	BM 98 46 L	140.3	G.T.S. On S. parapet of culvert 4 chains W. of mile-post No. $\overset{O}{\underset{B.M.}{\sim}}$ 171.	1748.557	1748.977	
129	BM.39 46 L	142.4	G.T.S. On S. parapet of W. abutment of bridge $\frac{1}{2}$ mile E. of $\begin{array}{c} O\\ B.M. \end{array}$ mile-post No. 173.	1683.657	1684.059	
130	BM 40 40 L	143.3	G.T.S. On centre of N.E. parapet of bridge over Sheki river 1 $\overset{O}{\underset{B,M,}{\circ}}$ furlong E. of mile-post No. 174.	1658-632	1659.029	
131	BM.41 40 L	144.7	C.T.S. On N. parapet of W. abutment of bridge midway be- $\overset{O}{\text{B.M.}}$ tween mile-posts Nos. 175 and 176.	1611-143	1611.528	
132	BM 42 40 L	146.3	GT.S. On S. parapet, over easternmost span of bridge, 4 chains O. E. of mile-stone No. 177, and about 3 mile W. of Nand- gaon Railway Station.	1558 <b>·203</b>	1558.574	
133	BM 43 40 L	146.6	Rail opposite booking office at Nandgaon Railway Station.	1552.465	1552.834	
134	BM.44 46 L	146.6	6.T.S. at Nandgaon Railway Station. Embedded near N. end <sup>D</sup> of platform, 6 inches below its surface, 62 feet from N.E. corner, 11 feet from E. edge and 33 feet from N.E. cor- ner of row of office rooms.	1554.007	1554.377	

# Main-Line 34. (Nandgaon to Sironj).

Desig Benc	nation of h-marks	Distance from	Description of Bench-marks	Corrected Elevation		
Geodetic Topogra- phic		Nandgaon		Dynamic	Orthometric	
1	<u>BM.44</u> 46 L	miles 0°0	G.T.S. at Nandgaon Railway Station. Embedded near N. end B.M. of platform, 6 inches below its surface, 62 feet from N.E. corner, 11 feet from E. edge and 33 feet from N.E. corner of row of office rooms.	feet 1 554 ° 007	feet 1554*377	
2	<u>BM.42</u> 46 L	0.3	G.T.S. On S. parapet, over easternmost span of bridge, 4 chains O. E. of mile-stone No. 177, and about 1 mile W. of Nand- gaon Railway Station.	1 558 • 203	1558.574	
3	BM.45 46 L	2.0	G.T.S. On S.E. buffer stone of E. parapet of culvert 2 miles O B.M. from Nandgaon, on main road from Nandgaon to Male- gaon.	1632.572	1632-957	
4	BM.46 46 L	8.5	On top of boundary stone on E. side of road and on S. bank of stream, ‡ mile N. of Varkhari village.	1467.664	1468.008	
5	BM.47 46 L	9.9	G.T.S. at Pada. Embedded 6 inches below surface of ground, B.M. 3 chains from village wall. The E. gate of village is 54 yards to W., and a pakka pillar is 7 feet to E. The main road from Nandgaon to Malegaon is a few feet W. of bench-mark.	1471.862	1472.205	
6	<u>BM.48</u> 46 L	18.3	G.T.S. On S. parapet of E. abutment of bridge at Chandanpur $\overset{O}{\underset{B.M.}{}}$ village, on main road, 1 mile S. of Malegaon.	1345.808	1346 • 112	
7	<u>BM.49</u> 46 L	19.7	G.T.S. at Malegaon. Embedded 6 inches below surface of B.M. ground, near gate called Chandanpuri Darwaza. A pakka well is 73 feet to N.W., and a small building call- ed Hanuman's temple, outside the town, is 67 feet to W.	1386 • 177	T386·489	
8	BM.50 46 L	21.9	G.T.S. On E. parapet of N. abutment of bridge, 1 mile S. of O mile-stone No. 25 on main road from Malegaon to Dhulia.	1404.083	1404.396	
9	BM.51 46 L	22.9	G.T.S. On parapet of bridge 1 mile S. of mile-stone No. 26 O.B.M. on main road from Malegaon to Dhulia.	1482.632	1482.963	
10	BM.52 46 L	22.1	G.T.S. On E. parapet of bridge 3 chains S. of mile-stone No. O. 28, and $\frac{1}{2}$ mile N. of Police chauki between mile-stones Nos. 27 and 28 on main road from Malegaon to Dhulia.	1519.124	1519.460	
11	<u>BM.53</u> 46 L	27 . 2	G.T.S. at Chikhalvohol. Embedded on E. margin of road from B.M. Malegaon to Dhulia, immediately opposite mile-stoue No. 30 and 23 yards therefrom : travellers' bungalow lies $\frac{1}{2}$ mile to N.E. The surface of pillar is about 6 inches below level of ground.		1458.127	
12	<u>BM.54</u> 46 L	27.7	G.T.S. On kerb-stone embedded at N.W. corner of travellers' O B.M. bungalow at Chikhalvohol.	1440.451	1440.768	

Main-Line	34.	(Nandgaon	to	Sironj).
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	Designation of Bench-marks		Description of Banch, marks	Corrected Elevation		
Geodetio	Topogra- phic	from Nandgaon	Description of Bench-marks		Orthometric	
18	BM.55 46 L	miles 28 · 3	G.T.S. On centre of W. parapet of bridge 6 chains N. of mile- $\overset{O}{\overset{O}{\overset{O}{\overset{O}{\overset{O}{\overset{O}{\overset{O}{\overset{O}$	feet 1402 * 410	feet 1402 · 717	
14	BM.56 46 L	29.3	G.T.S. On top of mile-stone No. 32. B.M.	1413.687	1413.997	
15 <u>:</u>	BM.57 46 L	30.3	G.T.S. On S.E. corner of plinth of mile-stone No. 33. O.B.M.	1399.315	1399.620	
16	BM 58 46 L	31.3	G.T.S. On top of mile-stone No. 34. B.M.	1397.876	1398 • 181	
17	<u>BM,59</u> 46 L	33.3	G.T.S. On top of mile-stone No. 36. B.M.	1391.113	1391.413	
18	BM 60 46 L	34.3	G.T.S. On S.E. corner of plinth of mile-stone No. 37. OB.M.	1380.498	1380.795	
19	BM 61 46 L	35.3	G.T.S. On top of mile-stone No. 38. B.M.	1295.441	1295.719	
20	BM.62 46 L	36.3	G.T.S. On top of pillar at S. end of W. parapet of bridge near $\stackrel{O}{\underset{B.M.}{\longrightarrow}}$ mile-stone No. 39.	1267.147	1267 • 418	
21 .	BM.63 46 L	37:3	G.T.S. On top of mile-stone No. 40. B.M.	1253.382	1253.650	
22	BM.64 46 L	38.3	G.T.S. On top of mile-stone No. 41. B.M.	1 270 • 208	1270.479	
23	BM 65 46 L	38.9	O On bottom step at E. entrance to S. wing of Arvi travellers' bungalow.	1 292 . 132	1292.406	
$\frac{1}{23}$	BM.66 46 L	42.9	On upper mark-stone of Anakvadi, G.T. Survey Hill Station, lat. 20° 47′ 2″ 38, long. 74° 41′ 42″ 34. A principal station of Khanpisura Meridional Series. (For full description see Syno- ptical Volume).	2243 • 105	2243 • 581	
24	<u>BM.67</u> 46 L	38.9	G.T.S. at Arvi Travellers' Bungalow. Embedded flush with B.M. verandah floor of S. wing of bungalow; 10 feet W. of steps facing E., and between two doorways of S. wing of bungalow.	1293.215	1293.489	
25	BM.68 46 L	40`4	G.T.S. On top of mile-stone No. 43. B.M.	1342.055	1342•338	
26	<u>BM.69</u> 46 L	42.2	G.T.9. On top of mile-stone No. 45. B.M.	1360.807	1361.091	
27	BM.70 46 L	43.2	G.T.S. On top of mile-stone No. 46. B.M.	1198.327	1198.576	
28	<u>BM.71</u> 46 L	44.2	G.T.S. On N. end of W. parapet of bridge near S. entrance to $\overset{O}{\underset{B,M}{\overset{O}{}}}$ Laling village.	1150.084	1150.322	

# Main-Line 34. (Nandgaon to Sironj).

	Designation of Bonch-marks Geodetic Topogra- phic		Distance from		Description of Bench-marks	Corrected Elevation		
Geo			Nandgaon		Description of Delen-marks		Orthometric	
29		BM.72 46 L	miles 45°5	G.T.S. B.M.	On top of mile-stone No. 48,	feet 1098.652	feet 1098 · 878	
30		<u>BM.73</u> 46 L	46.2	G.T.S. O B.M.	On N.E. corner of plinth of mile-stone No. 49.	1060.553	1060.771	
81		BM.74 46 L	47.5	G.T.S. B.M.	On top of mile-stone No. 50.	1027-992	1028.202	
32		BM.75 46 L	49.6	G.T.S. O B.M.	On about centre of W. parapet of bridge 12 chains N. of mile-stone No. 52.	899.048	899.230	
33		BM.76 46 L	5°°5	<b>G.T.S.</b> В.М.	On top of mile-stone No. 53.	869•776	869.952	
34		BM.77 46 L	50.2	G.T.S. O B.M.	On kerb-stone embedded at N. end of W. parapet of bridge 16 chains N. of mile-stone No. 53 and in front of dharmshala at S. entrance to Dhulia town.	865.435	865.610	
35		BM.78 46 L	50.9	G.T.S. O B.M.	On W. side of pedestal of lamp-post in centre of Manik Chauk market at Dhulia.	861 • 437	861.911	
36		BM.79 46 L	51.6	G.T.S. O B.M.	On wing wall at base of pillar at N. end of W. parapet of bridge across Panjhra river at Dhulia.	845.976	846 • 146	
	а 36	BM 80 46 L	51.9	G.T.S. D B.M.	at Dhulia Travellers' Bungalow. Embedded in flooring of front verandah, between two doorways. The bungalow is $\frac{1}{4}$ mile from N. bank of Panjhra river.	841.585	841.754	
37		BM.81 46 L	52.3	<b>G</b> .т. <b>s.</b> О В. <b>м</b> .	On S.E. corner of plinth of mile-stone No. 55.	845.444	845.614	
38		BM.82 46 L	54 • 2	G.T.S. B.M.	On top of mile-stone No. 57.	932.678	932.864	
39		BM.83 40 L	55.3	G.т.s. О В.М.	On S.E. corner of plinth of mile-stone No. 58.	903•765	9°3`945	
40		BM.84 46 L	56 • 2	G.T.S. B.M.	On top of mile-stone No. 59.	877 • 209	877 • 383	
41		BM.85 46 L	57.7	G.T.8, O B.M.	Oa centre of W. parapet of bridge 36 chains N. of mile- stone No. 60.	853.662	853-830	
42		BM.1 46 K	59.2	G.T.S. В.М.	On top of mile-stone No. 62.	817.392	817.551	
43		BM.2 46 K	60 · 2	G.T.S. О В.М.	On about centre of W. parapet of bridge 1 chain S. of mile-stone No. 63.	796 • 295	79 <sup>6•449</sup> .	

Main-Line 34.	(Nandgaon	to	Sironj).
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Designation of Bench-marks		Distance from	Description of Bench-marks	Corrected Elevation		
Geodetic	Topogra- phic	Nandgaon	Description of Bench-marks		Orthometric	
44	BM.8 46 K	miles 61 · 2	G.T.S. On N. end of W. parapet of bridge near mile-stone No. B.M. 64.	fert 775 • 127	feet 775 · 277	
<b>45</b> :	<u>BM.4</u> 46 K	62.1		772.572	772.721	
46	BM 5 46 K	63.1	G.T.S. On bottom step at front or W. entrance to S. half of $\overset{O}{B.M.}$ Songir travellers' bungalow.	811.367	811.223	
a 46	BM.6 40 K	63.1	G.T.S. at Songir Travellers' Bungalow. Embedded flush with $\Box_{B,M}$ plinth of W. verandah of N. half of bungalow to right of steps.	812.762	812.918 •	
47		63.3	Destroyed	790.365	790.217	
<b>48</b>	BM.7 46 K	64.4	G.T.S. On S. end of W. parapet of bridge 2 chains N. of mile- $\overset{O}{B.M.}$ stone No. 67.	816.826	816.982	
49	BM.8 46 K	65.3	G.T.S. On top of mile-stone No. 68. B.M.	767.965	768.111	
50	BM 9 40 K	66.3	G.T.S. On about centre of W. parapet of bridge at mile-stone OB.M. No. 69.	732.137	732.275	
51	BM 10 46 K	67.3	G.T.S. On top of mile-stone No. 70. B.M.	689.200	689.330	
52	BM 11 46 K	68·3	G.T.S. On top of mile-stone No. 71. B.M.	666 • 191	666 · 316	
53	BM 12 46 K	69.3	G.T.S. On top of milc-stone No. 72. B.M.	640.442	640.562	
54	BM 13 46 K	70 <sup>.</sup> 5	G.T.S. On S. end of W. parapet of bridge 11 chains N. of mile- O B.M. stone No. 73.	615-183	615.297	
55		71.3	Destroyed	592.866	592.976	
56	BM.14 46 K	72.3	G.T.S. On top of mile-stone No. 75. B.M.	570.959	571.064	
57	BM.15 46 K	72.4	G.T.S. On W. end of S. parapet of bridge at gate of Pimprad $\underset{B.M.}{\bigcirc}$ travellers' bungalow.	567.156	567.260	
58	BM.16 48 K	74.3	G.T.S. On top of mile-stone No. 77. B.M.	520.111	520.206	
59	BM.17 46 K	75.3	G.T.S. On top of mile-stone No. 78. B.M.	501.923	502.014	

	Designation of Bench-marks		Distance	Description of Bench-marks	Corrected	Corrected Elevation		
Geodetic Topogra- phic		Nandgaon		Dynamic	Orthometric			
60			miles 76·3	Destroyed	feet 500 · 822	feet 500°913		
61		BM.18 46 K	77.4	G.T.S. at Dabasi. Embedded flush with surface of and in S.E. B.M. corner of platform of Mariai's small temple situated near mile-stone No. 80.		488.843		
62		BM.19 46 K	79'4	G.T.S. On centre of W. parapet of bridge near junction of cross or road to Shirpur, ‡ mile S. of mile-stone No. 82, and a few chains N. of toll-house at Savalda.		497.682		
	а 62	BM.20 46 K	83.7	G.T.S. at Shirpur. Embedded in N.E. corner of plinth of B.M. temple (Khandoba's) situated on N. bank of Arunavat river, near entrance to travellers' bungalow and 3 incher above plinth which is on a level with ground.		481.200		
63		BM.21 46 K	85.7	G.T.S. On plinth of mile-stone pillar No. 86. OB.M.	523.536	523.628		
64		BM.22 46 K	86.7	G.T.S. On top of mile-stone No. 87. B.M.	535.827	535.921		
65		BM 23 46 K	87.7	G.T.S. On top of mile-stone No. 88. B.M.	559.321	559.419		
66		BM.24 46 K	88.7	G.T.S. On top of mile-stone No. 89. B.M.	606.784	606.890		
67		BM.25 46 K	89.7	G.T.S. On plinth of mile-stone No. 90. OB.M.	663.622	663·738		
68		BM 26 46 K	90.7	G.T.S. On S.W. corner of plinth of mile-stone No. 91. O B.M.	701 • 916	702.038		
69		BM.27 46 K	91.4	G.T.S. On S. end of E. parapet of bridge 23 chains S. of mile- $\overset{O}{B.M.}$ stone No. 92.	676.671	676.788		
70		BM 28 46 K	92.1	G.T.S. On N. end of W. parapet of bridge 35 chains N. of mile- O stone No. 92.	729.544	729.670		
71		BM.29 46 K	93.6	G.T.S. On S.W. corner of plinth of mile-stone No. 94. B.M.	679.211	679.327		
	a 71	BM.30 46 K	93.9	G.T.9. at Suliabandhara. Embedded in plinth of W. verandah $\stackrel{\Box}{\text{B.M.}}$ and opposite S. doorway of travellers' bungalow.	674.825	674.940		
72		BM 31 46 K	94°0	G.T.S. On W. parapet of bridge across Jhirbai river, 8 chains O. N. of travellers' bungalow at Suliabandhara, and 27 chains N. of mile-stone No. 94.		671·78 <b>3</b>		
78		BM.32 46 K	96.2	G.T.S. On N.E. corner of plinth of mile-stone No. 97. O.B.M.	779.576	779.708		
74		BM.33 46 K	97.3	G.T.S. On S. end of W. parapet of bridge 28 chains S. of mile- OB.M. stone No. 98.	820.555	820.693		

Main-Line 34.	(Nandgaon	to	Sironj).

Designation of Bench-marks Geodetic Topogra- phic		ch-marks Distance from		Description of Bench-marks	Corrected	Corrected Elevation		
		Nandgaon		Dynamic	Orthometric			
75		BM.84 40 K	miles 98`7	G.T.S On capstone of S. pillar of E. parapet of bridge across O B.M. Arunavati river, at mile-stone No. 99.	feet 736 • 738	feet 736 • 861		
76 ·		BM 35 46 K	99.1	G.T.S. On top of pillar at S. end of wing wall of W. parapet $O_{B.M.}^{O}$ of bridge 29 chains N. of mile-stone No. 99.	739 <sup>.6</sup> 47	739.771		
77		BM 1 46 0	100.1	0.T.S. On E. parapet towards S. end of bridge 47 chains S. of $\overset{O}{B.M.}$ mile-stone No. 101.	7 <sup>8</sup> 4·745	784.875		
78		BM.2 46 0	101.2	G.T.S. On N. end of E. parapet of bridge 12 chains S. of mile- O B.M. stone No. 102.	830.023	830.190		
79		BM.3 46 0	101.2	G.T.S. On top of mile-stone No. 102. B.M.	842.947	843.086		
80		BM.4 46 0	102.7	G.T.S. On centre of E. parapet of bridge at mile-stone No. $\overset{O}{}_{B,M,}$ 103.	873.019	873.162		
81			104.3	Destroyed	944.675	944 · 829		
:	8 81	BM 5 46 O	104.3	G.T.S. at Palasner, Khandesh District. Situated at N.W. corner B.M. of plinth of travellers' bungalow. The letters are cut on corner stone of plinth, half of corner stone being under N. wall of front verandah facing road.		944 . 593		
82 :		BM 6 46 O	104*7	G.T.S. On N. end of E. parapet of bridge 3 chains N. of mile $O_{B,M}^{O}$ stone No. 105.	978.597	978.757		
83		BM 7 46 O	105.6	G.T.S. On top of mile-stone No. 106. B.M.	1078.478	1078.653		
84		BM 8 46 O	106.6	G.T.S. On top of mile-stone No. 107 from Manmad. B.M.	1231.080	1231 · 278		
85		BM.9 460	107.6	G.T.9. On S.W. corner of plinth of mile-stone No. 108 from OB.M. Manmad.	1466-291	1466 • 526		
86		BM.10 46 0	108.6	G.T.S. On S.W. corner of plinth of mile-stone No. 109 situated O on crest of Palasuer ghat, at foot of ruins of Borgarl fort.		1770.623		
87		BM.11 46 O	111.0	• On top of mile-stone No. 100 from Indore.	1669.739	1670.001		
88		BM.12 46 O	112.0	G.T.S. On centre of W. parapet of bridge 3 chains S. of mile $\underset{B,M.}{\bigcirc}$ stone No. 99 from Indore.	1611.336	1611.289		
89		BM.18 46 0	113.5	G.T.S. On S. end of W. parapet of bridge 36 chains N. of mile O. stone No. 98 from Indore.	1533.011	1 533 • 249		

# Main-Line 34. (Nandgaon to Sironj).

Γ	Designation of Bench-marks Distance from Seodetic Topogra- phic			Description of Bench-marks		Corrected Elevation		
Geo					Dynamic	Orthometric		
90		BM.14 46 O	miles 114.0	0	On top of mile-stone No. 97 from Indore.	feet 1481 · 638	feet 1481 · 868	
91		BM.15 46 O	115.8	G.T.S. O B.M.	On centre of E. parapet of bridge 19 chains S. of mile- stone No. 95 from Indore.	1374 • 420	1374.632	
92		<u>BM.16</u> 46 0	116.8	G.T.S. D B.M.	at Sendhwa, Indore State. Situated on centre of plat- form of S. or principal entrance to fort. The platform is 6 feet square and 3 feet above ground.	1326.890	1327.094	
93		BM.17 46 O	118.1	0	On top of mile-stone No. 93 from Indore.	1290.012	1290.209	
94		BM.18 46 0	120.2	0	On top of mile-stone No. 91 from Indore.	1259.604	1259.796	
95		BM.19 46 0	121.1	0	On top of mile-stone No. 90 from Indore.	1211.165	1211.348	
96		BM.20 46 0	122.1	0	On top of mile-stone No. 89 from Indore.	1163 874	1164.049	
97		BM.21 46 O	123.1	0	On top of mile-stone No. 88 from Indore.	1116.169	1116.335	
98		BM.22 46 O	124.1	0	On top of mile-stone No. 87 from Indore.	1082.023	1082.183	
99		BM.23 46 0	125.1	G.T.S. O B.M.	On S. end of E. parapet of bridge at mile-stone No. 86 from Indore.	1023-416	1023.567	
100		BM.24 46 O	126.1	0	On top of mile-stone No. 85 from Indore.	1033.308	1033.460	
101		BM.25 46 0	127 · 1	0	On W. parapet of bridge 2 chains N. of mile-stone No. 84. from Indore, and opposite well at Balsamand Chauki.	1009 • 462	1009.609	
102		BM.26 46 0	128.1	0	On top of mile-stone No. 83 from Indore.	998.479	998·624	
103		BM.27 46 O	130.0	0	On top of mile-stone No. 81 from Indore.	882 • 254	882.381	
104		BM.28 46 O	131.0	0	On top of milc-stone No. 80 from Indore.	843 • 464	843.585	
	a 104	BM 29 46 O	132.0	G.T.S. D B.M.	at Julwana, Barwani State. Embedded flush with floor of E. verandah, between two doors of S. half of tra- vellers' bungalow. The bungalow is 5 chains W. of road on Julwana village lands.	877 • 874	878.000	
105		BM.30 46 O	133.2	G.T.S. O B.M.	On W. parapet of bridge 36 chains S. of mile-stone No. 77 from Indore.	801 • 936	802.049	

Main-Line 34.	(Nandgaon	to	Sironj).
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Designation of Bench-marks		Distance from		Description of Bench-marks	Corrected Elevation	
Geodetic	Topogra- phic	Nandguon				Orthometric
106	BM.31 46 O	miles 134°5	G.T.S. O B.M.	On E. parapet of bridge 39 chains S. of mile-stone No. 76 from Indore.	<i>feet</i> 781 • 229	<i>feet</i> 781 • 338
107	BM 32 46 O	135.2	G T.S. O B.M.	On centre of E. parapet of bridge between mile-stones Nos. 76 aud 75 from Indore	738.836	738.939
108	BM 33 46 O	13600	0	On top of mile-stone No. 75 from Indore.	717.399	717.498
109	BM.34 46 O	137.1	<b>Ө.Т.Я.</b> О В.М.	On N. end of E. parapet of bridge 10 chains N. of mile- stone No. 74 from 1ndore.	700.834	700.931
110	BM.35 46 O	138.0	То	p of mile-stone No. 73 from Indore.	707.035	707 . 132
111	BM.86 46 0	139.0	0	On top of mile-stone No. 72 from Indore.	678.153	678-245
112	BM 37 46 O	140.9	G.T.S. О В М.	On about centre of E. parapet of bridge 8 chains S. of mile-stone No. 70 from Indore.	698.310	698.404
113	BM 38 46 O	142.0	0	On top of mile-stone No. 69 from Indore.	720.010	720.106
114	BM 39 46 0	143.9	С.Т.S. О В.М.	On centre of E. parapet of bridge 9 chains S. of mile- stone No. 67 from Indore.	731 • 275	731.373
115 :	BM 1 46 N	145.3	G Т.S. О В.М.	On W. parapet of bridge 25 chains N. of mile-stone No. 66 from Indore.	659•442	659.530
116	BM 2 46 N	146.0	0	On top of mile-stone No. 65 from Indore.	632.075	632-158
<b>a</b> 116	BM 3 46 N	146.3	G.T.S. □ В.М.	at Khurrampur, Indore State. Embedded flush with floor of E verandah of travellers' bungalow, against wall, opposite steps leading into N. half.	676.265	676•354
117.	<u>BM.4</u> 46 N	146.4	G.T.S. О В.М.	On parapet wall at N.E. corner of well on E. margin of road, a few chains N. of Khurrampur.	627.307	627.390
118	BM.5 46 N	147.0	0	On top of mile-stone No. 64 from Indore.	607.967	608.047
119	BM.6 46 N	148.0	0	On top of mile-stone No. 63 from Indore.	594.568	594.645
120	BM 7 46 N	148.4	G.T.S. O B.M.	On capstone of N.E. pillar of causeway 30 chains N. of milc-stone No. 63 from Indore.	574.391	574.466
.21	BM 8 46 N	149'5	G.T. <b>S.</b> O B.M.	On N.W. wing wall of causeway 39 chains N. of mile- stone No. 62 from Indorc.	566 • 274	566 · 348

# Main-Line 34. (Nandgaon to Sironj).

Designation of Bench-marks		Designation of Bench-marks Distance from		Description of Bench-marks		Corrected Elevation		
Geod	letic	Topog <b>ra</b> . phic	Nandgaon			Dynamic	Orthometric	
122		BM.9 46 N	miles 151°0		n top of mile-stone No. 60 from Indore, opposite hikri town.	feet 566•409	<i>feet</i> 566.482	
	$\frac{1}{122}$	BM.10 46 N	155.6	Hill Static station of	p of rectangular protecting pillar of Thikri, G.T. Survey on, lat. 22° 1' 2" · 77. long. 75° 24' 49" · 98. A principal Khanpisura Meridional Series. (For full description tical Volume).	854 • 246	854 • 356	
123		BM.11 46 N	152.0	0 0	n top of mile-stone No. 59 from Indore.	567•327	567 • 400	
124		BM.12 46 N	152.9		on W. parapet of bridge 10 chains S. of mile-stone No. 58 from Indore.	5 <sup>8</sup> 4°553	584.628	
125		BM.13 46 N	154.0	0 0	n top of mile-stone No. 57 from Indore.	568 • 278	568.320	
126		BM.14 46 N	155.2		On W. parapet of bridge 38 chains N. of mile-stone No. 6 from Indore.	537.709	537.777	
127		BM.15 46 N	157.0		On E parapet of bridge 4 chains N. of mile-stone No. 4 from Indore.	517.951	518.015	
	а 127	<u>BM.16</u> 46 N	157.9	B.M. flu	t Khalghat, Dhar State, Bhil Agency. Embedded ush with floor of W. verandah of S. half of travellers' ungalow against wall dividing rooms and near doorway. salow is on left bank of Narbada river, 10 chaius E.	496•409	496.471	
128		BM.17 46 N	159.0	0 0	In top of mile-stone No. 52 from Indore.	525.394	525.459	
129		BM.18 46 N	159.9	0 0	In top of mile-stone No. 51 from Indore.	528.306	528.370	
130		<b>BM.19</b> 46 N	161.9	0 0	on top of mile-stone No. 49 from Indore.	551 . 402	551.471	
131		BM.20 46 N	162.9	0 0	In top of mile-stone No. 48 from Indore.	570.017	570.085	
132	:	BM.21 46 N	163.9	0 C	On top of mile-stone No. 47 from Indore.	587 • 1 37	587.206	
133		BM.22 46 N	164.9	0 0	In top of mile-stone No. 46 from Indore.	608.719	608.790	
134		BM.23 46 N	166.6	G.T.S. C O B.M. 4	On E. parapet of bridge 21 chains S. of mile-stone No. 44 from Indore.	685.602	685.684	
135		BM.24 46 N	167.9	0	On top of mile-stone No. 48 from Indore.	719.350	719.432	

Designation of Bench-marks		Distance from		Description of Bounds marks		Corrected Elevation		
Geodetic	Topogra- phic	Nandgaon	Description of Bench-marks		Dynamic	Orthometric		
136	<u>BM 25</u> 46 N	miles 169.7	G.T.S. O B.M.	On E. parapet of bridge, 12 chains S. of mile-stone No. 41 from Indore.	<i>feet</i> 740°350	feet 740°434		
<b>a</b> 136	BM.26 46 N	170.3	GTS. BM. by the	at Gujri, Dhar State, Bhil Agency. Embedded flush with floor in E. verandah of travellers' bungalow, in N. half of building, agaust wall and in corner formed divisional doorway and wall.	759.676	759.762		
137	BM.27 46 N	170.9	0	On top of mile-stone No. 40 from Indore, in centre of Gujri bazar.	763.835	763.921		
138	BM.28 46 N	171.9	0	On top of mile-stone No. 39 from Indore.	809.435	809.525		
139	BM.29 46 N	172.9	ο	On top of mile-stone No. 38 from Indore.	884-418	884.516		
140	BM 30 46 N	174.3	G.T.S. O B.M.	On N. end of E. parapet of northern of two bridges at Bakaner village, 36 chains N. of mile-stone No. 37 from Indore.	963.921	964.027		
141	BM 31 46 N	176.8	0	On top of mile-stone No. 34 from Indore.	1443.253	1443.409		
142	BM.32 46 N	177.8	0	On top of mile-stone No. 33 from Indore.	1448.702	1448.857		
143	BM 33 46 N	178.8	0	On top of mile-stone No. 32 from Indore.	1489.301	1489.660		
144	BM 34 46 N	179.1	G.T S. О В.М.	On W. parapet over 1st arch from S. of bridge No. $\frac{32}{55}$ across Ajnar river, and 26 chains N. of mile-stone No. 32 from Indore.	1445.239	1445.394		
: 145 ¦	BM 85 46 N	179.8	0	On top of mile-stone No. 31 from Indore.	1 5 5 6 • 29 5	1556.461		
146	BM.36 46 N	181.4	G.T.S. O B.M.	On W. parapet of bridge 28 chains S. of mile-stone No. 29 from Indore.	1800.947	1801.138		
147	BM 37 46 N	181.8	0	On top of mile-stone No. 29 from Indore, opposite Phut talao.	1814.900	1815.092		
148	BM 38 46 N	183.2	G.T.S. □ В.М.	at Manpur. Embedded flush with floor, in W. verandah of travellers' bungalow, against wall and near corner formed by bath-room wall.	1842.591	1842.786		
149	<u>BM.39</u> 46 N	184.0	G.T.S. O B.M.	On W. end of 2nd step at front entrance to Barwani Raja's Vakil's house at Manpur.	1884.423	1884.621		

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Designation of Bench-marks		gnation of ach-marks Distance from		Description of Bench-marks	Corrected Elevation	
Good	Geodetic Topogra- phic		Nandgaon	Indgaon Description of Bench-marks		Orthometric
	$\frac{1}{149}$	BM.40 46 N	miles 188.6	On upper surface of circular pillar of Singarchori G.T. Survey Hill Station, lat. 22° 24' 39" 91 long. 75° 40' 28" 44. A principal station of Khanpisura Meridional Series. (For full description see Synoptical Volume).	<sup>fret</sup> 2890 • 461	feet 2890 • 764
150		BM.41 46 N	185.9	O On top of mile-stone No. 25 from Indore.	1945.992	1946.194
151		BM.42 46 N	186.9	O On top of mile-stone No. 24 from Indore.	1913.097	1913.294
152		BM.43 46 N	188.9	O On top of mile-stone No. 22 from Indore.	1939.119	1939-315
153		BM.44 46 N	190.8	• On top of mile-stone No. 20 from Indore.	2057.993	2058.199
154		BM.45 46 N	191.8	G.T.S. On W. parapet of bridge 4 chains S. of mile-stone No. OB.M. 19 from Indore, opposite tank at Jamli village.	2001 • 605	2001 • 805
155   		BM.46 46 N	192.8	• On top of mile-stone No. 18 from Indore.	2023.060	2023 · 260
156		BM.47 46 N	193.8	• On top of mile-stone No. 17 from Indore.	1981.676	1981.872
157		BM.48 46 N	194.8	• On top of mile-stone No. 16 from Indore.	1987.701	1987.896
158		BM.49 46 N	195.8	• On top of mile-stone No. 15 from Indore.	1914 • 250	1914.438
159		BM.50 40 N	196.6	G.T.S. On E. step of well at junction of several roads a few O.B.M. chains N. of fort at Mhow, at S. entrance to cantonment, near Military Library.	1904.360	1904.545
160		BM.51 46 N	197 <b>·3</b>	G.T.S. On corner stone of drain on N. side of cross road to O railway station, opposite Honorary Magistrate's court, B.M. Sadar Bazar, Mhow.	1902.368	1902.552
161		BM.52 46 N	198.2	OB.M. On E. end of S. abutment of bridge No. 363 at level crossing No. 29, near telegraph post No. $\frac{318}{11}$ , and 1 mile N. of Railway Station at Mhow.	1861 • 834	1862.013
	$\frac{1}{161}$	BM.53 46 N	199.1	G.T.S. On stone coping of platform opposite booking office at $\overset{O}{\operatorname{B,M}}$ . Mhow Railway Station.	1886.172	1886 . 353

## Main-Line 34. (Nandgaon to Sironj).

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Designation of Bench-marks           Geodetic         Topogra- phic		Distance from	Description of Bench-marks	Corrected Elevation		
		Nandgaon		Dynamic	Orthometric	
2 : 16	BM.54 46 N	miles 199°2	G.T.S. at Mhow Railway Station. Embedded with upper $\stackrel{\square}{_{\rm BM}}$ surface 15 inches above ground level it projects from 1844 N.W. corner of refreshment room godown, at right of entrance verandah of station. The stone is a hench-mark of Public Works Department, and bears the following inscription "R.L. 1880 22" cut on W. face.	feet 1886 • 787	feet 1886 • 968	
2a 16		199.2	Plinth of store room (godown) immediately at back of re- freshment room, at Mhow Railway Station.	1887.947	1888-128	
162	BM 56 46 N	198.7	<ul> <li>GT.S. On W. end of S. abutment of bridge No. 367, across</li> <li>B.M. Sater river, near telegraph post No. 318/2, 11/2 miles N. of Mhow Railway Station.</li> </ul>	1856-895	1857.073	
163	BM.57 40 N	199.2	O.T.S. On W. end of S. abutment of bridge No. 368, near tele- O.B.M. graph post No. $\frac{317}{9}$ , 39 chains N. of mile-post No. 318.	1856.662	1856•838	
164	BM.58 40 N	200.6	B.OM. On E. end of S. abutment of bridge No. 371, between telegraph posts Nos. $\frac{316}{3}$ and $\frac{316}{4}$ , 14 chains S. of mile- post No. 316.	1864 · 529	1864 • 704	
165	BM 59 46 N	201 · 7	G.T.S. On E end of S. abutment of bridge No. 373, near mile- O B.M. post No. 315.	1897.054	1897.230	
16 <b>6</b> <sub>,</sub>	BM.60 46 N	203 · 1	${}^{\rm G.T.S.}_{\rm O.S.}$ . On stone coping of platform opposite booking office at ${}^{\rm O}_{\rm B.M.}$ . Rao Railway Station.	1915.856	1916.032	
167	BM.61 46 N	203.2	G.T.S. On S E. corner of plinth of gatekeeper's house at level $\stackrel{O}{\underset{B.M.}{O}}$ crossing No. 32, opposite Rao village.	1904 • 478	1904.653	
168	BM.62 46 N	205.1	G.T.S. On E end of N. abutment of bridge No. 393, near O	1868 . 784	1868.954	
169	BM.63 46 N	206.9	<sup>G T.S.</sup> On E. end of N. abutment of bridge No. 400, between <sup>O</sup> <sup>B</sup> M. telegraph posts Nos. $\frac{309}{13}$ and $\frac{309}{14}$ .	1843-469	1843.635	
170	<u>BM 64</u> 46 N	207.7	G.T.S. On E. end of S. abutment of bridge No. 404, near tele- OB.M. graph post No. $\frac{308}{17}$ .	1825.613	1825.776	
171	BM.65 46 N	208.7	O.T.S. On W. end of N. abutment of bridge No. 409, 6 chains O.S. of level crossing No. 35, near mile-post No. 308.	1812.894	1813.054	

Main-Line	34.	(Nandgaon	to	Sironj)
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	gnation of ch-marks Distance from		Description of Bench-marks		Corrected Elevation		
Geodetic Topogra- phic		Nandgaon			Dynamic	Orthometric	
172	BM.66 46 N	miles 209°9	G.T.S. О В.М.	On E. end of N. abutment of bridge No. 418, 24 chains S. of Indore Railway Station.	feet 1805 • 252	feet 1805:409	
173	<u>BM.67</u> 46 N	310.3	G.T.S. О В.М.	On stone coping of platform of Indore Railway Station opposite signal staff.	1806.219	1806.374	
174	<u>BM.68</u> 46 N	210.3		at Indore Railway Station. Embedded alongside N. wall of tank-house, between its N.W. corner and window 1 furlong N. of station. The surface of bench-mark t 4 inches above ground, and letters B.M. are cut on wall e bench-mark.	1805.220	1805.375	
175	BM.69 46 N	211.5	o	On top of mile-stone No. 2 a few chains W. of junction of roads from Indore City and Residency to Dewas.	1807.059	1807.214	
176	BM.70 46 N	213.2	0	On top of mile-stone No. 3 from Indore.	1786-538	1786.690	
177	BM.71 46 N	214.2	0	On top of mile-stone No. 4 from Indore,	1802-165	1802.316	
178	BM.72 46 N	216.2	0	On top of mile-stone No. 6 from Indore.	1772.350	1772.495	
179	BM.73 46 N	216.8	G.T.S. O B.M.	On S. end of W. parapet of bridge No. 13, 32 chains S. of mile-stone No. 7 from Indore.	1761 . 950	1762.093	
180	BM.74 46 N	218.2	0	On top of mile-stone No. 8 from Indore.	1747 . 247	1747 . 387	
181	BM.75 46 N	219.2	0	On top of mile-stone No. 9 from Indore.	1773.708	1773-848	
182	BM.76 46 N	221.1	0	On top of mile-stone No. 11 from Indore.	1726.220	1726.355	
183	BM.77 46 N	222.1	G.T.S. О В.М.	On E. end of N. parapet of bridge near rest-house at Dakachia village at mile-stone No. 12 from Indore.	1723.344	1723.477	
a 18	BM 78 3 46 N	222.2	G.T.Ś. O B.M.	Embedded in S. verandah of P.W.D. rest-house at Da- kacha flush with ground level, against wall to right of doorway.	1720.091	1720.223	
184	BM.79 46 N	223.3	G.T.S. О В.М.	near S. end of E. parapet of bridge No. 25, 15 chains N. of mile-stone No. 13 from Indore.	1701 • 747	1701 ;876	
185	BM.80 46 N	224.1	0	On top of mile-stone No. 14 from Indore.	1692.801	1692.928	

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Main-Line 34	(Nandgaon	to	Sironj).
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Designation of Bench-marks		arks Distance from		narks Distance		Corrected Elevation		
Geodetic		Dynamic	Orthometric					
186	BM.81 46 N	miles 225 <sup>.</sup> 3	G.Т S. О В.М.	On S.E. corner of platform of Devi's temple on N. bank of Sipra river.	<i>feet</i> 1664 • 906	feel 1665°029		
187	BM.82 46 N	226 • 1	0	On top of mile-stone No. 16 from Indore.	1700.751	1700.875		
188	<u>BM.1</u> 55 B	228 · 2	G.T.S. O B.M.	On S. end of W. parapet of bridge No. 37, opposite Rasulpur village, 9 chains N. of mile-stone No. 18 from Indore.	1726.058	1726 • 182		
189	<u>ВМ 2</u> 55 В	229.0	0	On top of mile-stone No. 19 from Indore.	1741.754	1741 • 879		
190	BM 8 55 B	230.0	0	On top of mile-stone No. 20 from Indore.	1726.635	1726.758		
191	BM.4 55 B	231.4	G.Т 8. О В.М.	On S. end of 1st footing of N. flight of steps leading into front verandah, opposite N. doorway of Government Telegraph Office at Dewas.	1756.226	1756.349		
191	BM 5 55 B	232.2	G.T.S. □ B.M.	at Dewas Travellers' Bungalow. Embedded flush with floor of N. verandah, at right hand corner of same.	1787.954	1788.079		
192	BM.6 55 B	232.8	<b>G.T.S.</b> О В М.	On W. end of N. parapet of bridge No. 1, on main road from Dewas to Bhopal, about $\frac{1}{4}$ mile E. of travellers' bungalow at Dewas.	1784.293	1784.418		
193	BM.7 55 B	234.7	G.T S. О В.М.	On W. end of N. parapet of bridge No. 4, 25 chains E. of mile-stone No. 2 from Dewas.	1773.199	1773.323		
194	<u>ВМ 8</u> 55 В	235.6	G.T.S. О В.М.	Near E. end of N. parapet of bridge No. 7, 16 chains E. of mile-stone No. 3 from Dewas.	1770.395	1770.219		
195	<u>ВМ 9</u> 65 В	236.4	G.T.S. O B.M.	On W. end of N. parapet of bridge No. 9, 3 chains, E. of mile-stone No. 4 from Dewas.	1736.688	1736-810		
196	BM.10 55 B	237.5	G.T.S. О В.М.	On E. end of S. parapet of bridge No. 12, 7 chains E. of mile-stone No. 5 from Dewas.	1726.745	1726.866		
197 ·	<u>BM.11</u> 55 B	239.0	G.T.S. О В.М.	On E. end of N. parapet of bridge No. 16, 31 chains W. of mile-stone No. 7 from Dewas.	1682.670	1682.786		
198	<u>BM.12</u> 55 B	239.5	<b>Ө.Т.</b> О В.М,	On E. end of N. parapet of bridge No. 17, 10 chains E. of mile-stone No. 7 from Dewas.	1674.141	1674 • 257		
199	BM.13 55 B	241.8	G.T.S. О В.М.	On S. parapet of bridge No. 19 at chauki opposite Bhaurasa village, 35 chains E. of mile-stone No. 9 from Dewas.	1615.217	1615.629		

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## Main-Line 34. (Nandgaon to Sironj).

De B	esignation of ench-marks	Distance		Description of Bench-marks	Corrected Elevation		
Goode	etic Topogra-	Naudoon				Orthometric	
200	BM.14 55 B	miles 242*3	0	On top of mile-stone No. 10 from Dewas.	feet 1602 · 517	feet 1602 · 628	
201	BM.15 55 B	243.3	С.Т.8. О В.М.	On S. parapet of bridge No. 23 at mile-stone No. 11 from Dewas.	1589.912	1590.022	
202	BM.16 55 B	245.4	G.T.S. O B.M.	Embedded flush with floor of S. verandah of Arnia tra- vellers' bungalow, near wall and between 1st and 2nd doorways from W.	1569.594	1569.702	
208	BM.17 55 B	247 • 1	G.T.S. О В.М.	On about centre of S. parapet of bridge No. 25, 19 chains W. of mile-stone No. 15 from Dewas, and a few chains S.W. of Phaura village.	1569.762	1569.870	
204	BM.18 55 B	248.7	G.T.S. O B.M.	On centre of N. parapet of bridge No. 30, at foot of hill, 2 miles W. of Kali Sindh river, and 32 chains E. of mile-stone No. 16 from Dewas.	1591-160	1591 • 270	
205	BM.19 55 B	250.3	G.T.S. O B.M.	On centre of S. parapet of bridge No. 34, 2 chains W. of mile-stone No. 18 from Dewas.	1548.952	1549.059	
206	BM.20 55 B	251 . 3	0	On top of mile-stone No. 19 from Dewas, on S. margin of road and a few chains E. of town of Sonkach. The letters B.M. are cut on back face of stone.	1556.836	1556.943	
207	<u>BM.21</u> 55 B	252.7	G.T.S. O B.M.	Near E. end of N. parapet of bridge, 35 chains E. of mile-stone No. 20 from Dewas.	1553.721	1553.829	
208	BM.22 55 B	253 . 2	0	On top of mile-stone No. 21 from Dewas. The letters B.M. are cut on back face of stone.	1583.732	1583.843	
209	<u>ВМ.23</u> 56 В	254.6	G.T.S. O B.M.	On E. end of S. parapet of bridge 28 chains E. of mile- stone No. 22 from Dewas.	1597.970	1598.082	
210	BM.24 55 B	<sup>2</sup> 55 <sup>-</sup> 3	G.T.S. B.M. ground	at Daulatpur Travellers' Bungalow. Embedded flush with ground level, at N.E. corner of building adjoining N. wall. The letters B.M. are cut on wall, 4 feet above over bench-mark.	1613.404	1613.217	
211	<u>BM.25</u> 55 B	256.3	ο	On top of mile-stone No. 24 from Dewas. The letters B.M. arc cut on back face of stone.	1615•264	1615.375	
	a BM 26 211 55 B	258.4	G.T.S. O B.M.	On S.E. corner of platform of pakka shrine situated on E. side of tank, near mile-stone No. 26 from Dewas.	1657·296	1657 • 410	
212	BM 1 55 A	267 · 4	G.T.S. O B.M.	On stone pavement of verandah opposite N. doorway of travellers' bungalow at Dodi village.	1644.022	1644 • 132	

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Main-Line 34	(Nandgaon	to	Sironj).
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Designation of Bench-marks Geodetic Topogra- phic		Distance	B Description of Bench-marks		. Corrected Elevation		
		Nandgaon		Dynamic	Orthometric		
213		BM.2 55 A	miles 277•6	G.T.S. at Ashta Travellers' Bungalow. Embedded flush with B.M. floor of N. verandah of bungalow and in E. corner. The bungalow is <sup>2</sup> / <sub>4</sub> mile N.E. of the town.	<i>feet</i> 1605°y20	<i>feet</i> 1606.026	
	a 213	BM 8 55 A	282.3	A line cut below engraving on inscription stone in centre of N. parapet of bridge over nala at Bedakheri village, 13 chains E. of mile-stone No. 50 from Dewas.	1601.313	1601.319	
	$\frac{b}{213}$	BM.4 55 A	287 . 2	A line cut below engraving on inscription stone in centre of N. parapet of bridge opposite Lasulia village, near mile-post No. 55 from Dewas.	1616-130	1616-237	
214		BM.5 55 A	290.7	B.O.M. On stone at foot of ruins of a Sati tomb, on N. margin of road opposite Amlai village.	1609.110	1609 • 207	
215		BM.6 55 A	290.7	G.T.S. at Amlai. Embedded in a 4 feet cube pillar, 3 feet of B.M. which is below ground level, situated on N. margin of road, 35 yards from B.M. No. 214, and a few chains E. of Amlai village.	1611.601	1611+698	
	$\frac{a}{215}$	BM.1 55 E	302.6	G.T.8. On stone coping at N.W. corner of platform of Hindu $\stackrel{O}{\underset{B}{M.}}$ tomb on left bank of Sewan nadı and a few chains W. of bridge over same, about a mile W. from Post Office at Sehore.	1614.821	1614.918	
216		BM.2 55 E	3°3`5	G.T.S. at Schore. Embedded flush with floor of S. verandah of B.M. Executive Engineer's Office which is on N. margin of road and opposite Post Office.	1616 • 271	1616.358	
	$\frac{a}{216}$	BM.3 55 E	303.6	G.T.S. On E. end of bottom step at front entrance to Post Office, O.B.M. Schore.	1617.144	1617 • 231	
217		BM.4 55 E	314.6	G.T.S. at Khajuri. Embedded in plinth of travellers' bungalow B.M. under centre arch of N. verandah, between two flights of steps, flush with surface of plinth, which is 18 inches above ground.	1689.186	1689.274	
218		BM.5 56 D	325.3	GTS. On stone seat on E. side of gate called Pir-ka-darwaza, On N. side of Bhopal Fort. The stone forming the seat is the corner stone of plinth, which is about 3 feet above ground.	1697.610	1697.693	
	<mark>а</mark> 218	BM.6 55 E	328.4	G.T.S. On stone step of 2nd doorway from S. in E. verandah $\overset{O}{B,M}_{B,M}$ of Bhopal Kothi.	1678 271	1678.355	
219		BM.7 55 E	330.9	G.T.S. On stone step on E. side of a square well at Chopra O. village chauki and on W. margin of road from Bhopal to Bhilsa.	1613.036	1613.110	
220		BM.8 55 E	335.0	G.T.S. On centre of bottom step at W. entrance to Faujdar O Muhammad Khan's dharmshala, 1 mile N. of Sukhi Siwania village.	1606.869	1606 · 940	

Main-Line 34. (	Nandgaon I	ło	Sironj).
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r J	Designation of Bench-marks		Distance from	Description of Bench-marks	Corrected Elevation		
Geodetic Topogra- phic		Topogra- phic	Nandgaon		Dynamic	Orthometric	
	a 220	BM.9 55 E	miles 339°0	On top of rectangular protecting pillar of Gidgarh, G.T. Survey Hill Station, lat. 23° 23' 7" · 14, long. 77° 32' 55" · 19. A principal station of Great Arc Meridional Series, Section 18° to 24°. (For full description see Synoptical Volume).	feet 1889*491	feet 1889 • 574	
221		BM 10 55 E	341.6	G.T.8. at Diwanganj. Embedded level with plinth 2 feet B.M. above ground opposite centre of N. wall of Mahadeo's temple situated 6 chains to W. of thana.	1497.639	1497.699	
222		BM.11 55 E	349.2	O On top of pyramidal stone idol called Dhimgir, on N. margin of road and a few chains N.W. of Naroda village. The letters B.M. are cut on back face opposite the carving on stone.	1441 • 928	1441.980	
223		BM.12 55 E	320.0	G.T.S. On coping stone of W. wall of passage leading into a O well and 12 feet from its S. end; the well is on N. mar- gin of road, <sup>2</sup> / <sub>4</sub> mile S.W. of Gulgaon village.	1429 249	1429 299	
224		BM.13 55 E	357.0	G.T.S. On N.W. corner of plinth or basement of boundary pillar O.B.M. (Bhopsi and Gwalior) on S. margin of road, about 1 mile W. of Betwa bridge.	1382.064	1382.111	
	в 224	BM.14 55 E	358 • 2	A line below engraving on inscription stone in centre of N. parapet of bridge across Betwa river 2 miles W. of Bhilsa.	1388.221	1388 • 268	
225		BM.15 55 E	359.7	G.T.S. On stone coping of circular well, near Gulgan Chauki $\overset{O}{\underset{B,M.}{}}$ at S. entrance to Bhilsa.	1383.933	1383.977	
226		BM.16 55 E	361.2	G.T.S. at Bhilsa. Engraved on N.E. corner of platform, 5 feet B.M. above ground, of stone temple dedicated to Mahadeo, situated on right bank of Betwa river, 50 yards E. of bathing ghat, to W. of road to Sironj, and 1 mile N. of Bhilsa.	1364 · 290	1 364 · 332	
227		BM.17 55 E	361.4	G.T.S. On S.E. corner of platform of southern of two Mahadeo's O.B.M. temples on an island called Charan-tirath, in Betwa river, 1 mile N. of Bhilsa, on road to Sironj.	1358.910	1358.952	
228 •		BM 18 55 E	364.3	G.T.S. On stone coping of N. wall near N.W. corner of roof O over well, on E. margin of road opposite Bamankhera village.	1378.969	1379.009	
229		BM.19 55 E	367.5	G.T.S. On N.E. corner of stone platform of Hanuman's idol On W. margin of road adjouring W. side of Lashkarpur village, near a pakka well.	1369.195	1369.231	
230		BM.20 55 E	369.4	G.T.S. On centre of bottom step of platform of Mahadeo's idol, O. 10 yards S. of well on S.W. side of Shankarkhera village.	1377 293	1377.326	
231		BM.21 55 E	377.6	G.T.S. On third step on E. side of Mahadeo's temple, 10 chains O.B.M. of Nateran village, on right margin of cart track to Seo village.	1357-433	1357.455	

Main-Line 34	(Nandgaon	to	Sironj).
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Designation of Bench-marks Geodetic Topogra- phic		Distance from	Description of Bench-marks		Corrected Elevation	
			Nandgaon	Description of Denen-marks	Dynamic	Orthometric
	a 231	BM.22 55 E	miles 377°7	G.T.8. at Nateran. Embedded level with ground and flush B.M. with stone basement of Mahadeo's temple ou right mar- gin of cart-track to Seo village, 10 chains N.W. of Nateran.	feel 1353*850	feet 1355*872
232	:	BM.1 54 H	395.7	C.T.S. On bottom step on E. side of Nırbhai Sing lambardar's O tomb, 15 chains N.W. of Imlani village, and 6 miles S. of Sıronj.	1515.706	1515.704
	1 232	BM 23 55 E	397.0	On top of rectangular protecting pillar of Kamkhera G. T. Survey Hill Station, lat. $23^{\circ}59'44'^{\circ}93$ , long. $77^{\circ}43'6''^{\circ}85$ . A principal station of Sironj Base-Line Figure. (For full description see Synoptical Volume).	1781.625	1781.623
233		BM.2 54 H	395'7	G.T.S. Embedded flush with ground in a pillar adjoining N.W. B.M. corner of Nirbhai Sing lambardar's tomb, 15 chains N.W. of Imlani village, and situated on E. side of road to Sironj. The letters B.M. are cut on N.W. corner of tomb.	1514.635	1514.633
234		BM.3 54 H	400.2	G.T.S. On N.W. corner of northern of two tombs in Ramnarayan O Lambardar's garden about $\frac{1}{4}$ mile S. of Amadhana village and 4 miles S.E. of Sironj town.	1514.121	1514.113
	$\frac{1}{234}$	BM 4 54 H	400.8	G.T.S. On plinth (towards W.) of a circular stone well about $\overset{O}{\operatorname{B.M.}}$ 4 chains N.W. of Amadhana village.	1 503 957	1503.949
	$\frac{2}{\overline{234}}$	<u>ВМ 5</u> 54 Н	404 . 3	G.T.S. On plinth of E. verandah near N. pillar of 5th arch from OBM. S. of Mian Mannu's, house in Ashtana bazar, in Sironj town, and on road to Bhopal.	1548.082	1548.074
	2a 234	BM.6 54 H	404.6	C.T.S. at Sironj. Embedded flush with flooring of verandah <sup>D</sup> <sup>B</sup> M of Nawab's Treasury, opposite 1st doorway from N. The Treasury is on W. side of main street and 4 chains S. of Kotwah.	1550.229	1550.221
	3 234	BM.7 54 H	414.1	G.T.S. On trough at head and on N. side of well, on W. side $\overset{O}{B.M.}$ of road at Surantal chauki.	1772.565	1772.556
	3a 234	BM 8 54 H	414.7	On mark-stone on upper surface of pillar of Surantal, G.T. Survey Hill Station, lat. $24^{\circ}$ 14' 20" 42, long. 77 °40' 43" 91. A principal station of Sironj Base-Line Figure. (For full description see Synoptical Volume).	1801 • 544	1801 . 535
	$\frac{4}{234}$	<u>ВМ.9</u> 54 Н	419.7	G.T.S. On 3rd step on E. side of tomb situated on E. side of O.B.M. road in a fruit garden 1 mile N. of Moghal Saraı village. The tomb is erected in memory Tejmal Baura (Brahmun).	1726.842	1726.833
	5 234	<u>ВМ 10</u> 54 Ц	425.0	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.	1738.857	1738.848

Main-Line	34.	(Nandgaon	to	Sironj).

Design Bench	ntion of marks	Distance from	Description of Bench-marks		Corrected Elevation		
Geodetic	Topogra- phic	Nandgaon		Dynamic	Orthometric		
235	<u>BM.11</u> 54 H	miles 401 ° 6	On lower mark-stone of Sironj Base-Line, S.W. end, G. T. Survey Station, lat. 24° 4' 45".99, long. 77° 45' 26".21. A principal station of Sironj Base-Line Figure. (For full description see Synoptical Volume).	<i>feet</i> 1528 • 458	feet 1528 • 449		
236	<u>BM.12</u> 54 H	405.8	Stone measuring 6 inches by 5 inches at surface, with hole <sup>3</sup> / <sub>4</sub> inch in diameter, embedded <sup>3</sup> / <sub>4</sub> mile W. of Patharia village. It is on ray between two ends of Sironj Base-Line, 3 miles from N.E. end and 4 miles from S.W. end.	1477 • 251	1477 • 239		
237	BM.13 54 H	408.8	On mark-stone on upper surface of pillar of Sironj Base- Line, N.E. end, G. T. Survey Station, lat. 24° 8′ 53″ 57, long. 77° 50′ 41″ 14. A principal station of Sironj Base-Line Figure. (For full description <i>see</i> Synoptical Volume).	1478 • 358	1478.343		

Designation of Bench-marks		Distance	Description of Bench-marks	Corrected Elevation		
Geodetic	Interior     Topogra- phic     Nandgaon       BM.44 46 L     miles     G.T.S. at Nandgaon Railway Station. Embedded near N. end B.M. of platform, 6 inches below its surface, 62 feet from N.E. corner, 11 feet from E. edge and 33 feet from N.E. corner of row of office rooms.		Dynamic	Orthometric		
1 · :			feet 1554`007	feet 1554 · 377		
2	<u>ВМ 86</u> <b>4</b> <sup>6</sup> L	2.3	G.T.S. On E. parapet of S. abutment of bridge midway between $\overset{O}{\underset{B,M.}{}}$ mile-posts Nos. 179 and 180 from Bombay.	1551.639	1552.008	
3	<u>BM 87</u> 46 L	3.2	G.T.8. On S. parapet of E. abutment of bridge 1 furlong N. of $\overset{O}{\underset{B.M.}{\longrightarrow}}$ mile-post No. 181 from Bombay.	1513.207	1513.867	
4	BM.88 46 L	5.4	G.T.S. On S. parapet of E. abutment of bridge near Jalgaon O. village and between mile-posts Nos. 182 and 183 from Bombay.	1500.134	1500.491	
5	<u>BM 89</u> 46 L	7.7	G.T.S. On N. parapet of E. abutment of casternmost span of O bridge about 1 furlong E. of railway mile-post No. 185 from Bombay.	1486 • 204	1486.559	
6	BM 90 46 L	8.3	G.T.S. On middle of S. parapet of bridge over Piparkhed stream $\stackrel{O}{\underset{B.M.}{\rightarrow}}$ and between mile-posts Nos. 185 and 186 from Bombay.	1465.779	1466 • 129	
7	<u>BM 91</u> 46 L	8.8	G.T.S. On S. parapet of culvert 1 furlong E. of mile-post No. $\stackrel{O}{_{B,M.}}$ 186 from Bombay.	1457 805	1458.153	
8	BM 92 46 L	10.8	GT.8. On W. parapet of culvert about $\frac{1}{4}$ mile N. of mile-post $\substack{O\\B,M}$ No. 188 from Bombay.	1428.376	1428.716	
9	<u>BM.93</u> 46 L	11.2	B.O.M. On centre of E. parapet of bridge, 7 chains S. of milc- post No. 189 from Bombay.	1411.823	1412.159	
10	BM 94 46 L	12.7	Rail opposite booking office at Naydongri Railway Station.	1389.839	1390.168	
11	BM.95 46 L	12.7	G.T.S. at Naydongri Railway Station. Embedded 6 inches B.M. below surface of platform. The E. corner of row of office rooms is 77 feet to W., S.W. corner of platform 187 feet, and its edge 7 feet from bench-mark.	1392.110	1392.440	
12	BM.96 46 L	14.0	G.T.8. On W. parapet of bridge 35 chains N. of mile post No. B.OM. 191 from Bombay.	1373.222	1373.546	
13	<u>BM,97</u> 46 L	12.1	G.T.S. On E. parapet of bridge 36 chains S. of mile-post No. B.OM. 193 from Bombay.	1367.718	1368.041	
14	BM.98 48 L	15.7	G.T.S. On lowest step leading up to Rohini Railway Crossing $\overset{O}{\underset{B,M}{\overset{O}{}}}$ Station.	1376 265	1376.588	
15	BM.99 46 L	16•8	G.T.S. On N. end of W. parapet of bridge 21 chains N. of mile- B.OM. post No. 194 from Bombay.	1341 • 121	1341.436	

## Main-Line 35. (Nandgaon to Raipur).

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Designation of Bench-marks		Distance	Description of Bench-marks		Corrected Elevation		
Geodetic	Town		Dynamic	Orthometric			
16	BM.100 40 L	miles 18·8	G.T.S. B. OM S. end of E. parapet of bridge between telegraph posts Nos. 196 No. 196 from Bombay.	føet 1271 • 964	føet 1272-262		
17	BM.101 46 L	20.2	B.O.M. On W. end of topmost step of well, known as Jagirdar's well, 2 chains N. of railway line, and 3 chains S. of Hirapur village.	1220.744	1221.028		
18	BM.102 46 L	21.1	G.T.S. On 2nd step leading up to platform and booking office B.OM. at Hirapur Railway Station.	1215.123	1215.405		
19	BM.103 46 L	22.4	G.T.S. On stone coping of N.W. parapet of bridge near tele- O B.M. graph post No. 199 B.M. graph post No. 17, and about 16 chains S.W. of mile- post No. 200 from Bombay.	1207.535	1207.815		
20	BM.104 40 L	23.7	G.T.S. On stone coping of N.W. parapet of bridge 10 chains $\overset{O}{\underset{B,M.}{}}$ N.E. of mile-post No. 201 from Bombay.	1180.948	1181.221		
21	BM.105 46 L	24.3	G.T.S. On top of N.E. wall of culvert, 3 feet from S.E. end, O. 25 chains S.W. of mile-post No. 202 from Bombay.	1174.332	1174.602		
22	<b>BM.1</b> 46 P	26 · 1	G.T.S. On flag-stone of down platform, near front wall of 3rd $B_{\circ,OM}$ class waiting room at Chalisgaon Railway Station.	1142.362	1142.625		
23	BM.2 46 P	26 • 1	G.T.S. at Chalisgaon Railway Station. Embedded in down B.M. platform, with its top surface flush with pavement, in front of booking office window, close to wall of build- ing.	1142.364	1142.627		
24	<b>BM.3</b> 46 P	26 · 1	Rail opposite booking office at Chalisgaon Railway Station.	1139.640	1139.902		
25	BM.4 46 P	27 · 7	G.T.S. On S.E. parapet of culvert, 7 chains N.E. of mile-post B.O.M. No. 205 from Bombay.	1100.344	1100.296		
26	BM.5 46 P	28.6	G.T.S. On S.E. parapet of culvert, 1 chain S. of mile-post No. B.OM. 206 from Bombay.	1085.226	1085.474		
27	<u>BM.6</u> 46 P	29.4	G.T.S. On S.E. parapet of culvert, 3 chains N.E. of railway O crossing No. 121, and 17 chains S.W. of mile-post No. 207 from Bombay.	1076.378	1076.623		
28	<u>BM.7</u> 46 P	30'7	G.T.S. On S.E. parapet of bridge, 6 chains N.E. of mile-post B.OM. No. 208 from Bombay.	1080.201	1080.747		
29	BM.8 46 P	31.8	B.OM. On platform coping on N. side of steps leading up to booking office and close to home semaphore at Vaghli Railway Station.	1076•718	1076.962		
30	BM.9 46 P	31.8	G.T.S. On bottom step of flight leading up to booking office at $\overset{O}{B,M}$ . Vaghli Railway Station.	1074.830	1075.074		

## Main-Line 35. (Nandgaon to Raipur).

Designation of Bench-marks		Distance from			Corrected Elevation		
Geodetic	letic Topogra- phic Nandgaon SW and af S.E. automate of subart 2 above S.W.		Dynamic	Orthometric			
31 ·			S.W. 1054.087	feet 1054-325			
32	BM.11 46 P	33.6	G.T.S. On S E. parapet of bridge, 3 chains S.W. of mil B.O.M. No. 211 from Bombay.	e-post 1028.713	1028.946		
33	BM.12 46 P	34.0	G.T.S. On S.E. parapet of culvert, 2 chains N.E. of mil O.B.M. No. 212 from Bombay.	e-post 1001.225	1001-450		
31	BM.13 46 P	35.6	G.T.S. On S.E. parapet of culvert, 2 chains N.E. of mil O. No. 213 from Bombay.	e-post 996.557	996.780		
85	BM 14 46 P	36.2	G.T.S. On S.E. parapet of culvert, 4 chains S.W. of mil O.B.M. No. 214 from Bombay.	e-post 983.677	983.897		
36	BM.15 46 P	37.5	G.T.S. On S.E. parapet of bridge, 2 chains S.W. of mile O. No. 215 from Bombay.	e-post 966•584	966.800		
37	BM 16 46 P	37'9	G.T.S. at Kajgaon Railway Station. Embedded in down B.M. form at S.E corner of latrine, level with platfor feet from S.E. corner of latrine, 14 feet from corner, and 2 feet from wall. The edge of platform is 1 to S. and B.M. No. 38 lies 90 feet S.E.	m; 2 S.W.	970.304		
38 ·	BM.17 46 P	37.9	G.T.S. On platform coping in front of booking office at Ka $\overset{O}{\underset{B,M.}{\circ}}$ Railway Station.	jgaon 970.088	970.304		
39	BM.18 46 P	39.8	B.OM. On N.E. end of N.W. parapet of bridge, 15 chains of mile-post No. 217 from Bombay.	N.E. 938-979	939.187		
<b>4</b> 0	BM.19 46 P	41.1	B.OM. On coping at S.W. end of S.E. parapet of bridge, be telegraph posts Nos. <sup>218</sup> / <sub>14</sub> and <sup>218</sup> / <sub>15</sub> , 35 chains S. <sup>5</sup> mile-post No. 219 from Bombay.	tween 927 · 297 W. of	927.502		
41	BM 20 46 P	43.1	B.OM. On N.W. pilaster cap of bridge over Titur rive Bhadgaon town.	r near 909.300	909.500		
$\frac{1}{41}$	BM.21 46 P	44 . 3	<ul> <li>On bridge, 29 chains W. of mile-post No. 222 Bombay.</li> </ul>	from 884.465*	884.659*		
$\frac{2}{41}$	BM.22 46 P	49.0	B.OM. On sixth step from bottom leading up to Maruti's t near Bhadakamba gate of Bhadgaon.	emple 854.996*	855.184*		
$\frac{3}{41}$	<u>BM.23</u> 46 P	52.7	↑ On S. parapet of aqueduct No. 39, in mile No. Girna Canal.	24 of 936.623*	936.829*		

\* Determined by single levelling in 1882-83.

Main-Line 35.	(Nandgaon	to	Raipur <b>)</b> .
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	Designation of Bench-marks		Distance from	Description of Bench-marks	Corrected Elevation	
Geo	odetic	Topogra- phic	Nandgaon	Description of Description		Orthometric
	$\frac{4}{41}$	BM.24 46 P	miles 52°9	î On S. parapet of aqueduct No. 38, in mile No. 23 of Girna Canal.	<sup>.feet</sup> 936 • 944*	feet 937 * 1 50*
	$\frac{5}{41}$	BM.25 46 P	53.2	↑ On S. parapet of aqueduct in mile No. 28 of Girna Canal.	934•656*	934.862*
	$\frac{6}{41}$	BM.26 46 P	55*3	On top of rectangular protecting pillar of Valvadi G.T. Survey Hill Station, lat. 20° 44' 27" 73, long. 75° 11' 7" 12. A principal station of Khanpisura Meridional Series. (For full description see Synoptical Volume).	1127.451*	1127*699*
42		BM.27 46 P	45.2	B.OM. On stone coping at centre of N. parapet of bridge, 2 chains W. of mile-post No. 223 from Bombay.	892.360	892.555
48		BM.28 46 P	46.9	B.O.M. On stone coping at E. cnd of S. parapet of bridge $\frac{1}{4}$ mile W. of Galan Railway Station.	912.372	912.572
44	:	BM.29 46 P	47.3	Rail opposite booking office at Galan Railway Station.	913.033	913.233
45		BM 30 46 P	47:3	G.T.S. at Galan Railway Station. Embedded near N.W. cor- B.M. ner of station master's quarters, 3 inches below ground level, 5 feet N. of N.W. corner of verandah of station master's house, and 72 feet S.E. of S.E. corner of booking office.	916.698	916.899
46		BM 31 46 P	47.4	B.O.M. On 2nd step from bottom leading up to station platform at Galan Railway Station.	913-925	914.125
47	:	BM.32 46 P	49.7	B.OM. On centre of S. parapet of bridge, 10 chains E. N.E. of mile-post No. 227 from Bombay.	886+989	887 • 182
48	:	BM.33 46 P	53 <sup>.</sup> 3	B.OM. On stone coping of W. parapet of culvert about 20 chains N. of level crossing No. 130, and 18 chains S.S.W. of mile-post No. 231 from Bombay.	859.302	859.488
49	:	BM.34 46 P	53.9	G.T.S. at Pachora Railway Station. Embedded in down plat- B.M. form in front of booking office door, 6 inches below level of platform, 14 feet from B.M. No. 50, 17 feet from S. corner of building, and 14 feet from centre of booking office doorway.	856 • 167	856.321
50		BM.35 46 P	53.9	B.OM. On platform coping in front of booking office at Pachora Railway Station.	856 • 194	856•378
51		BM 36 46 P	55.3	B.OM. On W. parapet of bridge, 26 chains S. of mile-post No. 233 from Bombay.	827.978	828 • 155
52		BM 37 46 P	57.6	B.OM. On E. end of pier of bridge, 8 chains N. of mile-post No. 235 from Bombay.	794.582	794.751

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\* Determined by single levelling in 1882-83.

Main-Line 35.	(Nandgaon	to	Raipur).
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Designation of Bench-marks		Distance from			Corrected Elevation		
Geodetic	m Nandraon		Dynamic	Orthometric			
53 1	BM.38 46 P	<ul> <li>miles</li> <li>B.OM. On N. pilaster cap of E. abutment of bridge over Bola river near Duskela village, 11 chains W. of mile-post No. 237 from Bombay.</li> </ul>		feet 798 • 840	feel 799`00 <b>9</b>		
54	BM 39 46 P	61.7	B.OM. On N.E. end of N.W. parapet of bridge, 17 chains N E. of mile-post No. 239 from Bombay.	796.570	796.738		
55	BM.40 46 P	63.1	<ul> <li>G.T.S. at Maheji Railway Station. Embedded in down platform</li> <li>B.M. 6 inches below level of same; 18 feet from centre of door of booking office, 28 feet W. of B.M. No. 56, 21 feet from S.E. corner of station building, and 29 feet from N.E. corner.</li> </ul>	795 223	795.391		
56	BM.41 46 P	63.1	B.OM. On platform coping opposite booking office at Maheji Railway Station.	794.998	795.166		
57	BM 42 46 P	65.4	B.OM. On stone cap at E. end of S abutment of bridge, 13 chains S. of mile-post No. 243 from Bombay.	758.122	758.280		
58	BM.43 46 P	70.4	GTS. at Mhasavad Railway Station Embedded in down B.M. platform in front of booking office door, 4 inches below level of platform; 16 feet from door of booking office, 12 feet from B.M. No 59, 19 feet from S.E. corner of station building, and 37 feet from N.E. corner.	720.002	720.149		
59	BM.44 46 P	70.4	B.OM. On platform coping opposite booking office at Mhasa- vad Railway Station.	719.991	720.138		
60	BM 45 46 P	73.2	B.O.M. On N W. pilaster cap of S.W. abutment of bridge over Kurkund river.	682.405	682.543		
61	<u>ВМ 46</u> 40 Р	75 <b>·3</b>	B. <sup>M</sup> On coping of E. parapet of bridge, 20 chains S. of mile-post No. 253 from Bombay.	683 • 450	683 • 587		
1 61	BM 47 46 P	77.0	B.OM. On bottom step leading up to Maruti's temple E. of Shursoli village.	719.997*	720.142*		
$\frac{2}{61}$	BM.48 46 P	83.8	On mark-stone on upper surface of platform of Dhanvar G.T. Survey Hill Station, lat. $20^{\circ}$ 53' 3"·31, long. 75° 36' 2"·43. A principal station of Khanpisura Meridional Series. (For full description see Synoptical Volume).	1164.515*	1164•749*		
62	BM.49 46 P	7 <sup>6.</sup> 5	BOM. On coping at W. side of well, about 2 chains N.E of Shirsoh Railway Station.	692.543	692.682		
6 <b>3</b>	BM.50 46 P	78.0	B.OM. On N.W. parapet of bridge near telegraph post No. $\frac{255}{10}$ , and 43 chains S.W. of mile-post No. 256 from Bombay.	660.721	660.853		

\* Determined by single levelling in 1882-83.

Designation of Bench-marks		Distance from			Corrected Elevation		
Geodetic	Topogra- phic	Nandgaon		Dynamic	Orthometric		
64	BM.51 46 P	miles 79°0	<ul> <li>B.O.M. On N. end of W. parapet of bridge near telegraph post</li> <li>No. 256/10, and 33 chains N. of mile-post No. 256 from</li> <li>Bombay.</li> </ul>	feet 673 · 388	feet 673*521		
65	BM.52 46 P	80.6	B.OM. On centre of W. parapet of bridge about 6 chains N. of mile-post No. 258 from Bombay.	664 • 239	664 · 370		
66	<u>BM.40</u> 46 0	82.6	B.OM. On S.W. end of N.W. parapet of bridge, 2 chains N.E. of mile-post No. 260 from Bombay.	685.597	685.731		
67	BM.41 46 0	83.2	B.OM. On platform coping opposite booking office at Jalgaon Railway Station.	690.341	690.476		
68	BM.42 46 0	83.5	G.T.S. at Jalgaon Railway Station. Embedded in down plat- B.M. form at S.E. corner of station building, flush with stone pavement, 6 feet S.W. of S.E. corner of building, 9 feet from centre of E. window of waiting room, and 33 feet N. of edge of platform.	690.673	690 • 808		
69	BM.43 46 O	84 · 1	B.OM. On S. pilaster cap of W. abutment of bridge near up distant semaphore, of Jalgaon Railway Station and 36 chains W. of mile-post No. 262 from Bombay.	682.992	683 • 1 25		
70	BM.44 46 O	85.3	B.OM. On W. end of N. parapet of bridge near telegraph post No. $\frac{262}{18}$ , and about 20 chains W. of mile-post No. 263 from Bombay.	67 <u>5</u> .109	675 • 241		
71	BM.45 46 O	87.4	B.OM. On E. end of N. parapet of bridge opposite telegraph post No. $\frac{264}{21}$ , and 7 chains W. of mile-post No. 265 from Bombay.	688.659	688 • 793		
72	<u>BM.46</u> 46 O	89.2	B.O.M. On N. end of E. abutment of culvert near telegraph post No. <sup>266</sup> / <sub>15</sub> , and 30 chains W. of mile-post No. 267 from Bombay.	685.934	686.068		
73	BM.47 46 O	90.2	B.OM. On platform coping opposite booking office at Bhadli Railway Station.	684.671	684 • 805		
74	BM.48 40 O	91.9	<ul> <li>B.OM. On N. end of W. pier of culvert, 18 inches above paved bed, between telegraph posts Nos. <sup>269</sup>/<sub>9</sub> and <sup>269</sup>/<sub>10</sub>, and 29 chains E. of mile-post No. 269 from Bombay.</li> </ul>	677.092	677·224		
75	<u>BM.49</u> 46 0	94.0	B.O.M. On S.W. end of N.W. parapet of bridge, between tele- graph posts Nos. $\frac{271}{11}$ and $\frac{271}{12}$ , and 38 chains N.E. of mile-post No. 271 from Bombay.	660.604	660.733		

Designation of Bench-marks		Distance from	from Description of Banch-marks		Corrected Elevation		
Geodetic	Nundgron		Dynamic	Orthometric			
76	<u>BM.50</u> 46 O	miles 96•9	B.O.M. On E. end of N. parapet of bridge, near telegraph post No. $\frac{273}{14}$ , and 33 chains W. of mile-post No. 274 from Bombay.	<i>feet</i> 688+808	feet 688•942		
77	<u>BM.51</u> 46 O	97.4	<ul> <li>B.O.M. On N.E. end of S.E. parapet of bridge, near telegraph post No. 274, and 9 chains S.W. of mile-post No. 275 from Bombey.</li> </ul>	680 <b>•681</b>	680.813		
78	<u>BM 52</u> 46 O	98.4	G.T.S. at Bhusaval Railway Station. Embedded in W. end of B.M. up platform, flush with stone pavement; on left of entrance to store-room, between it and 4th iron pillar from W., 10 feet from N.W. corner of building, and 29 feet from edge of platform.		679•466		
<b>79</b>	BM 53 46 0	98.2	B.OM. On platform coping in front of booking office at Bhu- saval Railway Station.	678.890	679.021		
<b>80</b> ·	<u>BM.54</u> 46 O	99.2	B.OM. On S. pilaster cap of E. abutment of bridge, about 6 chains N.E. of new goods shed at Bhusaval Railway Station, and 24 chains W. of mile-post No. 277 from Bombay.	677 • 752	677.883		
81	BM 55 46 0	101.6	B.OM. On S.W. parapet of culvert, near telegraph post No. 279 2, opposite Phekri village and 8 chains S.E. of mile- post No. 279 from Bombay.	692.229	692.363		
82	BM.56 46 O	102.9	<ul> <li>G.T.8. On S.W. pilaster cap of N.W. abutment of culvert at O B.M. telegraph post No. 280/8, and 30 chains S.E. of mile-post No. 280 from Bombay.</li> </ul>	715.786	715.925		
83	BM.57 46 O	103.9	G.T.S. On S.E. end of S.W. parapet of bridge, 36 chains S.E. $O_{B.M.}$ of mile-post No. 281 from Bombay.	709.300	709.638		
84	BM.58 46 O	105.5	BOM. On S.W. parapet of culvert at mile-post No. 283 from Bombay.	734 494	734.637		
85	BM.59 46 O	106.4	G.T.S. at Varangaon Railway Station. Embedded in down B.M. platform, 6 inches below level of same, 11 feet from front door of booking office, 14 feet from S.E. corner of station building, and 10 feet from B.M. No. 86.	724.965	725.107		
86	EM.60 46 O	105.4	G.T.S. On platform coping in front of booking office at Varan- O B.M. gaon Railway Station.	725.083	725.225		
87	BM.61 46 O	107.1	G.T.S. On coping of S.W. parapet of bridge, between telegraph B.M. posts Nos. $\frac{284}{11}$ and $\frac{284}{12}$ , and 32 chains N.W. of mile- post No. 285 from Bombay.	732.034	732.177		

Main-Line	35.	(Nandgaon	to	Raipur).
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	Designation of Bench-marks		Description of Bench-marks	Corrected	Elevation
Geodetic Topogra-		from Nandgaon			Orthometric
88	BM.53 46 P	miles 108 · I	G.T.S. On W. pilaster cap of culvert, between telegraph posts O. Nos. 285 B.M. Nos. 285 285 and 285 13, and 29 chains N.W. of mile-post No. 286. from Bombay	<i>feet</i> 736 • 001	<i>feet</i> 736 • 146
89	BM.54 46 P	109.1	G.T.S. On N.E. parapet of bridge, between telegraph posts Nos. $\bullet$ B.M. $\frac{286}{11}$ and $\frac{286}{12}$ , and 33 chains N.W. of mile-post No. 287 from Bombay.	744.675	744 • 822
90	<u>BM.55</u> 46 P	110.4	G.T.S. On N.E. parapet of bridge, 9 chains N.W. of mile-post O.B.M. No. 288 from Bombay.	777 • 828	777.982
91	BM.56 46 P	111.3	G.T.S. On N. parapet of bridge, 18 chains W. of mile-post No. $\overset{O}{\underset{B.M.}{\circ}}$ 289 from Bombay.	808.761	808.922
92	BM.57 46 P	112.3	G.T.S. On S.W. parapet of bridge, between telegraph posts Nos. <sup>O</sup> B.M. $\frac{289}{13}$ and $\frac{289}{14}$ , and 26 chains N.W. of mile-post No. 290 from Bombay.	840 <b>*</b> 905	841 • 072
93	<u>BM 58</u> 46 P	113'4	G.T.S. On S.W. parapet of bridge, 10 chains N.W. of mile-post $\stackrel{O}{\operatorname{B.M.}}$ No. 291 from Bombay.	888.703	888.881
94	<u>BM.59</u> 46 P	114.4	<ul> <li>B.O.M. On S.W. parapet of culvert, between telegraph posts</li> <li>Nos. <sup>291</sup>/<sub>19</sub> and <sup>291</sup>/<sub>20</sub>, and 5 chains N.W. of mile-post No.</li> <li>292 from Bombay.</li> </ul>	931•496	931.682
95	<u>ВМ.1</u> 55 D	115.3	B.OM. On W. parapet of culvert, near telegraph post No. 292 16, and 17 chains N.W. of mile-post No. 293 from Bombay.	965.717	965.911
96	BM.2 55 D	116.2	G.T.S. On S.W. parapet of bridge, near mile-post No. 294 from O B.M. Bombay.	978.705	9781903
97	BM.3 55 D	117.3	G.T.S. On platform coping opposite booking office at Nadgaon $\stackrel{O}{\underset{B.M.}{O}}$ Railway Station.	960.337	960.231
98 .	<u>BM.4</u> 55 D	•	G.T.S. at Nadgaon Railway Station. Embedded in up platform, B.M. 6 inches below level of same, between' station building and signaller's quarters, 7 feet from E. corner of sta- tion building, and N. corner of signaller's quarters, 13 feet from edge of platform, and 34 feet from telegraph post No. $\frac{294}{17}$ .	960 <b>.05</b> 5	960·249
99	BM.5 55 D	118.2	G.T.S. On coping at S. end of E. abutment of bridge, 2 chains $\overset{O}{\underset{B,M.}{\circ}}$ W. of mile-post No. 296 from Bombay.	9301995	931 - 183

	ation of -marks	Distance	Description of Bench-marks	Correcte	d Elevation
Geodetic	Topogra- phic	Nandgaon			Orthometric
100	BM.6 55 D	miles 119.6	G.T.S. On S. parapet of bridge, 9 chains E. of mile-post No. O B.M. 297 from Bombay.	feet 923`791	feet 923 · 978
101	<u>BM.7</u> 55 D	120.5	G.T.S. On S pilaster cap of E. abutment of bridge, near mile- O B.M. post No. 298 from Bombay.	906.330	906.414
102	BM.8 55 D	121.3	C.T.S. On S. end of E. abutment of bridge, between telegraph OB.M. posts Nos. $\frac{298}{17}$ and $\frac{298}{18}$ , and 18 chains W. of mile-post No. 299 from Bombay.	885.888	886.068
103	BM.9 55 D	122.5	B.OM. On S. parapet of culvert, 1 chain S.W. of mile-post No. 300 from Bombay.	872.786	872.962
104	BM 10 55 D	123.9	G.T.S. On centre of NW. parapet of culvert, near up distant $\overset{O}{\underset{B.M.}{\overset{O}{\overset{O}{\overset{O}{\overset{O}{\overset{O}{\overset{O}{\overset{O}{$	832.658	832.826
105	BM.11 55 D	124.0	G.T.S. at Khamkhed Railway Station. Embedded in front of <sup>B M.</sup> station, 1 foot below ground level; 17 feet from N.W. corner of station building, 28 feet from N.E. corner, 15 feet from door of booking office, and 55 feet from telegraph post No. $\frac{301}{12}$ .	829·76 <del>7</del>	829.935
106	BM.12 55 D	124.5	G.T.S. On S. end of E abutunent of bridge, 2 chains E. of mile- OB.M. post No. 302 from Bombay.	830.769	830.937
107	<u>ВМ 13</u> 55 D	126.0	G.T.S. On S. end of E. abutment of bridge, between telegraph $\stackrel{O}{\text{B.M.}}$ posts Nos. $\stackrel{303}{10}$ and $\stackrel{303}{11}$ , and 35 chains W. of mile-post No. 304 from Bombay.	815.785	815.950
108	BM.14 55 D	126.7	R.O.M. On W. end of S. parapet of culvert, 15 chains E. of mile- post No. 304 from Bombay.	820.167	820.333
109	BM.15 55 D	127.9	B.O.M. On S. parapet of culvert at telegraph post No. $\frac{305}{9}$ , and 37 chains E. of mile-post No. 305 from Bombay.	830.001	830.169
110	BM.16 55 D	129.1	G.T.S. On E. end of S. parapet of bridge over Nalganga river, $\overset{O}{B.M.}$ 28 chains W. of mile-post No. 307 from Bombay.	823.164	823.331
111	<u>BM.17</u> 55 D	129.6	G.T.S. at Malkapur Railway Station. Embedded in up plat- B.M. form, 10 inches below level of same, in front of door of booking office, 19 feet from centre of doorway, 68 feet from N.W. corner of station building, 48 feet from N.E. corner, and 15 feet from B.M. No. 112.	817.883	818.049
112	BM 18 55 D	129.6	G.T.S. On coping of up platform opposite window of booking $\overset{O}{\underset{B.M.}{O}}$ office at Malkapur Railway Station.	818-238	818.404

		tion of marks	Distance from		Description of Bench-marks	Corrected	Elevation
Geo	Heodetic Topogra- phic Nandgaon				Dynamic	Orthometric	
113		BM.19 55 D	miles 130 <sup>.</sup> 4	G.T.S. O B.M.	On W. end of S. parapet of bridge, 4 chains W. of mile- post No. 308 from Bombay.	<i>feet</i> 808 • 800	<i>feet</i> 808 · 964
	a 113	BM.20 55 D	131.4	B.OM.	On S. end of W. abutment of bridge, 3 chains S.W. of mile-post No. 309 from Bombay.	805°102	805.265
114		BM.21 55 D	131.9		On S. pilaster cap of E. abutment of bridge at telegraph post No. $\frac{309}{10}$ , and 39 chains E. of mile-post No. 309 from Bombay.	806 • 203	806.367
115		BM.22 55 D	133.3	В.М.	On S. parapet of culvert, near telegraph post No. $\frac{311}{16}$ , and 14 chains W. of mile-post No. 311 from Bombay.	809.291	809.755
116		BM.23 55 D	133.9	В.М.	On S. end of W. abutment of bridge, near telegraph post No. $\frac{311}{11}$ , and midway between mile-posts Nos. 311 and 312 from Bombay.	820.389	820.555
117		BM.24 55 D	135.1	G.T.S. O B.M.	On S. parapet of culvert at telegraph post No. $\frac{312}{14}$ , and 24 chains W. of mile-post No. 313 from Bombay.	828 • 230	828.398
118		BM.25 55 D	136.0		On centre of S. parapet of culvert, between telegraph posts Nos. $\frac{313}{11}$ and $\frac{313}{12}$ , and 33 chains W. of mile-post No. 314 from Bombay.	813.744	813.909
119	-	BM 26 55 D	136.6	В.М.	On S. pilaster cap of E. abutment of bridge at telegraph post No. $\frac{314}{4}$ , and 15 chains E. of mile-post No. 314 from Bombay.	810.103	810.266
120		BM.27 55 D	137.9		at Bisva Bridge. On S. end of W. abutment, at W. face of pilaster cap, 30 chains W. of Bisva Railway Station.	814.421	814.586
121		BM.28 55 D	138.3	18 feet	at Bisva Bridge Railway Station. Embedded in front of door of booking office, 10 inches below ground level; 17 feet from centre of doorway of booking office, from N.W. corner of station building, 29 feet from rner, and 40 feet from home semaphore.	817.629	817.795
122		<u>BM.29</u> 55 D	138.6		On W. end of S. parapet of bridge, near telegraph post No. $\frac{316}{4}$ , and 12 chains E. of mile-post No. 316 from Bombay.	819.019	819.185
123		BM. 80 55 D	139.3	В.ОМ.	On S. parapet of culvert, 10 chains W. of mile-post No. 317 from Bombay.	816.357	816.223

Main-Line 3	5. (Nandgaon	to	Raipur).
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	ation of -marks	Distance from Description of Bench-marks		Description of Banch-marks	Corrected Elevation	
Geodetic	Topogra- phic	Nandgaon			Dynamic Orthome	
: 124 :	BM 81 65 D	miles 139°9	GТ S. О В.М.	On S. pilaster cap of E. abutment of bridge at telegraph post No. $\frac{317}{10}$ , and 44 chains W. of mile-post No. 318 from Bombay.	feet 816`501	feet 816•668
125	BM 32 55 D	141.1	G.T.S. O B.M.	On S. end of W. abutment, at N. face of pilaster cap of bridge, between telegraph posts Nos. $\frac{318}{15}$ and $\frac{318}{16}$ , and 23 chains W. of mile-post No. 319 from Bombay.	801.598	801 • 762
126	BM 33 55 D	142.3	B.OM.	On S. parapet of culvert, near telegraph post No. $\frac{319}{17}$ , and 9 chains W. of mile-post No. 320 from Bombay.	821 · 203	821 · 370
127	BM 34 55 D	143.6	G.Т S. О В.М.	On N.E. parapet of bridge, between telegraph posts Nos. $\frac{321}{5}$ and $\frac{321}{6}$ , and 19 chains S.E. of mile-post No. 321 from Bombay.	840.686	840.858
128	BM.35 55 D	144.4	G Т. <b>S.</b> О В М.	On S. parapet of culvert, 2 chains W. of mile-post No. 322 from Bombay.	848.094	848 • 258
129	BM 36 55 D	145.2	G.T.8. O B.M.	On N.E. parapet of culvert, 7 chains S.E. of mile-post No. 323 from Bombay.	857.417	857.594
130	<u>BM.37</u> 55 D	146.3	G.Т S. О В М.	On S.W. pilaster cap of N.W. abutment of bridge, 7 chains N.W. of mile-post No. 324 from Bombay.	864.661	864.839
131	BM 38 55 D	146.8	G.т.9. О В М.	On coping of up platform opposite booking office at Nandura Railway Station.	867 • 830	868.010
132	BM 39 55 D	146.8	G.T.S. BM. D booking ing, 47 131.	at Nandura Railway Station. Embedded in up platform in front of door of booking office, 6 inches below platform level, 17 feet from centre of doorway of office, 68 feet from N.W. corner of station build- feet from N.E. corner and 11 feet from B.M. No	867 • 475	867.654
133	BM.40 55 D	147.4	G.T.S. O B.M.	On S.W. pilaster cap of bridge, near mile-post No. 325 from Bombay.	865 573	865.752
134	BM.41 55 D	147.7	G Т.S. О В.М.	On N. end of E. abutment, at S. face of N.E. pilaster cap of bridge, 28 chains E. of mile-post No. 325 from Bombay.	864.020	864.199
185	BM.42 55 D	148.9	G.T.S. O B.M.	On S. parapet of culvert, near telegraph post No. $\frac{326}{10}$ , midway between mile-posts Nos. 326 and 327 from Bombay.	844.713	844.888

Design Bench	stion of -marks	Distance	Description of Bench-marks		Corrected	Elevation
Geodetic	Topogra- phic	Nandgaon	-		Dynamic	Orthometric
136	<u>BM.43</u> 55 D	miles 149°9	A.T.S. On N. end of E. abutment, at S. f O.B.M. bridge, between telegraph posts No 39 chains E. of mile-post No. 327 f	os. $\frac{327}{9}$ and $\frac{327}{10}$ , and	<sup>feet</sup> 837 • 414	<sup>feet</sup> 837 • 587
187	BM.44 55 D	150.8	<ul> <li>A.T.S. On S. end of E. abutment, at N. f</li> <li>B.M. cap of bridge at telegraph post No</li> <li>E. of mile-post No. 328 from Bomb</li> </ul>	$\frac{328}{7}$ , and 33 chains	840.553	840 · 728
138	<u>BM.45</u> 55 D	152.0	H.T.S. On E. end of S. parapet of culvert a O B.M. $\frac{329}{13}$ , and 31 chains W. of mile-post bay.		850.876	851.053
139	BM 46 55 D	152.8	<ul> <li>D. E. end of N. parapet of culver O</li> <li>B.M. posts Nos. 330/9 and 330/10, and 37 cha No. 330 from Bombay.</li> </ul>	t, between telegraph ains E. of mile-post	864 • 109	864 • 289
140	BM.47 55 D	153.6	T.S. On N. end of E. abutment, at S. O. B.M. cap of Morna bridge, 14 chains E. from Bombay.		867.684	867.865
141	<u>BM.48</u> 55 D	154 <sup>.</sup> 4	T.S. at Jalamb Railway Station. Embe B.M. in front of booking office door, 6 i platform, 18 feet from centre of do 1 feet from edge of platform, 66 feet from om N.W. corners of station building, and rner of reservoir.	nches below level of or of booking office, n N.E. and 19 feet	888 • 277	888 • 46 2
142	<u>ВМ.49</u> 55 D	154.4	.T.S. On platform coping in front of b O Lamb Railway Station. B.M.	ooking office at Ja-	888 • 497	888.682
143	BM.50 55 D	155.6	.OM. On centre of S. parapet of bridge, 15 chains E. of mile-post No. 333 f		859.578	859.757
144	<u>BM.51</u> 55 D	156.9	.OM. On N. pilaster cap of E. abutment c post No. $\frac{334}{11}$ , and 37 chains W. c from Bombay.		877•478	877.660
145	BM.52 55 D	158.0	.0M. On N. pilaster cap of W. abutment of post No. $\frac{335}{12}$ , and 31 chains W. of from Bombay.		862-430	862.609
146	BM.58 55 D	159.2	T.S. On S. end of E. abutment, at N. O. cap of bridge, 4 chains E. of mile- Bombay.		845.534	845.710

Main-Line	35.	(Nandgaon	to	Raipur).
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Design Bench	Designation of Bench-marks			Description of Bench-marks	Correcte	d Elevation
Geodetic Topogra-		Nandgaon		Бекспроод от Белол-шагка		Orthometrio
147 <u>:</u>	BM.54 55 D	miles 160°4	в.ОМ.	On S. parapet of culvert at mile-post No. 338 from Bombay.	feet 857 • 241	feet 857 · 419
148	<u>ВМ.55</u> 55 D	160.7	G.T.S. О В.М.	On E. end of S. parapet of bridge at telegraph post No. $\frac{338}{6}$ , and 22 chains E. of mile-post No. 338 from Bombay.	871.067	871.248
149	<u>ВМ.56</u> 55 D	162.1	GT.S. B.M. D feet fro	at Shegaon Railway Station. Embedded in station ve- randah, flush with stone pavement, in front of window of gentlemen's waiting room, 10 inches from wall, and 14 m edge of platform.	911.981	912.172
150 <sup>:</sup>	<u>BM.57</u> 55 D	162 • 1	G.T.S. О В.М.	On platform coping in front of booking office at Shegaon Railway Station.	911.690	911.881
151	BM 58 55 D	163-1	<b>G.T.S.</b> О В.М.	On centre of N.E. parapet of bridge, between telegraph posts Nos. $\frac{340}{14}$ and $\frac{340}{1.5}$ , and 24 chains N.W. of milepost No. 341 from Bombay.	889•463	889.649
152	<u>ВМ.59</u> 55 D	164•4	В. <b>ОМ.</b>	On N.W. end of N E parapet of culvert, 1 chain E. of mule-post No. 342 from Bombay.	923.487	923.681
153	BM 60 55 D	165.2	в.ом.	On S.E. end of S.W. parapet of bridge, between telegraph posts Nos. $\frac{312}{15}$ and $\frac{342}{16}$ , and 19 chains N.W. of milepost No. 343 from Bombay.	918.720	918.913
154	BM.61 55 D	166•5	GTS. O B.M.	On centre of S.W. parapet of bridge, 9 chains S.E. of mile-post No. 344 from Bombay.	897.306	897.495
155	BM.62 55 D	167.2	<b>G Т.S.</b> О В.М.	On S.W. end of pier, about 2 feet from N.E. face of pilaster cap of bridge, between telegraph posts Nos. $344_{15}$ and $344_{16}$ , and 15 chains S.E. of Nagjhari Railway Station.	885.142	885.330
a 155	BM.63 55 D	168.1	В. <sub>О</sub> М.	On S. abutment and in line with iron railings of Nagjhari bridge over Man river, midway between mile-posts Nos. 345 and 346 from Bombay.	876 • 298	876.484
.56	BM.64 55 D	168.6	B.OM.	On E. parapet of culvert, 12 chains S. of mile-post No. 846 from Bombay.	887.008	887.197
57	<u>ВМ 65</u> 55 D	169.3	G.T.S. О В.М.	On S.W. parapet of bridge at telegraph post No. $\frac{346}{18}$ , and 10 chains N.W. of mile-post No. 347 from Bombay.	894.606	894.797
158 ·	BM.66 55 D	170.3	В.ОМ.	On S. pilaster cap of E. abutment of bridge at telegraph post No. $\frac{347}{17}$ , and 13 chains W. of mile-post No. 348 from Bombay.	903 <b>.020</b>	903.313

Main-Line	35.	(Nandgaon	ζO	Raipur).
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	Designation of Bench-marks		Description of Bench-marks	Corrected	l Elevation
Geodetic Topogra- phic		- from Description of Bench-marks _		Dynamic	Orthometric
159	<u>BM.67</u> 55 D	miles 171·3	G.T.S. On S. end of W. abutment of culvert, between telegraph O. posts Nos. $\frac{348}{17}$ and $\frac{348}{18}$ , and 9 chains W. of mile-post No. 349 from Bombay.	feet 918 • 718	feet 918.915
160	BM.68 55 D	172.2	B.O.M. On S. end of E. abutment, at N. face of S.E. pilaster cap of bridge at telegraph post No. $\frac{349}{17}$ , and 14 chains W. of mile-post No. 350 from Bombay.	913.034	913.229
161	BM.69 55 D	172.8	G.T.S. On platform coping in front of booking office at Paras $\stackrel{O}{\underset{B,M}{\circ}}$ Railway Station.	917.953	918-149
162	<u>ВМ.70</u> 55 D	172.8	G.T.S. at Paras Railway Station. Embedded in platform, in B.M. front of door of booking office, a few inches below plat- form level, 10 feet from centre of door of booking office, 11 feet from N.W. and 26 feet from N.E. corners of station building, 38 feet from W. face of base of home sema- phore, and 8 feet from B.M. No. 161.	917.307	917.203
163	BM.71 55 D	173 • 1	<ul> <li>G.T.S. On centre of N. pilaster cap of E. abutment of bridge, O.B.M. between telegraph posts Nos. 350/15 and 350/16, 25 chains E. of Paras Railway Station, and 23 chains W. of mile-post No. 351 from Bombay.</li> </ul>	914.682	914.878
164	BM.72 55 D	174.2	B.OM. On E. end of S. pilaster cap of W. abutment of bridge, between telegraph posts Nos. $\frac{351}{15}$ and $\frac{351}{16}$ , and 20 chains W. of mile-post No. 352 from Bombay.	922-629	922 · 827
165	BM.78 55 D	175.1	G.T.S. On S. parapet of bridge, between telegraph posts Nos. <sup>O</sup> <sup>B.M.</sup> $\begin{array}{c} 352\\ 13\end{array}$ and $\begin{array}{c} 352\\ 14^{-}\end{array}$ , and 27 chains W. of mile-post No. 353 from Bombay.	949.639	949 • 842
166	BM.74 55 D	176.3	G.T.S. On N. parapet, over 1st arch from W., of bridge, 10 O. B.M. chains W. of mile-post No. 354 from Bombay.	973 455	973.663
167	BM.75 55 D	177.3	G.T.S. On S. parapet of bridge, 8 chains W. of mile-post No. $\overset{O}{\underset{B.M.}{\sim}}$ 355 from Bombay.	978.544	978.754
168	BM.76 55 D	178.5	BOM. On centre of S. parapet of bridge, 5 chains E. of mile- post No. 356 from Bombay.	962.735	962.941
169	<u>BM.77</u> 55 D	178.6	B.O.M. On N. parapet of culvert, between telegraph posts Nos. $\frac{356}{4}$ and $\frac{356}{5}$ , and 18 chains E of mile-post No. 356 from Bombay.	958.630	958.835

Designa Bench	Designation of Bench-marks		Description of Bench-murks	Corrected	Elevation
Geodetic	Topogra- phic	Nandgaon		Dynamic	Orthometric
170	<u>BM.78</u> 55 D	miles 179°3	G.T.S. On W. end of N. parapet of culvert, between tclegraph OB.M. posts Nos. $\frac{356}{18}$ and $\frac{356}{19}$ , and 6 chains W. of mile-post No. 357 from Bombay.	feet 947 * 144	feet 947*347
171	BM.79 55 D	180.1	B.OM. On N. parapet, over E. arch, of bridge, near telegraph post No. $\frac{357}{14}$ , and 22 chains W. of mile-post No. $358$ from Bombay.	926•820	927.018
172 <sub>:</sub>	BM 80 55 D	181.2	B.OM. On W. end of N. parapet of bridge, near telegraph post No. $\frac{359}{3}$ , and 11 chains E. of mile-post No. 359 from Bombay.	903.229	903.752
173	8M.81 55 D	181.9	<ul> <li>B.OM. On W. end of N. wall of W. abutment of bridge over a stream, near telegraph post No. 359/10, and 36 chains W. of milc-post No. 360 from Bombay.</li> </ul>	905.072	905.266
174	BM 82 55 D	182.9	<ul> <li>G T.S. On N. wall of E. abutment of bridge at telegraph post O.</li> <li>B.M. No. 360/11, and 38 chains W. of mile-post No. 361 from Bombay.</li> </ul>	905 • 284	905*478
175	BM 88 55 D	183.9	<ul> <li>G.T.S. On S. parapet, 33 feet from E. end, of bridge over O. B.M. Mornariver, between telegraph posts Nos. 361/7 and 361/8, and 37 chains E. of mile-post No. 361 from Bombay.</li> </ul>	906•588	906.782
176	<u>ВМ 1</u> 55 н	185.2	G.T.S. at Akola Railway Station. On platform coping opposite O B.M. B.M. No. 177.	919'433	919.630
177	BM.2 55 H	185.2	G.T.S. at Akola Railway Station. Embedded in station veran- <sup>B.M.</sup> dah, between door of booking office and window of ladics' waiting room, flush with stone pavement, 10 inches from wall, and 15 feet from edge of platform.	919.711	919.908
1 177	<u>ВМ.3</u> 55 <u>н</u>	186.4	G.T.S. Standard Bench Mark 1908 bearings of surrounding objects from bench-mark: ref circuit house 210 feet, 252°; N.E. corner of compound 32 feet, 218°; S.E. corner of menials' quarters 152 feet, and church steeple (in compound) bears 260° from bench-mark.	95 <b>2 · 5</b> 34	952.738
a. 177	BM.4 55 H	185.2	G.T.S. On front verandah flooring, about centre of building, a O few inches from wall, at Session Judge's Court House, Akola.	926 • 116	926.314

I	Designs Bench	ation of marks	Distance	Description of Bench-marks	Correcte	d Elevation
Geod	detic	Topogra- phic	Nandgaon	Nandgaon		Orthometric
	b 177	<u>BM 5</u> 55 H	miles 186•3	G.T.S. On flooring of back verandah near wall of southernmost O B.M. room at Circuit House, Akola.	feet 953 * 276	feet 953 • 480
178		<u>ВМ.6</u> 55 П	185.0	<ul> <li>G.T.S. On E. end of N. parapet of bridge, between telegraph O. B.M. posts Nos. 363/4 and 363/5, and 17 chains E. of mile-post No. 363 from Bombay.</li> </ul>	922.685	922.883
179		BM 7 55 H	186.2	G.T.S. On S. parapet, over 3rd pier from W., of bridge, near O.B.M. telegraph post No. $\frac{364}{1}$ , and 6 chains E. of mile-post No. 364 from Bombay.	913.325	913.220
180		BM.8 55 H	188.0	G.T.S. On W. end of S. parapet of bridge, near telegraph post O. No. $\frac{365}{12}$ , and 31 chains W. of mile-post No. 366 from Bombay.	939.155	939.356
181		BM.9 55 H	189.0	G.T.S. On centre of N. parapet of bridge, near telegraph post O. No. $\frac{366}{13}$ , and 30 chains W. of mile-post No. 367 from Bombay.	956.082	956.287
182		BM.10 55 H	189.9	G.T.9. at Havelkhera Railway Station. Embedded in station B.M. verandah, between door of booking office and S.W. cor- ner of building, 10 inches below ground level, 4 feet from W. end of door of booking office and S.W. corner of station building, 2 feet from wall, and 52 feet from N.E. corner of base of home semaphore.	967 • 198	967.405
<b>183</b> .		<u>ВМ.11</u> 55 Н	189.9	Rail opposite booking office at Havelkhera Railway Station.	964 • 871	965.078
184		<u>ВМ.12</u> 55 Н	191.2	B.OM. On N. pilaster cap of W. abutment of bridge at telegraph post No. $\frac{368}{17}$ , and 14 chains W. of mile-post No. 369 from Bombay.	925-811	926.009
185		<u>ВМ.13</u> 55 Н	192.2	<ul> <li>G.T.S. On N. parapet, over W. arch, of bridge, between telegraph O</li> <li>B.M. posts Nos. 369/14 and 369/15, and 19 chains W. of mile-post No. 370 from Bombay.</li> </ul>	928.348	928.547
186		BM.14 55 H	193.2	G.T.S. On N. parapet, over 3rd arch from W., of bridge, 7 chains O B.M. E. of mile-post No. 371 from Bombay.	925.361	925.558
187		ВМ.15 55 Ц	194.5	G.T.S. On S. parapet of bridge, 12 chains E. of mile-post No. $\stackrel{O}{\underset{B.M.}{\rightarrow}}$ 372 from Bombay.	955.409	955.012

Main-Line 35. (N	andgaon to Raipur).
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	ation of -marks	Distance from	Description of Reach-marks	Corrected Elevation	
Geodetic	Topogra- phic	Nandgaon	Description of Bench-marks		Orthometric
188	<u>BM.16</u> 55 H	miles 196°0	<ul> <li>G.T.S. On W. end of S. parapet of bridge, near telegraph post O.</li> <li>B.M. No. 373/12, and 31 chains W. of mile-post No. 374 from Bombay.</li> </ul>	feet 975*915	feet 976 • 123
189		196.5	Destroyed	989.802	990.013
190	BM 17 55 H	197.5	G.T.S. On S. parapet, over 2nd arch from W., of bridge, 7 chains O B.M. E. of mile-post No. 375 from Bombay.	962.453	962.658
191	<u>ВМ.18</u> 55 Н	197 ' 9	B.OM. On centre of S. parapet of bridge at telegraph post No. $\frac{375}{10}$ , and 38 chains W. of mile-post No. 376 from Bombay.	968.612	968.818
192	BM.19 55 H	200.2	G.T.S. On W. end of N. parapet of bridge, near telegraph post OB.M. No. 378 Bombay.	960•378	960.582
193	BM 20 55 11	201.4	G.T.S. On N.E. end of S.E. abutment of bridge over Kathe O Purna river, and 6 chains S.E. of mile-post No. 379 from Bombay.	948.094	948 • 296
194		201 · 7	Destroyed	951.948	952.151
195	<u>ВМ 21</u> 55 Н	203.6	B.OM. On N. pilaster cap of W. abutment of bridge, between telegraph posts Nos. $\frac{381}{4}$ and $\frac{381}{5}$ , and 18 chains E. of mile-post No. 381 from Bombay.	945 • 175	945.376
196	<u>BM.22</u> 55 H	204 • 2	<ul> <li>G.T.S. On W. end of S. parapet of culvert, near telegraph post O</li> <li>B.M. No. <sup>381</sup>/<sub>16</sub>, and 15 chains W. of mile-post No. 382 from Bombay.</li> </ul>	940.003	940.303
197	<u>BM.23</u> 55 H	205.2	BOM. On N. pilaster cap of W. abutment of bridge, 14 chains W. of mile-post No. 383 from Bombay.	942.132	942.333
198	BM 24 55 11	206.1	G.T.S. On N. parapet of culvert, between telegraph posts Nos. O B.M. 383 and 383 14 15, and 24 chains W. of mile-post No. 384 from Bombay.	942.757	942.958
199	BM.25 55 H	206.6	B.OM. On N. pilaster cap of E. abutment of bridge, between telegraph posts Nos. $\frac{384}{3}$ and $\frac{384}{4}$ , and 16 chains E. of mile-post No. 384 from Bombay.	949 • 208	949*410
200	BM.26 55 H	208.3	G.T.S. On platform coping in front of window of booking office $O_{B.M.}^{O}$ at Murtajapur Railway Station.	989 • 1 20	989.331

Designation of Bench-marks		Distance from	Description of Bench-marks	Corrected	Corrected Elevation		
Geodetic	Topogra- phic	Nandgaon	Description of Dench-marks	Dynamic	Orthometric		
201	<u>ВМ.27</u> 55 Ц	miles 208•3	G.T.9. at Murtajapur Railway Station. Embedded in cen <sup>B.M.</sup> of station verandah, 2 feet from wall, 6 inches bel- platform level, 23 feet from N.E. and N.W. corne of station building, and 14 feet from B.M. No. 200.	ow i i	feet 989:342		
202	<u>ВМ.28</u> 55 Ц	208.6	<ul> <li>G.T.S. On S. parapet, over W. arch, of bridge, near tclegra O. B.M. post No. 326/5, and 19 chains E. of mile-post No. 3 from Bombay.</li> </ul>	ph 982.556 86	982.764		
203	BM.29 55 H	209•2	<ul> <li>G.T.S. On E. end of N. parapet of culvert, between telegra</li> <li>B.M. posts Nos. <sup>386</sup>/<sub>16</sub> and <sup>386</sup>/<sub>17</sub>, and 15 chains W. of mile-per No. 387 from Bombay.</li> </ul>	ph 973.051 9st	973 - 257		
204	BM.30 55 H	210.0	<ul> <li>G.T.S. On N. parapet, between 2nd and 3rd arches from E. er O</li> <li>B.M. of bridge, near telegraph post No. 388/3, and 15 chai</li> <li>E. of mile-post No. 388 from Bombay.</li> </ul>	d, 988·175 ns	988.384		
205	BM.31 55 H	211.2	G.T.S. On E. end of S. parapet of bridge, between telegra O B.M. posts Nos. $\frac{389}{2}$ and $\frac{389}{3}$ , and 11 chains E. of mile-per No. 389 from Bombay.	ph 998.312 ost	998.524		
206	BM.32 55 H	213.1	<ul> <li>B.OM. On N. wall of W. abutment of bridge, between telegra posts Nos. 390 and 390 14, and 25 chains W. of mile-poly No. 391 from Bombay.</li> </ul>	ph 962·256 0st	962.459		
207	BM.33 55 H	213.3	B.OM. On N. end of E. abutment of Uma bridge, 2 chains of mile-post No. 391 from Bombay.	W. 962.195	962.398		
208	BM.34 55 H	214.1	G.T.S. On centre of N. parapet of culvert, near telegraph pe O.M. No. $\frac{391}{14}$ , and 22 chains W. of mile-post No. 392 from Bombay.		985.603		
209	<u>ВМ.35</u> 55 Н	214.9	G.T.S. On E. and of S. parapet of bridge, 39 chains E. of mil O B.M. post No. 392 from Bombay.	e- 986.586	986 • 794		
210	BM.36 55 H	215.8	G.T.S. at Man Railway Station. Embedded in front of do B.M. of booking office, 6 inches below ground level; 10 fu from S.E. and 26 feet from S.W. corners of stati building, 9 feet from centre of door of booking office and 41 fo from E. face of base of home semaphore.	et on	961.176		
211	BM.37 55 H	216·I	G.T.S. On N. pilaster cap of W. abutment of bridge, near te O B.M. graph post No. $\frac{393}{14}$ , and $\frac{1}{4}$ mile E. of Man Railw Station.	e- 958·166 ay	958·368		

## Main-Line 35. (Nandgaon to Raipur).

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Design Bench	ation of -marks	Distance	Description of Bench-marks		Correcte	Corrected Elevation	
Geodetic	Topogra- phic	Nandgaon				Orthometric	
212	BM.38 55 H	miles 216 · 7	в.ом.	On N. end of W. abutment of bridge over Man river, 29 chains E. of mile-post No. 394 from Bombay.	feet 952 * 559	<i>feet</i> 952 · 760	
213	<u>BM.89</u> 55 H	<b>318.1</b>	в.ом.	On N. wall of E. abutment of culvert, near telegraph post No. $\frac{395}{15}$ , and 19 chains W. of mile-post No. 396 from Bombay.	971 • 104	971.308	
214	BM.40 55 H	218.4	<b>G.T.S.</b> О В.М.	On N. parapet, over 2nd arch from E. end, of bridge, 3 chains E. of mile-post No. 396 from Bombay.	968.658	968.861	
215	<u>ВМ 41</u> 55 <del>Ц</del>	219.1	G.T.S. О В.М.	On centre of N.W. parapet of bridge, near telegraph post No. $\frac{396}{13}$ , and 24 chains S.W. of mile-post No. 397 from Bombay.	980.156	980.362	
216	BM.42 55 H	220 · 1	В.⊖М.	On N.W. parapet of culvert opposite telegraph post No. $\frac{397}{15}$ , and 20 chains S.W. of mile-post No. 398 from Bombay.	973.607	973.812	
217	BM.43 55 H	220.7	<b>G.T.S.</b> О В. <b>М.</b>	On N.W. parapet of bridge, 25 chains N.E. of mile-post No. 398 from Bombay.	959.626	959.827	
218	<u>BM.44</u> 55 H	221 · 1	B.OM.	On N.W. pilaster cap of N.E. abutment of bridge, between telegraph posts Nos. $\frac{398}{11}$ and $\frac{398}{12}$ , and 26 chains S.W. of mile-post No. 399 from Bombay.	960 <b>* 142</b>	960°343	
219	BM.45 55 H	221.2	В.О <b>М.</b>	On N.W. end of S.W. abutment of bridge, over Kuram river, 10 chains N.E. of mile-post No. 399 from Bombay.	963.237	963.438	
220	BM.46 55 H	222.6	В, О М,	On wing of N.E. abutment at N.E. face of N. pilaster cap of bridge, 18 chains N.E. of mile-post No. 400 from Bombay.	967.719	967.921	
221	BM.47 55 H	223.3	в.ом.	On N.W. pilaster cap of N.E. abutment of bridge, 3 chains S.W. of mile-post No. 401 from Bombay.	986.181	986•386	
222	BM 48 66 H	<b>224</b> •0		at Kuram Railway Station. Embedded in front of door of booking office, 6 inches below ground level, 10 feet from N.W. and 25 feet from N.E. corners of station g, 8 feet from door of booking office, and 48 feet from of base of home semaphore.	1008-924	1009*134	
228	<u>ВМ.49</u> 55 Н	224.4	G.T.S. O B.M.	On centre of N.W. parapet of bridge, 2 chains N.E. of mile-post No. 402 from Bombay.	1007.502	1007 . 71 2	
224	<u>ВМ.60</u> 55 Н	225.2	G.T.S. О В.М.	On S.W. end of N.W. parapet of bridge, 10 chains S.W. of mile-post No. 403 from Bombay.	995 <b>.</b> 01 <b>3</b>	995.220	

	Designation of Bench-marks Distance from Description of Bench-marks		Corrector	e Elevation	
Geodet	tic Topogra- phic	Nandgaon	Description of Bench-marks		Orthometric
225	BM.51 55 H	miles 225.6	G.T.S. On N.W. wall of S.W. abutment of bridge, between O.B.M. telegraph posts Nos. $\frac{403}{4}$ and $\frac{403}{5}$ , and 16 chains N.E. of mile-post No. 403 from Bombay.	<i>feet</i> 992 • 1 3 I	feet 992`337
226	<u>ВМ.52</u> 55 н	226.8	G.T.S. On N. parapet of culvert, near telegraph post No. B.M. $\frac{404}{10}$ , and 38 chains E. of mile-post No. 404 from Bombay.	1016.318	1016-528
227	<u>ВМ.63</u> <u>55 Н</u>	227 · 8	<ul> <li>B.O.M. On centre of N.W. parapet of culvert, near telegraph post</li> <li>No. 405 from</li> <li>Bombay.</li> </ul>	1041 • 533	1041 • 749
228	<u>ВМ.54</u> 65 Ц	228.0	G.T.S. On N.W. pilaster cap of N.E. abutment of bridge, near OB.M. telegraph post No. 405/14, and 24 chains S.W. of mile-post No. 406 from Bombay.	1049,117	1049.334
229	<u>ВМ.55</u> 55 Н	228.9	Rail in front of booking office at Takli Railway Station.	1082.723	1082.947
230	<u>ВМ.56</u> 55 Н	229.0	G.T.S. at Takli Railway Station. Embedded in station verandah <sup>IB.M.</sup> 2 feet from wall, 8 inches below ground level, 14 feet from W. and 20 feet from N. corners of station bnilding.	1085.852	1086.077
281	• <u>BM.57</u> 55 H	229.5	<ul> <li>B.OM. On centre of S.E. parapet of bridge, near telegraph post</li> <li>No. <sup>407</sup>/<sub>2</sub>, and 9 chains N.E. of mile-post No. 407</li> <li>from Bombay.</li> </ul>	1072.042	1072.264
232	<u>BM.58</u> 55 H	230.0	B.OM. On S.E. parapet, between 2nd and 3rd arches from N.E. end, of bridge, between telegraph posts Nos. $\frac{407}{12}$ and $\frac{407}{13}$ , and 28 chains S.W. of mile-post No. 408 from Bombay.	1053.663	1053.879
233	<u>ВМ,59</u> 65 Н	231.0	<ul> <li>B.OM. On S.E. parapet, over 2nd arch from S.W. end, of bridge, between telegraph posts Nos. <sup>408</sup>/<sub>13</sub> and <sup>408</sup>/<sub>14</sub>, and 26 chains S.W. of mile-post No. 409 from Bombay.</li> </ul>	1043 • 644	1043.859
234	<u>BM.60</u> 55 H	231 · 8	G.T.S. On N.W. parapet of culvert, between telegraph posts O.M. Nos. $\frac{409}{7}$ and $\frac{409}{8}$ , and 34 chains N.E. of mile-post No. 409 from Bombay.	1064 . 533	1064.752
235	BM.61 55 H	233.2	G.T.S. On N. end of E. wall of drain, 9 chains W. of mile-post O. No. 411 from Bombay.	1089 • 239	1089•462
236	<u>ВМ.62</u> 55 <u>Н</u>	234.4	G.T.S. On platform coping in front of window of booking office $\begin{array}{c} O\\ B.M. \end{array}$ at Badnera Railway Station.	1097 • 526	1097.751

Main-Line 35. (1	Jandgaon to	) Raipur).
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Designation of Bench-marks		Distance from	Description of Bench-marks	Corrected Elevation	
Geodetio	Topogra- phio	Nandgaon	Description of Bench-marks		Orthometric
237	<u>ВМ.63</u> 55 Н	miles 234 • 4	G.T.S. at Badnera Railway Station. Embedded in centre of B.M. station platform, between booking office and 3rd class waiting room, 1 foot from wall, flush with stone pave- ment, and 19 feet from edge of platform.	feet 1097 • 728	feet 1097 • 953
$\frac{1}{237}$	<u>BM.64</u> 55 H	236.7	B.OM. On W. wall of S. abutment of bridge, 10 chains N. of milc-post No. 2 from Badnera.	1120.089	1120.319
$\frac{2}{237}$	<u>ВМ.65</u> 55 Н	239.1	G.T.S. On E. wall of N. abutment of bridge, 60 chains S. of $\stackrel{O}{\operatorname{B.M.}}$ Amraoti Railway Station.	1119.397	1119.626
$\frac{3}{237}$	<u>ВМ.66</u> 55 Ц	239.8	G.T.S. On platform coping in front of booking office at Amraoti $\overset{O}{\underset{B.M.}{O}}$ Railway Station.	1118-234	1118.463
$\frac{4}{237}$	BM.67 55 H	241.4	G.T.S. On edge of pavement, about centre of S. vcrandah, imme- O B.M. diately in front of flight of steps at entrance to Deputy Commissioner's kachahri, Amraoti.	1193.498	1193.743
$\frac{5}{237}$	BM.68 55 H	241.7	G.T.S. On N. end of step at W. entrance to Protestant church, O.B.M. Amraoti.	1176.660	1176.901
$\frac{6}{237}$	<u>ВМ.69</u> 65 Ц	242.3	zi at Sanitary Commissioner's office, Amraoti. On plinth m or basement at S.E. corner of building.	1213.043	1213.292
7 237	BM.70 55 H	245.0	On top of rectangular protecting pillar of Badali G. T. Survey Hill Station, lat. 20° 54' 23" 23 long. 77° 48' 20" 28. A prin- cipal station of Great Arc Meridional Series—Section 18° to 24°. (For full description see Synoptical Volume).	1563.266	1563.586
238	BM.71 55 H	235·5	B.O.M. On N.E. end of N.W. abutment of bridge, 14 chains S.E. of mile-post No. 413 from Bombay.	1125.275	1125.507
239	<u>ВМ.72</u> 55 Н	236.3	<ul> <li>B.O.M. On centre of N.E. parapet of bridge, near telegraph post</li> <li>No. 413/17, and 10 chains N.W. of mile-post No. 414 from</li> <li>Bombay.</li> </ul>	1142.403	1142.638
240	<u>ВМ.73</u> 55 Н	237.2	B.OM. On S.E. end of N.E. parapet of bridge, between telegraph posts Nos. $\frac{414}{16}$ and $\frac{414}{17}$ , and 14 chains N.W. of mile- post No. 415 from Bombay.	1145•484	1145.721
241	<u>BM 74</u> 55 H	238.3	<ul> <li>On N.E. cnd of N.W. abutment of bridge, near telegraph O</li> <li>B.M. post No. <sup>415</sup>/<sub>19</sub>, and 4 chains N.W. of mile-post No. 416 from Bombay.</li> </ul>	1123.888	1124.122
242	BM.75 55 H	238.8	<ul> <li>G.T.S. On N.E. end of N.W. abutment of bridge, near telegraph O BM. post No. 416/9, and 35 chains S.E. of mile-post No. 416 from Bombay.</li> </ul>	1120.083	1120.316

o Raipur).	to	(Nandgaon	35.	Main-Line
o Raipur)	to	(Nandgaon	35.	Main-Line

Design Bench	Designation of Bench-marks Distance from Description of Bench-marks		Corrected	Elevation	
Geodetic	Topogra- phic	Nandgaon		Dynamic	Orthometric
243	BM.76 55 H	miles 240°3	B.OM. On N. parapet of culvert, 5 chains W. of mile-post No. 418 from Bombay.	feet . 1153-133	feet 1153·373
244	<u>вм.77</u> 55 н	242.0	B.OM. On N. end of W. abutment of bridge, near telegraph post No. $\frac{419}{13}$ , and 26 chains W. of mile-post No. 420 from Bombay.	1112.453	1112.684
245	<u>BM.78</u> 55 H	242.7	<ul> <li>G.T.S. On N. end of W. abutment of bridge, near telegraph post O. B.M. No. <sup>420</sup>/<sub>7</sub>, and 27 chains E. of mile-post No. 420 from Bombay.</li> </ul>	1101.707	1101-936
246	<u>ВМ.79</u> 55 Ц	243`7	B.OM. On centre of N. parapet of bridge, near telegraph post No. $\frac{421}{8}$ , and 28 chains E. of mile-post No. 421 from Bombay.	1115.212	1115.444
247	BM.80 55 H	244 • 1	B.O.M. On N.E. corner of base of water-crane at Malkhed Railway Station.	1122.248	1122-480
248	BM.81 55 H	244 • 1	B.O.M. On N. side of base of home semaphore at Malkhed Railway Station.	1124.024	1124.257
249		244 · I	Destroyed	1124.347	1124.580
250	BM.82 55 H	245.2	G.T.S. On N. end of E. abutment of Malkhed bridge, 14 chains O.B.M. W. of mile-post No. 423 from Bombay.	1098.429	1098.656
251	BM.83 55 H	246.3	B.OM. On N. parapet of culvert, <sup>2</sup> / <sub>4</sub> chain E. of mile-post No. 424 from Bombay.	1121.992	1122.224
252	BM.84 55 H	247 • 8	B.OM. On centre of N. parapet of culvert, 39 chains E. of mile- post No. 425 from Bombay.	1090.398	1090 <sup>,</sup> 624
253	BM.85 55 H	248.3	B.OM. On N. pilaster cap of E. abutment of bridge, 2 chains W. of mile-post No. 426 from Bombay.	1073.674	1073.896
254	BM.86 55 H	248.7	G.T.S. On N. pilaster cap of E. abutment of bridge, 28 chains O B.M. E. of mile-post No. 426 from Bombay.	1061.344	1061.264
255	<u>ВМ.87</u> 55 Н	249.0	B.OM. On centre of N.E. parapet of N.W. abutment of Manjar- khed bridge, 24 chains W. of mile-post No. 427 from Bombay.	1058.448	1058.667
256	BM.88 65 H	251.2	<ul> <li>G.T.S. On S.E. end of N.E. parapet of bridge, between telegraph O</li> <li>B.M. posts Nos. 428/18 and 428/19, and 6 chains N.W. of mile-post No. 429 from Bombay.</li> </ul>	1054.788	1055.006
257	BM.89 55 H	252.2	G.T.S. at Chandur Railway Station. Embedded in station B.M. platform, a few inches below level of same, 6 feet W. of W. face of latrine on which letters B.M. are cut, 7 feet from N.W. and S.W. corners of latrine, and 14 feet N. of home semaphore.		1083.062

Main-Line 35. (1	landgaon to	Raipur).
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	ation of 1-marks	Distance from		Description of Bonch-marks		Elevation
Geodetic	Topogra- phic	Nandgaon			Dynamic	Orthometric
258	BM.90 55 H	miles 252:2		platform coping opposite booking office at Chandur ilway Station.	feet 1083-101	feet 1083 · 326
259	BM.36 55 L	253.7	в.м. роз	W. end of N. parapet of bridge, between telegraph sts Nos. $\frac{431}{7}$ and $\frac{431}{8}$ , and 30 chains E. of mile-post b. 431 from Bombay.	1048.942	1049.161
260	BM 37 55 L	254.7	в.м. роз	a top of N. wall of W. abutment of bridge at telegraph st No. $\frac{432}{8}$ , and 33 chains E. of mile-post No. 432 om Bombay.	1055.674	1055.895
261	BM.38 55 L	<sup>2</sup> 55·3		W. end of N. parapet of bridge at mile-post No. 433 m Bombay.	1011.813	1045.060
262	BM 39 55 L	235-8	43 1	The E. end of N. parapet of bridge at telegraph post No. $\frac{3}{1}$ , and 35 chains W. of mile-post No. 434 from ombay.	1051-396	1051 • 616
263	<u>BM.40</u> 55 L	256 · 1		N.W. corner of base of home semaphore at Dipore ilway Crossing Station.	1055.642	1055.863
264	BM.41 55 L	257.9		, and 51 chains w. of mile-post No. 450 from Bom-	1008 • 207	1008.418
265	BM.42 55 L	259.1		E. end of N. parapet of bridge at telegraph post No. $\frac{6}{7}$ , and 18 chains W. of mile-post No. 437 from Bom- y.	1026.722	1026 • 937
266	BM.43 55 L	259.5	B.M. No	a W. end of N. parapet of culvert at telegraph post b. $\frac{437}{6}$ , and 22 chains E. of mile-post No. 437 from ombay.	1031 • 169	1031 · 384
$\frac{1}{266}$	BM.44 55 L	262.0	Hill Station station of	of rectangular protecting pillar of Wirur G. T. Survey n, lat. 20° 49' 20" · 17, long. 78° 5' 7" · 99. A principal Great Arc Meridional Series—Section 18° to 24°. lescription see Synoptical Volume).	• 1 190 · 335	1190.284
267	BM.45 55 L	260.1	B.M. No	a N. end of W. abutment of bridge at telegraph post $0.\frac{437}{16}$ , and 17 chains W. of mile-post No. 438 from mbay.	1014*472	1014.684

Main-Line 35. (	Nandgaon to	Raipur <b>)</b> .
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Designation of Bench-marks		Distance from	Description of Bench-marks	Corrected Elevation	
Geodetic	Topogra- phic	Nandgaon		Dynamic	Orthometric
268	BM.46 55 L	miles 261 · 4	G.T.S. On N. end of E. abutment of bridge, 9 chains E. of O mile-post No. 439 from Bombay.	feet 977 * 498	feet 977 • 702
269	<u>BM.47</u> 55 L	262.5	G.T.S. at Dhamangaon Railway Station. Embedded in platform, B.M. at W. face of station, 6 inches below platform level, 14 feet from N.W. and 10 feet from S.W. corners of station, 38 feet S. of edge of platform, and 6 feet from W. wall of station on which letters B.M. are cut.	977 <sup>.2</sup> 54	977 • 459
<b>27</b> 0	BM.48 55 L	262.5	G.T.S. On platform coping opposite booking office at Dhaman- $\stackrel{O}{B.M.}$ gaon Railway Station.	977 . 380	977 • 5 <sup>8</sup> 5
271	BM.49 55 L	263.0	<ul> <li>G.T.S. On N. wall of W. abutment of bridge at telegraph post O. B.M. No. 440/15, 1 chain W. of Dhamangaon down distant semaphore, and 20 chains W. of mile-post No. 441 from Bombay.</li> </ul>	961 • 154	961 • 356
272	<u>BM.50</u> 55 L	263.9	<ul> <li>G.T.S. On N. end of E. abutment of bridge at telegraph post O B.M. No. 441/13, and 29 chains W. of mile-post No. 442 from Bombay.</li> </ul>	942.252	942.450
273	BM.51 55 L	264.8	G.T.S. On N. pilaster cap of W. abutment of bridge, between O B.M. telegraph posts Nos. $\frac{442}{11}$ and $\frac{442}{12}$ , and 36 chains W. of mile-post No. 443 from Bombay.	929.556	929.751
274	<u>BM.52</u> 55 L	265.5	G.T.S. On N.E. parapet, over 1st pier from S.E., of bridge, 22 $\bigcirc_{B,M}$ chains S.E. of mile-post No. 443 from Bombay.	920.775	920.968
27ō	BM.53 55 L	266.6	<ul> <li>G.T.S. On N.E. cap of N.W. abutment of bridge, near telegraph O.</li> <li>B.M. post No. 444 8, and 30 chains S.E. of mile-post No. 444 from Bombay.</li> </ul>	932.709	932.905
276	<u>BM.54</u> 55 L	266•9	G.T.S. On centre of N.E. wall of culvert, between telegraph O.M. posts Nos. $\frac{444}{12}$ and $\frac{444}{13}$ , and 31 chains N.W. of mile- post No. 445 from Bombay.	935`75 <sup>8</sup>	935 955
277	<u>BM.55</u> 55 L	268.5	G.T.S. B. $\bigcirc$ M. On coping of N. wall of W. abutment of bridge at tele- graph post No. $\frac{446}{4}$ , and 17 chains E. of mile-post No. 446 from Bombay.	902.647	902.838
278	<u>BM.56</u> 55 L	268.8	G.T.S. On N.E. side of base of home semaphore at Talni Rail- $\stackrel{O}{\text{B.M.}}$ way Crossing Station.	906 • 286	906.477
279	BM.57 55 L	270.2	G.T.S. On N. wall of culvert, 6 chains W. of mile-post No. 448 $\overset{O}{\text{B,M}}$ from Bombay.	889.383	889.571

Designation of Bonch-marks		Distance	Description of Bonch-marks	Corrected Elevation	
Geodetic	letic Topogra- phic	Nandgaon	n Description of Denen-marks	Dynamic	Orthometric
280	<u>BM.58</u> 55 L	miles 271 · 1	G.T.S. On coping of N.E. return wall of S.E. abutment of bridge, OB.M. 18 chains W. of mile-post No. 449 from Bombay.	<i>feet</i> 872 • 155	<i>feet</i> 872:340
281	<u>BM.59</u> 55 L	271 · 8	<ul> <li>G.T.S. On N. cap of E. abutment of culvert at telegraph post O. No. 449/10, and 39 chains W. of mile-post No. 450 from Bombay.</li> </ul>	877*969	878 • 156
282	BM.60 55 L	272.3	G.T.S. On coping of N. wing wall of E. abutment of bridge O over Kolat stream, 4 chains E. of mile-post No. 450 from Bombay.	863.878	864.062
283	BM.61 55 L	273.8	G.T.S. On N. end of E. abutment of bridge, 33 chains W. of O.B.M. mile-post No. 452 from Bombay.	876.311	876.498
284	BM.62 55 L	274.2	C.T.S. On N. end of W. abutment of Wardha bridge at mile- $\overset{O}{B.M.}$ post No. 452 from Bombay.	876.808	876 • 995
285	BM.63 55 L	274.4	G.T.S. On N. end of E. abutment of Wardha bridge. B.M.	876.966	877 • 153
286	BM.64 55 L	274.9	GT.S. On platform coping opposite booking office at Pulgaon $\overset{O}{\underset{B.M.}{\overset{O}}}$ Railway Station.	885.912	886.101
287	BM 65 55 L	274.9	GT.S. at Pulgaon Railway Station. Embedded in platform, B.M. in lnae with front wall of station building, 8 feet E. of N.E. corner, 6 unches below platform level, 15 feet S. of edge of platform, 34 feet W. of N.W. corner of latrine, 10 feet from casternmost timber pillar of verandah, and 35 feet from home semaphore. The letters B.M. arc cut on E. face of statiou.	885.580	885.769
288	<u>BM.66</u> 55 L	275.7	G.T.8. On N.W. parapet of bridge, 37 chains N.E. of mile-post O.B.M. No. 453 from Bombay.	902•202	902.394
289	BM 67 55 L	276.8	G.T.S. On centre of N. parapet of bridge, 38 chains W. of milc- $\overset{O}{B.M.}$ post No. 455 from Bombay.	932.978	933 • 177
290	BM.68 55 L	277 . 3	G.T.S. On E. end of N. parapet of bridge, 2 chains E. of mile- O B.M. post No. 455 from Bombay.	941 • 867	942.068
291	BM.69 55 L	277.5	O B.M. On E. wall of road drain at level crossing, near telegraph post No. $\frac{455}{-4}$ , and 18 chains E. of mile-post No. 455 from Bombay.	946 • 522	946.724

Designation of Bench-marks		Distance	Description <b>A D</b> echaracter	Corrected Elevation		
Geo	Geodetic Topogra- phic		from Nandgaon	Description of Bench-marks	Dynamio	Orthometric
	$\frac{1}{291}$	BM.70 55 L	miles 279°0	On mark-stone of Nachangaon G. T. Survey Hill Station, lat. 20°43'11".24, long. 78° 21'6".74. A secondary station of Great Arc Meridional Scries—Section 18° to 24°. (For full description see Synoptical Volume).	<i>feet</i> 1233 · 194	feet 1233`457
292		BM.71 55 L	278.3	G.T.S. On centre of N. parapet of culvert, 5 chains E. of mile- $\stackrel{O}{\text{B.M.}}$ post No. 456 from Bombay.	934.341	934 . 540
293		BM.72 55 L	279.4	G.T.S. On centre of N. parapet of culvert, 6 chains E. of mile- $\overset{O}{B.M.}$ post No. 457 from Bombay.	916.388	916-483
294		BM.73 55 L	280.2	G.T.S. On N. parapet, over 1st pier from W., of bridge over O. Usoda stream, 7 chains W. of mile-post No. 458 from B.M. Bombay.	906.960	907 • 153
295		BM.74 55 L	281.4	6.T.S. On W. end of N. parapet of bridge, 13 chains E. of mile- $\stackrel{O}{\text{B.M.}}$ post No. 459 from Bombay.	926.989	927 • 186
296		<u>BM.75</u> 55 L	282.4	<b>0.T.S.</b> On centre of N. parapet of culvert, 8 chains E. of mile- $\stackrel{O}{\text{B.M.}}$ post No. 460 from Bombay.	908·690 、	9081884
297		BM.76 55 L	282.9	G.T.S. On N. parapet of culvert, 30 chains W. of mile-post No. O.B.M. 461 from Bombay.	895.520	895.741
298		<u>BM.77</u> 55 L	283.2	O.T.S. On W. end of N. parapet of culvert, 6 chains W. of $\overset{O}{\underset{B.M.}{O}}$ mile-post No. 461 from Bombay.	888.342	888.531
299		BM 78 55 L	283.9	C.T.S. On N. end of 1st pier from W., of Usoda bridge at O Degaon village, 25 chains W. of mile-post No. 462 from Bombay.	870.666	870.852
300		BM.79 55 L	284.7	G.T.S. On platform coping opposite booking office at Dehegaon $\overset{O}{\underset{B.M.}{O}}$ Railway Station.	889.607	889.797
301		<u>BM.80</u> 55 L	284.7	G.T.S. at Dehegaon Railway Station. Embedded in station plat- B.M. form, 6 inches below surface, 16 feet from N.E. corner of station, 17 feet from casternmost timber pillar of verandah, 24 feet from edge of platform, and 61 feet from home semaphore.	889.637	889.827
302		<u>BM.81</u> 55 L	285.9	G.T.S. On N. cap of W. abutment of Usoda bridge, 30 chains O. W. of mile-post No. 464 from Bombay.	852.665	852.847
303		BM.82 55 L	287.0	G.T.S. On W. end of N. parapet of bridge, 18 chains W. of O B.M. mile-post No. 465 from Bombay.	876.486	876.673
304		BM.83 55 L	287.7	G.T.S. On centre of N. parapet of bridge, 36 chains E. of mile- O B.M. post No. 465 from Bombay.	877 • 631	877.818

Designation of Bench-marks		Distance	Description of Bench-marks	Corrected Elevation	
Geodetic	Topogra- phic	Nandgaon		Dynamic	Orthometric
305	BM 84 55 L	miles 288°3	$ \begin{array}{l} \underset{B.M.}{\bigcirc} & \text{Embedded flush with ground, having following inscription} \\ \underset{e.C.}{\longrightarrow}, 2 \text{ feet E. of mile-post No. 466.} \end{array} $	<sup>feet</sup> 869 • 536	feet 869·721
306	BM.85 55 L	288.7	G.T.S. On N. end of E. abutment of bridge, 36 chains E. of O. mile-post No. 466 from Bombay.	860.131	860.314
307	BM.86 55 L	289.9	G.T.S. On N. end of W. abutment of bridge, 32 chains W. of O. mile-post No. 468 from Bombay.	841.211	841.690
308	BM.87 55 L	291.0	G.T.S. On S.W. end of N.W. parapet of culvert, 22 chains $\stackrel{O}{\operatorname{BM}}$ . S.W. of mile-post No. 469 from Bombay.	856.590	856-772
309	BM 85 55 L	291.8		885.016	885.805
310		292.7	Destroyed	923.241	923.438
311	BM.83 55 L	293.3	G T.S. On coping of platform opposite booking office at Wardha O.B.M. Railway Station.	935.182	935.381
312	BM.88 55 L	293`4	G.T.S. at Wardha Railway Station. Embedded 9 inches below B.M. platform level, 59 feet and 86° from S.E. iron column of over-bridge, 53 feet and 235° from N.W. corner of tauk house, 14 feet and 110° from E. kitson lamp-post, 16 feet from W. edge of well, and 23 feet from edge of platform.	934.208	934 707
313	BM.89 55 L	<sup>2</sup> 94 <sup>.</sup> 3	G.T.S. On E. abutment, in line with N. girder of bridge at $\begin{array}{c} O\\ B.M. \end{array}$ mile-post No. 472 from Bombay.	904.198	904.390
314	BM 90 55 L	295.0	G.T.S. On N. parapet of culvert, 20 chains W. of mile-post $B.OM$ . No. 473 from Bombay.	904 · 304	904.496
315	BM 91 55 L	296.4	G.T.S. On E. end of N. parapet of bridge, 8 chains E. of mile- OB.M. post No. 474 from Bombay.	870.119	870.303
316	<u>BM.92</u> 55 L	297.2	G.T.S. On centre of N. parapet of bridge, 8 chains W. of mile- O B.M. post No. 475 from Bombay.	843.413	843.291
817	<u>BM.98</u> 55 L	298.3	G.T.S. On W. end of N. parapet of bridge, 5 chains E. of mile- O B.M. post No. 476 from Bombay.	823.875	824.049
818	BM.94 55 L	299.3	G.T.S. On coping of N.W. wall of N.E. abutment of bridge over O.M. Kis stream, at mile-post No. 477 from Bombay.	797.362	797 . 529

## Main-Line 35. (Nandgaon to Raipur).

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Designation of Bench-warks Geodetic Topogra- phic		Distance	Description of Bench-marks	Corrected Elevation		
		Nandgaon			Dynamio	Orthometric
319	BM.95 55 L	miles 299•8	G.T.S. О В.М.	On S. abutment, at E. face of W. wall, of Paunar bridge over Dham river, 34 chains S. of milc-post No. 478 from Bombay.	<i>feet</i> 804•569	feet 804 • 738
320	BM.96 55 L	300.6	G.T.S. O B.M.	On W. abutment of Wahidpur bridge, 29 chains E. of mile-post No. 478 from Bombay.	808.489	808.659
821	BM.97 55 L	301.2	G.T.S. O B.M.	On E. end of N. parapet of bridge, 21 chains E. of mile-post No. 479 from Bombay.	817:667	817.839
322	<u>BM 98</u> 55 L	302.0		at Paunar Railway Station. Embedded in station veran- dah to right of door of waiting room, 16 inches from wall, flush with pavement, 12 feet from westernmost column of verandah, 12 feet from S.W. and 35 feet from rners of station building.	829.893	830.062
323	BM 99 55 L	302.0	Rai	il opposite home scmaphore at Paunar Railway Station.	827.902	828.076
324	BM.100 55 L	302.0	G.T.S. О В.М.	On base of home semaphore at Paunar Railway Station.	829.771	829.945
325	BM 101 55 L	302.5	G.T.S. O B.M.	On base of down distant semaphore at Paunar Railway Station.	820.636	820.808
326	BM.102 55 L	303.4	G.T.S. O B.M.	On centre of N. parapet of bridge, 10 chains E. of mile- post No. 481 from Bombay.	819.797	8191969
327	BM.103 55 L	304 • 2	G.T.S. O B.M.	On N. parapet of bridge, 4 chains E. of mile-post No. 482 from Bombay.	842.025	842 • 201
328	BM.104 55 L	304.9	G.T.S. О В.М.	On N. parapet of bridge, 31 chains W. of mile-post No. 483 from Bombay.	846•480	846.657
829	BM.105 55 L	30600	G.T.S. O B.M.	On centre of N. parapet of bridge, 22 chains W. of mile- post No. 484 from Bombay.	851 • 705	851 • 883
830	BM.106 55 L	306°9	G.T.S. О В.М.	On E. end of N. parapet of bridge, 29 chains W. of mile- post No. 485 from Bombay.	842.910	843.086
331	BM.107 55 L	308•2	В.M.	at Tuljapur Railway Station. On stone base of 2nd timber post, counting from E. side of verandah, 7 chains W. of mile-post No. 486 from Bombay.	842.430	842.605
332	BM.108 65 L	309.1		On W. end of N. parapet of bridge, 11 chains W. of mile-post No. 487 from Bombay.	814.739	814.909

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Main-Line 35.	(Nandgaon	to	Raipur <b>)</b> .	•

Designation of Bench-marks		Distance from	28 Description of Bench-marks		Corrected Elevation	
Geo	Geodetic Topogra- phic		Nandgaon	Description of Descriptions	Dynamic	Orthometric
	$\frac{1}{332}$	BM.109 55 L	miles 311 · 3	On upper mark-stone of Keljhar G.T. Survey Hill Station, 1 lat. 20° 49' 24".28, long. 78° 48' 35".02. A secondary station of Great Arc Mendional Series—Section 18° to 24°. (For full description see Synoptical Volume).		<i>feet</i> 1142`564
333	: :	BM.110 55 L	309.4	G.T.S. On centre of N. parapet of bridge, 12 chains E. of milc- O B.M. post No. 487 from Bombay.	811.068	811.237
334 <sub>.</sub>		BM.111 55 L	• 310.6	G.T.S. On coping of N. parapet of E. sbutment of bridge, 24 O. B.M. chains E. of mile-post No. 488 from Bombay.	796.148	796.314
335		BM 112 55 L	310.2	G.T.S. On coping of N. parapet of W. abutment of bridge, 35 $\overset{O}{\underset{B.M.}{O}}$ chains E. of mile-post No. 488 from Bombay.	796.231	796.397
<b>33</b> 6		BM 113 55 L	311.7	GT.S. On coping of N. parapet of E. abutment of bridge, 34 O. chains E. of mile-post No. 189 from Bombay.	799.608	799.774
337 <sub>.</sub>		BM.114 55 L	312.4	G T S. On centre of N. parapet of bridge, 13 chains E. of mile- $\overset{O}{B.M.}$ post No. 490 from Bombay.	794.782	794 947
338		BM.115 55 L	313.1	G.T.S. On platform coping opposite booking office at Sindi $\overset{O}{\underset{B M.}{}}$ Railway Station.	808 • 547	808.715
	а 338	BM 116 65 L	313.2	G.T.S. at Sindi Raılway Station. Embedded in station veran- B.M. dah between booking office and 3rd class waiting room, 16 inches from wall, flush with pavement, 11 feet from centre of door of booking office, 17 feet from B.M. No. 338, 33 feet from N.E. corner of station building, and 14 feet from edge of platform.	808·692	808.860
339 :		BM.117 55 L	313.9	G.T.S. On E. end of N. parapet of bridge, 32 chains W. of O. milc-post No. 492 from Bombay.	808 ' 151	808.319
<b>34</b> 0		BM.118 55 L	315.6	GTS. On E end of N. parapet of bridge, 25 chains E. of $\overset{O}{\underset{B.M.}{\circ}}$ milc-post No. 493 from Bombay.	829.382	829.554
341 ;		BM.119 55 L	316.7	G T.S. On W. end of N. parapet of bridge, 34 chains E. of O mile-post No. 494 from Bombay.	845.215	845.300
342		BM.120 55 L	317.6	G.T.S. On centre of N.W. parapet of bridge, 25 chains S.E. of $\stackrel{O}{\underset{B.M.}{\circ}}$ mile-post No. 495 from Bombay.	861.991	862 • 169
: 343 <sup>:</sup> :		BM.121 55 L	318.7	G.T.9. On W parapet of culvert, 35 chains N. of mile-post No. OBM. 496 from Bombay.	863.111	863.289
<b>344</b> · ;		BM.122 55 L	319.1	G. <sup>1</sup> S. On centre of W. parapet of bridge, 10 chains S. of mile- OB.M. post No. 497 from Bombay.	856.042	856.223

I	Designation of Bench-marks		Distance from		Description of Bench-marks	Corrected Elevation	
Geodetic Topogra- phic		Nandgaon		Description of Dencir-marks	Dynamic	Orthometric	
345		BM.123 55 L	miles 320°I		On centre of N.W. parapet of culvert, 16 chains S.W. of mile-post No. 498 from Bombay.	feet 870•267	feet 870°445
346		BM.124 55 L	320.2		On S.W. abutment of bridge, 22 chains N.E. of mile- post No. 498 from Bombay.	876.475	876.655
347		BM.125 55 L	321.0		On centre of N.W. parapet of eulvert, 30 chains N.E. of mile-post No. 499 from Bombay.	904.144	904.328
348		BM.126 55 L	322.2	G.T.S. O B.M.	On N.E. end of N.W. parapet of bridge, 6 chains S.W. of mile-post No. 500 from Bombay.	889.621	889·80 <b>3</b>
349		BM.18 55 P	323.1	G.T.S. О В.М.			872.499
350		BM.19 55 P	323.9	G.T.S. O B.M,	On W. wall of S. abutment of bridge over Jhurup river, 29 chains S. of mile-post No. 502 from Bombay.	855.462	855.635
351		BM.20 55 P	325.1	С.Т.S. О В.М.	On platform coping opposite booking office at Bori Rail- way Station.	873.155	873.330
	a 351	BM.21 55 P	325.2		at Bori Railway Station. Embedded at S. side of station, nearly opposite E. window and 7 feet from wall, 1 foot below ground level, 17 feet from S.W. and 11 feet from orners of station building, and 39 feet from edge of n. The letters B.M. are cut on S. face of station.	873.074	873.249
352		BM.22 55 P	325.7	G.T.S. O B.M.	On S. end of W. parapet of bridge, 36 chains N. of mile-post No. 503 from Bombay.	878.994	879.171
353		<u>BM,23</u> 55 P	326.3	G.T.S. O B.M.	On centre of W. parapet of culvert, 4 chains S. of mile- post No. 504 from Bombay.	889.288	889.466
354		BM.24 55 P	327 . 2	G.T.S. O B.M.	On centre of W. parapet of culvert, 1 chain S. of mile- post No. 505 from Bombay.	912.294	912.475
335		BM.25 55 P	328.3	G.T.S. O B.M.	On centre of W. parapet of culvert, 3 chains N. of mile- post No. 506 from Bombay.	944.470	944.657
356		BM.26 55 P	329.2	G.T.S. O B.M.	On N. end of W. parapet of culvert, 9 chains S. of mile-post No. 507 from Bombay.	957•481	957.670
357		<u>BM.27</u> 55 P	330.1	G.T.S. O B.M.	On W. parapet of culvert, 11 chains S. of mile-post No. 508 from Bombay.	970.716	970.907

Main-Line 35.	(Nandgaon	to	Raipur <b>)</b> .
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Designation of Bench-marks		Distance from	Description of Bench-marks		Elevation
Geodetic	Topogra- phic	Nandgaon		Dynamic	Orthometric
358	<u>BM.1</u> 55 O	milee 331°3	G.T.S. On S. end of W. parapet of bridge, 6 chains N. of $\underset{B.M.}{\bigcirc}$ mile-post No. 509 from Bombay.	feet 965-498	<i>feet</i> 965`687
859	<u>BM.2</u> 55 O	332.3	G.T.S. On N. end of W. parapet of bridge, 6 chains S. of mile- OB.M. post No. 510 from Bombay.	950.449	950.634
360	<u>BM.3</u> 55 O	332.7	G.T.S. On centre of W. parapet of culvert, 34 chains N. of mile- O.B.M. post No. 510 from Bombay.	967 • 312	967.500
361	<u>BM 4</u> 55 O	333*4	G.T.S. On N. end of W. parapet of bridge, 11 chains N. of O. B.M. mile-post No. 511 from Bombay.	969 • 563	969.751
362	BM 5 55 0	334.0	G.T.9. On base of home semaphore at Kapri Railway Station. O B.M.	1013.854	1014.050
363	<u>BM.6</u> 55 O	334.0	G.T.S. at Kapri Railway Station. Embedded on S. side of B.M. station, 9 inches below ground level, 24 feet from S.W. and 7 feet from S.E. corners of station building, and 6 feet from S. wall on which letters B.M. are cut.	1012.233	1012.729
364	<u>BM.7</u> 55 Q	334.9	G.T.S. On N. end of W. parapet of bridge, 23 chains S. of O. mile-post No. 513 from Bombay.	1007.799	1007.994
365	BM.8 55 0	336.3	G.T.S. On W. end of S. abutment of bridge, 2 chains S. of O mile-post No. 514 from Bombay.	972.237	972.424
866	<u>BM.9</u> 55 O	337.7	G.T.S. On W. parapet, over S. arch, of bridge, 33 chains N. $\overset{O}{\underset{B.M.}{\longrightarrow}}$ of mile-post No. 515 from Bombay.	976.782	976.969
367	<u>BM.10</u> 55 0	339.1	G.T.S. On N. end of W. parapet of bridge, 9 chains S. of mile- OB.M. post No. 517 from Bombay.	981 • 194	981.380
368	BM.11 55 O	339.9	G.T.S. On S. end of W. parapet of bridge, 30 chains S. of milc- O B.M. post No. 518 from Bombay.	1005.478	1005.668
<b>869</b>	<u>ВМ.12</u> 55 О	341.2	G.T.S. On W. end of S. abutment of bridge, 7 chains S. of O.B.M. mile-post No. 519 from Bombay.	984.210	984.692
870	BM.18 55 U	342.0	G.T.S. On platform coping opposite main entrance or passage $\overset{\mathrm{O}}{\underset{\mathrm{B.M.}}{\operatorname{M.}}}$ at Nagpur Railway Station.	1012-616	1012.805
871	BM.14 55 O	342.0	G.T.S. On platform coping opposite S. face of reservoir at $\overset{\mathrm{O}}{\underset{\mathrm{B},\mathrm{M}}{\overset{\mathrm{O}}{\overset{\mathrm{O}}{\mathrm{B}}}}$ Nagpur Railway Station.	1012.522	1012.711

	Designation of Bench-marks		Distance	Description of Bench-marks	Corrector	Corrected Elevation	
Geodetic Topogra- phic		Nandgaon		Dynamio	Orthometric		
372		BM.15 65 0	miles 342 · I	G.T.S. at Nagpur Railway Station. Embedded about 1 foot <sup>B.M.</sup> below flooring of N. verandah of reservoir, 8 feet from its N.W. corner 14, 14 and 15 feet from N.E., S.E., and N.W. corners respectively of N. verandah, and 4 feet from N. wall of reservoir on which letters B.M. are cut, immediately below W. cud of W. window.	<i>feet</i> 1012:508	<i>feet</i> 1012.697	
	$\frac{1}{372}$	<u>BM.16</u> 55 O	343 • 1	G.T.S. On centre of E. parapet of road culvert, about 8 chains $\stackrel{O}{B.M.}$ W. of S.W. corner of Arsenal, Nagpur.	1018.034	1018-224	
	2 372	BM.17 55 O	343-2	G./T.\S. On 2nd step from bottom of obelisk near old Residency, B. M. Nagpur, on N.E. side, in front of slab on which is engraved "To Jubbulpore, 164 miles" "To Seoni, 77 miles". (P.W.D. bench-mark).		1019 <b>.3</b> 78	
	$\frac{3}{372}$	BM.18 55 O	343.4	G.T.S. No. 48 Ou N W. corner of base of E. columns of pedi- ment at entrance to Museum, Nagpur. (P.W.D. bench-mark).	1006•304	1006-492	
	4 372	BM.19 55 O	343.9	G.T.S. On plinth of E. column of S. arch at back or E. porch $B,\uparrow M$ . of Protestant church, Nagpur. (P.W.D. bench-mark). No. 20	1050.000 .	1050.196	
	$ \frac{5}{\overline{372}} $	BM.20 55 O	344.3	G.T.S. On W. cud of S. parapet of culvert at E. gate of District $B, \uparrow M$ . Court, Nagpur. (P.W.D. bench-mark). No. 16	1018.781	1018.972	
	$\frac{6}{372}$	BM.21 55 O	344'4	G.T.S. On 2nd step from bottom of flight of steps on N. side $\stackrel{O}{\operatorname{B.M.}}$ of District Court, Nagpur.	1017 • 284	1017.474	
	7 372	BM,22 55 O	345.2	G.T.S. No. 47 On N. parapet, over W. pier, of culvert on main B.↑M. road to Telankheri gardens, about 4 chains E. of Das-mori bridge, and 4 mile S.W. of District Court, Nagpur. (P.W.D. bench-mark).	1005.830	1006.018	
	8 372	<u>BM.1</u> 55 K	321 . 1	On the $\odot$ of Lawa G. T. Survey Station, lat. 21° 9' 40" 21, long. 78° 58' 44" 80. A secondary station of both Great Arc Meridional Series—section 18° to 24°, and Jabalpur Meridional Series. (For full description see Synoptical Volumes).	1313-261	1313.507	
	a 372	BM.23 55 O	342.6	G.T.S. On S. end of 2nd step from bottom at W. entrance to $\overset{O}{\operatorname{B.M.}}$ Mayo Hospital, Nagpur.	1019.068	1019.359	
373		BM.24 55 ()	342.7	<ul> <li>G.T.S. On S.E. cap of S.W. abutment of bridge over main read</li> <li>B.M. to Kamptee, near telegraph post No. 0/12, and 20 chains</li> <li>S.W. of mile-post No. 1 from Nagpur.</li> </ul>	1007.685	1007.873	
874		BM.25 35 O	343.8	G.T.S. On S. pilaster cap of W. abutment of bridge, near tele- OB.M. graph post No. $\frac{1}{19}$ , and 17 chains W. of mile-post No. 2 from Nagpur.	982.776	9821959	

Designation of Bench-marks		Distance from			Corrected Elevation		
Geodetic	Topogra- phic	Nandgaon		Dynamic	Orthometric		
375	BM.26 55 U	miles 344°3	G.T.S. On S. cap of E. abutment of bridge, between telegraph O B.M. posts Nos. $\frac{2}{8}$ and $\frac{2}{9}$ , and 27 chains E. of mile-post No. 2 from Nagpur.	feet 978+668	feet 978 • 850		
376	<u>BM.27</u> 55 O	345.2	G.T.S. On top of stone 6 inches square, embedded on S. side <sup>+</sup> B.M. of line, between telegraph posts Nos. $\frac{3}{5}$ and $\frac{3}{6}$ , 11 chains W. of level crossing No. 56, and 17 chains E. of mile-post No. 3 from Nagpur. (Railway bench-mark).	967·585	967.765		
377	BM.28 55 0	345.4	G.T.9. On N. end of E. wall of drain about 1 chain E. of level O B.M. crossing No. 56, and 29 chains E. of mile-post No. 3 from Nagpur.	968-495	968.675		
378	<u>BM 29</u> 55 O	34 <sup>6</sup> •5	GT.S. On N. cap of W. abutment of bridge, near telegraph $\overset{O}{\overset{O}{14}}$ . post No. $-\frac{4}{14}$ , and 37 chains S. of mile-post No. 5 from Nagpur.	951 • 917	952.094		
379	BM 30 55 O	347 <b>°3</b>	GT.S. On N W. cap of S.W. abutment of Pili bridge No. 13, $\stackrel{O}{\underset{B.M.}{\sim}}$ 25 chains N.E of mile-post No. 5 from Nagpur.	939.571	939*745		
<b>3</b> 80	BM 31 55 O	349.2	G.T.S. On N.W. cap of N.E. abutment of bridge, 16 chains $\overset{O}{\underset{B,M.}{}}$ N.E. of mile-post No 7 from Nagpur.	947.551	947 • 725		
381	BM 32 55 0	349.9	G.T.S. On E. cap of culvert, at telegraph post No. $\frac{7}{22}$ , and 9 B.M. chains S. of mile-post No. 8 from Nagpur.	936 • 173	936.345		
382	<u>BM.33</u> 53 O	350.2	G.T.S. On S.E. cap of N.E. abutment of Ranala bridge No. 18, O.B.M. near telegraph post No. $-\frac{8}{8}$ , and 23 chains N.E. of mule-post No. 8 from Nagpur.	929*378	929.549		
383	<u>BM.84</u> 55 U	350.7	G.T.S. On platform coping opposite booking office at Kamptee $\overset{O}{\underset{B,M.}{O}}$ Railway Station.	939.800	939.973		
$\frac{1}{383}$	BM.35 55 O	351 • 2	† B.M. at Honorary Magistrate's Court House, Kamptee. On plinth at S.W. corner of building which is situated in Sadar Bazar. (P.W.D. bench-mark).	937.665	937.838		
$\frac{2}{383}$	<u>BM.36</u> 55 O	351.2	B.↑M. On edge of W. wing of N. parapet of bridge, near vegetable market, Kamptee. (P.W.D bench mark).	913.421	913.289		
3 383	BM 87 65 U	352.7	G.T.S. On W. end of S. parapet of culvert No. 14 opposite OB.M. gunuti (Police sentrybox) No 2, situated at crossing of mail and road to Protestant church, Kamptee.	932.331	932.402		

	Designation of Bench-marks Geodetic Topogra- phic		Distance	Description of Bench-marks	Corrected Elevation	
Geo			Nandgaon		Dynamic	Orthometric
	4 383	<u>BM.38</u> 55 O	miles 352°9	G.T.S.O.B.M. at Travellers' Bungalow, Kamptee. On plinth at G.T.S.O.B.M. E. side of building, in front of flood-plate embed- ded in wall on which is engraved 4-9-76. (P.W.D. bench-mark).	feet 922 · 769	feet 922°939
	a 383	BM.89 55 O	353*2	On top of stone of Gordpur G. T. Survey Station, lat. 21° 10' 48".31, long. 79° 13' 6".71. A secondary station of Jabal- pur Meridional Series. (For full description see Synoptical Volume).	972 966	973*145
384			351.4	Destroyed	919.880	920.048
385		<u>BM.40</u> 55 O	352.0	G.T.S. On N. cap of W. abutment of Bagdura bridge No. 24 $\overset{O}{\operatorname{B.M.}}$ at mile-post No. 10 from Nagpur.	916.416	916.584
386			353.0	Destroyed	933.475	933.646
387			353.2	Destroyed	933.654	933.825
388		<u>BM.41</u> 55 O	354.0	G.T.S. On S. cap of W. abutment of culvert No. 31, about $\frac{1}{4} \underset{B.M.}{\circ}$ chain W. of mile-post No. 12 from Nagpur.	927.751	927 • 921
389		<u>BM.42</u> 55 U	354.2	G.T.S. On S. end of E. abutment of bridge No. 32 near tele- OB.M. graph post No. $\frac{12}{14}$ , and 36 chains W. of mile-post No. 13 from Nagpur.	924 954	925.123
390		<u>BM.43</u> 55 O	355.9	<ul> <li>G.T.S. On S. cap of W. abutment of Chota Karki bridge No. 36, O</li> <li>B.M. between telegraph posts Nos. <sup>13</sup>/<sub>21</sub> and <sup>13</sup>/<sub>22</sub>, and 8 chains W. of mile-post No. 14 from Nagpur.</li> </ul>	920 • 175	920•342
391		BM. 44 55 O	356.9	(G.T.S.) On N. cap of W. abutment of bridge, 3 chains W. of B.∧M. mile-post No. 15 from Nagpur. (Railway bench-mark).	945 725	945 897
392		BM.45 55 0	357 . 2	Rail opposite booking office at Salwa Railway Station.	946 . 341	946.513
393		<u>BM.46</u> 55 O	357.3	G.T.S. On base of home semaphore at Salwa Railway Station. O.B.M.	948.052	948 • 225
394		<u>BM.47</u> 65 O	357 • 3	G.T.8. at Salwa Railway Station. Embedded 6 feet S. of letters B.M. B.M. cut on S. face of base of home semaphore, 8 feet from S.E. and 7 feet from S.W. corners of base of home semaphore, 72 feet from N.E. and 51 feet from S.E. corners of station building, and 8 feet from B.M. No. 398.	946 • 290	946•462

Designation of Bench-marks Geodetic Topogra- phic		Distance from	om Description of Bench-marks		Corrected Elevation	
		Nandgaon		Dynamio	Orthometric	
395	<u>BM.48</u> 55 O	milas 357°7	G.T.S. On N. cap of W. abutment of bridge No. 39, near tele- O B.M. graph post No. 15/18, and 22 chains W. of mile-post No. 16 from Nsgpur.	<i>feet</i> 941`055	<i>feet</i> 941 · 226	
896 . :	<u>BM.49</u> 55 O	359.7	G.T.S. On N. cap of W. abutment of Bara Karki bridge No. O B.M. 44, near telegraph post No. $\frac{17}{18}$ , and 24 chains W. of mile-post No. 18 from Nagpur.	914.938	915.102	
897	BM.50 55 O	360.9	G.T.S. On S. cap of W. abutment of bridge No. 45, 3 chains O. B.M. W. of mile-post No. 19 from Nagpur.		913.993	
398	<u>BM. 51</u> 55 O	362.1	<ul> <li>G.T.S. On S. cap of W. abutment of bridge No. 46, near tele- OB.M. graph post No. 20/2, and 6 chains E. of mile-post No. 20 from Nagpur.</li> </ul>	903.743	903.907	
<b>399</b> :	BM.52 55 O	363.0	G.T.S. On S. cap of E. abutment of bridge, near telegraph post O.B.M. No. $\frac{20}{24}$ , and 1 chain W. of mile-post No. 21 from Nagpur.	903.941	904 • 105	
<b>400</b>	BM 53 55 O	363.6	<ul> <li>G.T.S. On S. cap of W. abutment of Tharsa bridge No. 49, O</li> <li>B.M. near telegraph post No. 21/14, and 34 chains W. of mile-post No. 22 from Nagpur.</li> </ul>	907 . 759	907.923	
401	<u>BM.54</u> 55 O	364.2	$ \begin{array}{ c c c c c c c c c } \hline \hline & U. & Cap of W. abutment of culvert, between telegraph \\ \hline & U. & U. & Cap of W. abutment of culvert, between telegraph \\ \hline & U. & U. & Cap of W. abutment of culvert, between telegraph \\ \hline & U. & U. & Cap of W. abutment of culvert, between telegraph \\ \hline & U. & U. & Cap of W. abutment of culvert, between telegraph \\ \hline & U. & U. & Cap of W. abutment of culvert, between telegraph \\ \hline & U. & U. & Cap of W. abutment of culvert, between telegraph \\ \hline & U. & U. & Cap of W. abutment of Culvert, between telegraph \\ \hline & U. & U. & U. & Cap of W. abutment of Culvert, between telegraph \\ \hline & U. & U. & U. & U. & U. \\ \hline & U. & U. & U. & U. & U. \\ \hline & U. & U. & U. & U. & U. \\ \hline & U. & U. & U. & U. & U. \\ \hline & U. & U. & U. & U. \\ \hline & U. & U. & U. & U. \\ \hline & U. & U. & U. & U. \\ \hline & U. & U. & U. & U. \\ \hline & U. & U. & U. & U. \\ \hline & U. & U. & U. & U. \\ \hline & U. & U. & U. & U. \\ \hline & U. & U. & U. & U. \\ \hline & U. & U. & U. & U. \\ \hline & U. & U. & U. & U. \\ \hline & U. & U. & U. & U. \\ \hline & U. & U. & U. & U. \\ \hline & U. & U. \\ \hline & U. & U. \\ \hline & U. & U. & U. \\ \hline & U. & U. &$	915.327	915'493	
402	BM.55 55 O	365.3	G.T.S. On platform coping opposite booking office at Tharsa $\overset{O}{\underset{B,M}{\otimes}}$ Railway Station.	947 • 222	947 • 392	
a 402	BM.56 55 O	365.3	Rail opposite booking office at Tharsa Railway Station	945.634	945.804	
b 402	<u>BM.57</u> 55 O	362.3	G.T.S. at Tharsa Railway Station. Embedded at E. side of B.M. station, 1 foot from wall, 8 inches below level of plat- form, between window and S.E. corner of building, 3 and 20 feet from S.E. and N.E. corners respectively, and 21 feet from edge of platform. The letters B.M. are cut on face of E. wall of station.	946 • 856	947*026	
408	BM.58 55 O	366.2	<ul> <li>G.T.S. On S. cap of E. abutment of culvert No. 56, near tele- B.M. graph post No. 24/12, and 37 chains E. of mile-post No. 24 from Nagpur.</li> </ul>	954 • 339	954.211	

Designation of Bench-marks Geodetic Topogra- phic		Distance from	Description of Bench-marks	Corrected Elevation	
		Nandgaon		Dynamic	Orthometric
404	BM.59 85 O	sniles 367 · 6	G.T.S. On N. cap of W. abutment of bridge No. 59, between O. B.M. telegraph posts Nos. $\frac{25}{16}$ and $\frac{25}{17}$ , and 29 chains W. of mile-post No. 26 from Nagpur.	feet 945°402	feet 945`572
405	<u>BM.60</u> 55 O	369.7	<ul> <li>G.T.S. On S. cap of E. abutment of bridge, near telegraph post O B.M. No. 27/17, and 25 chains W. of mile-post No. 28 from Nagpur.</li> </ul>	945 • 306	945`476
406	<u>BM.61</u> 55 O	371.0	<ul> <li>G.T.S. On S. cap of E. abutment of bridge No. 65, near tele- O</li> <li>B.M. graph post No. 28/24, and 3 chains W. of mile-post No. 29 from Nagpur.</li> </ul>	929.009	929.177
407	<u>BM.62</u> 55 O	372.1	<ul> <li>G.T.S. On S. cap of E. abutment of bridge No. 66, near tele-O</li> <li>B.M. graph post No. 30/2, and 5 chains E. of mile-post No. 30 from Nagpur.</li> </ul>	918.691	918.857
408	<u>BM.63</u> 55 O	373 • 2	G.T.S. On S. cap of E. abutment of bridge No. 68, between tele- OB.M. graph posts Nos. $\frac{31}{6}$ and $\frac{31}{7}$ , and 19 chains E. of mile- post No. 31 from Nagpur.	915.439	915.602
409	<u>BM.64</u> 55 O	373.9	G.T.S. On S. cap of E. abutment of bridge No. 69, near tele- OB.M. graph post No. $\frac{31}{22}$ , and 9 chains W. of mile-post No. 32 from Nagpur.	920*010	920 • 177
410	BM.65 55 O	374.4	O.T.S. at Khat Railway Station. Embedded in N.W. corner B.M. of base of home semaphore, flush with upper surface of masoury, 2 feet above ground level, and 13 feet W. of sta- tion verandah.	924.811	924.978
411	BM.66 55 O	374.4	Rail'opposite booking office at Khat Railway Station.	923.242	923.409
412	<u>BM.67</u> 55 O	374'9	G.T.S. at Khat Railway Station. On S.E. corner of base of O down distant semaphore, 4 chains W. of mile-post No. 33 from Nagpur.	914.658	914 • 824
413	BM.68 55 O	375.9	G.T.S. On S. cap of E. abutment of bridge No. 72, 5 chains W. O.B.M. of mile-post No. 34 from Nagpur.	906•484	906.649
414	<u>BM.69</u> 55 O	376.3	<ul> <li>G.T.S. On S. cap of W. abutment of bridge No. 73 at telegraph</li> <li>B.M. post No. 34/9, and 27 chains E. of mile-post No. 84 from Nagpur.</li> </ul>	901 • 295	901 • 459

Main-Line	35.	(Nandgaon	to	Raipur).

		Distance from	Description of Bench-marks	Corrected	Elevation	
		Nandgaon		Dynamic	Orthometric	
415		BM.70 55 U	milee 377°5	G.T.S. On top of stone, 2 feet above ground level, embedded in $\overset{O}{\text{D.M.}}$ ground, 27 feet S. of telegraph post No. $\frac{35}{13}$ , 32 feet S. of railway line, and 40 chains W. of mile-post No. 36	feet 913-569	feet 913.735
416		BM.71 55 O	378.6	<ul> <li>from Nagpur.</li> <li>G.T.S. On S. cap of E. abutment of bridge No. 76, near tele- OB.M. graph post No. 36/16, and 31 chains W. of mile-post No. 37 from Nagpur.</li> </ul>	889.109	889.271
417		BM 72 55 O	380 <b>•6</b>	C.T.S. On platform coping opposite booking office at Bhandara $\stackrel{O}{\underset{B.M.}{O}}$ Road Railway Station.	861 · 108	861 · 265
418		BM 73 55 O	380.6	G.T.S. On base of home semaphore at Bhandara Road Railway $\overset{O}{\underset{B,M.}{O}}$ Station.	862.057	862.214
	<b>a</b> 418	<u>BM.74</u> 55 O	380.0	G.T.S. at Bhandara Road Railway Station. Embedded in B.M. verandah, near N. E corner of station building, flush with pavement, 5 feet from N. E. corner of station, 15 inches from wall, and 4 feet to left of centre of door of 1st and 2nd class waiting room.	860.547	860*704
419		BM.75 55 O	381.6	<ul> <li>G.T.S. On N. cap of W. abutment of Sonoli bridge No. 80, O B.M. near telegraph post No. 39/16, and 30 chains W. of mile- post No. 40 from Nagpur.</li> </ul>	837•334	837.486
420 :		<u>BM.76</u> 55 0	382.4	<ul> <li>G T.S. On N. cap of E. abutment of Suka bridge No. 82 over Sur O B.M. river, at telegraph post No. 40/10, and 35 chains E. of mile-post No. 40 from Nagpur.</li> </ul>	839.375	839.528
421		<u>BM.77</u> 55 O	384.2	G.T.S. On N.W. cap of N. E. abutment of bridge at tele- O B.M. graph post No. $\frac{42}{12}$ , and 38 chains N. E. of mile-post No. 42 from Nagpur.	834 • 462	834.013
422		BM 78 55 O	385.2	G.T.S. at Koka Railway Station. Embedded in S.W. corner of B.M. E. verandah, to left of entrance to booking office, 9 in- ches from S. wall of verandah, flush with pavement.	842.834	842.986
423		<u>BM.79</u> 55 O	3 <sup>8</sup> 5°5	G.T.S. On S. W. corner of base of home semaphore at Koka $\overset{O}{B,M}$ . Railway Station.	843.400	843.558
424		BM.80 65 O	387.3	<ul> <li>G.T.S. On E. cap of N. abutment of bridge No. 85, near tele-O</li> <li>B.M. graph post No. 45/7, and 22 chains N. of mile-post No. 45 from Nagpur.</li> </ul>	856,972	857 • 125

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Main-Line	35.	(Nandgaon	to	Raipur).
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Designation of Bench-marks		Distance from	Description of Bench-marks	Corrected Elevation		
Geodetic	Topogra- phic	Nandgaon			Orthometric	
425	<u>BM.81</u> 55 O	milee 388°0	<ul> <li>G.T.S. On E. cap of N. abutment of bridge No. 87, between O</li> <li>B.M. telegraph posts Nos. <sup>46</sup>/<sub>1</sub> and <sup>46</sup>/<sub>2</sub>, and 2 chains N. of mile-post No. 46 from Nagpur.</li> </ul>	<sup>feet</sup> 857 <sup>•</sup> 983	<i>feet</i> 858 • 136	
426	<u>BM.82</u> 55 O	388.8	<ul> <li>G.T.S. On E. cap of N. abutment of bridge, near telegraph post O.</li> <li>B.M. No. 46/19, and 18 chains S. of mile-post No. 47 from Nagpur.</li> </ul>	869 • 155	869.310	
427	BM.83 55 O	389.2	<ul> <li>G.T.S. On E. cap of S. abutment of bridge, between telegraph OB.M. posts Nos. 47/13 and 47/14, and 35 chains S. of mile-post No. 48 from Nagpur.</li> </ul>	866 • 004	866 • 1 57	
428	<u>BM.84</u> 55 O	390.1	<ul> <li>G.T.S. On E. cap of S. abutment of bridge, between telegraph O.B.M. posts Nos. <sup>48</sup>/<sub>2</sub> and <sup>48</sup>/<sub>3</sub>, and 6 chains N. of mile-post No. 48 from Nagpur.</li> </ul>	862.013	862.166	
429	<u>BM.85</u> 55 O	391 . 1	<ul> <li>G.T.S. On E. cap of S. abutment of bridge, near telegraph post O. B.M. No. 49/3, and 10 chains N. of mile-post No. 49 from Nagpur.</li> </ul>	863.025	863.177	
430	<u>BM 86</u> 55 O	391.8	G.T.S. at Tumsar Road Railway Station. Embedded in front B.M. verandah, between door of booking office and E. corner of building, 10 inches from wall, flush with pavement, 4 feet from E. corner of building, and 8 feet from centre of door of booking office.	862.372	862.524	
431	BM.87 55 O	391.8	G.T.S. On platform coping opposite booking office at Tumsar O B.M. Road Railway Station.	861.657	861.809	
432	BM.88 55 O	391.9	G.T.S. On base of home semaphore at Tumsar Road Railway $\overset{O}{\operatorname{B.M.}}$ Station.	862.443	862.595	
433	BM.89 55 O	392.4	G.T.S. On S. cap of W. abutment of bridge, near telegraph post O.B.M. No. $\frac{50}{10}$ , and 31 chains E. of mile-post No. 50 from Nagpur.	859.234	859.384	
434	BM.90 55 O	394*3	<ul> <li>G.T.S. On N. end of W. abutment of Wainganga bridge No.</li> <li>B.M. 97, near telegraph post No. <sup>52</sup>/<sub>6</sub>, and 21 chains E. of milepost No. 52 from Nagpur.</li> </ul>	865.133	865.384	
435	<u>BM.91</u> 55 O	394.6	G.T.S. On S. end of E. abutment of Wainganga bridge No. 97 O.B.M. at foot of telegraph post No. $\frac{52}{10}$ , and 37 chains W. of mile-post No. 53 from Nagpur.	864.979	865.130	

Desig Ben	nation of ch-marks	Distance from	Description of Bench-marks	Corrected	Elevation
Geodetic	o Topogra- phic	Nandgaon		Dynamic	Orthometric
436	BM.92 55 O	mileo 396°3	G.T.S. On S. W. end of S. E. parapet of bridge, near telegraph OB.M. post No. $\frac{54}{8}$ , and 26 chains N. E. of mile-post No. 54 from Nagpur.	<i>feet</i> 861°083	feet 861 · 233
437	<u>BM.98</u> 55 O	397 • 2	G.T.S. On E. cap of N. abutment of culvert, near telegraph OB.M. post No. $\frac{55}{5}$ , and 13 chains N. of mile-post No. 55 from Nagpur.	886•341	886.494
438	<u>BM.94</u> 55 O	398.9	<ul> <li>G.T.S. On W. cap of S. abutment of Oghar bridge No. 103, O. B.M. near telegraph post No. 56/22, and 8 chains S. of mile-post No. 57 from Nagpur.</li> </ul>	869.047	869.196
439	<u>BM.95</u> 55 O	400.0	G.T.S. On N. W. cap of N. E. abutment of bridge, near tele- OB.M. graph post No. $\frac{57}{23}$ , and 3 chains S. W. of mile-post No. 58 from Nagpur.	868 • 704	868.853
440	<u>BM.96</u> 55 O	401.1	G.T.S. On W. end of S. parapet of culvert, near telegraph post O.B.M. No. $\frac{59}{3}$ , and 6 chains E. of mile-post No. 59 from Nagpur.	879 · 294	879.444
441	<u>BM.97</u> 55 O	402.7	G.T.S. On S. cap of W. abutment of bridge, near telegraph B.M. post No. $\frac{60}{19}$ , and 22 chains W. of mile-post No. 61 from Nagpur. (Railway bench-mark).	884 • 630	884.781
442	<u>BM.98</u> 55 O	404 . 3	G.T.S. On S. cap of E. abutment of bridge, near telegraph O.B.M. post No. $\frac{62}{4}$ , and 16 chains W. of Tirora Railway Station.	907`444 、	907.299
443	BM.99 55 O	404.4	G.T.S. On platform coping opposite booking office at Tirora $\stackrel{O}{\underset{B.M.}{O}}$ Railway Station.	909.189	909.344
8 44	BM.100 55 O	404.4	Rail opposite booking office at Tirora Railway Station.	907 • 737	907.891
<u>t</u> 44		404.4	G.T.S. at Tirora Railway Station. Embedded at E. face of <sup>B.M.</sup> station, in front of S. window of booking office, 2 feet from wall, 6 inches below level of platform, 8 feet from S.E. and 15 feet from N.E. corners of station building, and 26 feet from home semaphore. The letters B.M. are cut on window sill at E. side of station.	908.180	908.334

Main-Line 3	5. (Nand	lgaon to	Raipur).
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De B	signa ench-	tion of marks	Distance from	Description of Bench-marks	Corrected	Corrected Elevation		
Geod	etio	Topogra- phic	Nandgaon		Dynamic	Orthometric		
444		BM.102 55 O	miles 404·8	<ul> <li>G.T.S. On S.E. cap of N.E. abutment of bridge, near telegraph O</li> <li>B.M. post No. <sup>62</sup>/<sub>18</sub>, and 15 chains S.W. of mile-post No. 63 from Nagpur.</li> </ul>	feet 905 • 218	feet 905:372		
445		BM.108 55 O	406.4	<ul> <li>G.T.S. On S. cap of E. abutment of bridge, near telegraph post O. B.M. No. 64/9, and 31 chains E. of mile-post No. 64 from Nagpur.</li> </ul>	930.111	930.369		
446		<u>BM.1</u> 64 0	409.7	G.T.S. On N. parapet of culvert, near telegraph post No. O.B.M. $\frac{67}{17}$ , and 25 chains W. of mile-post No. 68 from Nag- pur.	975.763	975.928		
447		<u>BM.2</u> 64 C	410.8	<ul> <li>G.T.S. On E. end of N. parapet of bridge, near telegraph post O. B.M. No. <sup>68</sup>/<sub>19</sub>, and 17 chains W. of mile-post No. 69 from Nagpur.</li> </ul>	975`279	975*444		
448		<u>BM.3</u> 64 C	412.0	G.T.S. On N.W. cap of N.E. abutment of bridge, near telegraph O B.M. post No. $\frac{69}{24}$ , and 2 chains S.W. of mile-post No. 70 from Nagpur.	1007*241、	1007.411		
449		<u>BM.4</u> 64 C	413.2	<ul> <li>G.T.S. On N. cap of E. abutment of bridge, near telegraph post O</li> <li>B.M. No. 71/5, and 16 chains E. of mile-post No. 71 from Nagpur.</li> </ul>	1003-249	1003.418		
450		BM.5 64 C	413.8	G.T.S. On platform coping opposite booking office at Gangajhiri $\overset{O}{\underset{B,M}{\overset{O}{}}}$ Railway Station.	1022.195	1022.367		
4	a 150	BM.6 64 U	413.8	Rail opposite booking office at Gangajhiri Railway Station.	1020.699	1020.870		
. 4	b 150	<u>BM.7</u> 64 0	413.8	G.T.S. at Gangajhiri Railway Station. Embedded at E. face B.M. of station, in front of window of booking office, 2 feet from wall, and 6 inches below ground level; 9 feet from N.E. and S.E. corners of station building, and 25 feet from home semaphore. The letters B.M. are cut on E. face of building, below window sill.	1019,107	1019.278		
¥51		BM.8 64 C	414.8	<ul> <li>G.T.S. On N. parapet of bridge, near telegraph post No.</li> <li>O</li> <li>B.M. 72/18, and 19 chains W. of mile-post No. 73 from Nagpur.</li> </ul>	1018-159	1018.330		
452		<u>BM.9</u> 64 0	415.9	<ul> <li>G.T.S. On centre of N. parapet of culvert, near telegraph post</li> <li>B.M. No. 73/21, and 9 chains W. of mile-post No. 74 from Nagpur.</li> </ul>	1010.307	1010,472		

Main-Line 35.	(Nandgaon	to	Raipur).
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D ł	Designation of Bench-marks		Distance from	Description of Bench-marks	Correcte	Corrected Elevation	
Geodetic Topogra- phic		Nandgaon		Dynamic	Orthometric		
<b>453</b>		BM.10 64 C	miles 417°0	G.T.S. On cap of E. abutment of Fattaipur bridge No. 131, OB.M. between telegraph posts Nos. $\frac{74}{21}$ and $\frac{74}{22}$ , and 7 chains W. of mile-post No. 75 from Nagpur.	<i>feet</i> 995°049	feet 995`215	
	1 453	<u>BM.11</u> 64 0	417.2	G.T.S. at Khara Level Crossing No. 8. Embedded at N.E. B.M. corner of chauki and in line with verandah, almost level with ground, 7 feet from N.E. and 15 feet from S.E. corners of chauki.	993.817	993.983	
	2 453	BM.12 64 O	420.3	On top of rectangular protecting pillar of Khara G.T. Survey Hill Station, lat. 21° 25' 35" 54, long. 80° 5' 52" 00. A principal station of Jabalpur Meridional Series. (For full description see Synoptical Volume).	2005.025	2005 • 360	
454 <sub>.</sub>		<u>BM.13</u> 64 C	418.0	G.T.S. On S. parapet of culvert, near level crossing No. 9, $\overset{\rm O}{_{\rm BM.}}$ and 7 chains W. of mile-post No. 76 from Nagpur.	1025.174	1025.345	
455		BM 14 64 C	419.2	G.T.S. On S. parapet of bridge, near telegraph post No. 77 OB.M. 8 chains E. of mile-post No. 77 from Nagpur.	1026.053	1026-225	
456		<u>ВМ 15</u> 64 С	420.0	G.T.S. On S. parapet of bridge, near telegraph post No. $\frac{77}{22}$ , and O. B.M. 8 chains W. of mile-post No. 78 from Nagpur.	1021.708	1021 · 880	
457		BM.16 64 C	421.1	<ul> <li>G.T.S. On S. cap of E. abutment of bridge, near telegraph post O B.M. No. 78/24, and 1 chain W. of mile-post No. 79 from Nagpur.</li> </ul>	1029.072	1029.245	
458 : :		BM.17 64 C	421.8	<ul> <li>G.T.S. On S. cap of W. abutment of bridge, near telegraph post O</li> <li>B.M. No. <sup>79</sup>/<sub>18</sub>, and 21 chains W. of mile-post No. 80 from Nagpur.</li> </ul>	1020.960	1021.132	
459 <sup>`</sup>		BM.18 64 C	422.4	<ul> <li>G.T.S. On S. cap of W. abutment of bridge, near telegraph post OB.M. No. <sup>80</sup>/<sub>8</sub>, and 26 chains E. of mile-post No. 80 from Nagpur.</li> </ul>	1013.830	1014.000	
<b>460</b>		BM.19 64 C	422.8	G.T.S. On platform coping opposite 3rd class waiting room at $\stackrel{O}{\underset{B M.}{\circ}}$ Gondia Railway Station.	1021.820	1021.992	
<b>461</b>		<u>BM.20</u> 64 C	422.8	G.T.S. at Gondia Railway Station. Embedded 6 inches below BM. ground level, at E. side of station, in front of window of ladies' waiting room, 2 feet from wall, 15 feet from N.E. and 8 feet from S.E. corners of station building, 36 feet from edge of platform, and 25 feet from home semaphore. The letters B.M are cut on E. face of building.	1021.000	1021 • 172	

## Main-Line 35. (Nandgaon to Raipur).

I	Designs Bench-	tion of marks	Distance	Description of Bench-marks	Corrected	l Elevation
Geodetic Topogra-		Nandgaon		Dynamio	Orthometric	
462		BM.21 64 C	miles 423`5	G.T.S. On S. parapet of drain, near telegraph post No. $\frac{81}{10}$ , and $\overset{O}{B.M.}$ 32 chains E. of mile-post No. 81 from Nagpur	feet 1008-299	<i>feet</i> 1008 <b>·4</b> 68
468		<u>BM.22</u> 64 O	424.8	<ul> <li>G.T.S. On S. end of E. abutment, at N. face of pilaster cap, of O. B.M. Paungoli bridge No. 143, near telegraph post No. 82/18, and 20 chains W. of mile-post No. 83 from Nagpur.</li> </ul>	1001 • 171	1001.339
464		<u>BM.23</u> 64 O	425.2	G.T.S. On S. cap of W. abutment of bridge, near telegraph O.B.M. post No. $\frac{83}{4}$ , and 12 chains E. of mile-post No. 83 from Nagpur.	997 • 535	997*703
465		BM.24 64 C	426.4	G.T.S. On N.E. parapet of drain, near telegraph post No. <sup>O</sup> <sup>B.M.</sup> $\frac{84}{9}$ , 2 chains N.W. of level crossing No. 14, and 31 chains E. of mile-post No. 84 from Nagpur.	1018.743	1018.915
466		BM.25 64 C	427.5	G.T.S. On N.E. cap of S.E. abutment of bridge, near telegraph O.B.M. post No. $\frac{85}{-9}$ , and 29 chains S.E. of mile-post No. 85 from Nagpur.	1028.374	1028.548
467		BM.26 64 C	428.5	G.T.S. On N.E. cap of S.E. abutment of bridge, near telegraph O B.M. post No. $\frac{86}{9}$ , and 80 chains S.E. of mile-post No. 86 from Nagpur.	1020.709	1020.883
468		BM.27 64 C	429.9	G.T.S. On centre of N.E. parapet of culvert, near telegraph O.B.M. post No. $\frac{87}{19}$ , and 17 chains N.W. of mile-post No. 88 from Nagpur.	1026 • 121	1026.296
469		BM.28 64 C	430.1	Rail opposite booking office at Gudma Railway Station.	1019.387	1019.261
<b>47</b> 0		BM.29 64 C	430.3	G.T.8. at Gudma Railway Station. Embedded 6 inches below B.M. ground level, at S.E. face of station building, in front of window of booking office, and 2 feet from wall, 9 feet from S. and E. corners of building, and 27 feet from home semaphore.	1017 368	1017.542
	1 470	BM.30 64 C	432.1	Top of circular masonry pillar of Sitapar Latitude station, 3 feet above ground, 2 miles E. of Gudma Railway Station, and $\frac{1}{4}$ mile W. of B.M. No. $\frac{2}{470}$ .	1058.990	1059.171
	2 470	<u>BM.31</u> 64 O	432.4	On top of rectangular protecting pillar of Sitapar G.T. Survey Hill Station, lat. 21° 24′ 50″ 54, long. 80° 19′ 26″ 36. A principal station of Jabalpur Meridional Series. (For full description see Synoptical Volume).	1241,189	1241.401

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Designation of Bonch-marks		Distance	Description of Bench-marks	Corrected	l Elevation
Geodetic	Topogra- phic	Nandgaon		Dynamic	Orthometric
471	BM.32 64 C	miles 430°4	G.T.S. On S.W. cap of S.E. abutment of bridge, near B.M. post No. $\frac{88}{6}$ , and 22 chains S.E. of mile-po from Nagpur.		feet 1017 · 637
472	BM 33 - 64 C	432.6	GT.S. On S.W. cap of N.W. abutment of bridge, nea O.B.M. post No. 90 12, and 39 chains S.E. of mile-po from Nagpur.	ar telegraph 1039.259 ost No. 90	1039.438
4 <b>73</b>	BM.34 64 C	433'9	G.T.S. On S.W. parapet of culvert, near telegrap B.M. <u>91</u> pur	h post No. 1022.700 2 from Nag-	1022.876
471	BM 35 64 C	434*9	G.T.S. On S.W. cap of N.W. abutment of bridge, near B.M. post No. $\frac{92}{19}$ , and 18 chains N.W. of mile-I from Nagpur.	ar telegraph 1006 · 931 post No. 93	1007 • 105
175	<u>BM 36</u> 64 C	435`7	GT.S. On S.W. cap of N.W. abutment of bridge, ner O.B.M. post No. $\frac{93}{15}$ , and 34 chains N.W. of mile- from Nagpur.	ar telegraph 1007 · 410 post No. 94	1007.584
476	BM 37 64 C	436.8	C.T.S. On platform coping opposite booking office a $\overset{O}{\underset{B,M,}{\sim}}$ Railway Station.	at Amgaon 1021.213	1021 . 391
- <b>177</b> :	BM 38 64 C	436.8	GT.S. at Amgaon Railway Station. Embedded 6 in BM. ground level, at S.E. side of station buildin of window of ladies' waiting room, 2 feet fr eet from S. and 17 feet from E. corners of station and 31 feet from edge of platform. The letters B n S.E. face of building.	ng, in front com wall, 9 n building,	1020.449
478	BM 39 64 C	437.2	G.T.S. On N.E. end of rock <i>in sitil</i> on S. side of ra B.M. 62 feet N. of telegraph post No. $\frac{95}{2}$ , 148 level crossing No. 10, and 187 feet S.E. or No. 95 from Nagpur.	feet E. of	1023.395
479	BM.40 64 C	438.6	G.T.S. On rock <i>in sitú</i> , on S.W. side of railway c O B.M. 2 feet above dram; 22 feet N. of telegraph 96 $11^{-}$ , and 36 chains S.E. of mile-post No. 96 pur.	h post No.	1024.507
480	BM.41 64 O	439.6	G.T.S. On S.W. cap of N.W. abutment of brid O.B.M. telegraph posts Nos. $\frac{97}{10}$ and $\frac{97}{11}$ , and 33 of mile-post No. 97 from Nagpur.		1008.036

	Designation of Bench-marks		Description of Bench-marks	Corrected	l Elevation
Geodetic	Topogra- phic	from Nandgaon	Description of Bench-marks		Orthometric
481	BM.42 64 C	miles 440*5	G.T.S. On S. cap of E. abutment of Baghnadi bridge No. 161, $\stackrel{O}{\overset{O}{5}}$ B.M. near telegraph post No. $\frac{98}{5}$ , and 26 chains S.E. of mile-post No. 98 from Nagpur.	feet 1013 · 781	<i>feet</i> 1013:959
482	BM.43 64 O	441.4	G.T.S. On N. parapet of culvert, near telegraph post No. $\begin{array}{c} O\\ B.M. \end{array}$ $\begin{array}{c} 99\\ \overline{6}\end{array}$ , and 19 chains E. of mile-post No. 99 from Nagpur.	1008.630	1008.799
483	BM.44 64 C	442.2	G.T.S. On N. parapet of culvert, near telegraph post No. OB.M. 100 9, and 28 chains E. of mile-post No. 100 from Nagpur.	1023.108	1023.289
484	<u>BM.45</u> 64 C	442.7	G.T.S. On N.E. parapet of culvert, near telegraph post No. O. 100 B.M. 100 13, and 40 chains S.E. of mile-post No. 100 from Nagpur.	1024.030	1024 • 21 1
485	<u>BM.46</u> 64 C	444 <sup>.</sup> I	<ul> <li>G.T.S. On rock <i>in sitú</i>, on N. margin of railway line, between O B.M. telegraph posts Nos. 101/23 and 101/24, 109 feet N.W. of level crossing No. 14, and 4 chains W. of mile-post No. 102 from Nagpur.</li> </ul>	1034 958	1035 • 142
486	BM.47 64 C	446.0	G.T.S. On platform coping opposite booking office at Salekasa $\stackrel{O}{\text{B.M.}}$ Railway Station.	1053-245	1053.432
487	BM.48 64 O	446.0	G.T.S. at Salekasa Railway Station. Embedded 6 inches B.M. below ground level, at E. side of station building, in front of window of booking office, 2 feet from wall, 8 feet from S.E. and 15 feet from N.E. corners of station building, 34 feet from edge of platform, and 26 feet from home semaphore. The letters B.M. are cut on stone sill of window.	1052.751	1052.938
488	BM.49 64 C	446.7	<ul> <li>G.T.S. On N. cap of W. abutment of culvert, near telegraph O</li> <li>B.M. post No. 104/14, and 36 chains W. of mile-post No. 105 from Nagpur.</li> </ul>	1068.831	1069.031
489	BM.50 64 C	448.0	<ul> <li>G.T.S. On N.W. end of N.E. parapet of bridge, near telegraph O</li> <li>B.M. post No. 105/20, and 6 chains N.W. of mile-post No. 106 from Nagpur.</li> </ul>	1075.082	1075 • 274
490	BM.51 64 C	449°,2	G.T.S. On W. end of S. parapet of Palekasa bridge No. 177, O.B.M. near telegraph post No. $\frac{107}{1}$ , and 2 chains E. of mile- post No. 107 from Nagpur.	1105.705	1105.903

Designation of Bench-marks		Distance from	Description of Bench-marks	Corrected Elevation	
Geodetic	Topogra- phic	Nandgaon		Dynamic	Orthometric
491	<u>BM 52</u> 64 0	miles 450°3	<ul> <li>G.T.S. On E. end of S. parapet of bridge, near telegraph post O. No. 108/2, and 5 chains E. of mile-post No. 108 from Nagpur.</li> </ul>	feet 1147 • 009	feet 1147 · 215
492	<u>BM.53</u> 64 C	451.1	<ul> <li>G.T.S. On E. end of N. parapet of culvert, near telegraph post</li> <li>O. 108</li> <li>B.M. No. 109</li> <li>And 6 chains W. of mile-post No. 109 from Nagpur.</li> </ul>	1177.292	1177.503
493	BM.54 64 0	452.4	G.T.S. On N. cap of W. abutment of drain at level crossing No. O B.M. 9, close to W. mouth of Darckasa tunuel.	1 2 2 2 • 5 5 3	1222.773
494	BM.55 64 U	453.1	G.T.S. On platform coping opposite booking office at Darekasa $\stackrel{O}{\underset{B.M.}{\longrightarrow}}$ Railway Station.	1239.004	1239.227
495 : :	BM.56 64 U	453°T	G.T.S. at Darekasa Railway Station. Embedded in S.E. veran- B.M. dah, in front of ticket window of booking office, 1 foot from wall, and 6 inches below floor; 9 feet from S. and E. corners of station building, 46 feet from edge of platform, and 30 feet from home semaphore. The letters B.M. are cut on S.E. face of building.	1239-614	1239-837
<b>496</b>	BM.57 64 0	454.6	G.T.S. On N.E. cap of N.W. abutment of culvert No. 201, near O.B.M. telegraph post No. $\frac{112}{10}$ , and 32 chains S.E. of mile-post No. 112 from Nagpur.	1278.808	1279.039
497	BM <u>58</u> 64 C	455.8	G.T.S. On N.E. cap of N.W. abutment of bridge No. 204, near OB.M. telegraph post No. 113/14, and 35 chains N.W. of mile- post No. 114 from Nagpur.	1290.267	1290.202
<b>498</b>	<u>BM,59</u> 64 C	456.3	<ul> <li>G.T.S. On N.E. cap of S.E. abutment of culvert No. 206, near O B.M. telegraph post No. 114/3, and 10 chains S.E. of mile-post No. 114 from Nagpur.</li> </ul>	1287.059	1287 . 293
4 <b>9</b> 9	BM 60 64 0	457.8	G.T.S. On platform coping opposite booking office at Bortalao $\stackrel{O}{\underset{B M}{\longrightarrow}}$ Railway Station.	1321.253	1321.495
500	<u>BM.61</u> 64 O	457 9	G.T.S. at Bortalao Railway Station. Embedded at E. face of B.M. station building, in front of window of booking office, 1 foot from wall, 6 inches below plinth of building; 8 feet from S.E. and 15 feet from N.E. corners of station building, and 37 feet from edge of platform. The letters B.M. are cut on E. face of building.	1320.982	1321.224
501 .	BM.62 64 U	457.9	Rail opposite booking office at Bortalao Railway Station.	1319.644	1319.886

	Designation of Bonch-marks			Description of Bench-marks	Corrected Elevation		
Geodetic Topogra- phic		from Nandgaon			Dynamic	Orthometric	
502	BM.63 64 C	miles 459°1	G.T.S. O B.M.	On S.W. wing of N.W. abutment of culvert No. 215, near telegraph post No. $\frac{116}{21}$ , and 11 chains N.W. of mile-post No. 117 from Nagpur.	feet 1324 · 181	<i>feet</i> 1324 <sup>.</sup> 423	
503	BM.64 64 C	460.0	G.T.S. О В.М.	On centre of N.E. parapet of culvert No. 219, near telegraph post No. $\frac{117}{19}$ , and 17 chains N.W. of mile-post No. 118 from Nagpur.	1288.144	1288.381	
504	<u>BM 65</u> 64 C	462.5	G.T.S. O B.M.	On N.E. cap of N.W. abutment of bridge No. 226, near telegraph post No. $\frac{120}{8}$ , and 19 chains S.E. of milepost No. 120 from Nagpur.	1204-553	1204.776	
505	BM.66 64 C	464.2	G.T.S. O B.M.	On N.E. cap of S.E. abutment of culvert No. 228, near telegraph post No. $\frac{122}{8}$ , and 25 chains S.E. of mile-post No. 122 from Nagpur.	1157.665	1157.880	
506	BM.67 64 C	465.2	G.T.S. О В.М.	On N. cap of E. abutment of culvert No. 230, near telegraph post No. $\frac{123}{2}$ , and 4 chains E. of mile-post No. 123 from Nagpur.	1147.723	1147 937	
507	BM.68 64 C	466.3	G.T.S. О В.М.	On N.W. cap of N.E. abutment of bridge No. 233, near telegraph post No. $\frac{124}{2}$ , and 6 chains N.E. of mile-post No. 124 from Nagpur.	1160.494	1160.209	
508	BM.69 64 C	467.8	G.T.S. O B.M.	On N. parapet of bridge No. 238, near telegraph post No. $\frac{125}{15}$ , and $\frac{1}{2}$ mile W. of Dongargarh Railway Station.	1142.340	1142.551	
509	BM.70 64 C	468.0	G. <b>T.S.</b> О В.М.		1138.544	1138.755	
510	BM.71 64 C	468.3	G. <b>T.S.</b> O B. <b>M.</b>	On platform coping opposite booking office at Dongar- garh Railway Station.	1140.202	1140.413	
511	BM.72 G4 C	468.3	feet fro	at Dongargarh Railway Station. Embedded at E. side of station, in front of window of waiting room, 2 feet from wall, and 6 inches below ground level; 19 feet from nd 10 feet from N.E. corners of station building, and 85 m edge of platform. The letters B.M. are cut on E. station.	1139-214	1139.425	

Main-Line 35.	(Nandgaon	to	Raipur).
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	Designation of Bench-marke		Description of Bench-marks	Corrected Elevation		
Geodetic	Topogra- phic	from Nandgaon		Dynamic	Orthometric	
512	<u>BM.73</u> 64 C	miles 469°0	G.T.S. On S. cap of E. abutment of bridge No. 240, near tele- O. graph post No. $\frac{126}{2z}$ , and 11 chains W. of mile-post No. 127 from Nagpur.	<i>foet</i> 1124 • 780	feet 1124 • 988	
513	<u>BM.74</u> 64 C	470.9	<ul> <li>G.T.S. On S. cap of W. abutment of bridge No. 242, near tele- O</li> <li>B.M. graph post No. <sup>128</sup>/<sub>17</sub>, and 25 chains W. of mile-post No. 129 from Nagpur.</li> </ul>	1092, 204	1092,906	
514	BM.75 64 C	472.4	<ul> <li>G.T.S. On N.E. cap of S.E. abutment of Koliari bridge No. 244, O</li> <li>B.M. between telegraph posts Nos. <sup>130</sup>/<sub>5</sub> and <sup>130</sup>/<sub>6</sub>, and 17 chains S.E. of mile-post No. 130 from Nagpur.</li> </ul>	1066.778	1066.972	
515	BM.76 64 C	473*4	<ul> <li>G.T.S. On S.W. cap of S.E. abutment of bridge No. 246, near O</li> <li>B.M. telegraph post No. <sup>131</sup>/<sub>7</sub>, and 20 chains S.E. of mile-post No. 131 from Nagpur.</li> </ul>	1065.375	1065.573	
516	<u>BM.77</u> 64 C	474*4	<ul> <li>G.T.S. On E.S.E. end of S.S.W. parapet of bridge No. 247, near O</li> <li>B.M. telegraph post No. <sup>132</sup>/<sub>6</sub>, and 18 chains E.S.E. of milepost No. 132 from Nagpur.</li> </ul>	1062.688	1062.886	
517	BM.78 64 C	475*7 .	<ul> <li>G.T.S. On S.S.W. parapet of bridge No. 249, near up distant O B.M. semaphore, at telegraph post No. 133/13, and 38 chains W.N.W. of mile-post No. 134 from Nagpur.</li> </ul>	1051 • 405	1051.603	
518	BM.79 64 C	476.3	GT.S. at Musra Railway Station. Embedded in S.E. verandah B.M. of station, in front of ticket window of booking office, 2 feet from wall, and 1 foot below plinth of building; 6 inches below surface of ground, and 9 feet from S. and E. corners of booking office, and 47 feet from edge of platform. The letters B.M. are cut on S.E. face of station, below ticket window.	1049 • 448	1049.644	
519	<u>BM 80</u> 64 C	477 . 2	G.T.S. On N.E. cap of N.W. abutment of bridge No. 252, 3 O.B.M. chains S.E. of mile-post No. 135 from Nagpur.	1046 • 702	1046.898	
520	BM.81 64 C	478.2	G.T.S. On N.E. cap of N.W. abutment of bridge No. 254, near $\overset{O}{O}$ B.M. telegraph post No. $\frac{136}{1}$ , and 1 chain N.W. of mile-post No. 136 from Nagpur.	1025.558	1025.751	
521	<u>BM.82</u> 64 0	479.1	G.T.S. On S. cap of W. abutment of Chipah bridge at mile- OB.M. post No. 137 from Nagpur.	1018.877	1019.069	

Design Bench	Designation of Bench-marks		Description of Bench-marks	Corrected Elevation		
Geodetic Topogra- phic		from Nandgaon		Dynamic	Orthometric	
522	BM.88 64 C	miles 480°8	G.T.S. On S.W. cap of N.W. abutment of bridge, near telegraph O. post No. 138 B.M. post No. 17, and 25 chains N.W. of mile-post No. 139 from Nagpur.	<i>foet</i> 1034 • 597	feet 1034`793	
523	<u>BM.84</u> 64 C	481.6	G.T.S. On N.E. cap of N.W. abutment of bridge, near telegraph OB.M. post No. 139 12, and 37 chains S.E. of mile-post No. 139 from Nagpur.	1034.749	1034`945	
524	<u>BM.85</u> 64 C	483.0	<ul> <li>G.T.S. On S.W. cap of S.E. abutment of culvert at Baranga O B.M. level crossing No. 12, near telegraph post No. 140/22, and 11 chains N.W. of mile-post No. 141 from Nagpur.</li> </ul>	1034.071	1034 • 266	
525	BM.86 64 O	483.8	<ul> <li>G.T.S. On E. end of S. parapet of bridge, near telegraph post O B.M. No. <sup>141</sup>/<sub>15</sub>, and 30 chains W. of mile-post No. 142 from Nagpur.</li> </ul>	1014.092	1014.387	
526	<u>BM.87</u> 64 C	484.9	<ul> <li>G.T.S. On E. end of S. parapet of bridge, near telegraph post O</li> <li>B.M. No. <sup>142</sup>/<sub>19</sub>, and 17 chains W. of mile-post No. 143 from Nagpur.</li> </ul>	1010.208	1010.400	
527	BM.1 64 G	486.4	G.T.S. On N. cap of W. abutment of bridge, near telegraph post O.B.M. No. $\frac{144}{6}$ , and 17 chains E. of mile-post No. 144 from Nagpur.	1014.101	1017-384	
528	BM.2 64 G	4 <sup>8</sup> 7`7	G.T.S. On platform copinopg posite booking office at Nandgaon $\stackrel{O}{B.M.}$ Railway Station.	1010.208	1010.700	
529	BM.3 64 G	487.7	<ul> <li>G.T.S. at Nandgaon Railway Station. Embedded at E. side of B.M. station, in front of window of telegraph office, 1 foot from wall, and 6 inches below ground level; 11 feet from S. E. and 18 feet from N. E. corners of station building, 41 feet from edge of platform, and 26 feet from home semaphore. The letters B. M. are cut on E. face of building.</li> </ul>	1010*126	1010.318	
530	BM.4 64 G	488·0	G.T.S. On N. cap of W. abutment of culvert, 27 chains E. of O Nandgaon Railway Station, and 12 chains W. of mile- post No. 146 from Nagpur.	1010.048	1010.240	
531	BM 5 64 G	488.4	<ul> <li>G.T.S. On S. E. cap of S.W. abutment of bridge, near telegraph O. B.M. post No. 146/7, and 20 chains S.E. of mile-post No. 146 from Nagpur.</li> </ul>	995.976	99 <b>6</b> .165	

Main-Line	35.	(Nandgaon	to	Raipur).
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Designation of Bench-marks		of Distance from Description of Bench-marks		Corrected	Corrected Elevation		
Geodetic	Topogra- phic	Nandgaon		Dynamic	Orthometric		
5 <b>82</b> -	<u>BM 6</u> 64 G	miles 489`4	<ul> <li>G.T.S. On S. E. cap of S. W. abutment of Pari bridge, near to O.</li> <li>B.M. graph post No. <sup>147</sup>/<sub>6</sub>, and 18 chains S. E. of mile- No. 147 from Nagpur.</li> </ul>		<i>feet</i> 978 • 1 40		
5 <b>333</b> .	<u>вм 7</u> 64 G	491.9	<ul> <li>G.T.S. On S. E. cap of N. E. abutment of bridge, near telegroups of No. 149</li> <li>B.M. post No. 149/19, and 22 chains S. W. of mile-post No. from Nagpur.</li> </ul>	aph 981.304 150	981 • 488		
<b>534</b> :	BM 8 64 G	493.1	<ul> <li>G.T.S. On S. E. cap of N. E. abutment of Rankuteran briden of B.M. near telegraph post No. 150/23, and 5 chains S. Winile-post No. 151 from Nagpur.</li> </ul>		9 <sup>80</sup> .91 <b>7</b>		
585	BM.9 64 Q	495`4	<ul> <li>G.T.S. On S. E. cap of N. E. abutment of bridge, between the observation of the second seco</li></ul>	ele- 1022.066 2. of	1022.256		
536	BM.10 64 G	496.4	G.T.S. On N. W. cap of S. W. abutment of bridge, near M O par up distant semaphore, and 17 chains N. E. of n post No. 154 from Nagpur.		1016.112		
537	BM.11 64 G	497.0	G.T.S. On platform coping opposite booking office at Mus ${\overset{O}{\underset{B.M.}}}$ Railway Station.	ipar 1027.047	1027 . 237		
538	BM 12 64 G	497.0	C.T.S. at Muripar Railway Station. Embedded at E. sid B.M. station, to right or N. of window of booking office, 1 from wall, and 10 inches below ground level; 9 feet 1 S.E. and 18 feet from N.E. corners of station building, 52 from edge of platform, and 32 feet from home semaphore. letters B.M. are cut on E. face of station.	foot from feet	1027.506		
589	BM.13 64 G	498.5	<ul> <li>G.T.S. On S.E. cap of N.E. abutment of bridge, near telegroups of B.M. post No. <sup>156</sup>/<sub>9</sub>, and 29 chains N.E. of mile-post No. from Nagpur.</li> </ul>	aph 985.058 156	985.240		
540	BM.14 64 Q	500 <b>.0</b>	<ul> <li>G.T.S. On S.E. cap of S.W. abutment of bridge, near teleging.</li> <li>Dest No. 157/21, and 11 chains S.W. of mile-post No. from Nagpur.</li> </ul>	aph 969·781 158	9 <sup>6</sup> 9 · 959		
541	<u>BM.15</u> 64 G	501.5	<ul> <li>G.T.8. On S. csp of E. abutment of bridge, near telegraph O.</li> <li>B.M. No. 159/10, and 30 chains E. of mile-post No. 159 f.</li> <li>Nagpur.</li> </ul>	post 942·845 rom	943.019		

Main-Line	35.	(Nandgaon	to	Raipur).
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Design Bench	Designation of Bench-marks		marks Distance		Description of Bench-marks	Corrected Elevation		
Geodetic Topogra- phic		Nandgaon	Description of Bench-marks		Orthometric			
542	<u>BM.16</u> 64 G	miles 502·8	G.T.S. On N. cap of W. abutment of Seonath bridge No. 1, B.M. near telegraph post No. $\frac{160}{16}$ , and 25 chains W. of mile- post No. 161 from Nagpur.	feet 943 · 320	feet 943`494			
543	<u>BM.17</u> 64 G	503.0	G.T.S. On N. cap of E. abutment of Seonath bridge No. 1, 8 O. chains W. of mile-post No. 161 from Nagpur.	943 • 267	943•441			
544	<u>BM.18</u> 64 G	504•4	<ul> <li>G.T.S. On S. cap of E. abutment of bridge, near telegraph post O B.M. No. 162/8, and 24 chains E. of mile-post No. 162 from Nagpur.</li> </ul>	938.080	938 • 253			
545	BM.19 64 G	505.3	G.T.S. On S. cap of W. abutment of bridge at mile-post No. $\overset{O}{\underset{B.M.}{O}}$ 163 from Nagpur.	938.139	938.312			
546	<u>BM.20</u> 64 G	506.6	G.T.S. On platform coping opposite booking office at Drug $\overset{O}{\mathbf{B}.\mathbf{M}}$ . Railway Station.	965.969	966 • 147			
547	BM.21 64 G	506.0	G.T.S. at Drug Railway Station. Embedded at E. side of sta- B.M. tion building, 1 foot from wall, and 9 inches below ground level; 15 feet from S.E. and 13 feet from N.E. corners of station, 46 feet from edge of platform, and 27 feet from home semaphore. The letters B.M. are cut on E. face of station.	965.962	966 • 140			
548	BM.22 64 G	507.3	<ul> <li>G.T.S. On W. end of N. parapet of culvert, near telegraph post</li> <li>B.M. No. <sup>165</sup>/<sub>4</sub>, and 11 chains E. of mile-post No. 165 from Nagpur.</li> </ul>	971•466	971.645			
549	BM.23 64 G	509.1	<ul> <li>G.T.S. On S. cap of W. abutment of bridge, near telegraph post O. B.M. No. 166/24, and 3 chains W. of mile-post No. 167 from Nagpur.</li> </ul>	959 • 161	959*337			
550	BM.24 64 G	509.9	G.T.S. On S. cap of W. abutment of bridge, 24 chains W. of O. mile-post No. 168 from Nagpur.	955`999	956 • 175			
551	BM.25 64 G	511.9	<ul> <li>G.T.S. On E. end of S. parapet of culvert, between telegraph O B.M.</li> <li>posts Nos. <sup>169</sup>/<sub>19</sub> and <sup>169</sup>/<sub>20</sub>, and 16 chains W. of mile-post No. 170 from Nagpur.</li> </ul>	1000 • 158	1000 • 342			
552	<u>BM.26</u> 64 G	513.0	<ul> <li>G.T.S. On S. cap of E. abutment of bridge, near telegraph post O B.M. No. 170/21, and 9 chains W. of mile-post No. 171 from Nagpur.</li> </ul>	999.936	1000.130			

Main-Line	35.	(Nandgaon	to	Raipur).
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Geodetic Topogra- phic N		Distance from			Corrected Elevation		
		Nandgaon		Dynamic	Orthometric		
558	BM.27 64 G	miles 514°7	G.T.S. On E. end of S. parapet of culvert, near telegraph post $\overset{O}{\text{B}}$ M. No. $\frac{172}{16}$ , and 25 chains W. of Bhilai Railway Station.	<i>feet</i> 995 <b>·</b> 908	<i>feet</i> 996:091		
554	<u>BM 28</u> 64 G	515.1	G.T.S. at Bhilai Railway Station. Embedded 6 inches below B.M. ground level, at W. side of station, 1 foot from wall, 9 feet from N.W. and 19 feet from S.W. corners of station building, 47 feet from edge of platform, and 40 feet from home semaphore. The letters B.M. are cut on W. face of station building.	999•765	999*949		
555	<u>BM 29</u> 64 Q	515.1	G.T.8. On platform coping opposite booking office at Bhilai O Railway station.	999•624	999•808		
5 <b>56</b>	BM 30 64 G	516.4	G.T.S. On W. end of S. parapet of culvert, near telegraph post B.M. No. $\frac{17.4}{7}$ , and 21 chains E. of mile-post No. 174 from Nagpur.	981 • 865	982.046		
55 <b>7</b>	BM.31 64 G	517.2	GTS. On S. E. cap of S.W. abutment of bridge, 4 chains O.B.M. N.E. of mule-post No. 175 from Nagpur.	985.964	986 • 144		
558 <sub>.</sub>	BM.32 64 G	518.0	G.T.S. On S. E. cap of N.E. abutment of bridge, near tele- OB.M. graph post No. $\frac{176}{12}$ , and 39 chains N.E. of mile-post No. 176 from Nagpur	967 · 400	967.577		
5 <b>59</b>	BM 33 64 G	520.3	GT.S. On S.E. cap of N.E. abutment of bridge, near tele- O B.M. graph post No. $\frac{178}{2}$ , and 3 chains N.E. of mile-post No. 178 from Nagpur.	959.112	959.287		
560	<u>BM,84</u> 64 G	521.6	<ul> <li>G.T.S. On S.E. cap of N.E. abutment of bridge, between tele- O.B.M. graph posts Nos. 179/10 and 179/11, and 32 chains N.E. of mile-post No. 179 from Nagpur.</li> </ul>	937.069	937 • 240		
561	BM.35 64 G	521.9	G.T.S. at Kumhari Railway station. Embedded at S.W. side B.M. of station, 1 foot from wall, and 9 inches below ground level; 9 feet from W. and 19 feet from S. corners of station building, 47 feet from edge of platform, and 33 feet from home semaphore. The letters B.M. are cut on S.W. face of building.	936.630	936.800		
562	BM.86 64 G	521.9	G.T.S. On platform coping opposite booking office at Kumhari O.B.M. Railway Station.	936•422	936•591		
563	BM.37 64 G	522.2	G.T.S. On S.E. cap of S.W. abutment of bridge, near telegraph O.B.M. post No. 180/9, and 28 chains N.E. of mile-post No. 180 from Nagpur.	925.644	925.812		

Γ	Designation of Bench-marks		Distance	Description of Bench-marks	Corrected Elevation		
Geodetic Topogra- phic		Nandgaon		Dynamic	Orthometric		
564		BM.38 64 G	miles 523°5	G.T.S. On N. cap of W. abutment of Kumhari bridge over B.M. Karun river, 32 chains E. of mile-post No. 181 from Nagpur.	<sup>feet</sup> 915 <sup>.</sup> 996	feet 916 • 162	
565		BM.39 64 G	523.7	G.T.S. On N. cap of E. abutment of Kumhari bridge over O. Karun river, 41 chains E. of mile-post No. 181 from Nagpur.	915.963	916.129	
566		<u>BM.40</u> 64 G	525 • 1	G.T.S. On S. cap of W. abutment of bridge, near telegraph O.B.M. post No. 182 from Nagpur.	915.370	915.236	
567		<u>BM.41</u> 64 G	526.9	G.T.S. On N. cap of W. abutment of bridge, near telegraph OB.M. post No. $\frac{184}{20}$ , and 16 chains W. of mile-post No. 185 from Nagpur.	943*408	943`579	
568		BM.42 64 G	528.3	G.T.S. On S. cap of E. abutment of bridge, 16 chains E. of $\overset{O}{\underset{B,M,}{O}}$ mile-post No. 186 from Nagpur.	954•205	954 <sup>.</sup> 37 <sup>8</sup>	
569		BM.48 64 G	529.7	G.T.S. On platform coping opposite booking office at Raipur $\overset{O}{\underset{B,M.}{O}}$ Railway Station.	958.775	958.948	
570		BM.44 64 G	529.7	C.T.S. at Raipur Railway Station. Embedded at N. side of B.M. station, between windows of telegraph office and store- room, 1 foot from wall, and 9 inches below level of plat- form; 14 feet from N.E. and 16 feet from N.W. corners of station building, 47 feet from edge of platform, and 30 feet from home semaphore. The letters B.M. are cut on N. face of station buil- ding.	95 <sup>8•</sup> 747	958 • 920	
	$\frac{1}{570}$	<u>BM.45</u> 64 G	530.6	G.T.S. at Central Jail, Raipur. On stone pavement of main $\substack{O\\B,M.}$ gateway, 5 feet N. of S.W. corner.	967 • 560	9 <sup>6</sup> 7 • 734	
	2 570	BM.46 64 G	531.0	G.T.S. at Zilla Kachahri, Raipur. On 2nd step from bottom, $\stackrel{O}{\underset{B.M.}{\circ}}$ at main entrance on W. side of building.	972.298	972·47 <b>3</b>	
	3 570	BM.47 64 G	531.0	On the $\odot$ on roof of Raipur G. T. Survey Station, lat. 21° 14'43" 49, long. 81° 38' 44" 32. A secondary station of Bilas- pur Meridional Series. (For full description see Synoptical Volume).	998.360	998.540	
	$\frac{4}{570}$	BM.48 64 G	532.4	G.T.S. at St. John's Church, Raipur. On stone sill of window $\stackrel{O}{B,M}_{B,M}$ on S. side of vestry.	981 · 364	981.241	
	4a 570	<u>BM.49 </u> 64 G	532.2	St. John's Church, Raipur. N.E. corner of step at entrance to store-room on E. side.	977 • 785	977 • 961	

Designation of Bench-marks Geodetic Topogra- phic		Distance, from	Description of Bench-marks	Corrected Elevation		
		Vizagapa- tam	Description of Denon-marks	Dynamic	Orthometric	
1	<u>BM.29</u> 65 O	miles 0°0	G.T.S.C. at Vizagapatam. Embedded in pavement of verandah $\stackrel{\Box}{}_{B,M}$ of Port Office, very nearly opposite E. door.	<i>feet</i> 14	feet 14 <sup>-</sup> 126	
2	<u>BM.31</u> 65 O	0.8	G.T.S. On coping at S. end of platform at Vizagapatam Railway $\overset{O}{\text{B.M.}}$ Station.	8.460	8.463	
8	BM,32 65 O	0.0	G.T.S. On coping at N. end of platform at Vizagapatam Railway O B.M. Station.	8.241	8.544	
4	<u>BM 88</u> 65 Q	<b>2. I</b>	C.T.S. On coping of base of S.S.E. distant signal at Waltair $\stackrel{O}{\underset{B.M.}{\sim}}$ Railway Station.	17 . 268	17.275	
5	BM 84 65 0	2.2	G.T.S. On platform coping at S.S.E. end at Waltair Railway $\stackrel{O}{_{\rm BM.}}$ Station.	23°454	23.463	
<b>a</b> 5	ВМ.35 65 О	2.6	G.T.S. at Waltair Railway Station. Embedded within enclosure B. of station master's quarters, 6 inches below surface of ground on W. side of building, 34 feet W.S.W. of N.W. corner pillar of verandah, 70 feet N.W. of S.W. corner of buil- ding, and 118 feet from N.E. corner of cook room.	26•706	26.716	
6	<u>BM 36</u> 65 O	2.6	G.T.S. On platform coping at N.N.W. end at Waltair Rail- O $_{B.M.}^{O}$ way Station.	23.621	23.630	
7	BM.87 65 O	3.0	GT.S. On coping at N.E. end of N.W. abutment of bridge, O.B.M. near telegraph post No. $\frac{216}{24}$ .	19.887	19.895	
8	BM.38 65 O	4.4	G.T.S. On coping at N. end of E. abutment of bridge, near $\stackrel{O}{\underset{\text{B.M.}}{}}$ telegraph post No. $\frac{218}{10}$ .	55`995	56.012	
9	BM 39 65 O	5.2	G.T.S. On coping at N. end of W. abutment of bridge, near O B.M. telegraph post No. $\frac{219}{10}$ .	56.280	56.302	
10	<u>BM.40</u> 65 O	6.6	G.T.S. On coping at N. end of W. abutment of bridge, near OB.M. telegraph post No. 220 15.	54.737	54 • 758	
11	BM 41 65 O	7.2	G.T.S. On coping at S.E. end of platform at Simhachalam O Railway Station.	68.809	68.836	
12	BM.42 65 O	7.6	G.T.S. On coping at N.W. end of platform at Simhachalam O Railway Station.	68.700	68.727	

1	Designation of Bench-marks Geodetic Topogra- phic		Distance	Description of Bench-marks	Corrected Elevation		
Geod			Vizagapa- tam		Dynamic	Orthometric	
	8 12	<u>BM.43</u> 65 U	miles 7 ° G	<ul> <li>G.T.S. at Simhachalam Railway Station. Embedded 9 inches</li> <li>B.M. below ground level, near S. corner of station master's quarters, 14 and 41 feet respectively from S. and E. corners of building, 13 feet from S. corner pillar of verandah, 144 feet W.S.W. of telegraph post No. 221/15, 309 feet N. N.W.</li> </ul>	feet 78•782	<i>feet</i> 78 • 812	
				of home semaphore, and 305 feet from N. corner of station building.			
18		BM.44 65 O	8.8	G.T.S. On N.W. end of S.W. parapet of bridge, near telegraph O.B.M. post No. $\frac{222}{19}$ .	56.201	56 • 523	
14		BM 45 65 U	9.8	G.T.S. On coping at W. end of N. abutment of bridge, near tele- O B.M. graph post No. $\frac{223}{18}$ .	64 • 152	64.177	
15		BM.46 65 O	10.2	G.T.S. On coping at W. end of N. abutment of bridge, near tele- O.M. graph post No. $\frac{224}{9}$ .	63.795	63 · 820	
16		<u>BM 47</u> 65 O	10,9	G.T.S. On coping at W. end of S. abutment of bridge, near tele- OB.M. graph post No. $\frac{224}{19}$ .	63.667	63.692	
17		BM.48 65 O	15.1	G.T.8. On coping at W. end of S. abutment of bridge, near tele- <sup>O</sup> <sup>B.M.</sup> graph post No. $\frac{226}{3}$ .	72.187	72.215	
18		<u>BM.49</u> 65 O	12.6		76.621	76.650	
19		<u>BM.50</u> 65 O	13.8	G.T.S. On coping at E. end of S. abutment of bridge, near tele- $\overset{O}{B.M.}$ graph post No. $\frac{227}{18}$ .	87.445	87.478	
20		BM 51 65 O	12.1	G.T.S. On W. parapet of culvert, near telegraph post No. $O_{B.M.} = \frac{229}{3}$ .	101 • 969	102.008	
21		BM.52 65 O	16.2	G.T.S. On W. parapet of culvert, near telegraph post No. $O_{B,M}$ , $\frac{230}{12}$ .	126.006	126.054	
22		BM.53 65 O	17.4	G.T.S. On W. parapet of culvert, near telegraph post No. $O_{B.M.} = \frac{231}{9}$ .	145.791	145.846	
23		<u>BM,54</u> 65 O	18.0	G.T.S. On N. end of E. parapet of bridge, near telegraph post $\stackrel{O}{=}$ B.M. No. $\frac{231}{23}$ .	162.297	162.358	

Designation of Bench-marks		Distance from	Description of Bench-marks	Corrected Elevation		
Geodet	ie Topogra- phie	Vizagapa- tam		Dynamic	Orthometric	
24	<u>BM.55</u> 65 O	miles 18·2	G.T.S. On E. parapet of bridge, near telegraph post No. $\begin{array}{c} O\\ B.M. \end{array}$ 232 $5 \end{array}$ .	<i>feet</i> 169·240	feet 169:304	
: 25	<u>BM.56</u> 65 O	18.7	G.T.S. On coping at S. end of platform at Kottavalasa Railway $\stackrel{O}{\text{B.M.}}$ Station.	173.326	173.391	
26	<u>BM.57</u> 65 O	18.8	G.T.S. On coping at N. end of platform at Kottavalasa Railway $\stackrel{O}{\underset{B.M.}{\circ}}$ Station.	173.293	173.358	
	a BM 58 26 65 0	18.8	<ul> <li>G.T.S. at Kottavalasa Railway Station. Embedded 8 inches</li> <li>B.M. below ground level, near S.W. corner of station master's quarters, 12 feet S. of S.W. corner pillar of verandah, 39 feet from S.E. corner of building, 186 feet E.N.E. of B.M.</li> </ul>	172.365	172.430	
			No. 26, 110 feet N.E. of telegraph post No. $\frac{232}{18}$ , and 273 feet N. of N.E. corner of station building.			
27	<u>BM.59</u> 65 O	19.1	G.T.S. On coping at E. end of S. abutment of bridge, near O.B.M. telegraph post No. $\frac{233}{2}$ .	172.470	172.535	
28	<u>BM.60</u> 65 O	20 <b>· I</b>	G.T.S. On centre of E. parapet of bridge, near telegraph post B.M. No. $\frac{234}{3}$ .	205.405	205.482	
: \$	$\frac{1}{28} \qquad \frac{BM.61}{650}$	21.8	On uppermost mark-stone of Vizagapatam Base-Line S. End G.T. Survey Station, lat. 17° 55′ 38″ 16, long. 83° 11′ 42″ 23. A principal station of East Coast Series. (For full description see Synoptical Volume).	311•468	311.282	
29	BM.62 65 O	21.1	G.T.S. On centre of W. parapet of culvert, near telegraph post $O_{B.M.}$ No. $\frac{235}{2}$ .	239•476	239.566	
30	BM.63 65 O	22.4	C.T.S. On centre of N.W. parapet of bridge, near telegraph O B.M. post No. $\frac{236}{11}$ .	250.278	250.372	
31	<u>BM.64</u> 65 O	23.3	G.T.S. On coping at N.W. end of S.W. abutment of bridge, near O.B.M. telegraph post No. $\frac{237}{8}$ .	241 • 122	241.212	
<b>32</b>	BM.65 65 O	24.0	G.T.S. On N.W. parapet of culvert, near telegraph post No. O. $\frac{O}{B.M.}$ $\frac{238}{15}$ .	217.969	218.020	
83	<u>BM.66</u> 65 O	27.3	G.T.S. Or N.E. end of N.W. parapet of bridge, near telegraph O.B.M. post No. $\frac{241}{7}$ .	149.316	149.371	

Main-Line	36.	(Vizagapatam	to	Vizianagram).
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Designation of Bench-marks Geodetic Topogra- phic		Distance from	Description of Bench-marks		Corrected Elevation		
		Vizagapa- tam		Dynamic	Orthometric		
34		BM.67 65 0	miles 28 · O	G.T.S. On S.W. end of N.W. parapet of bridge, near telegraph O B.M. post No. $\frac{242}{1}$ .	<i>feet</i> 120-356	feet 126 · 403	
85		BM.68 65 O	28.0	G.T.S. On S.W. end of S.E. parapet of culvert, near telegraph O.M. post No. $\frac{242}{14}$ .	128.460	128.207	
36		<u>BM.1</u> 65 N	28.8	G.T.S. On coping of base of S.W. distant signal at Alamanda $\overset{O}{B,M}$ . Railway Station.	133.855	133.905	
87		BM.2 65 N	29.2	G.T.S. On coping at S.W. end of platform at Alamanda Rail- O $_{B.M.}^{O}$ way Station.	142.349	142.402	
	a 37	BM.3 66 N	29•2	G.T.S. at Alamanda Railway Station. Embedded in station, B.M. a few inches below platform level, between S.W. en- trance to station platform and home semaphore, 32 feet from former and 9 feet N.W. of latter, 20 feet from S. corner pillar of station verandah, 33 feet from S. corner of booking office, and 49 feet from W. corner of station building.	142.372	142.425	
	b 87	BM.4 65 N	32.3	G.T.S. On top of south bar-comparison stone pillar, 3 chains O.B.M. E. of B.M. No. $\frac{1}{37}$ .	183.126	183.224	
	1 37	BM.5 65 N	32.3	On uppermost mark-stone of Vizagapatam Base-Line N. End G.T. Survey Station, lat. 18° 1′ 2″ 91, long. 83° 13′ 43″ 36. A principal station of East Coast Series. (For full description see Synoptical Volume).	182.117	182 • 184	
38		$\frac{BM.6}{65 N}$	29.3	G.T.S. On coping at N.E. end of platform at Alamanda Railway O B.M. Station.	142.345	142.398	
39		BM.7 65 N	30.0	G.T.S. On N.E. end of N.W. parapet of bridge, near telegraph $\overset{O}{\underset{M}{\longrightarrow}}$ post No. $\frac{244}{2}$ .	125.904	125.950	
40		BM.8 65 N	30.9	G.T.S. On N.E. end of N.W. parapet of bridge, near telegraph $\overset{O}{\overset{O}{\text{B.M.}}}$ post No. $\frac{245}{1}$ .	106.285	106.624	
41		<u>BM.9</u> 65 N	31.1	G.T.S. On N.E. end of N.W. parapet of culvert, near telegraph $\overset{O}{\overset{O}{5}}$ B.M. post No. $\frac{245}{5}$ .	99.219	99.556	
42		BM.10 65 N	32.4	G.T.S. On coping at S.E. end of N.E. abutment of bridge, near $\stackrel{O}{\underset{M}{\longrightarrow}}$ telegraph post No. $\frac{246}{7}$ .	104.756	104.795	
43		<u>BM.11</u> 65 N	33.3	G.T.S. On coping at N. end of W. abutment of bridge, near $\overset{O}{B.M.}$ telegraph post No. $\frac{247}{8}$ .	98.204	98.240	

Designation of Bench-marks		f Distance from Vizagapa- Description of Bench-marks		Corrected Elevation		
Geodetic	Topogra- phic	Vizagapa- tam		Dynamic	Orthometric	
44	BM.12 65 N	miles 34°4	G.T.S. On centre of N. parapet of culvert, near telegraph post $\stackrel{O}{\underset{M.}{\otimes}}$ No. $\frac{248}{10}$ .	fert 119°920	<i>feet</i> 119 <sup>.</sup> 964	
45	BM.18 65 N	35.4	G.T.S. On N.E. end of N.W. parapet of bridge, near telegraph $\overset{O}{\overset{O}{B.M.}}$ post No. $\frac{249}{11}$ .	138.026	138.077	
46	<u>BM 14</u> 65 N	36.2	G.T.S. On S.W. end of N.W. parapet of bridge, near telegraph $\overset{O}{\overset{O}{B.M.}}$ post No. $\frac{250}{17}$ .	168·079 -	168 · 140	
47	<u>BM.15</u> 65 N	37:3	G.T.S. On centre of N.W. parapet of bridge, near telegraph $\stackrel{O}{\underset{B.M.}{\text{post}}}$ No. $\frac{251}{8}$ .	168.085	168.146	
<b>48</b>	BM.16 65 N	38.0	G.T.8. On N.E. end of N.W. parapet of bridge, near telegraph O.B.M. post No. $\frac{252}{3}$ .	179.810	179.876	
<b>49</b>	<u>BM.17</u> 65 N	38.3	G.T.S. On N. parapet of drain, near telegraph post No. $\begin{array}{c} O\\ B.M. \end{array}$ 252 $\begin{array}{c} 252\\ 9\end{array}$ .	184.133	184 · 200	
50	<u>BM 18</u> 65 N	39.3	G.T.S. On S.E. parapet of culvert, near telegraph post No. $\stackrel{O}{\overset{O}{B.M.}}$ $\frac{253}{9}$ .	193.331	193.292	
a 50	BM.19 65 N	40'2	G.T.S. On S. end of platform coping at Vizianagram Railway O.B.M. Station and 166 fect from B.M. No. 51.	196.259	196.331	
<b>51</b>	BM.20 65 N	40*2	<ul> <li>G.T.S. at Vizianagram Railway Station. Embedded on S. side</li> <li>B.M. of permanent way inspector's quarters, 4 inches below surface of ground, 38 feet W. of S.E. corner of building, 12 feet S. of S.W. corner pillar of verandah, 225 feet from S.E. corner of station building, 143 feet N.E. of iron cylinder of water-tank, and 162 feet from centre of main line of railway.</li> </ul>	190.785	190.855	
$\frac{1}{51}$	<u>BM.21</u> 65 N	41.4	G.T.S. On top of mile-stone No. 1 from Vizianagram on road B.O.M. to Kasipatnam.	227.550	227.633	
$\frac{2}{51}$	BM 22 65 N	42.4	G.T.S. On top of mile-stone No. 2 from Vizianagram on road B.OM. to Kasipatnam.	224.418	224.200	
$\frac{2a}{51}$	BM.28 65 N	43.1	G.T.S. On stone cap of pillar on S. margin of road from O. Vizianagram to Kasipatnam, 17 chains E. of mile-stone No. 3 from Vizianagram. The pillar is situated oppo- site hamlet of Somalgatti-Itu, at way-side resting place.	229 286	229.370	

Main-Line 36.	(Vizagapatam	to	Vizianagram).
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Designation of Bench-marks		Distance from Vizagapa-	Description of Bench-marks		Corrected Elevation		
Geodetic	Geodetic Topogra- phic			Dynamic	Orthometric		
$\frac{3}{51}$	<u>BM.24</u> 65 N	miles 43°4	G.T.S. On top of mile-stone No. 3 from Vizianagram on road $\overset{O}{\underset{B,M.}{\overset{O}{}}}$ to Kasipatnam.	feet 205:717	<sup>j</sup> eet 205`792		
$\frac{4}{51}$	BM.25 65 N	44.4	G.T.S. On top of mile-stone No. 4 from Vizianagram on road $B.OM$ . to Kasipatnam.	165.773	165.834		
5 51	<u>BM.26</u> 65 N	44.9	G.T.S. On W. guard-stone of N. parapet of bridge, midway be- OB.M. tween mile-stones Nos. 4 and 5 from Vizianagram on road to Kasipatnam.	163.128	163.187		
$\frac{6}{51}$	* <u>BM.27</u> 65 N	45.4	G.T.S. On top of mile-stone No. 5 from Vizianagram on road B.OM. to Kasipatnam.	181.369	181 • 435		
$\frac{7}{51}$	BM.28 65 N	46•1	G.T.S. On E. guard-stone of N. parapet of bridge, 23 chains E. O.B.M. of mile-stone No. 6 from Vizianagram on road to Kasi- patnam.	167.591	167.652		
$\frac{8}{51}$	<u>BM.29</u> 65 N	46.4	G.T.S. On top of mile-stone No. 6 from Vizianagram on road $\stackrel{O}{\underset{B,M.}{O}}$ to Kasipatnam.	180.073	180.139		
$\frac{9}{51}$	<u>BM.80</u> 65 N	46.8	O On N.W. corner-stone of plinth of Durga-Amma temple B.M. situated on S. margin of road from Vizianagram to Kasi- patnam, 35 chains W. of mile-stone No. 6 from Vizi- anagram.	208.653	208.729		
$\frac{10}{51}$	BM.31 66 N	47.4	G.T.S. On top of mile-stone No. 7 from Vizianagram on road OB.M. to Kasipatnam.	226.571	226.654		
11 51	BM.32 65 N	47.6	G.T.S. On E. end of top step of N. flight of steps leading to O. tank, opposite temple of Malik-Arjun Swami situated at E. end of Guntiara village.	212.907	212.985		
12 51	<u>BM.33</u> 65 N	49.3	G.T.S. at foot of rock on Bor hill, at E. extremity of S. end, 50 O. feet N. of cart-track to Guntiara and 231 feet E. of in- digo factory.	2,8.261	238.648		
13 51	<u>BM.84</u> 65 N	49.6	On upper mark-stone of Bor G. T. Survey Hill Station, lat. 18°9' 45" 23, long. 83° 17' 43" 70. A principal station of East Coast Series. (For full description see Synoptical Volume).	466•503	466.673		
a 51	BM.35 65 N	41.0	O On top of kerb-stone at S.E. corner of Vizianagram tank B.M. and on E. side of flight of steps leading to water, about 10 chains W. of S.W. bastion of fort and the Raja's residence.	185.864	185.932		

# Main-Line 37. (Vizianagram to Raipur).

Designation of Bench-marks		Distance from	Description of Bench-marks	Corrected Elevation		
Geodetic Topogra- pluc		gra- gram		Dynamic	Orthometric	
1	BM 20 65 N	miles 0°0	<ul> <li>G.T.S. at Vizianagram Railway Station. Embedded on S. side</li> <li>D. of permanent way inspector's quarters, 4 inches below surface of ground, 38 feet W. of S.E. corner of building, 12 feet S. of S.W. corner pillar of verandah, 225 feet from S.E. corner of station building, 143 feet N.E. of iron cylinder of water-tank, and 162 feet from centre of main line of railway.</li> </ul>	feet 190°785	<i>feet</i> 190`855	
<b>2</b> :	BM.36 65 N	0.3	$\overline{A}$ at Vizianagram Railway Station. On coping at N. end G.T.S. of platform. (Railway bench-mark).	196.191	196•263	
<b>3</b>	BM 37 65 N	0.2	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	193.760	193.831	
<b>4</b>	BM 38 65 N	1.0	G.T.S. On rock <i>in sitü</i> at crossing of roads from Saluru and O.K.asipatnam, near N.W. corner of Vizianagram canton- ment bazar, 2 chains W. S.W. of Mohidin Khau's house and about $\frac{1}{2}$ mile W. of railway crossing.	217.392	217.471	
5	BM.39 65 N	1.7	O. On rock <i>in sitú</i> at foot of hill and on W. margin of road, G.T.S. 1 chain W. of furlong-stone No. 4 from mile-stone No. 1 from Vizianagram.	237.923	238.010	
6	BM.40 65 N	2.3	G.T.S. On top of mile-stone No. 2 from Vizianagram. B.OM.	259°444	259.538	
7	BM.41 65 N	3.3	G.T.S. On top of mile-stone No. 3 from Vizianagram. O B.M.	330.222	330.842	
8	BM.42 65 N	4.3	G.T.8. On top of mile-stone No. 4 from Vizianagram. B.OM.	282.296	282.398	
9	B M 43 65 N	5.3	G.T.S. On top of mile-stone No. 5 from Vizianagram. BOM.	319.381	319.496	
10 ·	BM.44 65 N	6.3	G.T.S. On top of mile-stone No. 6 from Vizianagram. B.OM.	291 • 427	291.531	
11	BM.45 65 N	7.2	G.T.S. On top of mile-stone No. 7 from Vizianagram. B.OM.	232.918	233.001	
12	BM.46 65 N	7.6	<ul> <li>B.M. On S. guard-stone of W. parapet of culvert, 4 chains</li> <li>O N.N.W. of furlong-stone No. 3 from mile-stone No. 7 from Vizianagram.</li> </ul>	205•362	205.435	
13	BM.47 65 N	10.3	G.T.S. On top of mile-stone No. 10 from Vizianagram. B.O.M.	262 · 234	262.32	
<b>14</b>	BM.48 65 N	10.8	G.T.S. On rock in sitú on S.W. side of road, 6 chains S.E. of B.M. furlong-stone No. 6 from mile-stone No. 10 from Vizia- nagram.	224.007	224.08;	

## Main-Line 37. (Vizianagram to Raipur).

	Designation of Bench-marks		-marks from		Description of Bench-marks	Corrected Elevation		
Geodetic Topogra- phic		Viziana- gram		Dynamic	Orthometric			
15	BM.49 65 N	miles 11`2	O On N.W. guard-stone of N.E. parapet of bridge, 2 G.T.S. chains W. of mile-stone No. 11 from Vizianagram.	feet 218 · 31 1	feet 218.388			
16	<u>BM.50</u> 65 N	12.7	G.T.S. On rock in sitú on S. margin of road leading from main O.B.M. road to local fund travellers' bungalow at Gajapatina- garam, 82 feet W. of main road and 155 feet E. of E. corner of bungalow.	233.419	233.201			
17	<u>BM.51</u> 65 N	13.4	G.T.S. at Gajapatinagaram Sub-Magistrate's Court. Embed- bed in front of building and to left, or N. side, in line with row of prisoners' cells, 8 inches below ground level, 10 and 82 feet respectively from N.W. and S.W. corners of building, 4 feet from wall, and 61 feet S.E. of well within court enclosure. The letters B.M. are cut on stone, let into W. facc of row of cells.	220.260	220`337			
18	<u>BM.52</u> 65 N	15.3	G.T.S. On rock in sitú on W. margin of road, 3 chains S. of O furlong-stone No. 7 from mile-stone No. 14 from Vizia- nagram, and about $\frac{1}{2}$ mile W. of village of Madapadu- Agraharam.	253.029	253 • 118			
19	<u>BM.53</u> 65 N	19.1	G.T.S. On 12th step from bottom, or 2nd step from top, of O.B.M. flight of steps, on W. margin of road leading to tank opposite Manapuram village, 1 chain W. of village well.	265.763	265 • 856			
20	<u>BM.54</u> 65 N	19.3	B.OM. On top of mile-stone No. 19 from Vizianagram.	272.712	272.807			
21	BM,55 65 N	19.9	O On N. guard-stone of E. parapet of culvert, 29 chains B.M. N. of mile-stone No. 19 from Vizianagram.	285 · 243	285.342			
22	BM.56 65 N	20.8	O On S. guard-stone of E. parapet of culvert, midway B.M. between mile-stones Nos. 20 and 21 from Vizianagram.	308.407	308.214			
23	BM.57 65 N	21.7	G.T.S. at Mardam Chhattram. Embedded on N. side and near B.M. N.W. corner, 5 inches below ground level, 9 feet N.E. of N.W. corner of Chhattram, 91 feet from N.E. corner and 7 feet from wall. A stone embedded upright in masoury and adjoining S. side of masonry block, has letters B.M. engraved on its N. face.	344 • 392	344 • 51 1			
24	BM.58 65 N	23.1	G.T.S. On N.N.W. guard-stone of E. N.E. parapet of culvert, O. 14 chains S. S.E. of mile-stone No. 23 from Vizianag- ram.	395 <b>. 3</b> 63	395.200			
25	<u>BM.59</u> 05 N	23 · 8	O B.M. On S. guard-stone of E. parapet of culvert, 2 chains S. of furlong-stone No. 4 from mile-stone No. 23 from Viziauagram.	<b>429' 232</b>	429.381			
26	BM.60 65 N	25.3	G.T.S. On S.E. guard-stone of N.E. parapet of culvert, 1 chain $\overset{O}{\underset{B.M.}{\circ}}$ S. of mile-stone No. 25 from Vizianagram.	426 • 209	426.356			

Main-Line 37.	(Vizianagram	to	Raipur <b>)</b> .
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Designation of Bench-marks Geodetic Topogra- phic		Distance from	Description of Bench-marks		Corrected Elevation		
		Viziana. gram		Dynamic	Orthometric		
27	BM.61 65 N	milos 25 · 6	O On top of S.E. guard-stone of N.E. parapet of culver B.M. 4 chains N.W. of furlong-stone No. 2 from mile-stor No. 25 from Vizianagram.	<i>feet</i> t, 415 <sup>.806</sup> 1e	feet 415 <sup>.</sup> 950		
28	<u>BM 62</u> 65 N	27 · 2	G.T.S. On S.E. guard-stone of N.E. parapet of culvert, 9 chair O. S.E. of mile-stone No. 27 from Vizianagram.	as 429·287	429.435		
29	BM.63 65 N	28.3	B.O.M. On top of mile-stone No. 28 from Vizianagram.	499.748	499.921		
<b>30</b>	BM.64 05 N	28.7	G.T.S. On S. guard-stone of W. parapet of culvert, 7 chain O. N. of furlong-stone No. 2 from mile-stone No. 28 fro Vizianagram.		483.172		
81	<u>BM.65</u> 65 N	29.3	O On top of mile-stone No. 29 from Vizianagram.	483.589	483.755		
32	<u>BM.66</u> 05 N	29.9	On top of E. guard-stone of N. parapet of culvert, G.T.S. chains W. of junction of road from Bobbili and 4 chain N.E. of well, to E. of Rambhadrapuram village.	6 446·852	447.006		
<b>33</b>	<u>BM.67</u> 65 N	31.0	O On E. guard-stone of S. parapet of culvert, 16 chain B.M. W. of mile-stone No. 1 from Rambhadrapuram.	as 471.676	471.838		
<b>34</b>	BM 68 65 N	31.9	O On E. guard-stone of S. parapet of culvert, 7 chains V B.M. of mile-stone No. 2 from Rambhadrapuram.	7. 486.100	486 · 267		
35	<u>BM.69</u> 65 N	32.8	O On E. guard-stone of N. parapet of culvert, 6 chains B.M. of mile-stone No. 3 from Rambhadrapuram.	E. 486·167	486.334		
86 ·	BM 70 65 N	32.9	B.O.M. On top of mile-stone No. 3 from Rambhadrapuram.	482.932	483.098		
37	BM.71 65 N	34.2	GTS. at Saluru Nadi Ford. On top of 7th kerb-stone on S.V O. side of road, counting from S.E. side of river, 7 chain S.E. of mile-stone No. 5 from Rambhadrapuram.		467.500		
38	BM.72 65 N	34.8	O at Saluru Nadi Ford. On top of 8th kerb-stone on S. W B.M. side of road, counting from N.W. side of river, 2 chain N.W. of mile-stone No. 5 from Rambhadrapuram.		475'317		
<b>a</b> 38	BM.73 65 N	35.4	GT.S. On 3rd step from bottom of N. flight of steps at W. er O. trance to Saluru hospital.	511.942	512.118		

Main-Line	37.	(Vizianagram	to	Raipur <b>)</b> .
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Designation of Bench-marks Geodetic Topogra- phic		Distance from	Description of Bench-marks	Corrected Elevation		
		Viziana- gram	Description of Delich-marks	Dynamic	Orthometric	
89		<u>BM.74</u> 65 M	milee 35°4	<ul> <li>G.T.S. at Saluru Travellers' Bungalow. Embedded 6 inches below ground level in front or N. side of building to left or E. of flight of steps at entrance, 10 feet E. of lowest step at N. entrance, 19 feet from centre of front door and 5 feet from basement of building. A stone embedded upright in masonry and adjoining S.W. side of masonry block has letters B.M. engraved on its N.E. face.</li> </ul>	feet 514`025	feet 514 · 201
40		<u>BM.75</u> 65 N	35.8	B.OM. On top of N.W. boundary-stone of police lines, Saluru, on W. face of which letters M.P. are engraved.	507 • 841	508.015
	<b>a</b> 40	BM.76 65 N	35.8	G.T.S. at Saluru Sub-Magistrate's Court. On stone pavement B.M. of front or N. verandah, near centre and close to wall.	512.074	512.250
41		BM.77 65 N	36.1	B.O.M. On top of mile-stone No. 6 from Rambhadrapuram.	510.157	510.332
42		BM 78 65 N	36.4	G.T.S. On top of E. guard-stone of N. parapet of culvert, near O furlong-stone No. 2 from mile-stone No. 6 from Ram- bhadrapuram.	520.321	520.499
43		<u>вм 79</u> 65 л	37 • 1	BOM. On top of mile-stone No. 7 from Rambhadrapuram.	529.288	529.469
44		<u>BM 80</u> 65 N	37.7	G.T.S. On rock <i>in sitú</i> , 9 feet S. of road at foot of a hill and O. 7 chains W. S.W. of furlong-stone No. 4 from mile- stone No. 7 from Rambhadrapuram.	579.620	579.819
45		BM.81 65 N	38 • 2	O On top of E. guard-stone of S. parapet of culvert, 2 G.T.S. chains S.W. of mile-stone No. 8 from Rambhadrapu- ram.	585.923	586 · 124
46		<u>BM.82</u> 65 N	<b>3</b> 9°5	G.T.S. On W. guard-stone of N. parapet of culvert, near O furlong-stone No. 3 from mile-stone No. 9 from Ram- bhadrapuram.	606.366	606.224
47		BM.83 65 N	40.3	G.T.S. On top of W. guard-stone of S. parapet of culvert, 12 O chains S.W. of Itikivalasa P.W.D. inspection bungalow and 5 chains E. of mile-stone No. 0 at foot of ghat.	630.039	630.256
48		BM.84 65 N	40.9	<sup>G.T.S.</sup> On top of mile-stone No. 0 at foot of ghat near Itikiva- O B.M. lasa.	646.999	647.222
49		BM.85 65 N	41.1	O. On rock <i>in sitú</i> on N. margin of road, 2 chains S.W. of furlong-stone No. 1 from mile-stone No. 0 at foot of ghat near Itikivalasa.	695•448	695.687
50		<u>BM.86</u> 65 N	41.4	O On rock <i>in sitú</i> on N. margin of road, 3 chains E. of G.T.S. B.M. ghat near Itikivalasa.	804 • 577	804 • 854
51		BM.87 65 N	41.2	On rock in sitű on N. margin of road, 3 chains W. of G.T.S. B.M. furlong-stone No. 6 from mile-stone No. 0 at foot of ghat near Itikivalasa.	901 • 249	901.229

Main-Line 37.	(Vizianagram	to Raipur).	
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Designation of Bench-marks		Distance from	Description of Bench-marks		Corrected Elevation	
Geodetic	Topogra- phic	Viziana- gram		Dynamic	Orthometric	
52	<u>BM.88</u> 65 N	mileo 42'4	G.T.8. On rock in sitú on N.W. margin of road, 1 chain S. of B.M. furlong-stone No. 4 from mile-stone No. 1 from foot of ghat near Itikivalasa.	feet 1134 · 195	feet 1134.585	
53	BM.89 65 N	42.9	O On rock <i>in sitil</i> on E. margin of road, 2 chains S.E. of G.T.S. B.M. mile-stone No. 2 from foot of ghat near Itikivalasa.	1283.249	1283·690	
54	<u>BM.90</u> 65 N	43*3	<ul> <li>G.T.S. On rock in siti on N.W. margin of road, 2 chains N.E.</li> <li>O of furlong-stone No. 3 from mile-stone No. 2 from foot of ghat near Itikivalasa.</li> </ul>	1405.790	1406-274	
55	<u>BM.91</u> 65 N	43.9	O On rock <i>in sitú</i> on N. margin of road, 30 feet E. of mile- G.T.S. B.M. stone No. 3 from foot of ghat near Itikivalasa.	1633.990	1634.552	
56	BM 92 65 N	44 • 2	<ul> <li>G.T.S. On rock in sitú on N. margin of road, 3 chains W. of</li> <li><sup>O</sup> B.M.</li> <li><sup>O</sup> ghat uear Itikivalasa.</li> </ul>	1725.096	1725.689	
57	BM.98 05 N	44.9	B.OM. On top of mile-stone No. 4 from foot of ghat near Iti- kivalasa.	1949 . 203	1949 . 873	
58	BM.94 65 N	45'3	O On rock in sitú on S. margin of road, 2 chains W.S.W. B.M. of furlong-stone No. 3 from mile-stone No. 4 from foot of ghat near Itikivalasa.	1927 • 734	1928.397	
59	BM.95 65 N	45.9	B.OM. On top of mile-stone No. 5 from foot of ghat near Iti- kivalasa.	1930.311	1930.875	
60	BM.96 65 N	46.9	B.OM. On top of mile-stone No. 6 from foot of ghat near Iti- kivalasa.	1893.138	1893.789	
61	<u>BM.97</u> 65 N	46.9	G.T.S. On rock <i>in sitú</i> on S. margin of road, and on W. side O.B.M. of a mountain stream, 4 chains S.W. of mile-stone No. 6 from foot of ghat near Itikivalasa.	1887.706	1888.355	
62	BM 98 65 N	47'9	B.O.M. On top of mile-stone No. 7 from foot of ghat near Itikivalasa.	1952.746	1953-418	
68	BM 99 65 N	48.4	O On rock <i>in sitú</i> on E. margin of road, on S. side of a G.T.S. B.M. mountain stream, 4 chains S. of furlong-stone No. 4 from mile-stone No. 7 from foot of ghat near Itiki- valasa.	1948.940	1949.010	
64	<u>BM.100</u> 65 N	49.8	B.O.M. On top of mile-stone No. 9 from foot of ghat near Itikivalasa.	2022.625	2023.319	
<b>65</b>	<u>BM 101</u> 65 N	<del>4</del> 9°9	G.T.S. at Sunki P.W.D. Rest-House. Embedded in front or B.M. S.E. side of building, 44 inches below ground level, 16 and 57 feet respectively from E. and S. corners and 32 feet from centre of front door: a masonry well lies 91 feet E.S.E. of bench-mark. A stone embedded upright in masonry and adjoining W. side of masonry block has letters B.M. engraved on its E. face.		2036.227	

Main-Line 3	7. (Vizianagram	to	Raipur).
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Designation of Bench-marks Geodetic Topogra- phic		Distance from Viziana- gram	Description of Bench-marks	Corrected Elevation	
				Dynamic	Orthometric
66	BM.102 65 N	milee 50°9	B.O.M. On top of mile-stone No. 10 from foot of ghat near Itikivalasa.	fæt 2250 · 820	feet 2251 · 592
67	BM.108 65 N	51.3	O Ou rock in sitú on N. margin of road, 6 chains S.W. G.T.S. of furiong-stone No 2 from mile-stone No. 10 from foot of ghat near Itikivalasa.	2332.675	2333`475
68	BM.104 65 N	52.2	G.T.S. On rock <i>in sitú</i> on S.E. margin of road, 4 chains S.W. Of furlong-stone No. 5 from mile-stone No. 11 from foot of ghat near Itikivalasa.	2524.606	2525.472
69	BM.105 65 N	52.9	O On rock in sitú on W. margin of road, 57 feet W. of G.T.S. mile-stone No. 12 from foot of ghat near Itikivalasa. B.M.	2524.336	2525.199
70	BM.106 65 N	53.9	B.OM. On top of mile-stone No. 13 from foot of ghat near Iti- kivalasa.	2650.077	2650.983
71	<u>BM.1</u> 65 J	55.0	O On rock in sitú on N.W. margin of road, 24 feet S.W. B.M. of furlong-stone No. 1 from mile-stone No. 14 from foot of ghat near Itikivalasa.	2814.060	2815.020
72	<u>BM.2</u> 65 J	56.3	G.T.S. On rock <i>in sitú</i> in W.N.W. road-drain, 9 feet S. of fur- O B.M. long-stone No. 4 from mile-stone No. 15 from foot of ghat near Itikivalasa.	3034.384	3035.419
78	<u>BM.8</u> 65 J	56.6	G.T.S. On N.E. guard-stone of bridge over Rayalghada nala. O B.M.	3056.671	3057.713
74	<u>BM.4</u> 65 J	56.7	G.T.S. On rock in sitú flush with ground at S.E. end of Rayal- O B.M. ghada village, 19 feet N.E. of road, 2 chains N. of N.E. guard-stone of Rayalghada bridge and midway between village and bridge.	3°55°794	3056.836
75	<u>BM.5</u> 65 J	56.8	B.O.M. On top of mile-stone No. 16 from foot of ghat near Iti- kivalasa.	3076•849	3077 • 895
76	BM.6 65 J	57.9	B.OM. On top of mile-stone No. 17 from foot of ghat near Iti- kivalasa.	3173-227	3174.306
77	BM.7 65 J	58.8	B.OM. On top of mile-stone No. 18 from foot of ghat near ltikivalasa.	3187.433	3188.517
78	BM.8 65 J	59.4	O On rock <i>in sitá</i> on N. margin of road from Itikivalasa B.M. to Koraput, midway between furlong-stones Nos. 4 and 5 from mile-stone No. 18 from foot of ghat near Itiki- valasa.	3343 • 819	3344 • 956
79	<u>BM.9</u> 65 J	59•9	G.T.S. On rock <i>in sitú</i> on N. margin of road, opposite mile-stone O. No. 19 from Itikivalasa.	3475-314	3476 • 496

Designation of Bench-marks		Distance from	Description of Bench-marks	Corrected	Elevation
Geodetic	Topogra- phic	Viziana- gram		Dynamic	Orthometric
80	BM,10 65 J	miles 61 • 2	O G.T.S. B.M. road, 25 chains N.W. of mile-stone No. 20 from Itiki- valasa.	feet 3178 · 420	feet 3179*497
81	<u>BM.11</u> 65 J	61.9	B.OM. On top of mile-stone No. 21 from Itikivalasa.	3035.300	3036 · 326
82	BM.12 65 J	62.9	G.T.S. On top of N.W. guard-stone of N.E. parapet of bridge over Pottanghi nala, 4 chains N.W. of mile-stone No 22 from Itikivalasa.	2959.738	2960.738
83	BM.13 65 J	63.6	G.T.S. On W. guard-stone of N. parapet of culvert at junction B.OM. of roads from Tadivalasa and Itikivalava, 26 chans W. of Pottanghi P.W.D. rest-house and 20 chains E. of mile-stone No. 23 from Itikivalasa.	2976•724	2977.730
$\frac{1}{83}$	BM 14 -65 J	63.9	G.T.8. On 4th step from bottom of flight of steps at entrance $\begin{array}{c} O\\ B.M. \end{array}$ to P.W.D. rest-house enclosure at Pottanghi.	3051 • 381	3052.412
2 83	BM.15 65 J	63.9	<ul> <li>G.T.S. at Pottanghi P.W.D. Rest-House. Embedded within B.M. walled enclosure and to right of front or S. entrance to building, 7 inches below ground level, 15 and 65 feet respectively from S.E. and S.W. corners of building, 30 feet from centre of front door and 6 feet from wall of building on which letters B.M. are cut.</li> </ul>	3056•183	3057 • 216
84	<u>BM.16</u> 65 J	63.9	B.O.M. On top of mile-stone No. 23 from Itikivalasa.	2978.391	2979.395
85	BM.17 65 J	64.9	B.OM. On top of mile-stone No. 24 from Itikivalasa.	2952 • 160	2953 • 155
<u>a</u> 85	<u>BM.18</u> 65 J	63.4	O G.T.S. B.M. mile-stone No. 25 from Itikivalasa.	2914*099	2915.081
86	BM.19 65 J	65.9	B.O.M. On top of mile-stone No. 25 from Itikivalasa.	2929*433	2930.420
87	BM 20 65 J	66•4	G.T.S. On top of E. guard-stone of bridge, 36 chains N.W. of $\overset{O}{\underset{B.M.}{O}}$ mile-stone No. 25 from Itikivalasa.	2909.598	2910.579
88	BM.21 65 J	66.9	B.O.M. On top of mile-stone No. 26 from Itikivalasa.	2961 • 553	2962.551
89	BM.22 65 J	67.9	B.O.M. On top of mile-stone No. 27 from Itikivalasa.	2931 . 785	2932.770
90	BM.23 65 J	68 <b>.3</b>	G.T.S. On rock in sitú on N.E. margin of road, 19 chains S.E. O. by S. of Kunduli nala bridge, opposite a pipal tree on S. margin of road, and 33 chains N.W. of mile-stone No. 27 from Itukivalasa.	2893·696	2894.668

Main-Line 37	(Vizianagram	to	Raipur).
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Designation of Bench-marks Geodetic Topogra- phic		Distance from	Description of Bench-marks	Corrected Elevation		
		Viziana- gram	Description of Bench-marks	Dynamic	Orthometric	
91		BM.24 65 J	miles 68 • 6	G.T.S. On top of E. S.E. guard-stone of bridge over Kundili B.OM. nala, 28 chains S. S.E. of mile-stone No. 28 from Itikivalasa.	feet 2867 * 148	foot 2868 · 111
92		<u>BM.25</u> 65 J	68.9	B.OM. On top of mile-stone No. 28 from Itikivalasa.	2878.031	2878·998
98		BM.26 65 J	69.9	B.OM. On top of mile-stone No. 29 from Itikivalasa.	2900 • 873	2901 • 848
94		BM.27 65 J	70.9	B.OM. On top of-mile-stone No. 30 from Itikivalasa.	2868.169	2869•133
95		<u>BM.28</u> 65 J	71.4	G.T.S. On N.W. guard-stone of bridge over Punger nala, O midway between mile-stones Nos. 30 and 31 from Itiki- valasa.	2843*065	2844 • 020
96		<u>BM.29</u> 65 J	72.0	B.OM. On top of mile-stone No. 31 from Itikivalasa.	2908.305	2909*279
97		<u>BM.30</u> 65 J	73.0	OB.M. On top of mile-stone No. 32 from Itikivalasa.	2916.200	2917.677
98		BM.31 65 J	73`4	G.T.S. On top of S.W. guard-stone of bridge over Kukraghat B.OM. nala near Doliamba village and about midway between mile-stones Nos. 32 and 33 from Itikivalasa.	2876 · 304	2877 • 267
	a 98	<u>BM.32</u> 65 J	74.0	G.T.S. at Doliamba Agency Bungalow. Embedded near N.E. Corner, 6 inches below ground level, 6 feet from N.E. corner of building, 30 feet from S.E. corner of basement and 10 feet from centre of bath-room door on E. side. The letters B.M. are cut on E. face of building, near N.E. corner.	2961 · 349	2962 • 341
99		BM.33 65 J	74.0	B.OM. On top of mile-stone No. 33 from Itikivalasa.	2953 . 230	2954 . 219
100		BM.34 65 J	75.0	B.OM. On top of mile-stone No. 34 from Itikivalasa.	2988 • 825	2989.823
101		BM.85 65 J	75.4	G.T.S. On top of N.W. guard-stone of bridge, midway between O B.M. mile-stones Nos. 84 and 35 from Itikivalasa.	2888.707	2889.672
102		BM.36 65 J	76.0	B.OM. On top of mile-stone No. 35 from Itikivalasa.	2976 • 127	2977-118
103		<u>BM.87</u> 65 J	76.6	G.T.S. On top of S.W. guard-stone of bridge over Golagad nadi, B.OM. midway between mile-stones Nos. 85 and 36 from Iti- kivalasa.	2902.394	2903.360

### Main-Line 37. (Vizianagram to Raipur).

Design Bench	ation of marks	Distance from	Description of Bench-marks	Corrected	Elevation
Geodetic	Topogra- phie	Viziana- gram	Description of Dench-marks		Orthometric
104	BM.38 65 J	miles 77°0	B.OM. On top of mile-stone No. 36 from Itikivalasa.	feet 2906 • 373	feet 2907 * 341
105	BM 39 65 J	78.0	G.T.S. On top of S.E. guard-stone of S.W. parapet of culvert, OB.M. 5 chains S.E. of mile-stone No. 37 from Itikivalasa.	2902 • 224	2903.187
106	BM 40 65 J	78·0	B.O.M. On top of mile-stone No. 37 from Itikivalasa.	2909.390	2910.356
107	BM.41 65 J	79.0	B.OM. On top of mile-stone No. 38 from Itikivalasa.	2941 • 112	2942.088
108	BM 42 65 J	79.2	B.OM. On top of furlong-stone No. 4 between mile-stones Nos. 38 and 39 from Itskivalasa.	2992.065	2993.055
109	BM.43 65 J	80.0	B.OM. On top of mile-stone No. 39 from Itikivalasa.	2931 • 396	2932.366
110	BM. 44 65 J	80.9	O On rock in stú on W. margin of road, 15 chains S.S.E. G.T.S. of mile-stone No. 40 from Itikivalasa.	2895.940	2896.896
111	BM.45 65 J	81 · 1	B.OM. On top of mile-stone No. 40 from Itikivalasa.	2884.013	2884.965
112	BM 46 65 J	82.1	G.T.S. Ou top of S. corner guard-stone of bridge over Karandi O. river, opposite village of Ghatigura and 4 chains N. of mile-stone No. 41 from Itikivalasa.	2794 · 876	2795.798
113	BM.47 65 J	83.1	B.O.M. On top of mile-stone No. 42 from Itikivalasa.	2796.435	2797 . 355
a 113	<u>BM.48</u> 65 J	84.0	GTS. at Domriput Agency Bungalow. Embedded to left or W. of front entrance to building, 5 mches below ground level, 49 and 27 feet respectively from S. and W. pillars of verandah and 21 feet from centre of front door. A stone embedded upright in masonry and adjoining N.E. side of masonry block has letters B.M. engraved on its S.W. face.	2837.700	2838.634
, 114	<u>BM.49</u> 65 J	84 · 1	B.OM. On top of mile-stone No. 43 from Itikivalasa.	2851 . 745	2852.683
115 :	BM 50 65 J	85.1	B.OM. On top of mile-stone No. 44 from Itikivalasa.	2836.626	2837.589
116	BM.51 65 J	87.1	B.O.M. On top of mile-stone No. 46 from Itikivalasa.	2872.272	2873.217
117	BM.52 65 J	88 ' 1	B.OM. On top of mile-stone No. 47 from Itikivalasa.	2864 · 801	2865.744

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		ation of -marks	Distance from	Description of Bench-marks	Correcte	d Elevation
Geo	detic	Topogra- phic	Viziana- gram		Dynamic	Orthometric
<b>i</b> 18		<u>BM.53</u> 65 J	miles 88·3	O G.T.S. B.M. On rock <i>in sitú</i> , 8 feet S. of road and near W. extre- mity of a rocky hillock, 15 chains W. of mile-stone No. 47 from Itikivalasa.	feet 2830-940	<i>feet</i> 2831 · 871
119		BM.54 65 J	89·1	B.O.M. On top of mile-stone No. 48 from Itikivalasa.	2853.500	2854 • 439
120		<u>BM.35</u> 65 J	91.0	O G.T.S. On E. parapet of culvert, 15 chains S. of mile-stone No. B.M. 50 from Itikivalasa.	2884.464	2885.410
121		BM.56 65 J	91.3	B.O.M. On top of mile-stone No. 50 from Itikivalasa.	2891 · 368	2892.316
	a 121	<u>BM.57</u> 65 J	91.2	<ul> <li>G.T.S. at Koraput Travellers' Bungalow. Embedded within D. high walled circular enclosure and near E. corner of building, 6 inches below ground level, 7 feet S. of E. corner of building, and 31 feet E. of S. corner, 42 feet from centre of gate-way and same distance from turnstile leading to outhouses, and 5 feet from S.E. face of building on which letters B.M. are cut.</li> </ul>	2901 • 237	2902.189
	$\frac{1a}{121}$	BM.58 65 J	91.9	On upper mark-stone of Koraput G.T. Survey Station, lat. 18° 48' 36" · 80, long. 82° 43' 0" · 67. A secondary station of Bilaspur Meridional Series. (For full description see Synoptical Volume).	2991 • 025	2992.006
122		BM.59 65 J	92.1	B.OM. On top of mile-stone No. 51 from Itikivalasa.	2932.917	2933.879
123		<u>BM.60</u> 65 J	92.6	G.T.S. On rock <i>in sitú</i> on top of rise overlooking civil station O.B.M. of Koraput, 29 feet S. of road and 2 chains W. of furlong-stone No. 4 from mile-stone No. 51 from Itikivalasa.	3035.622	3036.612
124		BM.61 65 J	93.1	B.O.M. On top of mile-stone No. 52 from Itikivalasa.	2971 • 117	2972.089
125		<u>BM.62</u> 65 J	93.8	O G.T.S. On rock in sit4 on N. margin of road, 3 chains E.S.E. B.M. of culvert, about $\frac{1}{4}$ mile N. of Chapara village.	2932.526	2933.485
126		BM.68 65 J	94.1	B.OM. On top of mile-stone No. 58 from Itikivalasa.	2911.715	2912.667
127		BM.64 65 J	95.1	B.OM. On top of mile-stone No. 54 from Itikivalasa.	2856 • 207	• 2857 • 138
	<b>a</b> 127	BM.65 65 J	96.1	G.T.S. On rock in sitú, 10 feet W. of road, 63 feet E. of large $\overset{O}{B.M.}$ rock at N. extremity of hill round which the road winds, and 5 chains E. of mile-stone No. 55 from Itikivalasa.	2952.435	2953·397
128		BM.66 65 J	96.1	B.OM. On top of mile-stone No. 55 from Itikivalasa.	2937 . 364	2938 • 321

Design Bench	Designation of Bench-marks		Description of Bench-marks	Correcte	d Elevation	
Geodetic Topogra- phic		Viziana- gram		Dynamic	Orthometric	
129	<u>BM 67</u> 65 J	miles 97 · I	B.OM. On top of mile-stone No. 56 from Itikivalasa.	feet 2822 · 546	feet 2823 · 466	
1 <b>3</b> 0	<u>ВМ 68</u> 65 Ј	97.5	G.T.S. On rock in sitú 18 feet N. of road, opposite Bagaipodor B.M. village and S. of Deoghati nala, which runs between village and bench-mark.	2793 • 478	2794 . 389	
131	BM.69 65 J	98.1	B.O.M. On top of mile-stone No. 57 from Itikivalasa.	2791 • 584	2792.491	
132	<u>BM.70</u> 65 J	98.7	G.T.S. On rock <i>in sitá</i> on N. margin of road, about 1 chain E. O.B.M. of bridge which lics to W. of Deoghati village and 34 chains E. of mile-stone No. 58 from Itikivalasa.	2774.971	2775.873	
.88	<u>BM.71</u> 65 J	99.2	B.OM. On top of mile-stone No. 58 from Itikivalasa.	2761 · 921	2762.816	
. <mark>a</mark> 133	<u>BM.72</u> 65 J	99`7	O On rock <i>in sitü</i> in road drain on S.W. margin of road, GT.S. 3 chains N. of furlong-stone No. 4 from mile-stone No. 58 from Itikivalasa.	2723.056	2723.938	
34 ( :	BM 73 65 J	101.3	G.T.S. On rock at foot of a cliff on W. side of road, 8 chains $\stackrel{O}{_{BM}}$ S.W. of mile-stone No. 60 from Itikivalasa.	2279.033	2279.769	
85	<u>BM 74</u> 65 J	102.2	B.OM. On top of mile-stone No. 61 from Itikivalasa.	2046 • 603	2047 • 264	
36	BM.75 65 J	103.3	B.OM. On top of mile-stone No. 62 from Itikivalasa.	2040-482	2041 • 141	
37	BM.76 65 J	104.5	O. On rock in sitú on N. margin of road from Koraput to G.T.S. Jeypore, about 10 chains to E. of E. entrance to Jeypore town, and 15 chains E. of temple of Radhakant.	1932-161	1932.785	
38	BM.77 65 J	105.0	G.T.S. at Sub-Magistrate's Kachahri, Jeypore. Embedded 7 B.M. inches below ground level outside walled enclosure, 5 feet from letters B.M. cut on wall and 18 feet to left or S. of centre of gate-way, 43 feet N. N.W. of well bearing inscription—"This well was sunk by Gourahari Sahu, Deputy Tahsildar of Jeypore in June 1891", and 128 feet from centre of front wall of Police station, which lies on opposite side of road, and in front of kachahri.	1937 • 829	1938 • 455	
a 138	BM.78 65 J	105.2	Centre of intersection of transverse lines of Latin cross en- graved on inscription stone of tomb, erected to the memory of Francis Adams, Lieut. 37th Madras Grenadiers. The tomb is in front of Manager's residence, 1 chain E. of main road and 32 chains N. of Police station, Jeypore.	1952.777	1953 • 408	
39	BM.79 65 J	106 · 2	O Ou rock in sitú on top of hill at W. end of road which G.T.S. runs along N. side of Jeypore tank, and 3 chains S.E. of Mr. Fletcher's bungalow.	1947 • 891	1948.520	

Main-Line 37.	(Vizianagram	to	Raipur).
Main-Line 37.	(Vizianagram	to	Raipur).

	Designation of Bench-marks		Distance from	Description of Benchmarks	Corrected Elevation		
Geodetic Topogra- phic		ra- gram		Dynamic	Orthometric		
140		BM.80 - 65 J	- miles 107°7	G.T.S. On rock in sitü in road drain, on E. margin of road O.B.M. from Jeypore to Raigarh, 68 chains S. of Umeri village, at top of rise 20 feet above bridge, which lies 10 chains to N.	feet 1945*293	<i>feet</i> 1945 • 917	
141		BM.81 65 J	113.7	On rock in sitú on W. margin of turn in road, near G.T.S. B.M. centre of top of rise, 1 mile N. of Hirdiput travellers' bungalow, and about 10 chains W. of Chargaon.	1910,813	1911-418	
142		BM.1 651	115.4	O. On rock <i>in sitú</i> , 50 feet E. of road from Jeypore to G.T.S. B.M. Raigarh and about 1 mile S.W. of Jaitgiri village; at N. foot of high ground, 4 chains N.E. of tank on opposite side of road, and 2 chains N.E. of hillock adjoining N. side of tank.	1911-526	1912.128	
	a 142	BM.2 65 I	110.1	G.T.S. at Borigumma Agency Bungalow. Embedded within en- B.M. closure and on W. side of building, 6 inches below ground level, 16 feet from S.W. corner pillar of veran- dah, and 26 feet from N.W. corner of building. A stone embed- ded upright in masonry and adjoining E. side of masonry block has letters B.M. engraved on its W. face.	1937 ' 429	1938.039	
-	b 142	<u>BM.3</u> 65 I	131.6	B.OM. at Naurangapur. On top of stone embedded upright in ground, 2 feet above surface, on E. side of road in front of Palace, and 3 chains from entrance to Palace enclosure.	1862-119	1862.706	
143		<u>ВМ.4</u> 651	131.6	G.T.S. at Naurangapur Police Station. Embedded between B.M. S.W. corner and main road which passes in front of buil- ding, 5 inches below ground level, 52 and 10 feet respec- tively from N.W. and S.W. corners of basement of building and 22 feet from centre of doorway. A stone embedded upright in masoury and adjoining E. side of masonry block has letters B.M. engraved on its W. face.	1868 • 556	1869 120	
144		BM.5 65 1	135.9	On top of stone embedded upright in masonry, on W. margin of road from Jeypore to Raigarh, 76 chains S. of Guntat nadi bridge, and $\frac{3}{4}$ mile E. of Taragaon village. (P.W.D. bench-mark).	1923 268	1923.843	
	a 144	<u>BM.6</u> 65 I	139.9	G.T.S. at Papadahandi Agency Bungalow. Embedded within B.M. enclosure and on N. or front side of building, 7 inches below ground level, 18 feet from N.E. corner pillar of verandah, 31 feet from centre of front door and 13 feet E. of kiosk in front of building. A stone embedded upright in ma- sonry and adjoining S. side of masonry block has letters B.M. engraved on its N. face.	1894 . 384	1894.951	
	la 144	BM.7 65 I	143.8	On top of rectangular protecting pillar of Sirsi G.T. Survey Hill Station, lat. 19° 19' 39".21, loug. 82° 28' 16".57. A principal station of Bilaspur Meridional Series. (For full description see Synoptical Volume).	2302·469	2303.159	

Designation of Bench-marks		Distance from Description of Bench-marks		Correcte	d Elevation
Geodetic	Topogra- phic	Viziana- gram	Description of Bench-marks		Orthometric
145 :	<u>BM.8</u> 65 I	mules I 4 2 • 2	On rock <i>in sitú</i> on N.E. margin of road from Jeyporc GTS. to Raigarh, 12 chains S.E. of Koliajori nala, 1 mile N.E. of Jamguda village and 2 miles N.W. of Turi river bridge.	feet 1915 · 553	feet 1916 • 116
. <u>a</u> 145	BM.9 65 I	147.0	O On top of P.W.D. bench-mark stone embedded upright B.M. in masonry, on S.W. margin of road from Jeypore to Raigarh, 4 miles S E. of Dabgaou Agency bungalow, 1 mile S.W. of Kenduguda and 1 mile N.W. of Bariguda.	2002.896	2003.485
<mark>b</mark> 145	<u>BM.10</u> 65 1	150.8	G.T.S. at Dabgaon Agency Bungalow. Embedded within en- B.M. closure on N or front side of building, 5 inches below ground level, 28 feet from N E corner pillar of verandah, 31 feet from N.E corner of building, 41 feet from centre of front door and 19 feet E of kiosk in front of building. A stone embedded upright in masonry and adjoining S. side of masonry block has letters B.M. engraved on its N. face.	1937 814	1938.384
146	BM 11 65 I	160.1	GTS. at Bijapur Agency Bungalow. Embedded within en- BM. closure and on N. or front side of building, 6 inches below ground level, 22 feet from E. corner pillar of front verandah, 39 feet from centre of front door and 18 feet E. of kiosk in front of building. A stone slab embedded upright in masonry and adjoining S. side of masonry block has letters B.M. engraved on its N. face.	1956.478	1957.034
147	BM 12 05 I	164.0	O On rock in sitä, 85 feet W. of road from Jeypore to Rai- GTS. garh, and 16 feet from E. extremity of base of hill, ‡ mule N.W. of Bhaskel nadi bridge and about 25 chains S.E. of Bidriguda village.	1928.552	1929.096
148 :	BM.18 65 I	170.4	O On rock <i>in sitil</i> on S.W. margin of road from Jeyporc GTS. B.M. to Raigarh, 57 chains S.E. of Umarkot Agency bun- galow and opposite Golibana village.	1991.201	1992.053
149	BM.14 65 I	171.3	G.T.S. at Umarkot Agency Bungalow. Embedded within en- b.M. closure and on front or S.W side of building, 3 inches below ground level, 25 and 60 feet respectively from W. and S. corner pillars of verandah of building, and 32 feet from centre of front door. A stone embedded upright in ma- sonry and adjoining N.E. side of masonry block has letters B.M. engraved on its S.W. face.	1991 • 711	1992.263
. <u>1</u> . <del>149</del>	<u>BM,15</u> 65 1	177.0	O On one of a group of rocks in situ on site of deserted G.T.S. village of Tilondi, about $\frac{1}{4}$ mile W. of present village of that name.	2120.395	2120.982
$\frac{2}{149}$	BM.16 65 I	179.3	G.T.S. On rock, about 1 mile W. of Nakjori village, 14 feet O. from N.W. extremity of rock which lies on E. mar- gin of cart-track from Tilondi to Hirapur hill.	2193.666	2194 . 274

г	Designa Bench-	tion of marks	Distance from	Description of Bench-marks	Corrected	Elevation
Geo	Geodetic Topogra- phic gram		Viziana- gram		Dynamic	Orthometric
	3 149	BM.17 65 1	miles 180°5	• On top of rectangular protecting pillar of Hirapur G. T. Survey Hill Station, lat. 19° 36' 14":99, long. 82° 7' 7"·24. A principal station of Bilaspur Meridional Series. (For full description see Synoptical Volume).	<i>feet</i> 3051 • 468	feet 3052 · 313
150		BM.18 65 1	173.2	G.T.S. On rock <i>in sitú</i> , 13 feet E. of S.E. corner pile of bridge O over Gariajori nala, and 2 miles N.W. of Umarkot Agency bungalow.	2014.918	2015.474
151		BM.19 65 I	173-9	O On rock <i>in sitú</i> on E. side of road from Umarkot to G.T.S. Raigarh, 10 feet from road drain and near site of deserted village of Buthkibera, about 3 miles N.W. of Umarkot and 71 feet N. of rock, 5 feet high, in centre of road.	2041.009	2041 · 570
152		BM.20 65 I	176.2	On rock <i>in sild</i> , 2 miles S.S.E. of Bera Agency bunga- G.T.S. B.M. drain, cutting into and narrowing width of road at that spot.	2062-543	\$063.106
153		BM.21 65 I	177.4	On rock in silú in drain on W. margin of road from G.T.S. Umarkot to Raigarh, 2 miles S.S.E. of Bera Agency bungalow.	2021 • 708	2022.260
	a 153	<u>BM.22</u> 65 I	178·9	G.T.S. at Bera Agency Bungalow. Embedded within bungalow enclosure and on front or W. side of building, 5 inches below ground level, 30 and 59 feet respectively from N. and S. corner posts of front verandah and 25 feet from centre of front door. A stone embedded upright in masonry and adjoining E. side of masonry block has letters B.M. engraved on its W. face.	2013 913	2014 • 463
154		BM 23 65 1	185.3	O On rock <i>in sitú</i> on E. margin of road from Umarkot to G.T.S. Raigarh, 16 chains S.E. by S. of Kumli wooden bridge.	2133.431	2134.001
155		BM.24 65 1	188.1	O On rock <i>in sitá</i> on W. margin of road, ½ mile S.E. by E. G.T.S. B.M. of Agency bungalow at Raigarh.	2166 · 234	2166 • 808
156		BM.25 65 I	188.2	G.T.S. at Raigarh. On rock <i>in sitú</i> in front of Agency bunga- O B.M. low, between bungalow and main road.	2150.357	2150.925
157		<u>BM.26</u> 65 1	188.6	G.T.S. at Raigarh Police Out-post. Embedded within enclosure and 5 chains N.W. of Agency bungalow, 4 inches below ground level, 17 and 54 feet respectively from S.E. and N.E. pillars of verandah of thana and 27 feet from centre of front entrance to building. A stone embedded upright in ma- sonry and adjoining W. side of masonry block has letters B.M. engraved on its E. face.	2150.692	2151•263

Main-Line	37.	(Vizianagram	to	Raipur).
Main-Line	37.	(Vizianagram	to	Raipur)

Designa Bonch-	tion of marks	Distance from	Description of Bench-marks	Corrected Elevation		
Geodetic Topogra- phic		ogra- gram		Dynamic	Orthometric	
1 157	BM.27 65 I	milos 193·1	On top of rectangular protecting pillar of Hathbena G. T. Survey Hill Station, lat. 19° 51′ 42″ · 34, long. 82° 1′ 25″ · 96. A principal station of Bilaspur Meridional Series. (For full des- cription see Synoptical Volume).	feet 2602 · 625	feet 2603`312	
158	<u>вм.28</u> 65 Т	193.1	G.T.S. On N.W. end of rock <i>in sitú</i> in drain, on S.W. margin of road from Raigarh to Joringa and about 1 mile E. of Bavi village.	2194.863	2195.438	
159	BM,1 65 E	195.9	GTS. Embedded on W. side of hill called 'kot' and about 10 	2157.566	2158.127	
$\frac{a}{159}$	BM.1 64 H	206·7	G.T.S. On top of rock <i>in sitil</i> , 5 feet above ground level, on E. Side of cart-track to Borai and 12 chains W. of Gotkal village.	2079.766	2080.307	
160 ·	BM 2 64 H	207.9	<ul> <li>G.T.S. Embedded a few inches below ground level, 3 chains</li> <li>G.M. S.E. of junction of cart-tracks from Sihawa, Jeypore and Bastar, 10 chains N of Dhanteshiri-devi temple, 73 feet</li> <li>S. of Sati-ki-mandi, about 7 chains N E. of Borai kat and 3 mile S.E. of Borai village A stone embedded upright in masonry and adjoining N. side of masonry block has letters B.M. engraved on its S. face.</li> </ul>	2086.643	2087 • 169	
161	<u>BM.3</u> 6411	210.1	G.T.S. On rock in sitd on E. margin of cart-track from Borai O. to Sihawa, 2 miles N E of former village; it is the southernmost one of a group of rocks on top of a swell of ground 2 miles from Kalapani nadı.	2023, 036	2023.544	
162	BM.4 64 H	212.4	G.T.S. On top and at N. end of rock in centre of river bed, 39 of feet W. of a barh tree on E. bank of Kalapani nadi and 43 feet S. of cart-track from Borai to Sihawa.	1860.275	1860.738	
163	<u>ВМ.5</u> 64 Н	214.8	O On rock in sitú on N.W. margin of cart-track from Borai G.T.S. to Sihawa, within bend of Chita nadi, 2 miles S W. of M. ford and 53 chains N.E. of S. ford, and about 1 mile S.W. of junction of cart-tracks from Sihawa and Birgudi to Borai.	1810.838	1811.287	
164	<u>BM.6</u> 64 H	224.0	G.T.S. On rock in sitú at S.E. end of a group of rocks situated <sup>O</sup> <sup>B.M.</sup> in open cultivated ground, 3 chains N.E. of cart-track from Gatula to Sihawa and $\frac{1}{2}$ mile N.W. of former vil- lage.	1461.907	1462 • 258	

	Designs Bench	ation of -marks	Distance from	Description of Bench-marks	Corrected Elevation	
Geod			Viziana- gram		Dynamic	Orthometric
165		<u> BM.7</u> 64 日	miles 226·9	G.T.S. at Sihawa Police Out-post. Embedded on front or S. B.M. side of thana, 7 feet from wall, 3 inches below ground level, 35 and 25 feet respectively from S.W. and S.E.	<i>feet</i> 1424 <sup>-</sup> 394	feot 1424 • 733
				corners of thana and 59 feet N.W. of B.M. No. $\frac{a}{165}$ . The thana is		
				situated at foot of Singari (Shringar Rishi) rock, and on S. face of building letters B.M. are cut.	L	
	а 165	<u>ВМ,8</u> 64 Н	226.9	G.T.S. at Sihawa well. On S. end of 1st step of W. flight, 1 O B.M. chain S.E. of Police out-post.	1425.674	1426.013
	b 165	BM.9 64 II	229°I	G.T.S. On rock <i>in sitú</i> , 10 feet N. of N. margin of cart-track O. from Sihawa to Gatasili, between Semra village and Gaurapat tank, about 6 chains E. of former and 4 chains W. of latter.	1426.775	1427 • 115
166		<u>ВМ.10</u> 64 Ц	230.2	G.T.S. On rock in sitú on W. side of cart-track from Sihawa O.B.M. to Gatasili, between cart-track and a conspicuous clus- ter of rocks, 48 feet from former and 39 feet from highest rock of latter on boundary of Birgudi village of Bastar State, about 1 mile S.W. of Kutar village. A larger group of rocks lies 3 chains N.E. of bench-mark.	1421 • 628	1421·962
167		BM.11 64 H	236•3	G.T.S. at Barh-ka-Parao. On rock <i>in sitü</i> , 2 chains W. of cart- O track from Sihawa to Gatasili and 3 chains S.W. of B.M. Gotigaon tank.	1438.506	1438.838
168		BM.12 64 H	239.7	G.T.S. On rock <i>in sitú</i> , 2 feet high, on E. margin of cart-track O B.M. from Sihawa to Gatasili, 38 chains S. of Ama nadi and about 1 mile S.E. of Gatasili.	1324.891	1325.196
169		BM.13 64 H	240.6	G.T.9. at Gatasili. Embedded 3 inches below ground level, B.M. 3 chains E. of village, 35 feet N.E. of cart-track to Sihawa, and 39 feet W. of tope situated 4 chains E. of village. A stone slab fixed upright in masonry and adjoining N. side of masonry block has letters B.M. engraved on its S. face.	1340.372	1340.680
170		<u>BM.14</u> 64 H	244 • 2	G.T.S. On rock <i>in sitd</i> , the central and highest of a group on O.S.W. margin of cart-track from Gatasili to Dokal, 3 miles S.E. of Sendor uadi and 2 feet above ground level.	1314.579	1314.878
171		BM.15 64 H	245.4	G.T.S. On rock <i>in sit4</i> , 2 miles S.E. of Sendor nadi, 22 feet E. O.B.M. of cart-track from Gatasili to Dokal.	1307.065	1307.360
172		BM.16 64 H	247'3	O On rock in sitú on S. bank of Sendor nadi and on E. B.M. margin of cart-track from Gatasili to Dokal.	1235-466	1235.744

Designation of Bench-marks Geodetic Topogra- phic		Distance from Viziana-	Description of Bench-marks	Corrected Elevation		
		gram		Dynamic	Orthometric	
173	<u>BM.17</u> 64 H	milos 249°0	G.T.S. On rock <i>in sitú</i> on N. margin of cart-track, 2 miles S. O. of Dokal and 2 chains W. of N. end of road-cutting which descends to Sendor nadi, about 2 miles distant.	feet 1350°143	feet 1350 · 445	
- <mark>a</mark> 173	<u>ВМ.18</u> 64 Н	250.0	G.T.S. at Dokal. Embedded on N. side of temple of Jagan- nath, 6 feet from wall, 7 inches below ground level, within enclosure of temples of Jagannath and Mahadeo which are situated on W. band of tank, 9 feet from N.W. and N.E. corners of former and 9 feet from centre of door-way of latter. The letters B.M. are cut on N. face of Jagannath's temple.	1325.910	1326 • 207	
174	BM.19 64 H	251.6	G.T.S. On rock <i>in sitú</i> on S. margin of cart-track from Dokal O. to Kumra, 10 chains W. of a nala, and 1 mile N.W. of Dokal.	1316°005	1316-297	
175	<u>BM.20</u> 64 H	254.2	G.T.S. On rock in sitú on top of high ground in lands of Kharada O.B.M. village, at N.W. end of loop 11 cart-track where track along top of rise is divided into two branches.	1267.793	1268.073	
176	BM.21 64 H	258.3	G.T.S. On rock <i>in sitú</i> , about 6 chains E. of Banbagoud village, O on S. side of cart-track to Dhamtari and on W. bank of Kumri nala.	1075.970	1076 • 207	
177	BM.22 64 H	260.3	G.T.S. at Kukrel. Embedded in Gond burial ground and B.M. hat, 4 inches below ground level, 12 chains W. of village and 34 feet S. of junction of cart-track from vil- lage with main cart-track to Dhamtari. A stone embedded upright in masonry and adjoining S. side of masonry block has letters B.M. engraved on its N. face.	1085-195	1085 <b>•433</b>	
178	BM.23 64 H	261.0	O On top of stone fixed upright in ground, close to a pile G.T.S. of stones on S. margun of cart-track to Dhamtari, marking the boundary of Kukrel village from which it is distant about 1 mile W.N.W.	1109.308	1109.221	
179	BM.24 64 H	262.3	On rock in sild on S. margin of nala which crosses cart- G.T.S. track to Dhamtari, about 1 mile S.W. of Siadi, and 80 feet W. of a pile of stones marking the boundary of Siadi village.	1077-662	1077 • 897	
180	BM.25 64 H	263.0	O On top of stone slab fixed upright in ground, 1 chain G.T.S. W. of cart-track from Sihawa to Dhamtari, between a low masonry pillar and a pile of stones, 3 feet E. of for- mer and 29 feet W. of latter, marking the boundary of Bhoina village from which it is distant about 2 miles S.E.	1109.225	1109.467	
181	BM.26 64 H	265.7	G.T.S. On stone slab dedicated to Sahada Deo, midway between O. two hamlets of Achota and on E. margin of cart-track to Dhamtari, 45 feet from W. margin of same.	1060.707	1060.932	

Main-Line	37.	(Vizianagram	to	Raipur).
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ם ו	Designation of Bench-marks Geodetic Topogra- phic		Distance from	Description of Bench-marks	Corrected Elevation		
Geo			Viziana- gram		Dynamic	Orthometric	
	a 181	<u>BM.27</u> 64 H	miles 267°8	G.T.S. On W. corner of basement of Mahadeo's temple, on N. O.B.M. embankment of Mata tank, Dhamtari.	<i>feet</i> 1054 • 453	feet 1054`682	
182		BM.28 64 H	268.0	B. † M. at Bilai-Mata Temple, Dhamtari. On top of stone slab embedded upright in ground, 167 feet S. of temple and 44 feet E. of cart-track from Achota ferry. (P.W.D. bench-mark).	1051•428	1051.654	
	<b>a</b> 182	BM.29 64 H	268.8	G.T.S. On stone coping of old rain-gauge pillar in centre of O.J. Tahsil kachahri enclosure, Dhamtari.	1071 • 836	1072.066	
18 <b>3</b>		BM.30 64 H	269.1	G.T.S. On E. corner of lowest step of front entrance to Dham- B.O.M. tari travellers' bungalow.	1046 · 224	1046 • 449	
	a 183	<u>BM.31</u> 64 H	269.1	G.T.S. at Dhamtari Travellers' Bungalow. Embedded on E. B.M. side of building, 6 inches below ground level, 20 feet from S.E. corner of building and N.E. corner of veran- dah, and 6 feet from wall on which letters B.M. are cut below window.	1045.189	1045.414	
184		<u>BM.32</u> 64 H	269 • 2	<ul> <li>G.T.S. On S.E. corner of basement of Mahadeo's temple, Dhamo tari, on W. embankment of Makaiband tank: a P.W.D. bench-mark ( A cut on S.W. corner of basement is</li> <li>0.212 foot higher. The temple is the northern one of two near S.W. corner of tank.</li> </ul>	1050*344	1050.260	
185		BM.33 64 H	270.1	B.OM. On top of mile-stone No. 47 from Raipur.	1047 705	1047 . 929	
186		BM 84 64 H	271.1	B.OM. On top of mile-stone No. 46 from Raipur.	1042.783	1043.005	
187		BM.35 64 H	272.1	B.OM. On top of mile-stone No. 45 from Raipur.	1041 • 558	1041 • 779	
188		<u>BM 36</u> 64 H	273 . 1	B.OM. On top of mile-stone No. 44 from Raipur.	1046.900	1047 • 1 2 2	
189		BM.37 64 H	274 ' I	B.OM. On top of mile-stone No. 43 from Raipur.	1052.152	1052.375	
190		<u>ВМ.38</u> 64 Ц	275 . 1	B.OM. On top of mile-stone No. 42 from Raipur.	1047.120	1047 . 341	
191		BM.39 64 H	276 · 1	B.OM. On top of mile-stone No. 41 from Raipur.	1043 • 172	1043 . 392	
192		BM.40 64 H	277 · 1	B.OM. On top of mile-stone No. 40 from Raipur.	1037 881	1038 · 100	
198		BM.41 64 H	278 • 1	B.OM. On top of mile-stone No. 39 from Raipur.	1038.083	1038.301	

Designation of Bench-marks Geodetic Topogra- phic		Distance from	Description of Bench-marks	Corrected Elevation		
		Viziana- gram		Dynamic	Orthometric	
194	<u>BM.42</u> 64 H	miles 279 · I	B.OM. On top of mile-stone No. 38 from Raipur.	feet 1030 • 174	feet 1030.390	
195 :	BM.48 64 H	280.1	B.O.M. On top of mile-stone No. 37 from Raipur.	1026-435	1026.649	
196 :	<u>ВМ.44</u> 64 Ц	281 • 1	B.O.M. On top of mile-stone No. 36 from Raipur.	1032-837	1033.023	
197	BM 45 64 H	282 • 1	B.OM. On top of mile-stone No. 35 from Raipur.	.10321088	1032.303	
<b>198</b>	BM.46 64 H	283 • 1	B.O.M. On top of mile-stone No. 34 from Raipur.	10291934	1030.147	
1 198	BM 47 64 H	284 . 2	G.T.S. at Kurud. Embedded on N. side of Ramchandra's temple B.M. (Ram Mandir), 6 inches below ground level, 9 and 7 feet respectively from N.E. and N.W. corners of Jagmohan Mandap, 4 feet from N. face of Mandap on which letters B.M. are cut, and 13 feet from centre of basement of temple in which the image of the god is located.	1007.572	1007.781	
199	BM.48 64 H	284 · 1	B.OM. On top of mile-stone No. 33 from Raipur.	1024.739	1024.951	
200	<u>BM.49</u> 64 H	285.1	B.O.M. On top of mile-stone No. 32 from Raipur.	1029.375	1029.585	
201	BM 50 64 H	286 · 1	B.O.M. On top of mile-stone No. 31 from Raipur.	1036 • 287	1036-498	
202 <sub>.</sub>	BM.51 64 H	287 · 1	B.O.M. On top of mile-stone No. 30 from Raipur.	1029.894	1030.104	
203	<u>BM 52</u> 64 H	288 · 1	B.O.M. On top of mile-stone No. 29 from Raipur.	1033.262	1033.776	
204	BM.53 64 H	289.1	B.O.M. On top of mile-stone No. 28 from Raipur.	1036.557	1036.768	
205	BM.54 64 H	290.1	B.O.M. On top of mile-stone No. 27 from Raipur.	1028.378	1028.586	
206	BM 65 64 H	291.1	B.OM. On top of mile-stone No. 26 from Raipur.	1016.471	1016.675	
207	BM 56 64 H	292.1	B.OM. On top of mile-stone No. 25 from Raipur.	1028.701	1028.907	
208	BM.57 64 H	293.1	B.OM. On top of mile-stone No. 24 from Raipur.	1008.909	1009.110	

Main-Line	37.	(Vizianágram	to	Raipur).

	Designation of Bench-marks Geodetic Topogra- phic		Distance from	Description of Bench-marks	Corrected Elevation		
Geo			Viziana- gram	Description of Benominality	Dynamic	Orthometric	
209		<u>BM.58</u> 64 H	miles 294°0	G.T.S. at Darba P.W.D. Inspection Hut. Embedded a few in- b.M. ches below ground level, 2 chains S. of centre of S.W. face of hut, 4 chains S.S.W. of mile-stone No. 23 from Raipur, about 10 chains N.W. of Darba village, 45 feet from main road and 8 feet S.E. by S. of letters B.M. cut on stone embedded in parapet of a brick masonry well.	feet 1012 • 878	feel 1013.079	
210		BM.59 64 H	294 · 1	B.OM. On top of mile-stone No. 23 from Raipur.	1014 • 421	1014.622	
211		BM.50 64 G	295.1	B.OM. On top of mile-stone No. 22 from Raipur.	1012.966	1013.166	
212		BM.51 64 G	296 · 1	B.OM. On top of mile-stone No. 21 from Raipur.	1013-431	1013-630	
213		BM.52 64 G	297 · 1	B.OM. On top of mile-stone No. 20 from Raipur.	1028-497	1028.697	
214		BM 53 64 G	298.1	B.OM. On top of mile-stone No. 19 from Raipur.	1040.598	1040.800	
215		BM.54 64 G	299 • 1	B.OM. On top of mile-stone No. 18 from Raipur.	1057.002	1057 · 206	
	<b>a</b> 215	BM.55 64 G	299.4	<ul> <li>G.T.S. at Abhanpur Police Thana. Embedded on S. side and D. near S.E. corner of building, a few inches below ground level, 5 and 33 feet respectively from S.E. and S.W. corners of building, and 4 feet from S. face of thana on which letters B.M. are cut.     </li> </ul>	1065.634	1065.840	
216		BM.56 64 G	300.1	B.OM. On top of mile-stone No. 17 from Raipur.	1060.554	1060.758	
217		<u>BM.57</u> 64 G	301.1	B.OM. On top of mile-stone No. 16 from Raipur.	1066 • 137	1066.341	
218		BM.58 64 G	302.1	B.OM. On top of mile-stone No. 15 from Raipur.	1052-904	1053.104	
219		BM.59 64 G	303.1	B.OM. On top of mile-stone No. 14 from Raipur.	1051 . 571	1051.771	
220		BM.60 64 G	304 · 1	B.OM. On top of mile-stone No. 13 from Raipur.	4030.318	1030-513	
221		BM.61 64 G	305.1	B.OM. On top of mile-stone No. 12 from Raipur.	1026.795	1026.988	
222		BM.62 64 G	306.1	B.OM. On top of mile-stone No. 11 from Raipur.	1045.671	1045.867	

	ation of -marks	Distance from	Description of Bench-marks	Corrected Elevation		
Geodetic	Topogra- phic	Viziana- gram			Orthometric	
223	BM.63 64 G	miles 307 · I	B.OM. On top of mile-stone No. 10 from Raipur.	<i>feet</i> 1016 · 504	feet 1016 · 692	
224	<u>BM 64</u> 64 G	308.1	B.OM. On top of mile-stone No. 9 from Raipur.	1016.721	1016.909	
225	BM.65 64 G	308.2	B.O.M. On coping of parapet of a well on N. side of main road from Dhamtari to Raipur and 3 chains S. of Mana vil- lage school.	1007.907	1008.093	
a 225	BM 66 64 G	308.6	GT.S. at Mana Village School. Embedded on front side near □ B.M. W. corner of school, a few unches below ground level, 4 fect from W. corner pillar of verandah on which letters B.M. are cut, 5 feet from W corner of basement, 26 feet from centre of front or S. door of building, and 3 chains from mason- ry well on N. side of main road from Dhamtari to Raipur.	1003 • 156	1003 · 342	
226	BM 67 64 G	309.1	B.OM. On top of mile-stone No. 8 from Raipur.	992.961	993.144	
227	BM.68 64 G	310.1	B.OM. On top of mile-stone No. 7 from Raipur.	995.216	995.399	
228	BM 69 -64 G	311.1	B.OM. On top of mile-stone No. 6 from Raipur.	974.347	974.525	
229	BM 70 64 G	312.1	B.OM. On top of mile-stone No. 5 from Raipur.	974.635	974.813	
230	BM 71 64 G	313.1	BOM. On top of mile-stone No. 4 from Raipur.	964.145	964.320	
231	BM.72 64 G	314.1	B.OM. On top of mile-stone No. 3 from Raipur.	960.072	960.247	
232	BM 73 64 G	315.9	G.T.S. On stone coping of E. parapet of culvert in front of O. Government High School, Raipur, and between it and reservoir.	997 • 907	998.088	
233	BM 74 64 G	316.0	G.T.S. On S.W. corner of stone step at W. entrance to Raipur $\overset{O}{\text{B.M.}}$ Club.	993.726	993.906	
$\frac{1}{233}$	<u>BM 75</u> 64 G	316.2	G.T.S. Standard Bench Mark 1909 and situated in compound of (P.W.D.) Divisional office, 57 feet from parapet of pakka well in compound, 152 feet from N.E. corner of 1st step from bottom of front veraudah of Executive Engineer's office, and 73 feet from S. pillar of entrance gate.	997`465	997.646	

Main-Line 37. (Viziana	gram to	Raipur).
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Designation of Bench-marks		Distance from	Description of Bench-marks	Corrected Elevation	
Geodetic	Topogra- pluc	Viziana- gram		Dynamic	Orthometric
234	BM.76 64 G	miles 316•3	G.T.S. On S. end of 2nd step from bottom at W. entrance to $\overset{O}{\underset{B.M.}{\circ}}$ Raipur Museum, near S. stone pillar.	<i>feet</i> 982`819	<sup>feet</sup> 982 * 997
235	BM.77 64 G	316.2	G.T.S. at Victoria Town Hall, Raipur. On W. end of 2nd O.B.M. step from bottom of central flight of steps on S. side of building.	974.037	974 • 213
236	BM.78 64 G	316.9	G.T.S. On masonry base of wooden ladder leading up to Ane- O mometer of Central Jail Meteorological Observatory, B.M. Raipur, 67 chains from railway station.	966·078	y66 · 253
237	BM 79 64 G	317.6	GT.S. On N. parapet of culvert on high road from Raipur O. Railway Station to Cantonment, 17 chains E. of railway station.	944·416	944 <sup>.</sup> 587
238	BM.44 `64 G	317.8	G.T.S. at Raipur Railway Station. Embedded at N. side of B.M. station, between windows of telegraph office and store- room, 1 foot from wall, and 9 inches below level of plat- form; 14 feet from N.E. and 16 feet from N.W. corners of station building, 47 feet from edge of platform, and 30 feet from home semaphore. The letters B.M. are cut on N. face of station buil- ding.	95 <b>8 · 74</b> 7	958 · 920

Main-Line 38. (Raipur to Bilaspur).

Design Bench	ation of -marks	Distance	Description of Bench-marks	Corrected Elevation		
Geodetic	Topogra- phie	Raipur		Dynamic	Orthometric	
1	BM 44 61 G	miles 0:0	G.T.S. at Raipur Railway Station. Embedded at N. side of B.M. station, between windows of telegraph office and store- room, 1 foot from wall, and 9 inches below level of platform; 14 feet from N.E. and 16 feet from N.W. corners of station building, 47 feet from edge of platform, and 30 feet from home semaphore. The letters B.M. are cut on N. face of station building.	<sup>feet</sup> 95 <sup>8</sup> • 747	feet 958 · 920	
2	BM 80 61 G	o·8	<ul> <li>G.T.S. On E. cap of S. abutment of bridge, near telegraph post O</li> <li>B.M. No. 188 10, and 33 chains N. of mile-post No. 188 from Nagpur.</li> </ul>	935°315	935.483	
<b>3</b> :	BM 81 64 G	2.2	<ul> <li>G.T.S. On coping of W. parapet of culvert, near telegraph post OB.M. No. 189 B.M. No. 189 18<sup>7</sup>, and 23 chains S. of mile-post No. 190 from Nagpur.</li> </ul>	922.852	923.017	
4.	BM.82 61 G	3.4	G.T.S. On centre of N.W. parapet of culvert, near telegraph O.B.M. post No. $\frac{190}{24}$ , and 2 chains S.W. of mile-post No. 191 from Nagpur.	898•455	898.016	
5	BM 83 64 G	4.2	G.T.S. On N.W. cap of S.W abutment of Sokra bridge, near OB.M. telegraph post No. 192 No. 192 from Nagpur.	897 • 749	897.909	
6	BM 84 64 G	6.0	<ul> <li>GTS. On coping of S.E. parapet, over 1st arch from N.E. side O</li> <li>B.M. of culvert, near telegraph post No. 193/13, and midway between mile-posts Nos. 193 and 194 from Nagpur.</li> </ul>	914.126	914.288	
7	BM 85 64 G	7.0	G.T.S. On N.W. parapet of culvert, near telegraph post No. O. $\frac{O}{B.M.}$ $\frac{194}{13}$ , and 36 chains S.W. of Mandhar Railway Station.	924*434	924 · 597	
8	BM.86 64 G	7.2	G.T.S. On platform coping opposite booking office at Mandhar $\stackrel{O}{\underset{B.M.}{\longrightarrow}}$ Railway Station.	929.289	929'453	
9	BM 87 64 G	7.2	GT.S. at Mandhar Railway Station. Embedded at N.E. side BM. of station platform, 2 feet from wall, and 6 inches below platform level; 20 feet from E. and 8 feet from N. cor- ners of station building, 41 feet from edge of platform, and 22 feet from home semaphore. The letters B.M. are cut on N.E. face of building.	929 <b>.</b> 333	929`497	
.0	BM.88 64 (J	8.4	G.T.S. On N.W. parapet of S.W. abutment of bridge, near tele- OB.M. graph post No. $\frac{195}{21}$ , and 5 chains S.W. of mile-post No. 196 from Nagpur.	911.305	911.464	

### Main-Line 38. (Raipur to Bilaspur).

Dosign Bench	Designation of Bench-marks		Description of Bench-marks	Corrected Elevation		
Geodetic	Topogra- phic	from Raipur		Dynamic	Orthometric	
11	<u>BM.89</u> 64 G	miles 10 <sup>.</sup> 2	<ul> <li>G.T.S. On S.S.W. end of W.N.W. parapet of culvert, near te-O</li> <li>B.M. legraph post No. 197/18, and 22 chains S.S.W. of mile-post No. 198 from Nagpur.</li> </ul>	feet 895 · 388	5eet 895`544	
12	<u>BM.90</u> 64 G	11.3	<ul> <li>G.T.S. On coping of W. cut-water of S. abutment of Kulhan OB.M. bridge, near telegraph post No. 198/19, and 16 chains S. of mile-post No. 199 from Nagpur.</li> </ul>	885 • 198	885.351	
13	<u>BM.91</u> 64 G	12'4	<ul> <li>G.T.S. On top of W. wall of S. abutment of bridge, near tele- O.</li> <li>B.M. graph post No. 109/23, and 7 chains S. of mile-post No. 200 from Nagpur.</li> </ul>	880+898	881 • 050	
14	<u>BM.92</u> 64 G	13.2	G.T.S. On W. parapet of culvert, near telegraph post No. O $\frac{201}{2}$ , and 5 chains N. of mile-post No. 201 from Nagpur.	886.814	886.966	
15	BM.93 64 G	14.6	G.T.S. On platform coping opposite booking office at Sil-yari $\stackrel{O}{\underset{B.M.}{\overset{O}{}}}$ Railway Station.	911.102	911.260	
16	BM.94 64 G	14.6	G.T.3. at Sil-yari Railway Station. Embedded at N. side of <sup>B.M.</sup> station, 2 feet from wall, and 6 inches below platform level; 8 feet from N.W. and 20 feet from N.E. corners of station building, and 36 feet from edge of platform. The letters B.M. are cut on N. face of building.	911-186	911.341	
17	BM.95 64 G	15.7	<ul> <li>G.T.S. On W. N.W. cap of S. S.W. abutment of bridge, near O.</li> <li>B.M. telegraph post No. 203/6, and 28 chains N.N.E. of mile-post No. 203 from Nagpur.</li> </ul>	914.605	914.760	
18	BM.96 64 G	17.1	G.T.S. On W. parapet of S. abutment of bridge, near telegraph O. B.M. post No. $\frac{204}{15}$ , and 30 chains S. of mile-post No. 205 from Nagpur.	926.803	926.959	
19	BM.97 64 G	18·4	G.T.S. On W. end of S. abutment of bridge, near telegraph O.B.M. post No. 205 from Nagpur.	915.904	916.020	
20	BM.98 64 G	19.3	G.T.S. On W. wall of N. abutment of bridge, near telegraph O.B.M. post No. $\frac{206}{20}$ , and 13 chains S. of mile-post No. 207 from Nagpur.	924·669	924 · 823	

Main-Line 38	(Raipur	to	Bilaspur).
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Designation of Bench-marks		Distance from	Description of Bench-marks	Corrected Elevation		
Geodetic	Topogra- phic	Raipur	from Description of Bench-marks		Orthometric	
21	<u>BM 99</u> 64 G	miles 20°4	G.T.S. On W. cap of N. abutment of bridge, near telegraph O. post No. 207 from Nagpur.	<i>feet</i> 916•414	feet 916 • 565	
<b>22</b>	BM 100 64 G	21.7	G.T.S. On E. end of N. abutment of bridge, near telegraph O.B.M. post No. $\frac{209}{6}$ , and 19 chains N. of mile-post No. 209 from Nagpur.	923.419	923.570	
23	BM.101 64 G	22.6	G.T.S. On E. end of N. abutment of bridge, near telegraph OB.M. post No. $\frac{210}{4}$ , and 12 chains N. of mile-post No. 210 from Nagpur.	923.620	923.771	
<b>24</b>	BM.102 64 G	23.2	G.T.S. On platform coping opposite booking office at Tilda $\overset{O}{\underset{B.M.}{O}}$ Railway Station.	947 • 156	947:309	
25	<u>BM.103</u> 64 G	23.0	G.T.S. at Tilda Railway Station. Embedded at N. side of B.M. station, 2 feet from wall, and 6 inches below platform level; 15 feet from N.E. and 13 feet from N.W. corners of station building, 46 feet from edge of platform, and 26 feet from home semaphore. The letters B.M. are cut on N. face of station.	947 • 591	947 • 745	
26	<u>BM.104</u> 64 G	24.6	<ul> <li>G.T.S. On W. cap of S. abutment of bridge, near telegraph post O</li> <li>B.M. No. 212/3, and 10 chains N. of mile-post No. 212 from Nagpur.</li> </ul>	930.168	930.319	
27	BM.105 64 G	25.3	G.T.S. On W. cap of N. abutment of bridge, near telegraph post O.B.M. No. $\frac{212}{20}$ , and 14 chains S. of mile-post No. 213 from Nagpur.		928.889	
<b>28</b>	BM.106 64 G	27.3	G.T.S. On S.E. cap of N.E. abutment of bridge, near telegraph O.M. post No. 214 B.M. post No. 215 from Nagpur.		917.486	
29	BM.107 64 G	28.3	G.T.S. On N.E. end of S.E. parapet of bridge, near telegraph O B.M. post No. 215 i7, and 26 chains S.W. of mile-post No. 216 from Nagpur.		917.209	
<b>30</b> .	BM.108 64 G	29 <b>·4</b>	G.T.S. On S.E. cap of N.E. abutment of bridge, near telegraph O.B.M. post No. 216 from Nagpur.		907.897	

### Main-Line 38. (Raipur to Bilaspur).

	ation of -marks	Distance from Description of Bench-marks		Corrected Elevation		
Geodetic	Topogra- phic	Raipur	Description of Bench-marks		Orthometric	
31	BM.109 64 G	miles 30•2	G.T.S. On platform coping opposite booking office at Hatbandh $\stackrel{O}{\operatorname{B.M.}}$ Railway Station.	foot 922 • 286	feet 922-431	
32	<u>BM.110</u> 64 G	30.3	G.T.3. at Hatbandh Railway Station. Embedded at N.E. side <sup>B.M.</sup> of station, 2 feet from wall, and 6 inches below surface of platform; 12 feet from E. and 17 feet from N. corners of station building, 50 feet from edge of platform, and 30 feet from home semaphore. The letters B.M. are cut on N.E. face of building.	922•179	922.324	
33	<u>BM.111</u> 64 G	31.6	<ul> <li>G.T.S. On N.W. cap of S.W. abutment of bridge, near tele-O</li> <li>B.M. graph post No. 219/1, and 2 chains N.E. of mile-post No. 219 from Nagpur.</li> </ul>	927-630	927.775	
34	<u>BM.112</u> 64 G	32.9	<ul> <li>G.T.S. On N.W. cap of S.W. abutment of bridge, near telegraph O.B.M. post No. 220/7, and 22 chains S.W. of mile-post No. 220 from Nagpur.</li> </ul>	916·706	916.849	
35	BM.113 64 G	34.1	G.T.S. On N.W. cap of S.W. abutment of bridge, near telegraph OB.M. post No. $\frac{221}{13}$ , and 38 chains S.W. of mile-post No. 222 from Nagpur.	902-738	902-878	
36	BM.114 64 CF	35.0	G.T.S. On S.W. end of N.W. parapet of culvert, near telegraph OB.M. post No. $\frac{222}{11}$ , and 35 chains N.E. of mile-post No. 222 from Nagpur.	914 · 253	914 • 394	
37	BM.115 64 G	36.3	<ul> <li>G.T.S. On N.W. cap of N.E. abutment of bridge, near telegraph O</li> <li>B.M. post No. 223/19, and 33 chains S.W. of mile-post No. 224 from Nagpur.</li> </ul>	894 • 203	894 • 340	
38	BM.116 64 G	37`7	<ul> <li>G.T.S. On N.E. end of N.W. parapet of culvert, near telegraph O. D. D. 225</li> <li>B.M. post No. 225/1, and 3 chains N.E. of mile-post No. 225 from Nagpur.</li> </ul>	892.428	892.564	
39	<u>BM.117</u> 64 G	38.8	<ul> <li>G.T.S. On S.E. cap of N.E. abutment of bridge, near telegraph</li> <li>B.M. post No. 226/4, and 13 chains N.E. of mile-post No. 226</li> <li>from Nagpur.</li> </ul>	885.739	885.873	
40	BM.118 64 G	39'7	G.T.8. On platform coping opposite booking office at Bhatapara $O \\ B.M.$ Railway Station.	887.431	887 • 565	

Main-Line 38. (Raipur to Bilaspur).

Designation of Bench-marks		Distance from Description of Bench-marks		Corrected Elevation	
Geodetic	Topogra- phic	popgra. Raipur		Dynamic	Orthometric
<b>41</b>	BM.119 64 G	miles 39•8	G.T.S. at Bhatapara Railway Station. Embedded at N.E. side B.M. of station, 2 feet from wall, and 7 inches below surface of platform; 12 feet from E. and 16 feet from N. corners of station building, 44 feet from edge of platform, and 25 feet from home semaphore. The letters B.M. are cut on N.E. face of station building.	<sup>feet</sup> 887`469	feet 887 • 603
<b>42</b>	<u>BM.120</u> 64 G	40.1	G.T.S. On S.E. cap of S.W. abutment of bridge, near telegraph O.B.M. post No. 227 from Nagpur, and 29 chains N.E. of Bhatapara Railway Station.	889.933	890.062
43	BM 121 64 G	40.9	<ul> <li>G.T.S. On S.E. cap of S.W. abutment of bridge, near telegraph O</li> <li>B.M. post No. 228 from Nagpur.</li> </ul>	894.379	894.213
11	BM.122 64 G	42.4	<ul> <li>G.T.S. On S.E. cap of S.W. abutment of bridge, near telegraph O</li> <li>B.M. post No. 229/19, and 19 chains S.W. of mile-post No. 230 from Nagpur.</li> </ul>	871 • 325	871.455
15	BM 123 64 G	43.7	G.T.S. On S.E. cap of N.E. abutment of bridge, near telegraph OBM. post No. 230 from Nagpur.	874•467	874.596
16	BM.1 64K	44.7	G.T.S. On S.E. cap of N.E. abutment of bridge, near telegraph O.B.M. post No. 232 from Nagpur.	870*492	870.620
17 .	<u>BM.2</u> 64 K	46.1	G.T.S. On N.E. end of S.E. parapet of bridge, near telegraph O.B.M. post No. $\frac{233}{10}$ , and 30 chains N.E. of mile-post No. 233 from Nagpur.	872.918	873.045
<b>18</b>	<u>BM.3</u> 64 K	46.7	G.T.S. On N.E. end of S.E. parapet of bridge, near telegraph OB.M. post No. 233 and 4 chains S.W. of mile-post No. 234 from Nagpur.	879.072	879.200
19	BM.4 64 K	<b>.</b> 47 <sup>.</sup> 9	<ul> <li>G.T.S. On E.S.E. cap of S.S.W. abutment of bridge, near tele- O</li> <li>B.M. graph post No. <sup>235</sup>/<sub>6</sub>, and 18 chains N.N.E. of mile-post No. 285 from Nagpur.</li> </ul>	865.595	865.721

Main-Line 38.	(Raipur	to	Bilaspur).	
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	ignation of ach-marks Distance from		Description of Bench-marks	Corrected Elevation	
Geodetic	Topogra- phic	Baipur	Description of Bendrimarks		Orthometric
50	<u>BM.5</u> 64 K	miles 48°9	G.T.S. On platform coping opposite booking office at Nipania O B.M. Railway Station.	<i>feet</i> 848 • 819	500t 848 • 941
51	<u>BM.6</u> 64K	48.9	G.T.8. at Nipania Railway Station. Embedded at N.E. side of B.M. station, 3 feet from wall, and 6 inches below surface of platform; 15 feet from E. and 13 feet from N. corners of station building, 47 feet from edge of platform, and 27 feet from home semaphore. The letters B.M. are cut on N.E. face of sta- tion building.	848 • 982	849 • 104
52	<u>BM.7</u> 64 K	50.4	<ul> <li>G.T.S. On S.S.W. end of W.N.W. parapet of culvert, near O B.M. telegraph post No. 237/15, and 33 chains S.S.W. of mile-post No. 238 from Nagpur.</li> </ul>	823.787	823.905
58	BM.8 64 K	52.1	G.T.S. On E. end of S. abutment of Sconath bridge, 27 chains $\stackrel{O}{\underset{B.M.}{\longrightarrow}}$ N. of mile-post No. 239 from Nagpur.	819.332	819·448
54	BM.9 64 K	52.2	G.T.S. On E. end of N. abutment of Seonath bridge, 21 chains O.B.M. S. of mile-post No. 240 from Nagpur.	819.371	819•486
55	BM 10 64 K	54•3	G.T.S. On E. cap of N. abutment of bridge, near telegraph post $\stackrel{O}{\underset{M}{\rightarrow}}$ No. $\stackrel{241}{\bar{1}4}$ , and 36 chains S. of mile-post No. 242 from Nagpur.	835.820	835-937
56	<u>BM.11</u> 64 K	56.0	G.T.S. On E. cap of N. abutment of bridge, near telegraph post O.M. No. $\frac{2+3}{5}$ , and 16 chains N. of mile-post No. 243 from Nagpur.	851 • 975	852.093
57	<u>BM.12</u> 64 K	57 • 2	<ul> <li>G.T.S. On E. cap of N. abutment of bridge, near telegraph post O.</li> <li>B.M. No. 244/9, and 30 chains N. of mile-post No. 244 from Nagpur.</li> </ul>	859•899	860.017
58	BM.13 64 K	58.3	<ul> <li>G.T.S. On N. end of E. parapet of bridge, near telegraph post O</li> <li>B.M. No. 245/11, and 38 chains N. of mile-post No. 245 from Nagpur.</li> </ul>	875 <sup>.</sup> 038	875 • 157
59	<u>BM.14</u> 64 K	5 <sup>8 · 7</sup>	G.T.S. On platform coping opposite booking office at Belha $\overset{O}{\underset{B,M.}{\otimes}}$ Railway Station.	877 . 584	877 · 703
60	<u>BM,15</u> 64 K	58.8	G.T.S. at Belha Railway Station. Embedded at N.E. side of B.M. station, 3 feet from wall, and 6 inches below surface of platform; 14 feet from E. and 15 feet from N. corners of station building, 41 feet from edge of platform, and 23 feet from home semaphore. The letters B.M. are cut on N.E. face of station building.	877 · 577	877 • 696

Main-Line 38. (Raipur to Bilaspur).

	Designation of Bench-marks		Distance from	Description of Bench-marks		Corrected Elevation		
Geo	letic	Raipur		Dynamic	Orthometric			
61		BM.16 64 K	miles 59°6	<ul> <li>G.T.S. On W.N.W. cap of S.S.W. abutment of bridge, near O</li> <li>B.M. telegraph post No. 246/19, and 19 chains S.S.W. of mile-post No. 247 from Nagpur.</li> </ul>	<i>feet</i> 876∙09 <b>6</b>	<sup>feet</sup> 876 • 214		
62		<u>BM.17</u> 64 K	60.9	<ul> <li>G.T.S. On W.N.W. cap of S.S.W. abutment of bridge, near O</li> <li>B.M. telegraph post No. <sup>248</sup>/<sub>2</sub>, and 6 chains N.N.E. of milepost No. 248 from Nagpur.</li> </ul>	893.782	893.902		
	a 62	<u>BM 1</u> 64 J	62·5	On top surface of pillar of Bodri G.T. Survey Tower Station, lat. 22° 0' 22".34, long. 82° 6' 27".31. A principal station of Bilaspur Meridional Series. (For full description see Synopti- cal Volume).	945.939	946.066		
<b>63</b>		BM.2 64 J	64 • 2	G.T.S. On E. cap of N. abutment of bridge, near telegraph post O.B.M. No. $\frac{251}{4}$ , and 13 chains N. of mile-post No. 251 from Nagpur.	885.746	885·863		
64		<u>BM.3</u> 64 J	65.3	<ul> <li>G.T.S. On E. cap of N. abutment of bridge, near telegraph post O.B.M. No. 252, and 7 chains N. of mile-post No. 252 from Nagpur.</li> </ul>	880 • 21 2	880.327		
65		<u>BM.4</u> 64 J	66.1	G.T.S. On W.N.W. cap of N.N.E. abutment of bridge, near O B.M. telegraph post No. $\frac{253}{2}$ , and 7 chains N.N.E. of mile- post No. 253 from Nagpur.	880.731	880.846		
<b>66</b>		BM 5 64 J	66•5	G.T.S. On W.N.W. cap of N.N.E. abutment of bridge, near O.B.M. telegraph post No. $\frac{253}{11}$ , and 35 chains N.N.E. of mile- post No. 253 from Nagpur.	880°04 <b>8</b>	880.162		
67		, <u>BM.6</u> 64 J	67.4	G.T.S. On N. cap of E. abutment of culvert, near telegraph O B.M. post No. $\frac{254}{11}$ , and 30 chains E. of mile-post No. 254 from Nagpur.	880 <b>.78</b> 9	880*904		
68		<u>ВМ 7</u> 64 Ј	68.9	G.T.S. On platform coping of Bilaspur Railway Station, 1 chain O.B.M. W. of B.M. No. 69.	883.607	883.722		
69		BM 8 64 J	68.9	GT.S. at Bilaspur Railway Station. Embedded in foundation B.M. of station building, at S.W. corner of 2nd pillar (counting from W.) of verandah, about 4 inches below	88 <b>3</b> ·441	883.556		
				pavement level, 43 feet and 327° from B.M. No. $\frac{a}{69}$ , 27 feet and 126° from S.W. corner of station building, 42 feet and 100° from centre of base of home signal, and 13 feet from centre of door of station master's office. The letters B.M. are cut on base of pillar.				

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Main-Line	38.	(Raipur	to	Bilaspur).

Designation of Bench-marks		Distance	Description of Bonch marks	Corrected Elevation	
Geodetic	from Description of Bench-marks Topogra- phic		Dynamic	Orthometric	
<b>a</b> 69	<u>ВМ.9</u> 64 Ј	miles 68·9	G.T.S. On platform coping opposite booking office at Bilaspur $\substack{O\\B.M.}$ Railway Station.	<i>feet</i> 883.541	<sup>feet</sup> 883.656
1 69	<u>BM.10</u> 64 J	71.3	On upper mark-stone of Bilaspur G.T. Survey Station, lat. 22° 5′ 5″ 81, long. 82° 9′ 33″ 64. A secondary station of Bilaspur Meridional Series. (For full description see Synoptical Vol- ume).	857 • 847	857.959
2 69	BM.11 64 J	71.6	G.T.3. at Sadar Bazar, Bilaspur. On W. end of 1st step from O B.M. bottom of Bisweswarnath Zamindar's house.	857 241	857.352
2a ō9	BM.12 64 J	72.4	B.M. On stone slab let into upper step of and opposite O N. face of obelisk, Bilaspur, in front of Tahsildar's kachahri, and in angle of crossing of roads from Jubbul- pore and Raipur.	867•878	867 • 991
2b 69	BM.13 64 J	72.7	G.T.S. Standard Bench Mark 1909 N.W. corners of court building, and 82 feet from centre of main road.	887.226 .	887.341
$\frac{3}{69}$	BM.14 64 J	72.6	G.T.S. On centre of 1st step from bottom, at E. entrance to O. B.M. Zilla Kachahri, Bilaspur.	886 • 983	887.098

Designation of Bench-marks		Distance from	Description of Bench-marks	Corrected	l Elevation
Geodetic	Topogra- phic	pogra- from Description of Bench-marks		Dynamic	Orthometric
1	<u>ВМ.1</u> 73 <del>Ц</del>	miles O°O	<ul> <li>G.T.8. at Judge's Court, Cuttack. Embedded near S.E. face</li> <li>of Gunti (Police sentry box), between Judge's Court and Municipal Dispensary, 8 inches below level of ground, 107 feet S. of S.W. corner and 108 feet from S.E. corner of Jail, 254 feet E. of E. door of Judge's Court, 158 feet from S.W. corner of Municipal Dispensary, and 6 feet S.E. of letters B.M. cut on face of Gunti.</li> </ul>	feet 74 • 128	500t 74* 145
2	<u>ВМ.2</u> 73 Н	0.9	G.T.S. at Collector's Kachahri, Cuttack. On top step of main B.M. entrance to kachahri, between passage to Joint Magis- trate's Court and Nazir's Office.	83.667	83.686
<b>8</b> :	ВМ.3 73 н	1.3	<ul> <li>G.T.S. at Purighat Well, Cuttack. On coping at S.E. corner</li> <li>Of well on N. or Cuttack bank of Kathjori river, close to plate on which is engraved "Mokandi Barang, year 1298,</li> <li>A.D. 1891".</li> </ul>	81.305	81 · 324
<b>4</b>	BM.4 73 H	2.6	B.OM. On top of mile-stone No. 0 at W. end of Kajipatnam village.	87.597	87.617
5 · ·	<u>ВМ.5</u> 73 Ц	3.2	G.T.S. at Mundamuhan P.W.D. Inspection Bungalow. Em- bedded in verandah of bungalow, level with floor, 4 feet N. of W. corner of building and 2 feet from wall, 5 feet from edge of verandah, and 5 feet W. of centre of N.W. door.	86 • 1 34	86 • 154
6 <sup>:</sup>	ВМ.6 73 Н	4.3	R.OM. On top of furlong-stone No. 44 from Cuttack.	84.384	84.403
7	<u>ВМ.7</u> 73 Н	4.2	G.T.S. On N.E. end of S.E. parapet of culvert No. 4, 27 chains O.B.M. N.E. of mile-stone No. 5 from Cuttack.	82.054	82.073
8	BM.8 78 H	5.0	B.OM. On top of mile-stone No. 5 from Cuttack.	86.034	861054
9	<u>BM.9</u> 78日	6.0	B.OM. On top of mile-stone No. 6 from Cuttack.	82.926	82.945
10	BM.10 73 H	7:3	B.OM. On top of furlong-stone No. 71 from Cuttack.	98.473	98.496
11	<u>ВМ.11</u> 73 Н	8.0	B.OM. On top of mile-stone No. 8 from Cuttack.	83.752	83.772
12	<u>BM.12</u> 78 H	9.3	B.OM. On top of furlong-stone No. 91 from Cuttack.	146.555	146.589
18	BM.13 73 H	9.8	B.OM. On top of furlong-stone No. 93 from Cuttack.	164.829	164 . 868
14	<u>ВМ.14</u> 73 Н	11.1	B.OM. On top of mile-stone No. 11 from Cuttack.	150.747	150.782

Main-Line 39	). (Cuttao	k to	Vizianagram).
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		ation of marks	Distance	Description of Bench-marks	Corrected Elevation	
Geo	detic	Topogra- phic	Cuttack		Dynamic	Orthometric
	a 14	<u>ВМ.15</u> 73 Ц	miles II • 2	<ul> <li>at Chandaka P.W.D. Inspection Bungalow. On stone embedded near edge of verandah at foot of W. corner pillar. (P.W.D. bench-mark).</li> </ul>	feet 139°767	<i>feet</i> 139.800
15		<u>ВМ.16</u> 73 Ц	11.3	G.T.S. at Chandaka P.W.D. Inspection Bungalow. Embedded D. in front or N.W. verandah of building, level with floor, between the two doors, 2 feet from wall, 6 feet from edge of verandah, and 19 and 17 fect respectively from W. and N. corners of bungalow.	139.802	139.832
16		<u>BM.17</u> 73 日	12.1	B.OM. On top of mile-stone No. 12 from Cuttack.	122.071	122.100
17		BM.18 73 H	13.1	B.OM. On top of mile-stone No. 13 from Cuttack.	156 • 270	156.307
18		BM.19 73 H	14.3	B.OM. On top of mile-stone No. 14 from Cuttack.	143.792	143.826
19		BM.20 73 H	14'4	G.T.S. On N.E. end of N.W. parapet of culvert No. 33, $\overset{O}{B.M.}$ $\ddagger$ mile S.W. of mile-stone No. 14 from Cuttack.	143.648	143.682
20		<u>BM.21</u> 73 H	15.2	B.OM. On top of mile-stone No. 15 from Cuttack.	179.129	179.172
21		BM.22 73 H	16.2	B.OM. On top of mile-stone No. 16 from Cuttack.	176.508	176.550
22		<u>ВМ.23</u> 73 Ц	17.2	B.OM. On top of mile-stone No. 17 from Cuttack.	182.782	182.826
23		<u>ВМ.24</u> 73 Н	18.2	B.OM. On top of mile-stone No. 18 from Cuttack.	191.486	191.232
24		<u>ВМ.25</u> 73 Н	19.2	B.OM. On top of mile-stone No. 19 from Cuttack.	175.647	175.689
25		BM 26 73 H	20.3	B.O.M. On top of mile-stone No. 20 from Cuttack.	151 · 356	151.393
26		<u>BM.27</u> 73 H	20.7	B.OM. On top of furlong-stone No. 201 from Cuttack.	141.919	141 953
	а 26	<u>ВМ.28</u> 73 Н	31.1	<ul> <li>G.T.9. at Chatabar P.W.D. Inspection Bungalow. Embedded</li> <li>B.M. in front or W. verandah of building, level with floor, between the doors of the two rooms, 2 feet from wall, 6 feet from front edge of verandah, 17 feet S. of N.W. corner and 19 feet N. of S.W. corner of building.</li> </ul>	157.899	157.937
	ь 26	BM.29 78 H	21 · 1	A at Chatabar P.W.D. Inspection Bungalow. On stone embedded in floor of W. or front verandah, on N. side of southernmost pillar. (P.W.D. bench-mark).	157-825	157.863

Design Bench	ation of -marks	Distance from	Description of Bench-marks	Corrected Elevation	
Geodetic	Topogra- phie	from Cuttack miles	·	Dynamic	Orthometric
27	BM 30 73 H	miles 21 · 3	B.OM. On top of mile-stone No. 21 from Cuttack.	feet 161.091	<sup>feet</sup> 161 · 130
28	<u>BM.31</u> 73 H	22.3	B.OM. On top of mile-stone No. 22 from Cuttack.	125.815	125.846
29	<u>ВМ 32</u> 73 Н	23.3	B.O.M. On top of mile-stone No. 23 from Cuttack.	135.751	135.784
30	<u>ВМ.33</u> 73 Н	24.3	B.O.M. On top of mile-stone No. 24 from Cuttack.	147 • 892	147 • 928
31	<u>ВМ 34</u> 73 Н	24.6	$B \cap M$ . On top of furlong-stone No. 241 from Cuttack.	158.010	158.049
32	вм 35 73 Ц	25.3	B.O.M. On top of mile-stone No. 25 from Cuttack.	108 · 228	108 • 254
33	ВМ 36 73 Н	26.3	B.OM. On top of mile-stone No. 26 from Cuttack.	98.124	981148
34	<u>ВМ 37</u> 73 Н	27 · 1	B.O.M. On top of furlong-stone No. $26\frac{3}{4}$ from Cuttack.	• 107.551	107.578
35	BM 88 73 H	27.3	B.OM. On top of mile-stone No. 27 from Cuttack.	115.453	115.481
36	BM 39 73 H	27.3	G.T.S. On W end of N. parapet of bridge No. 66, 2 chains W. OBM. of mule-stone No. 27 from Cuttack.	117.095	117.124
37	<u>ВМ 40</u> 73 Н	28.3	<sup>G T S.</sup> at Khurda P W.D. Inspection Bungalow. Embedded in front or W. verandah of building, level with floor, B.M. 15 feet from N.W, 12 fect from N E. and 25 fect from S.E. corners of verandah, 6 fect to left of middle of door of centre room, and 2 feet from front wall of building.	138.126	138.160
1 37	<u>ВМ 41</u> 73 Ц	29.4	G.T.S. On S. parapet of culvert, 1 mile from Khurda, on road O.B.M. to Barnai hill.	149.572	149.609
2 37	BM 42 73 H	30.8	G.T.S. On parapet wall, 4 feet to E. of N.E. pillar of Thakrani O B.M. Debr's temple, at foot and on N. side of Barnai hill.	421.461	421.265
$\frac{3}{37}$	<u>ВМ.43</u> 73 Ц	31·2	On upper mark-stone of Barnai G. T. Survey Hill Station, lat. 20° 9' 31" · 41, long. 85° 39' 10" · 67. A principal station of East Coast Series. (For full description see Synoptical Vol- ume).	1002.600	1002.847

Design Bonch	ation of -marks	Distance from	Description of Bench-marks	Corrected Elevation		
Geodetic	Topogra- phic	Cuttack	► Description of Description	Dynamic	Orthometric	
38	<u>ВМ 44</u> 73 Ц	miles 28·4	B.C.M. On top of mile-stone No. 28 from Cuttack.	fret 146.613	feet 146.649	
39	ВМ 45 73 Ц	29.4	B.O.M. On top of mile-stone No. 29 from Cuttack.	179.515	179.560	
40	BM.46 73 H	30.4	B.O.M. On top of mile-stone No. 30 from Cuttack.	172.092	172.135	
41 ·	<u>BM 47</u> 73 H	31.4	B.O.M. On top of mile-stone No. 31 from Cuttack.	146.287	146.323	
42	BM 48 73 H	32.4	B.O.M. On top of mile-stone No. 32 from Cuttack.	131 · 201	131.233	
43	BM.49 73 H	33.4	B.OM. On top of mile-stone No. 33 from Cuttack.	197.584	197.634	
44	BM 50 73 H	34.4	B.O.M. On top of mile-stone No. 34 from Cuttack.	211.666	211.719	
45	ВМ 51 73 П	35`4	E.OM. On top of mile-stone No. 35 from Cuttack.	131.597	131.630	
46	BM.52 73 H	36.4	B.OM. On top of mile-stone No. 36 from Cuttack.	98.887	98.912	
47	ВМ,53 73 Н	● 37·4	B.OM. On top of mile-stone No. 37 from Cuttack.	77 • 264	77 • 283	
48	BM,54 73 H	38.4	B.OM. On top of mile-stone No. 38 from Cuttack.	83·14 <b>e</b>	83.163	
49	<u>BM.55</u> 73 H	39.4	B.OM. On top of mile-stone No. 39 from Cuttack.	117.866	117-896	
50	ВМ,56 73 Н	40.4	B.OM. On top of mile-stone No. 40 from Cuttack.	72.111	72.129	
a 50	<u>ВМ.57</u> 73 Н	40°9	G.T.S. at Jankia P.W.D. Inspection Bungalow. Embedded in B.M. front or N.W. verandah, level with floor, between N. corner of building and door of N. room, 1 foot from wall, 7 feet from centre of door of N. room, 4 feet from N.	46.745	46.757	
ь 50	BM 58 73 H	40.9	corner of building, and 14 fect from inner corner of N. pillar. A at Jankia P.W.D. Inspection Bungalow. On stone m.s.D. 91.34 embedded in floor of front or N.W. verandah, on S.W. side of N. corner pillar, and 14 feet N. of	46.710	46.722	
51	<u>ВМ.59</u> 73 Н	41 <sup>.</sup> 4	B.M. No. $\frac{a}{50}$ . (P.W.D. bench-mark). B.OM. On top of mile-stone No. 41 from Cuttack.	46 • 320	46 • 332	

Designation of Bench-marks		Distance from	Description of Bonch-marks	Corrected Elevation	
Geodetic	Topogra- phic	Cuttack		Dynamic	Orthometric
52	<u>ВМ 60</u> 73 Н	miles 42·4	B.O.M. On top of mile-stone No. 42 from Cuttack.	<i>feet</i> 77`588	fret 77 · 608
53	BM.61 73 H	43'4	B.O.M. On top of mile-stone No. 43 from Cuttack.	99.454	99*479
54	BM 62 73 11	44.4	B.OM. On top of mile-stone No. 41 from Cuttack.	96.915	96.940
55	BM 1 74 E	45.4	<sup>B</sup> OM. On top of mile-stone No. 45 from Cuttack.	133.014	133.648
56	BM.2 74 E	46.4	B.O.M. On top of mile-stone No 46 from Cuttack.	153.825	153.865
57	BM 3 74 E	47.4	$B \cap M$ . On top of mile-stone No 47 from Cuttack.	131.031	131.962
58	BM 4 74 Ē	48.4	$B \cap M$ . On top of mile-stone No. 48 from Cuttack.	109.486	109.514
59	BM 5 74 E	49'4	<sup>B</sup> $OM$ . On top of mile-stone No. 49 from Cuttack.	77.872	77.892
60	BM 6 71 E	50.4	B.O.M. On top of mile-stone No. 50 from Cuttack.	66 • 365	66 • 38 2
61	BM 7 74 E	51.4	$B \cap M$ . On top of mile-stone No. 51 from Cuttack.	62.712	62.728
62	BM 8 74 E	52.0	GT.8. at Tangi P.W.D. Inspection Bungalow. Embedded in Front or S.E. verandah, level with floor, between the doors b.M. of the two rooms, 1 foot from wall, 19 feet from E. corner, and 18 feet from S. corner of building.	89.505	89.228
` a 62	BM.9 74 E	52.0	A at Tangi P.W.D. Inspection Bungalow On stone em- bedded in front verandal, on N.W side of southernmost pillar, and 17 feet S.W. of B.M. No. 62. (P.W.D. bench-mark).	89.339	89.362
33	BM 10 74 E	52.4	<sup>B</sup> $\bigcirc$ M. On top of mile-stone No. 52 from Cuttack.	62.886	62.902
3- <b>1</b>	BM.11 74 E	53•4	B.O.M. On top of mile-stone No. 53 from Cuttack.	45.625	45.632
15	BM.12 74 E	54.4	B.OM. On top of mile-stone No. 54 from Cuttack.	51.742	51.756
6	BM 13 74 E	55 <sup>.</sup> 4	B.O.M. On top of mile-stone No. 55 from Cuttack.	59·83 <b>8</b>	59.854

		tion of marks	Distance from	Description of Bench-marks	Corrected Elevation	
Geo	Geodetic Topogra- phic		Cuttack		Dynamic	Orthometric
67		BM.14 74 E	miles 56•4	B.O.M. On top of mile-stone No. 56 from Cuttack.	feet 75°974	feet 75°994
68		BM.15 74 E	57.4	B.OM. On top of mile-stone No. 57 from Cuttack.	85.757	85.780
69		BM.16 74 E	58.4	B.O.M. On top of mile-stone No. 58 from Cuttack.	59.007	59.023
70		BM.17 74 E	59.4	B.OM. On top of mile-stone No. 59 from Cuttack.	81.775	81.797
71	I	BM 18 74 E	60.4	B.O.M. On top of mile-stone No. 60 from Cuttack.	113.826	113.856
72		BM 19 74 E	61.4	B.OM. On top of mile-stone No. 61 from Cuttack.	63 • 27 1	63 • 288
	a 72	BM 20 74 E	62.0	G.T.S. at Sonakhali P.W.D. Inspection Bungalow. Embedded B.M. in front or W. verandah, level with floor, midway be- tween the two doors, 2 feet from wall, 16 feet from inner corner of N. pillar of verandah, and 18 feet from N.W. and S.W. corners of building.	64.304	64 • 321
73		BM.21 74 E	62.5	B.OM. On top of mile-stone No. 62 from Cuttack.	45.175	45.187
74		BM.22 74 E	63.2	BOM. On top of mile-stone No. 63 from Cuttack.	25.269	25.276
75		BM.23 74 上	64.5	B.O.M. On top of mile-stone No. 64 from Cuttack.	30.988	30.996
76		BM.24 74 E	65 . 2	B.OM. On top of furlong-stone No. 643 from Cuttack.	39. 227	39.238
77		BM.25 74 L	65.4	B.OM. On top of milc-stone No. 65 from Cuttack.	45.313	45.225
78		BM.26 74 E	66.4	B.OM. On top of mile-stone No. 66 from Cuttack.	24 · 985	24.992
79		BM.27 74 E	67.4	B.OM. On top of mile-stone No. 67 from Cuttack.	10.269	10.22
80		BM.28 74 E	68.4	B.OM. On top of mile-stone No. 68 from Cuttack.	14.838	14.842
81	:	BM 29 74 E	69.4	B.OM. On top of mile-stone No. 69 from Cuttack.	13.161	13.162
82	:	BM 30 74 E	70.4	B.OM. On top of mile-stone No. 70 from Cuttack.	9 · 264	9.266

	Designation of Bench-marks		Description of Bench-marks	Corrected Elevation ,		
Geodetic	Topogra- phic	from Cuttack		Dynamic	Orthometric	
83	BM 31 74 E	miles 71 · 4	B.O.M. On top of mile-stone No. 71 from Cuttack.	feet 14•565	feet 14:569	
84	BM.32 74 E	72.4	B.O.M. On top of mile-stone No. 72 from Cuttack.	25 · 289	25.296	
85	BM.33 74 E	73.2	G.T.S. at Barkal P.W.D. Inspection Bungalow. Embedded in 	18.112	18.135	
a 85	<u>BM.34</u> 74 E	73.6	<ul> <li>at Barkal P.W.D. Inspection Bungalow. On stone embedded in floor of front or W. verandah, near S.W. corner pillar, and 21 feet from B.M. No. 85. (P.W.D. bench-mark).</li> </ul>	17.736	17.741	
1 85	BM 35 74 E	76.9	On top of circular protecting pillar of Chandikho G.T. Survey Hill Station, lat $19^{\circ} 42' 43'' \cdot 59$ , long, $85^{\circ} 9' 9'' \cdot 45$ . A principal station of East Coast Series. (For full description see Synoptical Volume).	1520.917	1521.335	
86	BM 36 74 E	75.0	B.O.M. On top of furlong-stone No. 73½ from Cuttack.	74 • 268	74 · 288	
87	BM 37 74 E	75.5	B.OM. On top of milc-stone No. 74 from Cuttack.	88.935	88.960	
88	BM 38 74 E	75.8	B.O.M. On top of mile-stone No. 42 from Berhampur.	92.479	92.204	
89	BM.39 74 E	76.9	B.O.M. On top of mile-stone No. 41 from Berhampur.	24 • 170	24.177	
90	BM.40 74 E	77.9	BOM. On top of mile-stone No. 40 from Berhampur.	11.018	11.631	
91	BM.41 74 E	78.9	B.O.M. On top of mile-stone No. 39 from Berhampur.	36.320	36.360	
92,	BM.42 74 E	79 <b>.9</b>	B.O.M. On top of mile-stone No. 38 from Berhampur.	76 • 158	76 • 179	
93	<u>BM.43</u> 74 E	80.9	B.O.M. On top of mile-stone No. 37 from Berhampur.	78.662	78.684	
9 <b>4</b>	B <u>M.44</u> 74 E	82.0	G.T.S. at Kallikota Railway Rest House. Embedded in front D or S.E. verandah, level with floor, to left of door of B.M. centre room, 2 feet from wall, 13 and 25 feet res- pectively from S. and E. corners of building, and 13 feet from inner corner of stone base of S. wooden post of verandah.	28 · 347	28.355	

Designs Bench	Designation of Bench-marks		Description of Bench-marks	Corrected Elevation		
Geodetic	Topogra- phic	Cuttack		Dynamic	Orthometric	
95	BM.45 74 E	miles 83·5	B.OM. On top of mile-stone No. 35 from Berhampur.	feet 51 ° 41 I	<i>feet</i> 51 <sup>•</sup> 425	
96	BM.46 74 E	84.4	B.O.M. On top of mile-stone No. 34 from Berhampur.	179.474	179.525	
97	BM.47 74 E	85.1	B.O.M. On top of mile-stone No. 33 from Berhampur.	115.490	115.523	
98	BM.48 74 E	87.9	B.OM. On top of mile-stone No. 30 from Berhampur.	64.311	64.329	
<b>99</b> :	BM.49 74 E	88.6	G.T.S. at Rambha Railway Rest House. Embedded in front D. or S.E. verandah, level with floor, to left of door of centre room, 2 feet from wall, 14 and 50 feet res- pectively from S. and E. corners of building, and 16 feet from S. wooden pillar of verandah.	32.606	32.012	
100	BM.50 74 E	88.8	B.O.M. On top of mile-stone No. 29 from Berhampur.	15.119	15.123	
<b>a</b> 100	BM.51 74 E	89.7	G.T.S. at Rambha village. On coping at N.E. corner of a O.B.M. <i>tulsi</i> platform in front of village school.	25.211	25.618	
101	BM.52 74 E	90 <i>.</i> 9	B.O.M. On top of mile-stone No. 27 from Berhampur.	53.919	53.934	
a 101	BM.53 74 E	91.2	G.T.S. On stone coping of E. parapet of culvert, 30 chains N. $\stackrel{O}{\underset{B.M.}{O}}$ of mile-stone No. 26 from Berhampur.	78 · 250	78 • 272	
102	BM.54 74 E	91.9	B.O.M. On top of mile-stone No. 26 from Berhampur.	83.198	83.222	
103	<u>BM.55</u> 74 E	92.9	B.O.M. On top of mile-stone No. 25 from Berhampur.	60*409	60.426	
104	BM.56 74 E	93.9	B.OM. On top of mile-stone No. 24 from Berhampur.	62.147	62•165	
105	BM.57 74 E	94.9	B.O.M. On top of mile-stone No. 23 from Berhampur.	44.485	44 • 498	
106	BM.58 74 E	95.9	B.O.M. On top of mile-stone No. 22 from Berhampur.	22.195	22.201	
107	BM.59 74 E	96.3	B.OM. On top of a stone embedded npright in ground with number 46 engraved on its W. face, on E. margin of main road to Ganjam, and outside N.W. corner of rest shed enclosure at Humma.	21 • 285	21.291	
a 107	<u>BM.60</u> 74 E	96.3	G.T.S. at Humma Local Fund Rest Shed. Embedded in N. B.M. verandah, level with floor, 13 and 5 feet respectively from N.E. and N.W. corners of shed, and 1 foot from wall. The shed is on E. side of main road to Ganjam, and S. of officers' quarters of Salt Customs Department.	19.170	19.176	

Designation of Bench-marks		from Description of Bench-marks		Corrected Elevation		
Geodetic	Topogra- phic	from Cuttack		Dynamic	Orthometric	
108	BM 61 74 E	miles 98.9	B.O.M. On top of mile-stone No. 19 from Berhampur.	<i>feet</i> 13 <sup>-</sup> 445	feet 13:449	
109	BM 62 74 E	99.0	O B.M. On W. guard-stone of S. parapet of culvert at junction of roads from town of Ganjam and Port flag-staff, and 13 chains S. of mile-stone No. 19 from Berhampur.	10.199	10.202	
110	BM.63 74 E	100.1	G.T.S. at Ganjam. Embedded 6 inches below ground level, outside walled enclosure of old zilla court-house, 15 feet E. of centre of S. gateway, and 4 feet from wall of en- closure on which letters B.M. are cut; 400 feet from centre of pakka well close to Mahadeo's temple, and at foot of glacis on N. side of Ganjam Fort, about 4 mile from it	13.369	13. 273	
<b>a</b> 110	BM 64 74 E	101.6	${}^{G\ TS.}_{B\ M.}$ On stone coping of semi-circular pillar at S.E. end of ${}^{\bigcirc}_{B\ M.}$ N.E. abutment of bridge over Rushikulya river at Ganjam.	28.852	28.860	
<u>ь</u> 110	BM 65 74 E	102.3	G.T.S. On stone coping of semi-circular pillar at S.E. end of ${\mathop{\rm B}^{\rm O}}_{{\rm B}}$ . S.W. abutment of bridge over Rushikulya river at Ganjam.	28 · 831	28.839	
111	BM 66 74 E	102·5	$\circ$ On top of mile-stone No. 16 from Berhampur.	13.211	13.212	
112	BM 67 74 E	103.2	B.O.M. On top of mile-stone No. 15 from Berhampur.	18.903	18.909	
113	BM 1 74 A	104.5	B.O.M. On top of mile-stone No. 14 from Berhampur.	50.121	50.136	
a 113	BM.2 74 Ā	105.1	GT.8. On coping of Kumaribegpalli Village Well platform, $B_{M.}^{O}$ on N. side, and close to parapet wall, midway between mile-stones Nos. 13 and 14 from Berhampur.	62.872	62.890	
114	BM.3 74 A	105.5	B.OM. On top of mile-stone No 13 from Berhampur.	88.921	88.977	
115	BM 4 74 A	105.9	GT.S. On W. parapet of culvert in Chatrapur Bazar, at junc- O BM. tion of road from Police head-quarters with main road to Berhampur.	93 <sup>.58</sup> 3	93.411	
a 115	BM.5 74 A	100.1	<ul> <li>G.T.S. at Chatrapur Travellers' Bungalow. Embedded in front or S.E. verandah, 3 feet S.W. of E. corner of building, level with floor, 13 feet to right of centre of door, 27 feet from S. corner of building, and 2 feet from wall.</li> </ul>	114-897	114.931	
ь П5	BM.6 74 A	106.6	O On stone coping of Chatrapur Railway Station well, 3 G T.S. B.M. chains N.E of N.W. corner of station building.	101-779	101.809	
<u>,</u>	BM.7 74 A	106.6	O On E. end of platform coping at Chatrapur Railway B.M. Station and identical with the railway bench-mark marked in tar thus— $\overline{\Lambda}$ 99 52.	99.872	99.901	

	esignation of ench-murks	Distance	Description of Bench-marks	Corrected	l Elevation
Geode	tie Topogr	ra- Cuttack		Dynamic	Orthometric
:	d BM.6 115 74 A		$ \begin{array}{c} & On \ W. \ end \ of \ platform \ coping \ of \ Chatrapur \ Railway \\ B.M. \ Station \ and \ identical \ with \ the \ railway \ bench-mark \\ marked \ in \ tar \ thus \ \ \Lambda \ 90 \ 54. \end{array} $	feet 99°915	feet 99`944
116	BM.9 74 A		G.T.S. On top of mile-stone No. 12 from Berhampur. B.M.	106.657	106.689
117	BM.1 74 A		B.O.M. On top of mile-stone No. 11 from Berhampur.	81.709	81.733
118	BM.1 74 A		G.T.S. On top of mile-stone No. 10 from Berhampur. O B.M.	167.344	167.393
119	BM.12 74 A		G.T.S. On top of mile-stone No. 9 from Berhampur. O B.M.	132.780	132.819
120	BM.13 74 A		G.T.S. On top of mile-stone No. 8 from Berhampur. O B.M.	64 • 236	64 • 255
121	BM 1/ 74 A		G.T.S. On top of mile-stone No. 7 from Berhampur. O B.M.	40.336	40.348
122	BM.18 74 A		G.T.S. On top of mile-stone No. 6 from Berhampur. O B.M.	59:422	59.440
123	BM.16 74 A		G.T.S. On W. end of 2nd step from ground, at entrance to OB.M. Police station at Jagannathpur, on side of road and midway between mile-stones Nos. 5 and 6 from Ber- hampur.	95.993	96.033
124	BM.17 74 A		O G.T.S. B.M.	94.212	94.540
125	BM 18 74 A		G.T.S. On S.W. guard-stone of S.E. parapet of culvert, 4 chains O.B.M. N.E. of level crossing, and 25 chains E. of mile-stone No. 4 from Berhampur.	67 • 954	67.974
126	BM.19 74 A		G.T.S. On N. stone cap of E. abutment of bridge over Ampuva $\overset{O}{\underset{B.M.}{\overset{O}}}$ nala.	34.910	34.920
127	BM.20 74 A		G.T.S. On E. end of N. parapet of culvert, $\frac{1}{2}$ mile N. of Ankolu $\overset{O}{\underset{B,M,}{O}}$ village.	60 • 956	60.974
128	BM.21 74 A		G.T.S. On N. end of stone step at inner gate of main entrance $B \cup M$ . to Berhampur District Jail.	78.590	78·614

Design Bench	tion of marks.	Distance from	Description of Bench-marks	Corrected Elevation	
Geodetic	Topogra- phic	Cuttack miles		Dynamic	Orthometric
129	BM,22 74 A	miles 118.2	G.T.8. On S. parapet of culvert, 13 chains N.W. of Berhampur O B.M. District Jail.	5eet 72 • 958	<i>feet</i> 72 • 980
130	BM.23 74 A	119.1	G.T.S. On N.E. end of platform coping at Berhampur Railway $\overset{\mathrm{O}}{\underset{\mathrm{B.M.}}{\overset{\mathrm{O}}{\operatorname{Mon}}}}$ Station.	64.540	64 • 559
131	BM.24 74 A	119.2	G.T.S. On S.W. end of platform coping at Berhampur Railway $\overset{O}{\underset{B.M.}{O}}$ Station.	64.648	64.667
132	BM.25 74 A	119.2	G.T.S. at Berhampur Railway Station. Embedded at foot of "B.M. ramp, at S.W. end of station platform, 4 inches below level of ground, 37 feet from B.M. No. 131, 21 feet from edge of coping at foot of ramp, and 132 feet from centre of N. parapet of culvert at S.W. end of station.	60.262	60°580
133	BM.26 74 A	120.1	G.T.S. On coping at S.E. end of N.E. abutment of bridge, near O B.M. telegraph post No. $\frac{387}{1+}$ .	49.064	49'079
134	BM.27 74 A	120.8	G.T.S. On N. end of E. parapet of bridge, between telegraph O. posts Nos. $\frac{386}{21}$ and $\frac{386}{22}$ .	54.899	54.915
135	BM.28 74 A	123.1	G.T.S. On E. parapet of culvert, near telegraph post No. $O_{B.M.} \frac{384}{14}$ .	87 • 135	87 . 161
136	<u>ВМ.29</u> 74 А	124.3	G.T.S. On N.E. end of S.E. parapet of culvert, near telegraph O B.M. post No. $\frac{383}{9}$ .	64.054	64.073
187	<u>BM 30</u> 74 A	125.4	G.T.S. On coping at E. end of N. abutment of bridge, near $O$ B.M. telegraph post No. $\frac{382}{8}$ .	79-456	79.480
138 .	BM 31 74 A	126.2	G.T.S. On coping at E. end of S abutment of bridge, near tele- $\stackrel{O}{B.M.}$ graph post No. $\frac{381}{11}$ .	82.004	82.029
189	BM.32 74 A	127.7	G.T.S. On coping at E. end of S. abutment of bridge, near $\overset{O}{\underset{B.M.}{\otimes}}$ telegraph post No. $\frac{379}{24}$ .	85.346	85.372
140	<u>ВМ.33</u> 74 А	127.9	G.T.S. On N.W. wing wall of culvert, near telegraph post No. B.M. 379 .19	74.300	74.225

	Designation of Bench-marks Geodetic Topogra- phic		Distance from	Description of Bench-marks	Corrected Elevation	
Geo			Cuttack		Dynamic	Orthometric
	8 140	<u>BM.34</u> 74 A	miles 128.0	G.T.S. at Balyaguda Ichchhesvar (Mahadeo) Temple. Em- B.M. bedded on S. side of temple, 6 inches below ground level, 4 feet from centre of S. face of temple, on which letters B.M. are cut, and 154 yards W. of railway culvert at telegraph post No. $\frac{379}{19}$ .	feet 68*387	<i>feet</i> 68 • 408
141		BM.35 74 A	128.7	G.T.S. On N.E. end of S.E. parapet of bridge, near telegraph O.B.M. post No. $\frac{378}{24}$ .	48.021	48.036
142		<u>BM.36</u> 74 A	130.1	G.T.8. On coping at S.E. end of S.W. abutment of bridge, be- O.B.M. tween telegraph posts Nos. $\frac{377}{16}$ and $\frac{377}{17}$ .	32.212	32.333
143		BM 37 74 A	130.4	G.T.S. On N.E. end of S.E. parapet of culvert, near telegraph OB.M. post No. 377 8.	20.801	20.807
144		BM 38 74 A	130.0	G.T.S. On S.E. end of N.E. abutment of bridge, near telegraph OB.M. post No. $\frac{377}{4}$ .	24.875	24 • 883
145		<u>ВМ.39</u> 74 д	131.4	G.T.S. On coping at S.W. end of S.E. parapet of culvert, near $\overset{O}{\overset{O}{B.M.}}$ telegraph post No. $\frac{376}{7}$ .	39*473	39.485
146		<u>BM.40</u> 74 A	133.4	G.T.S. On N. end of E. parapet of bridge, near telegraph post B.M. No. $\frac{374}{8}$ , and opposite town of Ichchhapuram.	32.392	32.405
147		<u>BM.41</u> 74 A	134.4	G.T.S. at Ichchhapuram Railway Station. Embedded on S. B.M. side of station, a few inches below ground level, 56 feet from edge of coping at S. end of platform, and 29 and 57 yards respectively from telegraph posts Nos. $\frac{373}{9}$ and $\frac{373}{10}$ .	59.790	59.809
148		BM.42 74 A	135.2	G.T.S. On coping at N.E. end of S.E. abutmeut of bridge, near $\overset{O}{\underset{\text{B.M.}}}$ telegraph post No. $\frac{372}{12}$ .	39-807	39.819
149		BM.43 74 A	136.3	G.T.S. On coping at E. end of S. abutment of bridge, near $\overset{O}{\underset{B.M.}{}}$ telegraph post No. $\frac{371}{14}$ .	31 · 852	31 • 862
150		<u>BM.44</u> 74 A	137.1	G.T.S. On coping at E. end of S. abutment of bridge, near $\overset{O}{\underset{B.M.}{\text{B.M.}}}$ telegraph post No. $\frac{370}{15}$ .	31.900	31.910

Main-Line 39.	(Cuttack	to	Vizianagram).
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Designation of Bench-marks		Distance from	Description of Bench-marks	Corrected Elevation				
Geodetic	fron		Topogra- Cuttack			Dynamic	Orthometric	
151	<u>ВМ.45</u> 74 А	miles 138 · 1	G.T.S. On coping at S E. end of S.W. abutment of bridge, near $\overset{O}{\overset{O}{17}}$ .	feet 32 · 358	feet 32 · 368			
152	<u>ВМ.46</u> 74 д	138.2	O On rock <i>in sitú</i> on W. margin of railway line in cutting GT.S. B.M. near village of Gorapar, opposite telegraph post No. $\frac{369}{5}$ .	44.676	44.690			
153	BM.47 74 A	140.3	GTS. On centre of S.E. parapet of bridge, near telegraph post OB.M. No. $\frac{367}{11}$ .	80.268	80.293			
154	<u>ВМ 48</u> 74 д	141.3	G.T.S. On N.E. end of S.E. parapet of bridge, near telegraph O B.M. post No. $\frac{366}{14}$ .	95 <sup>.50</sup> 4	95*534			
155 .	BM 49 74 A	142.2	G.T.S. On N.E. end of S.E. parapet of culvert, near telegraph $\stackrel{O}{\underset{B.M.}{\circ}}$ post No. $\frac{365}{14}$ .	103.331	103:263			
156	<u>ВМ.1</u> 74 В	143.6	GTS. On S.E. parapet of culvert, near telegraph post No. $\overset{O}{B.M.}$ $\frac{364}{4}$ .	116.752	116.789			
157	BM 2 74 B	144.2	GTS. On centre of S.E. parapet of bridge, near telegraph post $\stackrel{O}{B_{M.}}$ No. $\frac{363}{12}$ .	123.981	124.020			
158	BM 3 74 B	144.8	GTS. On N.E. end of S.E. parapet of culvert, near telegraph O B.M. post No. $\frac{362}{23}$ .	134.004	134.046			
1 159	<u>BM.4</u> 74 B	145.4	G.T.S. On platform coping at N.E. end, on top of ramp at $O_{B,M}$ . Kanchili Railway Station.	143.984	144.030			
160	BM 5 74 B	145.0	G.T.S. at Kanchili Railway Station. Embedded on S. side of B.M. station platform, a few inches below surface of ground, 83 yards S. of home semaphore, 262 yards from B M. No. 159, 278 and 152 feet respectively from telegraph posts Nos. $\frac{362}{4}$ and $\frac{362}{5}$ , and 58 feet from centre of top of station well.	144,420	144.466			
161	BM.6 74 B	146.6	G.T.S. On E. parapet of culvert, near telegraph post No. B.M. $\frac{361}{3}$ .	113.227	113.263			
62	BM 7 74 B	148.3	G.T.S. On E. end of N. abutment of bridge, near telegraph $O_{B.M.}^{O}$ post No. $\frac{359}{13}$ .	66.402	66 • 423			

### Main-Line 39. (Cuttack to Vizianagram).

Designation of Bonch-marks Geodetic Topogra- phic		Distance	Description of Bench-marks	Corrected Elevation		
		Cuttack	Cuttack		Orthometric	
163	<u>вм.8</u> 74 в	miles 149°5	G.T.S. On S. abutment to W. of coping at E. end of bridge, O.B.M. near telegraph post No. $\frac{358}{7}$ .	feet 34 <sup>•</sup> 322	feet 34°333	
164 :	BM.9 74 B	150.7	G.T.S. On S. end of W. wing wall of S. abutment of bridge, <sup>O</sup> <sup>B.M.</sup> near telegraph post No. $\frac{357}{3}$ .	28 • 149	28.158	
165	<u>BM.10</u> 74 B	151.2	O On rock <i>in sitú</i> , the centre one of a group of three, on G.T.S. E. side of railway line, 45 feet S.E. of telegraph post No. $\frac{356}{7}$ , 4 chains S.W. of Brahmani Kolam village, and about 10 chains S. of Baruva Railway Station.	37.033	37`045	
a 165	BM.11 74 B	151.6	<ul> <li>G.T.S. at Baruva Railway Station. Embedded on S. side of B.M. station, a few inches below ground level, 56 feet S.W.</li> <li>b.M. of edge of coping at S. end of platform, 30 feet W. of centre of main line, and 299 feet S. of home semaphore.</li> </ul>	41.618	41.631	
166	BM.12 74 B	152.2	G.T.S. On coping at S.E. end of N.E. abutment of bridge, O.B.M. near telegraph post No. $\frac{355}{7}$ .	39.232	39.245	
167	BM.13 74 B	153.3	G.T.S. On coping at S.E. end of N.E. abutment of bridge O. Over Mahendratanaya river, near telegraph post No. 354 12	43.217	43.231	
168	BM.14 74 B	154.3	G.T.S. On S.E. end of S.W. abutment of bridge, near telegraph $\overset{O}{\underset{B.M.}{\overset{O}{1.5}}}$ post No. $\frac{353}{12}$ .	45.362	45.377	
169 :	BM.15 74 B	155.4	G.T.S. On coping at S.E. end of S.W. wall of rail opening, near $\stackrel{O}{\underset{B.M.}{\circ}}$ telegraph post No. $\frac{352}{9}$ .	62.387	62.407	
170	BM.16 74 B	156.2	G.T.S. On S.W. end of S.E. parapet of culvert, near telegraph O.B.M. post No. $\frac{351}{7}$ .	96 048	96.079	
171	<u>BM.17</u> 74 B	157.2	G.T.S. at Mandasa Road Railway Station. Embedded on B.M. S.W. side of station, a few inches below level of platform, 149 yards S.W. of home semaphore, 92 and 84 yards respectively from telegraph posts Nos. $\frac{350}{15}$ and 350	101 · 456	101.489	
			$\frac{350}{16}$ , and 146 yards from W. corner of permanent way inspector's bungalow.			

### Main-Line 39. (Cuttack to Vizianagram).

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Designation of Bench-marks		Distance from	Description of Bench-merks	Corrected Elevation			
Geodetic	from Cuttack		Topogra- Cuttack		Dynamic	Orthometric	
		miles 162·1	On upper mark-stone of Mal G. T. Survey Hill Station, lat. 18° 47' 16" '97, long. 84° 30' 44" '31. A principal station of East Coast Series. (For full description see Synoptical Volume).	feet 483·118	feet 483 <sup>.</sup> 274		
172	BM.19 74 B	157.5	<ul> <li>On S.E. parapet of culvert, near telegraph post No.</li> <li>G.T.S. 350 B.M. 9 (Railway bench-mark).</li> </ul>	100.134	100.126		
173	BM.20 74 B	158.2	G.T.S. On S.E. parapet of culvert, near telegraph post No. O B.M. $\frac{349}{6}$ .	135.458	135.502		
174	BM 21 74 B	1 59 . 2	GT.S. On S.W. end of S.E. parapet of bridge, near telegraph OB.M. post No. 348 15	152.524	152.574		
175	<u>BM 22</u> 74 B	160.3	G T S. On N.E. end of S.E. parapet of bridge, near telegraph $\stackrel{O}{\underset{\text{B.M.}}{\overset{O}{\text{B.S.}}}}$ post No. $\frac{347}{13}$ .	169.730	169.785		
176	BM 23 74 B	161.3	GTS. On E. parapet of culvert, near telegraph post No. O 346 B.M. 12	187.977	188.038		
177	BM 24 74 B	162 • 2	GT.S. On N. end of E. parapet of culvert, near telegraph post <sup>O</sup> <sup>B.M.</sup> No. $\frac{345}{15}$ .	172.369	172.425		
178 -	BM 25 74 B	163.2	G.T.S. On S.E. parapet of bridge, near telegraph post No. O. $\frac{344}{9}$ .	128.687	128.729		
179	BM 26 74 B	164.8	G.T.S. On coping at S. end of W. abutment of bridge, near $\overset{O}{\underset{B.M.}{}}$ telegraph post No. $\frac{342}{22}$ .	88.844	88.873		
180 <u>;</u>	BM 27 74 B	165°2	<ul> <li>G.T.S. at Palasa Railway Station. Embedded on E. side of B. station master's provisional quarters, a few inches below ground level, 18 and 19 feet respectively from N E. and S.E. corners of building, 14 feet from centre of E. wall, 77 yards S.W. of home semaphore, and 106 feet from telegraph post No. 34.2 14.</li> </ul>	80.032	8o∙o63		
181	BM.28 74 B	166.2	G.T.S. $\bigcap_{\Lambda \to 0}$ On N.E. end of N.W. parapet of bridge, at telegraph $\bigcap_{\Lambda \to 0}$ post No. $\frac{341}{7}$ (Railway bench-mark). B.M.	47.473	47*489		

Main-Line	39.	(Cuttack	to	Vizianagram).
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Designation of Bonch-marks       Geodetic     Topogra- phic       182     BM.29 74 B		Distance from Description of Bench-marks		Corrocted Elevation		
		Cuttack		Dynamic	Orthometric	
		miles 167 · 1	G.T.S. On centre of S.E. parapet of bridge, near telegraph post $\stackrel{O}{\underset{B.M.}{O}}$ No. $\frac{340}{17}$ .	feet 42`556	feet 42`570	
183	<u>ВМ.30</u> 74 В	168.4	G.T.S. On coping at N.W. end of N.E. abutment of bridge, O.B.M. near telegraph post No. $\frac{339}{9}$ .	32.808	32.819	
184	BM 31 74 B	168.9	G.T.S. On coping of E. cut-water of S. pier of bridge, opposite O.S. telegraph post No. 338 22.	28.867	28.877	
185	BM.32 74 B	169.2	G.T.S. On centre of E. parapet of culvert, near telegraph post O 838 B.M. No. 838 14.	41.812	41 • 829	
186	BM 33 74 B	170.4	G.T.S. On E. parapet of culvert, near telegraph post No. O 337 B.M. 337 9	61 • 429	61 • 449	
187	BM 34 74 B	171.4	G.T.S. On S. end of E. parapet of bridge, near telegraph post O B.M. No. $\frac{336}{8}$ .	70.285	70.308	
188	BM.35 74 B	172.2	G.T.S. On centre of N.W. parapet of culvert, near telegraph $\stackrel{O}{\underset{B.M.}{\text{ post No.}}}$ No. $\frac{335}{13}$ .	90.327	90.307	
189	BM.36 74 B	172.9	G.T.S. at Pundi Railway Station. Embedded on S.W. side of B.M. station, 4 inches below ground level, 44 fect from edge of coping at top of ramp at S.W. end of platform, 320 feet S.W. of home semaphore, 323 feet N. of telegraph post No. $\frac{334}{20}$ , and 207 feet N.W. of telegraph post No. $\frac{334}{21}$ .	108.268	108.304	
190	BM.37 74 B	174.4	G.T.S. On coping at S.E. end of N.E. abutment of bridge, near $\overset{O}{\underset{B.M.}{}}$ telegraph post No. $\frac{333}{8}$ .	63.463	63.484	
191	BM.38 74 B	174.9	G.T.S. On S.E. parapet of culvert, near telegraph post No. $\overset{O}{\underset{B.M.}{\sim}} \frac{332}{22}$ .	58.892	58.912	
192	BM 39 74 B	176.1	G.T.S. On S.E. parapet of culvert, near telegraph post No. $\begin{array}{c} O\\ B.M.\\ \hline 17 \end{array}$	40.856	40.870	

### Main-Line 39. (Cuttack to Vizianagram).

Designation of Bench-marks		Distance	Description of Bench-marks	Corrected Elevation		
Geodetic	Topogra- phic	from Description of Bench-marks Topogra- Cuttack		Dynamic	Orthometric	
193	DIGO				feet 33`712	
194	<u>BM.41</u> 74 B	178.1	GTS. On N.E. end of N.W. parapet of culvert, near telegraph OB.M. post No. 329 16.	26.749	26.758	
195	<u>ВМ 42</u> 74 В	179.3	G.T.S. On S.E. end of S.W. abutment of bridge, near telegraph O B.M. post No. $\frac{328}{10}$ .	19.628	19.662	
196	$\frac{BM.43}{74 B}$	180.3	G.T.S. On S.E. end of S.W. abutment of bridge, near telegraph $\stackrel{O}{\underset{B}{\overset{O}{M}}}_{B}$ post No. $\frac{327}{12}$ .	20 • 1 27	20.134	
197	BM.44 74 B	181.2	G.T.S. at Naupada Railway Station. Embedded on S.W. side <sup>G.T.S.</sup> of station, 4 inches below ground level, 193 feet S. of edge of coping at top of ramp at S W. end of platform, 545 feet S.W. of home semaphore, 230 feet N. of telegraph post No $\frac{326}{8}$ , and 207 feet N.W. of telegraph post No. $\frac{326}{9}$ .	26.376	26.385	
198	BM.45 74 B	182.4	G.T.S. On coping at N.W. end of N.E. abutment of bridge, near O B.M. telegraph post No. $\frac{325}{9}$ .	11.299	11.803	
199	BM 46 74 B	182.9	G.T.S. On coping at S.E. end of N.E. abutment of bridge, near $\overset{O}{\underset{B.M.}{\text{ b.M.}}}$ telegraph post No. $\frac{324}{20}$ .	11.991	τι.992	
200	BM 47 74 B	184 · 1	G.T.S. On S.E. parapet of bridge, near telegraph post No. $\overset{O}{B.M.}$ $\frac{323}{16}$ .	13.126	13.160	
201	<u>ВМ 48</u> 74 в	185.4	G.T.S. On S.E. parapet of culvert, near telegraph post No. $\stackrel{O}{\underset{B M.}{\overset{322}{9}}}$ .	17.145	17.131	
202	BM.49 74 B	186.3	G.T.S. On N.W. end of N.E. abutment of bridge, near tele- O B.M. graph post No. $\frac{321}{14}$ .	18.614	18.621	
203	BM 50 74 B	187.6	G.T.S. On N. end of W. parapet of culvert, near telegraph post B.M. No. $\frac{320}{4}$ .	40.121	40.132	

Main-Line 3	9. (Cuttack	to	Vizianagram).
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Designation of Bench-marks Geodetic Topogra- phic		Distance	Description of Bench-marks	Corrected Elevation		
		Cuttack		Dynamic	Orthometric	
204	<u>BM.51</u> 74 B	miles 189.0	G.T.S. On coping at N.W. end of S.W. abutment of bridge, O.M. near telegraph post No. $\frac{318}{17}$ .	<i>feet</i> 25.880	feet 25 · 889	
205	BM.52 74 B	189.7	<ul> <li>G.T.S. On N.E. end of N.W. parapet of culvert at telegraph O B.M. post No. <sup>317</sup>/<sub>24</sub>, and 8 chains W. of Kotta Bommali Rail- way Station.</li> </ul>	29 · 275	29.285	
206	BM 53 74 B	190 <b>.</b> 8	C.T.S. On E. end of N. parapet of bridge, near telegraph post B.M. No. $\frac{316}{24}$ .	44.785	44.801	
207	BM 54 74 B	191.3	G.T.S. On W. end of N. parapet of culvert, near telegraph $\overset{\bigcirc}{\overset{\bigcirc}{\text{B.M.}}}$ post No. $\frac{316}{13}$ .	60.748	60.769	
208	<u>BM.55</u> 74 B	193.0	G.T.S. On coping at N. end of E. abutment of bridge, near $\overset{O}{\overset{O}{15}}$ B.M. telegraph post No. $\frac{314}{17}$ .	67.915	67 • 938	
209	BM.56 74 B	193.7	<sup>G.T.S.</sup> On N. end of W. abutment of bridge, near telegraph O.M. post No. $\frac{314}{1}$ .	78.948	78.975	
210	BM.57 74 B	194.7	G.T.S. On coping at N. end of E. abutment of bridge, near $\stackrel{O}{\underset{B.M.}{\text{OB}}}$ telegraph post No. $\frac{313}{2}$ .	82.298	82.326	
211	BM.58 74 B	195.4	G.T.S. On coping at S. end of W. abutment of bridge, near OB.M. telegraph post No. $\frac{312}{8}$ .	91 · 213	91 · 244	
212	BM.59 74 B	197.3	G.T.S. On coping at N. end of E. abutment of bridge, near $O_{B.M.}$ telegraph post No. $\frac{310}{9}$ .	132.251	132.392	
213	BM.60 74 B	197.8	G.T.S. On coping at S.E. corner of base of E. distant signal $\overset{O}{\underset{B,M.}{\circ}}$ at Parlakimedi Road Railway Station.	145 ' 342	145.392	
214	BM.61 74 B	198.2	G.T.S. On coping of base of home semaphore, 3 feet S.E. of $\stackrel{O}{\underset{B.M.}{\circ}}$ signal staff at Parlakimedi Road Railway Station.	153.692	153.745	
a 214	BM.62 74 B	198.3	G.T.S. at Parlakimedi Road Railway Station. Embedded 8 B.M. inches below ground level on E. side of provisional sta- tion building, 16 feet from S.E. corner pillar of verandah, 38 feet from N.E. and 24 feet from S.E. corners of station building, 195 yards E.N.E. of home semaphore, 144 yards N.N.E. of telegraph post No. $\frac{309}{12}$ , 117 yards N.N.W. of telegraph post 309	155.269	155.322	
			No. $\frac{309}{13}$ , and 50 yards N. of centre of main line of railway.			

### Main-Line 39. (Cuttack to Vizianagram).

Designation of Bench-marks		Distance		Description of Bench-marks	Corrected	Elevation	
Geodetic	Topogra- phic	Cuttack	from Description of Bench-marks		Dynamic	Orthometric	
215	BM.63 74 B	miles 198°7	GTS. O B.M.	On coping at N.E. corner of base of W. distant signal at Parlakimedi Road Railway Station.	feet 141 · 376	feet 141 · 425	
216	BM 64 74 B	198.8	G.T.9, O B M.	On N. parapet of bridge, near telegraph post No. 308 23.	137.011	137.058	
217	BM 65 74 B	199.8	G.T S. O B.M.	On centre of N. parapet of culvert, near telegraph post No. $\frac{307}{21}$ .	101.940	101.975	
218	BM 66 74 B	201 . 1	G.T S. O B.M.	On N. parapet of bridge, near telegraph post No. $\frac{306}{13}$ .	79,352	79`379	
219	BM 67 74 B	202.4	G.T S. O B.M.	On coping at N. end of W. abutment of bridge, near telegraph post No. $\frac{305}{7}$ .	60.746	60.767	
220	BM 68 74 B	203.9	GT.S. O BM,	On coping at N.W. end of N.E. abutment of bridge, near telegraph post No. $\frac{303}{18}$ .	56 · 576	56.296	
221	BM 107 U5 N	204.7	G.T.S. O B.M.	On centre of N.W. parapet of culvert, near telegraph post No. $\frac{302}{2.4}$ .	53.637	53.626	
222	BM 108 65 N	205.7	G.T 8. O B.M.	On stone coping at N. end of E. abutment of bridge, near telegraph post No. $\frac{302}{1}$ .	54.392	54.411	
223	BM 109 65 N	206.6	G T S. O B.M.	On stone coping at N. end of W. abutment of bridge, near telegraph post No. $\frac{301}{3}$ .	58 · 120	58.140	
224	BM 110 65 N	207 • 4	G.T S. O B.M.	On centre of coping at N. end of E. abutment of bridge over Vamsadhara river, near telegraph post No. $\frac{300}{10}$ .	64.998	65.021	
225	BM 111 65 N	207.7	G T.S. O B.M.	On coping at N. end of W. abutment of bridge over Vamsadhara river, near telegraph post No. $\frac{300}{1}$ .	65.061	65.084	
226	BM 112 65 N	208.7	G.T S. О В.М.	On centre of N.W. parapet of culvert, near telegraph post No. $\frac{298}{25}$ .	75.463	75.489	
227 <sup>:</sup>	BM 113 65 N	210.3	G.T.S. O B.M.	Ou coping at N.E. end of platform at Chicacole Road Railway Station.	101 • 112	101 . 147	

# Main-Line 39. (Cuttack to Vizianagram).

Designation of Bench-marks		Distance from	Description of Bench-marks	Corrected Elevation		
Geod	detic	Topogra- phic	Cuttack		Dynamic	Orthometric
	a 227	BM.114 65 N	miles 210:3	<ul> <li>G.T.S. at Chicacole Road Railway Station. Embedded 7 inches B.M. below ground level, on N.E. side of provisional station building, 22 feet from E. corner pillar of verandah, 42 and 31 feet respectively from N. and E. corners of building, 110 feet from S. and 111 feet from W. corners of porters' quarters, and 136 feet from centre of main line of railway.</li> </ul>	fert 102 • 427	fret 102:462
228		BM.115 65 N	210.4	G.T.S. On coping at S.W. end of platform at Chicacole Road O B.M. Railway Station.	101 - 125	101.100
229		BM 116 65 N	210.0	G.T.S. On coping at S.E. end of N.E. abutment of bridge, near O B.M. telegraph post No. $\frac{297}{2}$ .	99.081	99.116
230		BM 117 65 N	211.0	G.T.S. On coping at N W. end of S.W. abutment of bridge, O.B.M. near telegraph post No. $\frac{296}{16}$ .	97 • 862	97.896
231		BM.118 65 N	211 · 4	G.T.S. On coping at N.W. end of N.E. abutment of bridge, O B.M. near telegraph post No. 296 6	94 • 659	94.692
232		BM 119 63 N	212.8	G.T.S. On coping at N.W. end of S.W. abutment of bridge, O B.M. near telegraph post No. $\frac{294}{20}$ .	61.108	61 • 129
233		BM.120 05 N	213.9	G.T.S. On coping at W. corner of base of N.E. distant signal $\overset{O}{\underset{B.M.}{O}}$ at Dusi Railway Station.	64.694	64.717
234		BM.121 65 N	214.4	G.T.S. On coping at base of home semaphore at Dusi Railway $\overset{O}{\underset{B,M.}{O}}$ Station.	69.707	69.732
235		BM.122 65 N	214.6	G.T.S. On coping at S.E. end of N.E. abutment of bridge $\stackrel{O}{\text{B.M.}}_{\text{B.M.}}$ over Lyangulya or Nagavali river, near telegraph post No. $\frac{293}{5}$ .	68.069	68.093
236		BM.123 65 N	214.8	G.T.S. On coping at S.E. end of S.W. abutment of bridge $\stackrel{O}{B.M.}$ over Lyangulya or Nagavali river, near telegraph post No. $\frac{292}{22}$ .	68.314	68·338
237		BM,124 65 N	215.3	G.T.S. On E. end of S. parapet of bridge, near telegraph post O B.M. No. $\frac{292}{8}$ .	64.111	64 · 133
238		BM.125 05 N	215.9	G.T.S. On coping at S. end of W. abutment of bridge, near B.M. telegraph post No. $\frac{291}{18}$ .	68.645	68•669

Main-Line	39.	(Cuttack	to	Vizianagram).
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Designation of Bench-marks		Distance	Description of Bench-marks	Corrected Elevation		
Geodetic	Topogra- phie	Cattage Description of Description		Dynamic	Orthometric	
239	BM 126 65 N	miles 216.7	<sup>G T 5.</sup> On coping at S. end of W. abutment of bridge, near O <sup>B M.</sup> telegraph post No. 290 21 <sup>°</sup> .	feet 70:338	seet 70°363	
<b>2</b> 40	BM.127 65 N	218.8	G.T.S. On S. parapet of culvert, near telegraph post No. O 288 B.M. 19	100.721	100.756	
241	BM 128 65 N	219.3	<sup>112:37</sup> On E. end of N. parapet of culvert, near telegraph post $\Lambda$ No. $\frac{288}{8}$ . (Railway bench-mark).	113.939	113.979	
242	BM.129 65 N	219.8	G.T.S. On coping at E. end of platform at Ponduru Railway $\stackrel{O}{_{\rm B}M}_{\rm M}$ Station.	117.980	118.031	
243	<u>BM 130</u> 65 N	219.9	G.T.S. at Ponduru Railway Station. Embedded 6 inches below B.M. ground level on E. side of provisional station building, 19 feet from N E. corner pillar of verandah, 28 and 40 feet respectively from N.E and S.E. corners of building, and 182 feet N N.W. of telegraph post No. 287 19.	121.336	121 · 378	
$\frac{1}{243}$	BM 131 65 N	223.0	On upper mark-stone of Pindi G. T. Survey Hill Station, lat. 18° 19' 38"-28, long 83° 45' 12"'-18. A principal station of East Coast Series. (For full description see Synoptical Volume).	767.649	767 • 918	
244	BM 132 65 N	219.9	G.T.S. On coping at W. end of platform at Ponduru Railway $\begin{array}{c} O\\ B.M. \end{array}$ Station.	118.003	118.044	
245	<u>BM.133</u> 65 N	220.5	<sup>107 96</sup> On E. end of N. parapet of bridge, near telegraph post $\Lambda$ No. $\frac{287}{5}$ (Railway bench-mark).	109.442	109.480	
246	BM 134 65 N	221 . 3	114 67 On N. parapet of culvert, near telegraph post No. A 286 (Railway bench-mark).	116.177	116.318	
247	BM 135 65 N	222.0	<sup>126</sup> 91 On coping at N. end of E. abutment of bridge, near tele- $\bigwedge^{\text{magenta}}$ graph post No. $\frac{285}{17}$ (Bailway beuch-mark).	128.312	128.357	
248	BM.136 65 N	223.2	<sup>135.55</sup> On coping at N. end of E abutment of bridge, near tele- $\bigwedge^{135.55}$ graph post No. $\frac{284}{3}$ (Railway bench-mark).	136.975	137.023	
249	<u>BM 187</u> 65 N	224.0	G.T.8. On N. parapet of bridge, near telegraph post No. B.M. $\frac{283}{16}$ .	153.316	153.370	

Main-Line	<b>3</b> 9.	(Cuttack	to	Vizianagram	).
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	Designation of Bench-marks		Description of Bench-marks	Corrected	Corrected Elevation		
Geodetic Topogra- phic		from Cuttack		Dynamic	Orthometric		
250	BM.138 65 N	miles 225 · 7	G.T.S. On coping at base of E. distant signal at Sigadam Rail- $\overset{\bigcirc}{\operatorname{B}_{M}}$ , way Station.	feet 202 * 97 I	feet 203:042		
251	BM.139 65 N	226 · 1	$\stackrel{\rm (G.T.S.)}{\underset{\rm B.M.}{O}}$ On coping at base of home semaphore at Sigadam Rail-	210.773	210.847		
252	BM.140 65 N	226.2	${}^{\rm G.T.S.}_{{\rm B.M.}}$ On coping at base of W. distant signal at Sigadam Rail- ${}^{\rm O}_{{\rm B.M.}}$ way Station.	212.159	212.233		
253	BM 141 65 N	227 · 1	G.T.S. On E. end of S. parapet of bridge, near telegraph post O. 280 B.M. No. 280 15	218.879	218.956		
254	BM.142 65 N	228.4	B.M. On N. parapet of culvert, near telegraph post No. $\frac{\Psi}{255\cdot84} = \frac{279}{8}$ (Railway bench-mark).	256.998	257.088		
255	BM.143 65 N	229 · I	B.M. On N.W. parapet of culvert, near telegraph post No. $\frac{\Psi}{267\cdot 36} = \frac{278}{15}$ (Railway bench-mark).	268.542	268.637		
256	BM.144 65 N	229.9	<sup>B.M.</sup> On centre of N.W. parapet of bridge, near telegraph $\stackrel{V}{V}_{284\cdot 21}$ post No. $\frac{277}{20}$ (Railway bench-mark).	285 <sup>.</sup> 406	285.507		
257	BM.145 65 N	231 · 8	<sup>B.M.</sup> On centre of N.W. parapet of bridge, near telegraph $\frac{275}{318\cdot07}$ post No. $\frac{275}{22}$ (Railway bench-mark).	319.169	319.282		
258	BM 146 65 N	232.4	<sup>B.M.</sup> On N.W. parapet of culvert, near telegraph post No. $\stackrel{V}{\stackrel{323\cdot46}{7}}$ (Railway bench-mark).	324 • 636	324.751		
259 :	BM.147 65 N	234 · 1	B.M. On centre of N. parapet of bridge, near telegraph post $\overset{V}{\overset{V}{_{_{_{19^{-40}}}}}}$ No. $\overset{273}{_{_{16^{-10}}}}$ (Railway bench-mark).	320 . 493	320.606		
a 259	BM 148 65 N	234.3	G.T.S. at Chipurupalle Railway Station. Embedded 6 inches B.M. below ground level on E. side of provisional station building, 13 feet E. of S.E. corner pillar of verandah, 38 feet from N.E. and 23 feet from S.E. corners of building, 113 feet N. of centre of main line of railway, and 192 feet N.E. of home semaphore.	320.308	320.421		
260	BM 149 65 N	234.3	${}^{\rm G.T.S.}_{\rm O}$ . On coping at base of home semaphore at Chipurupalle ${}^{\rm O}_{\rm B.M.}$ Railway Station.	324.086	324 · 201		
261	BM.150 65 N	<sup>2</sup> 35 <sup>.</sup> 4	G.T.S. On N.W. parapet of bridge, near telegraph post No. O. 272 B.M. 272 8	310.806	310.916		

Main-Line 39.	(Cuttack	to	Vizianagram).
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Designation of Bench-marks		Distance from	from Description of Bench-marks		Corrected Elevation		
Geodetic	Topogra- phic	Cuttack			Dynamic	Orthometric	
262	BM 151 65 N	miles 236.5	в. <b>м</b> . ♥	On centre of N.W. parapet of bridge, near telegraph post No. $\frac{271}{4}$ (Railway bench-mark).	feet 316 · 792	feet 316 · 905	
263	BM 152 65 N	236.8	GТ 8. О ВМ.	On coping at base of N.E. distant signal at Garividi Railway Station.	311.777	311.888	
264	BM 153 65 N	237.3	GТ 9. О ВМ.	On platform coping, 47 feet from home semaphore at Garividi Railway Station.	310.897	311.002	
265	BM 154 65 N	238 . 1	в.м. ₩	On centre of W. parapet of bridge, near telegraph post No. $\frac{269}{12}$ (Railway bench-mark).	286 • 696	286 • 798	
266	BM 155 65 N	239.9		On centre of W. parapet of bridge, near telegraph post No. $\frac{267}{18}$ (Railway bench-mark).	237.663	237.748	
267	BM 156 65 N	240.7	B.M. ₩ 214 58	On W. parapet of culvert, near telegraph post No. $\frac{266}{22}$ (Railway bench-mark).	215-913	215.990	
268	BM.157 C5 N	241 • 2	GТ 9. О ВМ.	On platform coping at N.N.E. end of Chodavaramu Railway Station.	213.769	213.846	
269	BM 158 65 N	241.2	B.M. ₩ 212·49	On platform coping opposite home semaphore at Cho- davaramu Railway Station. (Railway bench-mark).	213.764	213.841	
270	BM 159 65 N	241.3	G Т.S. О В.М.	On platform coping at S.S.W. end of Chodavaramu Railway Station.	213.221	213.848	
271	BM 160 65 N	242.3		On centre of N.W. parapet of bridge, near telegraph post No. $\frac{265}{6}$ (Railway bench-mark).	186.292	186.662	
272	BM.161 65 N	243.9	B.M. ₩ 145·38	On centre of N.W. parapet of bridge, near telegraph post No. $\frac{263}{17}$ (Railway bench-mark).	146.660	146.713	
273	BM.162 65 N	244.9	B.M. ₩ 120·94	On coping at N.W. end of N.E. abutment of bridge, near telegraph post No. $\frac{262}{18}$ (Railway bench-mark).	122.454	122.498	
274	BM.163 65 N	245.3	B.M. ₩ 121·61	On coping at N.W. end of N.E. abutment of bridge, near telegraph post No. $\frac{262}{9}$ (Railway bench-mark).	123.107	123.121	

Main-Line 3	39. (	(Cuttack	to	Vizianagram).
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	Designation of Bench-marks		Distance	Description of Bench-marks	Correcte	Corrected Elevation		
Geodetic Topogra- phic		Cuttack		Dynamic	Orthometric			
275		<u>BM.164</u> 65 N	miles 245 <sup>.8</sup>	<sup>B.M.</sup> On centre of N.W. parapet of culvert, near telegraph $\stackrel{V}{\overset{V}{123.74}}$ post No. $\frac{261}{19}$ (Railway bench-mark).	feet 125°245	feet 125°290		
276		BM.165 65 N	246.0	<sup>B.M.</sup> On centre of W.N.W. parapet of culvert at N.N.E. $\bigvee_{124\cdot60}$ end of Nellimarla Railway Station, near telegraph post No. $\frac{261}{15}$ (Railway bench-mark).	126.101	126.146		
	a 276	BM.166 65 N	246.0	G.T.S. at Nellimarla Railway Station. Embedded 4 inches be- Dow ground level to N. of station building, between station name-board at N.N.E. end of platform and high road to Vizianagram, 37 feet from former and 189 feet from centre of latter; 197 feet N. of home semaphore, 25 feet E. of railway boundary stone No. 220, and 191 feet from telegraph post No. $\frac{261}{15}$ .	1 20 • 848	120.892		
277		BM.167 65 N	246 • 4	<sup>B.M.</sup> On N.W. parapet of culvert, near telegraph post No. $\frac{V}{121\cdot 37}$ $\frac{261}{4}$ (Railway bench-mark).	123.072	123.117		
278		BM.168 65 N	246 • 8	G.T.S. On N.E. end of N.W. parapet of bridge, near telegraph OB.M. post No. 260 19.	118.597	118.640		
279		BM.169 65 N	247 • 2	G.T.S. On coping at W. end of N. abutment of bridge, near $\overset{O}{\overset{O}{10}}$ . B.M. telegraph post No. $\frac{260}{10}$ .	117.415	117.457		
280		BM.170 65 N	248.0	G.T.S. On N. end of W. parapet of bridge, near telegraph post B.M. No. $\frac{259}{15}$ .	117.807	117.850		
281		<u>BM.171</u> 65 N	248.8	$ \begin{array}{llllllllllllllllllllllllllllllllllll$	1 27 . 57 1	127.617		
282		BM 172 65 N	249.6	G.T.S. On coping at N.W. end of S.W. abutment of bridge, O.B.M. near telegraph post No. $\frac{257}{24}$ .	140.559	140.610		
283		BM 173 65 N	251 · 1	G.T.S. On S.W. end of N.W. parapet of bridge, near telegraph O. B.M. post No. $\frac{256}{14}$ .	177.764	177 . 829		
284		BM.174 65 N	251.5	G.T.S. On centre of N.W. parapet of bridge, near telegraph OB.M. post No. $\frac{256}{4}$ .	192.493	· 192·563		

Designation of Bench-marks		Distance from	Description of Bench-marks	Corrected Elevation		
Geodetic	Topogra- phic	Cuttack		Dynamic	Orthometric	
285 <sub>.</sub>	BM.175 65 N	miles 252·8	G.T.S. On N.E. end of N.W. parapet of bridge, near telegraph O B.M. post No. $\frac{254}{19}$ .	fert 195-151	feet 195°222	
286	<u>BM 37</u> 65 N	252.9	$ \begin{array}{llllllllllllllllllllllllllllllllllll$	193.760	193.831	
287	BM.36 65 N	253.2	$\overline{\mathbf{A}}$ at Vizianagram Railway Station. On coping at N. end $\overset{\mathrm{G.T.S.}}{\underset{\mathrm{B.M.}}{\mathrm{M.}}}$ of platform. (Railway bench-mark).	196.191	196.263	
288	BM 20 65 N	253.2	G.T.S. at Vizianagram Railway Station. Embedded on S. side B.M. of permanent way inspector's quarters, 4 inches below surface of ground, 38 feet W. of S.E. corner of building, 12 feet S. of S.W. corner pillar of verandah, 225 feet from S.E. corner of station building, 143 feet N.E. of iron cylinder of water-tank, and 162 feet from centre of main line of rail- way.	190.785	190.855	

# Main-Line 39. (Cuttack to Vizianagram).

### Branch-Line 39A. (Khurda to Puri).

Designation of Bench-marks		Distance from	Description of Bench-marks	Corrected Elevation		
Geo	detic	Topogra- phic	Khurda		Dynamie	Orthometric
1		BM.40 73 H	miles 0°0	G.T.S. at Khurda P.W.D. Inspection Bungalow. Embedded D in front or W. verandah of building, level with floor, B.M. 15 feet from N.W., 12 feet from N.E. and 25 feet from S.E. corners of verandah, 6 feet to left of middle of door of centre room, and 2 feet from front wall of building.	feet 138 · 126	feet 138 · 160
2		BM.63 73 H	2.6	B.OM. On E. end of N. parapet of culvert near telegraph post No. 19.	125.413	125.444
3		<u>ВМ 64</u> 73 Ц	3.0	B.OM. On top of mile-stone No. 12 from Pipli.	126.769	126.800
4		BM 65 73 H	3.8	B.OM. On upper surface of lower plinth at E. end of N. para- pet of bridge, 18 chains W. of mile-stone No. 11 from Pipli.	108.970	108.997
5		BM.66 73 H	4.0	B.OM. On top of mile-stone No. 11 from Pipli.	115.322	115.350
6		BM 67 73 H	5.0	B.OM. On top of mile-stone No. 10 from Pipli.	121-296	121.326
7		BM 68 73 H	6.0	B.OM. On top of mile-stone No. 9 from Pipli.	121.120	121.150
8		<u>ВМ.69</u> 73 Н	6.2	G.T.S. at Jatni Railway Station. On top of railway boundary O pillar, on S. margin of road, 45 chains E. of mile-stone No. 9 from Pipli.	72.955	72.973
9		BM 70 73 H	6.6	G.T.S. On N.W. parapet of culvert, near Jatni Railway Station $\stackrel{O}{\underset{B.M.}{\circ}}$ on S. margin of road from Pipli to Khurda.	66 • 864	66.881
	<u>a</u> 9	BM 71 73 H	6.6	G.T.S. On centre of N.W. coping of S.W. abutment of bridge, o near Jatni Railway Station, 5 chains N.E. of road from Pipli to Khurda.	69•986	70.003
10		<u>ВМ 72</u> 73 Н	7.0	B.OM. On top of mile-stone No. 8 from Pipli.	46.188	46.199
11		BM.73 73 H	8.0	B.O.M. On top of mile-stone No. 7 from Pipli.	61.221	61 · 566
12		ВМ.74 73 Н	9.0	B.OM. On top of mile-stone No. 6 from Pipli.	46.871	46.883
13		BM 75 73 H	9.3	B.OM. On top of furlong-stone No. 53 from Pipli.	24.855	24.861
14		<u>ВМ 76</u> 73 Н	10.0	B.O.M. On top of mile-stone No. 5 from Pipli.	34.023	34.031

Branch-Line 39A. (Khurda to Puri).

Designation of Bonch-marks		Distance from	Description of Bench-marks	Corrected Elevation		
Geodetic	Topogra- phic	Topogra-		Dynamic	Orthometric	
15	<u>BM.77</u> 73 H	miles 10.7	G.T.S. at Kanti P.W.D. Inspection Bungalow. On floor of O B.M. verandah, 4 feet N. of N. corner of building.	feet 31 · 119	feet 31 · 127	
16	BM 78 73 H	11.1	B.O.M. On top of mile-stone No. 4 from Pipli.	28.053	28.060	
17	BM 79 73 H	12.1	<sup>B</sup> OM. On top of mile-stone No. 3 from Pipli.	32.191	32.199	
18	BM 80 73 H	13.1	B.OM. On top of mile-stone No. 2 from Pipli.	31.920	31 • 958	
19	BM 81 73 H	14.1	B.O.M. On top of mile-stone No. 1 from Pipli.	32.122	32.160	
20	<u>ВМ 82</u> 73 Н	12.2	GT.S. at Pipli P.W.D. Inspection Bungalow. Embedded in S. B.M. end of front or E. verandah, 2 feet from wall, level with floor, 12 feet from S.W. corner of building, and 14 feet from S. pillar of verandah.	34 · 161	34.120	
21	<u>ВМ 83</u> 73 Н	16.1	O On top of mile-stone No. 24 from Puri and No. 29 from BM. Cuttack.	34.816	34.825	
22	BM 84 73 H	17.1	O On top of mile-stone No. 23 from Puri and No. 30 from B.M. Cuttack.	33·176	33.184	
23	<u>ВМ 85</u> 73 Н	18.1	O On top of mile-stone No. 22 from Puri and No. 31 from B.M. Cuttack.	33.825	33.834	
24	BM.86 73 II	19.1	O On top of mile-stone No. 21 from Puri and No. 32 from B.M. Cuttack.	30.822	30.833	
25	BM.87 73 H	20° I	O On top of mile-stone No. 20 from Puri and No. 33 from Cuttack.	30.684	30.692	
26	BM 88 73 H	21 · 1	O On top of mile-stone No. 19 from Puri and No. 34 from B.M. Cuttack.	29.567	29.575	
27	<u>ВМ.89</u> 73 Н	22.1	O On top of mile-stone No. 18 from Puri and No. 35 from B.M. Cuttack.	28.486	28.493	
28	BM.90 73 H	22.6	B.OM. On top of furlong-stone No. 17 <sup>1</sup> / <sub>2</sub> from Puri.	26.305	26.312	
29	BM.91 73 H	23.1	O On top of mile-stone No. 17 from Puri and No. 36 from Cuttack.	26.693	26.700	
30	BM.92 73 H	24 · 1	O B.M. On top of mile-stone No. 16 from Puri and No. 37 from Cuttack.	30. 247	30.225	
81	BM 98 73 H	25.1	O On top of mile-stone No. 15 from Puri and No. 38 from Cuttack.	27.912	27.919	

# Branch-Line 39A. (Khurda to Puri).

Designation of Bench-marks		Distance from	Description of Bench-marks	Corrected Elevation		
Geo	detic	Topogra- phic	Khurda		Dynamic	Orthometric
82		BM.68 74 E	miles 26 · 1	O On top of mile-stone No. 14 from Puri and No. 39 from B.M. Cuttack.	<i>feet</i> 25°980	<i>feet</i> 25 · 987
33		BM.69 74 E	27 · 1	O On top of mile-stone No. 13 from Puri and No. 40 from Cuttack.	23.492	23.498
	<b>a</b> 33	<u>BM.70</u> 74 E	27 · 9	G.T.S. at Jayapur P.W.D. Inspection Bungalow. Embedded B.M. in front or W. verandah of building, level with floor, midway between two doors, 19 and 18 feet respectively from N.E. and N.W. corners of building, 2 feet from wall, and 6 feet from W. edge of verandah.	19.207	19.213
84		BM.71 74 E	28 • 1	O On top of mile-stone No. 12 from Puri and No. 41 from B.M. Cuttack.	22.505	22.211
85		BM.72 74 E	29.1	O On top of mile-stone No. 11 from Puri and No. 42 from B.M. Cuttack.	21 · 206	21.311
<b>36</b> :		BM.78 74 E	30.1	O On top of mile-mone No. 10 from Puri and No. 43 from B.M. Cuttack.	20*443	20.448
37		BM.74 74 E	31.1	O On top of mile-stone No. 9 from Puri and No. 44 from B.M. Cuttack.	19.540	19.242
38		BM.75 74 E	32.1	O On top of mile-stone No. 8 from Puri and No. 45 from B.M. Cuttack.	21 · 165	21 . 171
89		BM.76 74 E	33.1	O On top of mile-stone No. 7 from Puri and No. 46 from B.M. Cuttack.	21.088	21.094
<b>40</b>		BM.77 74 E	34 · 1	O On top of mile-stone No. 6 from Puri and No. 47 from B.M. Cuttack.	22.807	22.813
<b>41</b>		BM.78 74 E	35.1	O On top of mile-stone No. 5 from Puri and No. 48 from Cuttack.	20.012	20.017
42 :		BM.79 74 E	36.0	O On top of mile-stone No. 4 from Puri and No. 49 from B.M. Cuttack.	19.565	19.570
43		BM.80 74 E		<ul> <li>B.O.M. On platform coping near S.W. corner of temple dedicated to Harchandi Debi, in Charnala village on E. side of main road, and 19 chains N. of mile-stone No. 3 from Puri.</li> <li>Note.—This bench-mark is 1 foot below P.W.D. bench-mark (V) cut on W. face of temple.</li> </ul>	20.206	20.311
14		BM.81 74 E	37.0	O On top of mile-stone No. 3 from Puri and No. 50 from B.M. Cuttack.	18.719	18.724
15		BM.82 74 E	38.2	G.T.S. at Chandan Tank, Puri. On parapet wall on E. side of $\stackrel{O}{B.M.}$ S. flight of steps descending to water.	16.758	16.263
16		BM.83 74 E	3 <sup>8 · 5</sup>	G.T.S. On E. end of 2nd step from top at entrance to Town $\stackrel{O}{\underset{B.M.}{O}}$ Police Station, Puri.	23.624	23.630

Branch-Line	39A.	(Khurda	to	Puri).
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Designation of Bench-marks		Distance		Corrected Elevation		
Geodetic	detic Topogra. phic from Khurda		Description of Bench-marks	Dynamic	Orthometric	
<b>47</b>	BM 84 74 E	miles 38·9	G.T.S. On S.E. corner of stone base (within railed enclosure) OB.M. of Arunstambha of temple—a high stone pillar in front of entrance to the great temple of Jagannath, Puri.	<i>feet</i> 34 <sup>•</sup> 53 I	feet 34 * 540	
<b>a</b> 47	BM.85 74 E	39.6	GTS. at Collector's Kachahri, Puri. On stone pavement of O. verandah opposite court-house, 1 foot from wall, 27 feet S.W. of letter-box let into wall of building at N.E. cor- ner, and 79 feet from S. corner of court-house.	24.783	24.790	
48	BM.86 74 E	39.6	GT.S. at Collector's Kachahri, Puri. On stone pavement of O. verandah, midway between E. corner of building and E. corner pillar of verandah.	24.772	24.779	
<b>49</b>	BM 87 74 E	39'7	G.T.S. at Puri P.W.D. Inspection Bungalow. Embedded in B.M. front or S.E. verandah of building, level with floor, 6 feet to left of centre of door of S. room, 1 foot from wall, and 4 feet from S. corner of building.	25.052	25.020	
- <mark>a</mark> 49	BM.88 74 E	39.8	Port Signal Flag-Staff, Puri Ou knob at base of breech of western one of a pair of cannons embedded, muzzle downwards, in circular platform of flag-staff for support of rope ladder.	18.331	18.336	
b 49	BM.89 74 E	39.9	GTS. at Custom House, Puri. On floor of verandah, 2 feet O. E. of E. corner of building.	17.336	17.341	
с 49	BM 90 74 E	39.9	Mcteorological Observatory, Custom House, Puri. The height refers to top surface of mercury in cistern of standard barometer attached to wall within building.	20.074	20.079	

	Designation of Bench-marks         Distance from Bilaspur           Geodetic         Topogra- phic		Description of Bench-marks	Corrected Elevation		
Geodetic			Description of Denon-marks		Orthometric	
1	BM.8 64 J	miles 0°0	G.T.S. at Bilaspur Railway Station. Embedded in foundation B.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° from S.W. corner of station building, 42 feet and 100° from centre of base of home signal, and 13 feet from centre of door of station master's office. The letters B.M. are cut.on base of pillar.	feet 883 • 441	feet 883 · 556	
2	BM 15 64 J	0.9	G.T.S. On S.S.W. cap of E.S.E. abutment of bridge, near tele- OB.M. graph post No. $\frac{256}{15}$ , and 37 chains W.N.W. of mile-post No. 257 from Nagpur.	878.646	878.760	
3	BM.16 64 J	2.0	G.T.S. On S. wall of W. abutment of bridge, near telegraph O.M. post No. $\frac{257}{15}$ , and 27 chains W. of mile-post No. 258 from Nagpur.	857.451	857.562 `	
<b>4</b>	BM.17 64 J	2•3	G.T.S. On W. end of S. parapet of bridge, near telegraph post O.B.M. No. $\frac{257}{22}$ , and 4 chains W. of mile-post No. 258 from Nagpur.	856 • 929	857.040	
5	BM.18 64 J	3.4	G.T.S. On S.E. cap of N.E. abutment of Arpa river bridge No O B.M. 6, 16 chains N.E. of mile-post No. 259 from Nagpur.	858.302	8581414	
6	BM.19 64 J	4.5	G.T.S. On W. end of N. parapet of bridge No. 7, near telegraph O.B.M. post No. $\frac{259}{24}$ , and mile-post No. 260 from Nagpur.	863 . 328	863.440	
7	BM.20 64 J	4.2	G.T.S. On S.S.W. cap of E.S.E. abutment of bridge No. 8, OB.M. near telegraph post No. $\frac{260}{12}$ , and midway between mile- posts Nos. 260 and 261 from Nagpur.	867.691	867 • 804	
8	BM.21 64 J	5.6	On ground floor mark-stone of Gathaura G. T. Survey Tower Station, lat. 22° 3′ 34″ · 11, long. 82° 15′ 13″ · 74. A principal station of Bilaspur Meridional Series. (For full description see Synoptical Volume).	905.784	905.902	
9	BM.22 64 J	7.3	G.T.S. On N.N.E. cap of E.S.E. abutment of bridge No. 9, O.B.M. near telegraph post No. $\frac{262}{6}$ , and 24 chains E.S.E. of mile-post No. 262 from Nagpur.	890.243	890·659	
10	BM.28 64 J	8.8	G.T.S. On S.S.W. cap of E.S.E. abutment of bridge, near O.B.M. telegraph post No. $\frac{263}{21}$ , and 12 chains W.N.W. of mile- post No. 264 from Nagpur.	873 • 113	873.227	

Main-Line 40 (Bil	aspur to	Cuttack).
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Designation of Bench-marks		Distance from	Description of Bench-marks		Corrected Elevation		
Geodetic	Topogra- phic	Bilaspur		Dynamic	Orthometric		
11	<u>BM 24</u> 64 J	miles 9*3	G.T.S. at Paraghat Railway Station. Embedded at E. side B.M. of signal lever, 3 feet N. of home semaphore, and 6 inches below platform level; 14 feet from S.W. and 38 feet from N.W. corners of station building, and 10 feet from S.W. corner of station verandah. The letters B.M. are cut on base of home semaphore.	<sup>feet</sup> 873 <sup>-</sup> 538	feet 873`652		
12	BM.25 64 J	9.3	GT.S. On platform coping opposite booking office at Paraghat $\overset{O}{\operatorname{B.M.}}$ Railway Station.	873.730	873.844		
13	BM 26 64 J	11.2	<ul> <li>G.T.S. On S.S.W. cap of E S.E. abutment of Lilagar bridge, O</li> <li>B.M. ncar telegraph post No. 266/10, and 33 chains E. of mile-post No. 266 from Nagpur.</li> </ul>	828-810	828.919		
14	BM.27 64 J	13.0	G.T.S. On S. cap of E. abutment of bridge No. 14, near tele- OB.M. graph post No. 267 268 from Nagpur.	855°447 •	<sup>8</sup> 55 • 559		
15	BM 28 64 J	14.2	<ul> <li>GTS. On S cap of E. abutment of bridge, near telegraph post O BM. No. 269 18, and 24 chains W. of mile-post No. 270 from Nagpur.</li> </ul>	883.429	883.242		
16	BM 29 64 J	15.0	G.T.S. On S. cap of E abutment of bridge No. 16, near tele- OBM. graph post No. $\frac{270}{14}$ , and 34 chains W. of mile-post No. 271 from Nagpur.	887.410	887.526		
17	BM 30 64 J	16.6	G.T.S. On S. cap of E. abutment of bridge No. 18, near tele- OB.M. graph post No. 271 15, and 47 chains E. of mile-post No. 271 from Nagpur.	900 · 508	900.626		
18	<u>BM.81</u> 64 J	17.5		920.424	920. 545		
19	BM 32 64 J	17.2	GTS. at Akaltara Railway Station. Embedded at E. side of B.M. home semaphore, a few inches below surface of platform, 18 feet from N.E. and 41 feet from S.E. corners of station building, and 14 feet from N.E. corner of verandah. The letters B.M. are cut on E. face of masonry of signal lever.	920•536	920.657		
1 19	BM 83 64 J	19.3	On top of circular pillar of Kotgarh G. T. Survey Platform Station, lat. 22° 3′ 1″.03, long. 82° 26′ 3″.73. A principal station of Bilaspur Meridional Series. (For full description see Synoptical Volume).	1007 . 274	1007.406		

Designation of Bench-marks Geodetic Topogra- phic		Distance from	Description of Bench-marks		Corrected Elevation		
		Bilaspur		Dynamic	Orthometric		
20	BM.34 64 J	miles 18·4	G.T.S. On N. wall of W. abutment of culvert opening No. 19, OB.M. near telegraph post No. 273/10, and 32 chains E. of mile- post No. 273 from Nagpur.	5eet 895°061	<i>feet</i> 895 * 178		
21	BM.35 64 J	18.9	<ul> <li>G.T.S. On N. cap of W. abutment of bridge No. 20, near tele-O.</li> <li>B.M. graph post No. 273/22, and 7 chains W. of mile-post No. 274 from Nagpur.</li> </ul>	889 733	889.850		
22	BM.36 64 J	19.9	G.T.S. On N. cap of W. abutment of bridge No. 21, near tele- O.B.M. graph post No $\frac{274}{18}$ , and 24 chains W. of mile-post No. 275 from Nagpur.	884-187	884 • 303		
: 23 . :	BM.37 64 J	20·6	<ul> <li>G.T.S. On N. cap of E. abutment of bridge No. 22, near tele- O</li> <li>B.M. graph post No. 275/16, and 28 chains W. of mile-post No. 276 from Nagpur.</li> </ul>	874•376	874 • 490		
24	<u>ВМ 38</u> 64 J	22.2	<ul> <li>G.T.S. On S. cap of E. abutment of bridge No. 23, near tele- O</li> <li>B.M. graph post No. 277/12, and 40 chains W. of mile-post No. 278 from Nagpur.</li> </ul>	858.983	859.096		
25	B <u>M.39</u> 64 J	23.8	<ul> <li>G.T.S. On E. end of S. parapet of culvert opening No. 25, near O.</li> <li>B.M. telegraph post No. 278/23, and 12 chains W. of mile-post No. 279 from Nagpur.</li> </ul>	874.733	874 · 849		
26	<u>BM.40</u> 64 J	24.9	G.T.S. On S. cap of E. abutment of bridge No. 27, near tele- OB. graph post No. 279 24, and 4 chains W. of mile-post No. 280 from Nagpur.	876 • 905	877.021		
27	<u>BM.41</u> 64 J	25.9	<ul> <li>G.T.S. On E. end of S. parapet of culvert No. 30, near tele- O. B.M. graph post No. 1, and 3 chains E. of mile-post No. 281 from Nagpur.</li> </ul>	881.210	881.626		
28	BM.42 64 J	26•4	<ul> <li>G.T.S. On E. end of S. parapet of culvert No. 31, near tele- O. B. graph post No. 281 B.M. graph post No. 13, 44 chains E. of mile-post No. 281, and 29 chains W. of Naila Railway Station.</li> </ul>	885•703	885.820		
29 ·	BM.43 64 J	26.8	${}^{G.T.S.}$ On platform coping opposite booking office at Naila ${}^{O}_{B.M.}$ Railway Station.	887.440	887.557		

Designation of Bench-marks Geodetic Topogra- pluc		Distance from	Description of Bench-marks	Corrected Elevation		
			Bilaspur		Dynamic	Orthometric
	a 29	<u>BM,44</u> 64 J	miles 26 · 8	G.T.S. On base of home semaphore at Naila Railway Station. OB.M.	feet 887 · 832	feet 887 • 949
<b>3</b> 0		BM.45 64 J	28 • 2	G.T.S. On S. cap of W. abutment of bridge No. 33, near tele- O B.M. graph post No. 283 7 <sup>-7</sup> , and 21 chains E. of mile-post No 283 from Nagpur.	885.019	885.736
31		BM.46 64 J	31.4	G.T.S. On S.E. cap of S.W. abutment of bridge, near telegraph O B.M. post No. $\frac{286}{10}$ , and 32 chains N.E. of mile-post No. 286 from Nagpur.	826.906	827.015
32		BM 47 04 J	31.2	GT.S. On N W cap of S.W abutment of Hasdo river bridge, O 28 chains S W of mile-post No. 287 from Nagpur.	819.374	819.482
33		BM 48 -64 J	31.9	G.T.8. On N.W. cap of N.E. abutment of Hasdo river bridge,	819.377	819.485
34		BM 49 64 J	33.2	GT.S. On platform coping opposite booking office at Champa $\overset{O}{\operatorname{B.M.}}$ Railway Station.	852.915	853.027
	a 34	BM 50 64 J	33.2	GTS. at Champa Railway Station. Embedded at W. side of B.M. station, 2 fect from wall and 1 foot below plinth or base- ment; 20 fect from N.W and 7 fect from S.W. corners of station building, 15 fect from S.W. corner of verandah, and 21 fect from home semaphore. The letters B M. arc cut on W face of station.	852.244	852.356
85		BM 51 64 J	34*5	GT.S. On S. cap of W. abutment of bridge No. 37, 40 chains O B.M. W. of mile-post No. 290 from Nagpur.	843.701	843 <sup>.</sup> 812
36		<u>BM 52</u> 64 J	35.8	G.T.N. On S cap of W. abutment of bridge No. 39, near tele- O B.M. graph post No. $\frac{290}{10}$ , and 18 chains W. of mile-post No. 291 from Nagpur.	839.712	839.822
<b>3</b> 7		BM 53 64 J	3 <sup>6 · 7</sup>	<ul> <li>GTS. On S. cap of W. abutment of bridge, near telegraph post O B. No. 291 B.M. No. 291 16, and 29 chains W. of mile-post No. 292 from Nagpur.</li> </ul>	842-290	842.401
<b>88</b>		BM.54 64 J	3 <sup>8.</sup> 6	G.T.S. On N. wall of E. abutment of drain No. 41, near tele- OB.M. graph post No $\frac{293}{1+}$ , and 35 chains W. of mile-post No. 294 from Nagpur.	835.430	835.540

Designation of Bench-marks		Distance from	Description of Bonch-marks	Corrected Elevation		
Geodetic	Topogra- phic	Bilaspur		Dynamic	Orthometric	
39	BM.55 64 J	miles 40°3	G.T.S. On S. cap of E. abutment of Son river bridge No. 45, O.B.M. near telegraph post No. $\frac{295}{6}$ , and 19 chains E. of mile- post No. 295 from Nagpur.	feet 820° 283	feet 820.391	
40	<u>BM.56</u> 64 J	41.8	G.T.S. On S. cap of E. abutment of bridge No. 44, near tele- B.M. graph post No. 296 200, and 18 chains W. of mile-post No. 297 from Nagpur.	824 • 292	824 • 401	
<b>41</b>	BM.57 64 J	43 ' 1	G.T.S. On platform coping opposite booking office at Baraduar $\stackrel{O}{\underset{B.M.}{\circ}}$ Railway Station.	840.082	840.194	
42	BM.58 64 J	43.1	G.T.S. at Baraduar Railway Station. Embedded in front or B.M. N. veraudah of station, flush with pavement, to right of window of booking office, 2 feet from wall, 21 feet from N.W. and 16 feet from N.E. corners of station building, and 28 feet from home semaphore.	840.488	840.600	
43	BM.59 64 J	45.3	G.T.S. On stone slab over N. opening of drain, near telegraph OB.M. post No. $\frac{300}{2}$ , and 6 chains E. of mile-post No. 300 from Nagpur.	817.271	817.379	
44	BM 60 64 J	4 <sup>6•7</sup>	G.T.S. On stone slab over S. opening of drain, near telegraph B.M. post No. $\frac{301}{16}$ , and 31 chains W. of mile-post No. 302 from Nagpur.	795:477	795.582	
45	BM.61 64 J	48.1	G.T.S. On S. cap of W. abutment of Usaor river bridge No. O. 45, near telegraph post No. $\frac{303}{2}$ , and 6 chains E. of mule-post No. 303 from Nagpur.	778.612	778.715	
<b>46</b> .	BM.62 64 J	49°2	G.T.S. On N. cap of E. abutment of bridge No. 48, near tele- O B.M. graph post No. $\frac{304}{3}$ , and 8 chains E. of mile-post No. 304 from Nagpur.	768·450	768.551	
47	BM.63 64 J	49.6	G.T.S. On S. cap of E. abutment of bridge No. 49, near tele- O.M. graph post No. $\frac{304}{13}$ , and 40 chains W. of mile-post No. 305 from Nagpur.	766 • 203	766.304	
<b>48</b>	BM.64 64 J	51.7	<ul> <li>G.T.S. On N. cap of E. abutment of Kotri river bridge No. 50, O. B.M. near telegraph post No. 306 16, and 30 chains W. of mile- post No. 307 from Nagpur.</li> </ul>	762.518	762.619	

Main-Line 40.	(Bilaspur	to	Cuttack).
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from		Distance from Description of Bench-marks		Corrected Elevation		
		Bilaspur			Dynamic	Orthometri
<b>49</b>	<u>BM 65</u> 64 J	miles 52°3	3.T.S. On platform coping, 104 feet from $\mathcal{O}_{B.M.}^{O}$ Railway Station.	W. end, at Saktı	<sup>feet</sup> 767 <sup>.</sup> 235	5eet 767:336
50	<u>BM.66</u> 61 J	52.4	<ul> <li>3 T.S. at Sakti Railway Station. Embedded B.M. platform level, 8 feet W. of home sem to S.W. corner of signal lever, 20 fe V. archway of station verandah, and 19 fe atform.</li> </ul>	et from centre of	766 • 534	766•635
$\frac{a}{50}$	BM 67 64 J	52.4	3.T.S. On platform coping opposite booking off $\overset{O}{\underset{B.M.}{\overset{O}{}}}$ way Station.	fice at Sakti Rail-	767 • 125	767 • 226
b 50	BM 68 64 J	52.4	GT.S. On platform coping at E. end of Sakti O BM.	Railway Station.	767.113	767.214
51	<u>BM,69</u> 64 J	, 53° 1	D. T.S. On N. end of E. abutment of rail openin B.M. post No. $\frac{307}{2\frac{1}{2}}$ , and 2 chains W. of m from Nagpur.	ng, near telegraph 1le-post No. 308	772.550	772.653
52	BM 70 64 J	53.7	F.T.S. On N. cap of E. abutment of bridge O B.M. near telegraph post No. $\frac{308}{14}$ , and 37 ch post No. 309 from Nagpur.		778.332	778.435
53	BM 1 64 N	55.6	<ul> <li>B.T.S. On N. cap of E. abutment of bridge, no O</li> <li>B.M. No <sup>310</sup>/<sub>13</sub>, and 39 chains E. of mile-po- Nagpur.</li> </ul>		781 · 781	781-885
54	BM.2 64 N	57.6	<ul> <li>3.T.S. On N. cap of E. abutment of bridge of B.M. near telegraph post No. <sup>312</sup><sub>11</sub>, and 34 ch post No. 312 from Nagpur.</li> </ul>		780.315	780.410
55 .	BM 1 64 0	59.6	<ul> <li>3.T.S. On W end of S. parapet of culvert, no. O. M. No. <sup>314</sup>/<sub>12</sub>, and 37 chains E. of mile-pos Nagpur.</li> </ul>		811.384	811-493
56	BM,2 64 0	60.8	<ul> <li>B.M. On N. parapet of E. abutment of girder O. B.M. telegraph posts Nos. 315/15 and 315/16, and mile-post No. 316 from Nagpur.</li> </ul>	opening, between d 30 chains W. of	823.315	823-425
57	BM.3 64 O	62 • 1	G.T.S. On platform coping in front of bookin $\underset{B.M.}{O}$ sia Railway Station.	g office at Khar-	845.066	845.179
a 57	BM.4 64 0	62 · 1	Rail opposite booking office at Kharsia Rai	ilway Station.	843.610	843.72

	Designation of Bench-marks Geodetic Topogra- phic		Distance from	Description of Bench-marks	Corrected Elevation		
Geo			Bilaspur		Dynamic	Orthometric	
	b 57	<u>BM.5</u> 64 0	miles 62 · 1	G.T.S. at Kharsia Railway Station. Embedded in station plat- B.M. form within railed enclosure of home semaphore and levers of distant signals, and 9 inches below platform level; close to letters B.M. cut on N. side of base of home semaphore, 13 feet from N.E. corner of station verandah, 16 feet from edge of platform, and 22 feet from B.M. No. 57.	feet 844 • 648	feet 844`761	
58		<u>BM.6</u> 640	63.9	G.T.S. On S. cap of W. abutment of bridge, near telegraph O.B.M. post No. $\frac{318}{17}$ , and 27 chains W. of mile-post No. 319 from Nagpur.	798.516	798.622	
59		<u>BM.7</u> 64 O	64.9	G.T.S. On S. cap of W. abutment of bridge, between telegraph O.B.M. posts Nos. $\frac{319}{15}$ and $\frac{319}{16}$ , and 29 chains W. of mile-post No. 320 from Nagpur.	803•705	803.812	
60		BM.8 64 0	65.3	G.T.S. On N. cap of W. abutment of bridge, between telegraph B.M. posts Nos. $\frac{320}{1}$ and $\frac{320}{2}$ , and 2 chains E. of mile-post No. 320 from Nagpur.	790.087	790.192	
61		<u>BM.9</u> 64 0	66•7	G.T.S. On N. cap of E. abutment of bridge, near telegraph B.M. post No. 321 from Nagpur.	757 • 283	757°384	
62		<u>BM 10</u> 64 O	68.0	<ul> <li>G.T.S. On coping at S.W. end of W. arch of bridge over Mand O B.M. river, near telegraph post No. 322/20, and 16 chains W. of mile-post No. 323 from Nagpur.</li> </ul>	75 <sup>8•773</sup>	758.875	
63	:	BM.11 64 O	6 <b>8 · 2</b>	G.T.S. On coping at S.E. end of E. arch of bridge over Mand $\overset{\mathrm{O}}{\underset{B.M.}{\sim}}$ river, near mile-post No. 323 from Nagpur.	758.870	758.972	
64		BM 12 64 0	68.9	G.T.S. On N. cap of W. abutment of culvert, between tele- OB.M. graph posts, Nos. $\frac{323}{17}$ and $\frac{323}{18}$ , and 28 chains W. of mile-post No. 324 from Nagpur.	748 • 229	748.329	
65		BM.18 64 O	69.1	G.T.S. On N. cap of W. abutment of bridge, between telegraph O B.M. posts Nos. $\frac{323}{23}$ and $\frac{323}{24}$ , and 7 chains W. of mile-post No. 324 from Nagpur.	747 • 238	747 338	
66		<u>BM 14</u> 64 0	70° I	G.T.S. On N. cap of E. abutment of bridge, near telegraph post O. No. $\frac{324}{22}$ , and 10 chains W. of mile-post No. 325 from Nagpur.	759.265	759.366	

Main-Line 40.	(Bilaspur to	Cuttack).
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	ation of -marks	Distance from		Corrected	Corrected Elevation		
Geodetic	Topogra- phic	Bilaspur	Бексприон от Белен-шагкв		Orthometric		
67	BM 3 64 N	miles 70°9	<ul> <li>G.T.S. On S. cap of W. abutment of bridge, near telegraph post O</li> <li>B.M. No. 325/18, and 23 chains W. of mile-post No. 326 from Nagpur.</li> </ul>	feet 783 · 701	feet 783 · 805		
<b>68</b>	<u>BM.4</u> 64 N	71.3	G.T.S. On S. cap of W. abutment of bridge, near telegraph post O.B.M. No. $\frac{326}{3}$ , and 10 chains E. of mile-post No. 326 from Nagpur.	792.140	792.245		
<b>69</b>	BM.15 64 O	71.9	<ul> <li>GTS. On S. cap of W. abutment of bridge, near telegraph post O.</li> <li>B.M. No. <sup>326</sup>/<sub>17</sub>, and 25 chains W. of mile-post No. 327 from Nagpur.</li> </ul>	784 • 399	784 · 504		
70	BM.16 64 O	72.9	G.T.S. On platform coping opposite booking office at Naharpal $\overset{O}{\underset{B.M.}{}}$ Railway Station.	784.842	784 • 947		
a 70	BM.17 64 O	72.9	G.T.S. at Naharpali Railway Station. Embedded in station B.M. platform, within railed enclosure of home semaphore and levers of distant signals, and 6 inches below platform level close to letters B.M. cut on N. side of base of home semaphore 12 feet from N E. corner of station verandah, 17 feet from edge of platform, and 22 feet from B.M. No. 70.		784·629		
71	<u>BM.18</u> 64 O	73.9	G.T.S. On S. cap of E. abutment of bridge, near telegraph post O.B.M. No. $\frac{328}{14}$ , and 30 chains W. of mile-post No. 329 from Nagpur.	779.126	779.231		
72	<u>BM.19</u> 64 O	74.3	G.T.S. On S. cap of E. abutment of bridge, near telegraph post B.M. No. $\frac{328}{22}$ , and 5 chains W. of mile-post No. 329 from Nagpur.	778.873	778.978		
73	<u>BM 20</u> 64 0	75.2	GT.S. On S. cap of W. abutment of bridge, near telegraph O. post No. $\frac{330}{7}$ , and 20 chains E. of mile-post No. 330 from Nagpur.	767.027	767 • 131		
74	<u>BM 21</u> 64 0	75.9	<ul> <li>GT.S. On N. cap of W. abutment of bridge, near telegraph O</li> <li>B.M. post No. 330/16, and 31 chains W. of mile-post No. 331 from Nagpur.</li> </ul>	762.256	762.360		
75	BM.22 64 O	76.7	<ul> <li>G.T.S. On N. cap of E. abutment of bridge, near telegraph post O</li> <li>B.M. No. 331/11, and 36 chains E. of mile-post No. 331 from Nagpur.</li> </ul>	754.851	754`954		

	signation of ench-marks	Distance from	Description of Bench-marks	Corrected Elevation	
Geodetic Topogra- phic		Bilaspur		Dynamic	Orthometric
76	<u>BM.23</u> 64 O	miles 77`4	G.T.S. On N. cap of E. abutment of bridge, near telegraph $\overset{O}{\text{B.M.}}$ post No. $\frac{332}{3}$ , and 5 chains E. of mile-post No. 332 from Nagpur.	feot 744 • 987	<i>feet</i> 745°089
77	BM.24 64 0	78.1	G.T.S. On S. cap of E. abutment of bridge, near telegraph post OB.M. No. 332 B.M. No. 19, and 13 chains W. of mile-post No. 333 from Nagpur.	766 • 980	767.085
78	BM.25 64 O	78.9	G.T.S. On S. cap of W. abutment of bridge, near telegraph $\overset{O}{\text{D}}$ B.M. post No. $\overset{333}{14}$ , and 32 chains W. of mile-post No. 334 from Nagpur.	774.679	774 • 786
79	BM.26 64 O	79.4	G.T.S. On N. cap of E. abutment of rail opening, between O.B.M. telegraph posts Nos. $\frac{334}{3}$ and $\frac{334}{4}$ , and 9 chains E. of mile-post No. 334 from Nagpur.	776.029 •	776 • 136
80	BM 27 64 O	80.0	<ul> <li>G.T.S. On S. cap of E. abutment of bridge, near telegraph post O B.M. No. 334/20, and 19 chains W. of mile-post No. 335 from Nagpur.</li> </ul>	776 • 1 28	776 • 236
81	BM.28 64 0	81.3	G.T.S. On S. cap of W. abutment of bridge, near telegraph OB.M. post No. $\frac{336}{2}$ , and 2 chains E. of mile-post No. 336 from Nagpur.	752.298	752.403
82	BM 29 64 O	82.1	GT.S. On N. cap of E. abutment of bridge, near telegraph post O. 336 B.M. No. $\frac{336}{23}$ , and 11 chains W. of mile-post No. 337 from Nagpur.	726.502	726.604
83 .	BM.80 64 O	82.2	GT.S. On S. cap of W. abutment of bridge, near telegraph post O. 337 D.M. No. 337 7, and 23 chains E. of mile-post No. 337 from Nagpur.	711.910	712.010
84	$\frac{BM.31}{640}$	83.0	G.T.S. On platform coping opposite booking office at Raigarh $\stackrel{O}{\underset{B.M.}{\overset{O}{}}}$ Railway Station.	704 - 208	704 · 307
	a BM.32 54 64 0	83.0	Rail opposite booking office at Raigarh Railway Station.	702.912	703.010
	$\frac{\mathbf{b}}{54} = \frac{\mathbf{BM},33}{54}$	83.1	G.T.S. at Raigarh Railway Station. Embedded in station plat- B.M. form, within railed enclosure of home semaphore and levers of distant signals, and 8 inches below platform level; close to letters B.M. cut on S.E. corner of home semaphore, 12 feet from S.W. corner of station verandah, 18 feet from edge of platform, and 21 feet from B.M. No. 84.	703.854	7°3`953

Main-Line 40.	(Bilaspur	to	Cuttack).
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Designation of Bench-marks		Distance from		Description of Bonch-marks	Corrected	l Elevation
Geodotic	Topogra- phic	Bılaspur			Dynamic	Orthometric
85	BM.84 64 0	miles 83 * 7	G T.S. O B.M.	On E. cap of S. parapet of E. arch of bridge over Kelu river, near telegraph post No. $\frac{338}{9}$ , and 35 chains E. of mile-post No. 338 from Nagpur.	<i>feet</i> 704 <sup>.</sup> 792	<i>feet</i> 704 · 891
86	<u>BM 35</u> 64 O	84.9	G.T.S. Э В.М.	On S. cap of W. abutment of bridge, near telegraph post No. $\frac{339}{16}$ , and 28 chains W. of mile-post No. 340 from Nagpur.	703.731	703.830
87	BM.36 64 O	85.8	<b>G.T.S.</b> О В.М.	On S. cap of W. abutment of bridge, near telegraph post No. $\frac{340}{13}$ , and 38 chains W. of mile-post No. 341 from Nagpur.	720.285	720.386
88	BM 37 64 O	86•2	G.T.S. O B.M.	On S. cap of W. abutment of bridge, near telegraph post No. $\frac{340}{23}$ , and 6 chains W. of mile-post No. 341 from Nagpur.	7 29 897	729.999
89	BM 38 64 0	87.4	GТS. Ο В.Μ.	On S. cap of W. abutment of bridge, near telegraph post No. $\frac{342}{-4}$ , and 10 chains E. of mile-post No. 342 from Nagpur.	737 • 709	737.813
90	BM 39 64 O	88 • 2	GТS. О В.М.	On S. cap of E. abutment of bridge, near telegraph post No. $\frac{342}{22}$ , and 8 chains W. of mile-post No. 343 from Nagpur.	727.753	727.856
91	BM.40 64 0	89.4	G.T.S. O B M.	On S. cap of E. abutmeut of bridge, near telegraph post No. $\frac{3+4}{3}$ , and 8 chains E. of mile-post No. 344 from Nugpur.	740.050	740.124
92	<u>BM 41</u> 64 0	90.2	G.T.S. О В М,	On N. cap of W. abutment of bridge, near telegraph post No. $\frac{344}{21}$ , and 2 chains W. of mile-post No. 345 from Nagpur.	734 882	734.986
93	<u>BM 42</u> 64 0	91 • 2	G.T.S. O B.M.	On N. cap of W. abutment of bridge over Supnai nala, near telegraph post No. $\frac{345}{20}$ , and 11 chains W. of mile- post No. 346 from Nagpur.	711.990	712.090
94	BM.43 64 0	91.8	G.T.S. О В.М.	On N. cap of E. abutment of bridge, near telegraph post No. $\frac{346}{13}$ , and 38 chains W. of mile-post No. 347 from Nagpur.	712.084	712.184

L I	Design Bench	ation of -marks	Distance	Description of Bench-marks	Corrected	Elevation
Geodetic Topogra- phic		Bilanna		Dynamic	Orthometric	
95		BM.44 64 0	miles 92:5	G.T.S. On N. cap of W. abutment of bridge, near telegraph O B.M. post No. $\frac{347}{6}$ , and 19 chains E. of mile-post No. 347 from Nagpur.	feet 731 · 342	feet 731 · 445
96		BM.45 64 O	93.6	G.T.S. On S. cap of W. abutment of bridge, near telegraph OB.M. post No. $\frac{348}{8}$ , and 26 chains E. of mile-post No. 348 from Nagpur.	745.641	745.746
97		BM.46 64 O	94.3	G.T.S. On N parapet of E. abutment of rail opening at mile- O B.M. post No. 349 from Nagpur.	752.188	752.294
	a 97	BM 47 64 O	94'4	G.T.8. at Jamga Railway Station. Embedded in station plat- B.M. form, within railed enclosure of home semaphore and levers of distant signals, and 5 inches below platform level; close to letters B.↓M. cut on S.E. corner of base of home sema- phore, 19 feet from S.W. corner of station building, 13 feet from W. pillar of station verandah, and 18 feet from edge of platform.	752.950	753.056
98		BM 48 64 O	95.0	G.T.S. On coping at S.W. end of W. arch of bridge over Kur OB.M. nala, near telegraph post No. $\frac{349}{17}$ , and opposite E. dis- tant signal at Jamga Railway Station.	766 • 189	766 · 297
99		<u>BM.49</u> 64 0	95.8	G.T.S. On N. cap of W. abutment of bridge, near telegraph O B.M. post No. $\frac{350}{13}$ , and 37 chains W. of mile-post No. 351 from Nagpur.	811.234	811 · 348
100		BM.50 64 O	96·6	<ul> <li>G.T.S. On S. parapet of W. abutment of rail opening at tele- OB.M. graph post No. 351/9, and 27 chains E. of mile-post No. 351 from Nagpur.</li> </ul>	851.713	851 • 833
101		BM 51 64 0	99'7	G.T.S. On S. can of W. abutment of bridge, near telegraph O.B.M. post No. $\frac{354}{12}$ , and 34 chains E. of mile-post No. 354 from Nagpur.	855.570	855.692
102		BM.52 64 O	100.2	<ul> <li>G.T.S. On E. end of S. parapet of bridge over Kursi nala, near O</li> <li>B.M. telegraph post No. 355/5, and 16 chains E. of mile-post No. 355 from Nagpur.</li> </ul>	834.881	835.000
103		<u>BM.53</u> 64 0	102.7	<ul> <li>G.T.S. On S. parapet of E. arch of bridge over Hingir nala, O.B.M. near telegraph post No. 357/8, and 27 chains E. of mile- post No. 357 from Nagpur.</li> </ul>	846.447	846 • 567

fr		Distance from	Description of Bench-marks	Corrected	l Elevation
		Bilaspur		Dynamic	Orthometric
104	<u>BM,54</u> 64 O	miles 104 ° 2	G.T.S. On S. parapet of culvert, near telegraph post No. $\stackrel{O}{\underset{B.M.}{\otimes}}$ $\frac{358}{23}$ , and 7 chains W. of mile-post No. 359 from Nagpur.	feet 919 <sup>•</sup> 322	foet 919`452
105	BM.55 64 O	105.9	GTS. On N.W. corner of base of W. distant signal at Kanıka O B.M. Railway Station.	890.490	890.612
106	BM.56 64 O	106.3	GTS. On S parapet of W. abutment of bridge, near telegraph OBM. post No 360 From Nagpur.	887:419	887.544
107	BM.57 64 0	106.4	GT.S. On platform coping opposite booking office at Kanika $\overset{O}{\underset{BM}{\overset{O}{}}}$ Railway Station.	888-608	888.733
a 107	BM 58 64 O	106.4	GTS. at Kauka Railway Station. Embedded in station plat- B.M. form, within railed enclosure of home semaphore and levers of distant signals, and 5 inches below platform level; close to letters BM cut ou N.W. corner of base of home sema- phore, 11 feet from N.E. corner of station building, 8 feet E. of E. pillar of station verandah, 17 feet from edge of platform, and 21 feet from B.M. No 107.	888·458	888.583
108	BM 59 64 O	106.9	${}^{\rm G.T.S.}_{\rm On}$ S.E. corner of base of E. distant signal at Kanıka ${}^{\rm O}_{\rm B.M.}$ Railway Station.	874.994	875.117
109	<u>BM.60</u> 64 0	107.8	GTS. On W. end of N. parapet of bridge, near telegraph post O. $\frac{362}{10}$ , and 34 chains E. of mile-post No. 362 from Nagpur.	831-351	831.468
110	BM.61 64 O	108.6	G.T.S. On W. end of S. parapet of bridge, near telegraph post OB.M. No. 363 B.M. No. 7 <sup>-</sup> , and 21 chains E. of mile-post No. 363 from Nagpur.	818-178	818-293
111	BM 62 64 0	109.7	G.T.S. On S. parapet of W. arch of bridge, near telegraph post O. 364 B.M. No. 364 ii, and 31 chains E. of mile-post No. 364 from Nagpur.	781 • 477	781.586
112	BM.63 64 0	110.3	G.T.S. On S. end of W. abutment of bridge at mile-post No. $\stackrel{O}{\text{B.M.}}$ 365 from Nagpur.	781 . 834	781 • 943
113	BM.64 64 O	111.4	G.T.S. On S. parapet of bridge, near telegraph post No O.B.M. $\frac{366}{1}$ , and 3 chains E. of mile-post No. 366 from Nagpur.	765 • 1 26	765 · 234
114	BM.65 64 O .	113.2	GTS. On W. end of N. parapet of bridge, between telegraph O B.M. posts Nos. $\frac{367}{20}$ and $\frac{367}{21}$ , and 14 chains W. of mile-post No. 368 from Nagpur.	745`717	745 824

Desig Benc	nation of ph-marks	Distance from	Description of Bench-marks	Corrected	Elevation
Goodetic	Goodetic Topogra- phic Bilaspur			Dynamic	Orthometric
115	BM.66 64 0	miles 113.6	G.T.S. On S. end of E. abutment of bridge, near telegraph post $\overset{O}{\overset{O}{\tau}}_{\tau}$ . No. $\overset{368}{\overset{-\gamma}{\tau}}$ , and 20 chains E. of mile-post No. 368 from Nagpur.	feet 757 · 831	feet 757 • 939
116	BM.67 64 0	113.8	<ul> <li>G.T.S. On S. end of W. abutment of rail opening, near telegraph</li> <li>B.M. post No. 368/10, and 35 chains E. of mile-post No. 368</li> <li>from Nagpur.</li> </ul>	764.002	764.111
117	BM.68 64 O	114.7	G.T.S. On platform coping opposite booking office at Belpahar $\stackrel{O}{_{B.M.}}$ Railway Station.	761.793	761 . 903
a 11		114.7	<ul> <li>G.T.S. at Belpahar Railway Station. Embedded in station plat- B.M. form, within railed enclosure of home semaphore and levers of distant signals, and 6 inches below platform level; close to letters B.M. cut on N. corner of base of home sema- phore, 12 feet from E. corner of station building, 18 feet from edge of platform, and 20 feet from B.M. No. 117.</li> </ul>	761.686	761 • 796
118	BM 70 64 O	115.1	G.T.S. On base of E. distant signal at Belpahar Railway Sta- O B.M. tion.	748.229	748.337
119	BM.71 64 ()	115.2	<ul> <li>G.T.S. On E. end of S. parapet of bridge, near telegraph post O B.M. No. 370/10, and 29 chains E. of mile-post No 370 from Nagpur.</li> </ul>	740.288	740.692
120	BM.72 64 O	120'0	<ul> <li>G.T.S. On W. end of S. parapet of bridge, between telegraph O</li> <li>B.M. posts Nos. 374/16 and 374/17, and 25 chains W. of mile-post No. 375 from Nagpur.</li> </ul>	673.056	673.154
121	BM.78 64 O	121.4	G.T.S. On coping at S. end of W. abutment of bridge over O.B.M. Ib river, near telegraph post No. $\frac{376}{2}$ , and 4 chains E. of mile-post No. 376 from Nagpur.	664 • 739	664.835
122	BM.74 64 O	121.7	G.T.S. On coping at S. end of E. abutment of bridge over Ib O B.M. river, near telegraph post No. $\frac{376}{9}$ , and 26 chains E. of mile-post No. 376 from Nagpur.	664 • 793	664.889
123	BM.75 64 0	122.2	G.T.S. On parapet wall at S. end of E. abutment of bridge, O. near telegraph post No. $\frac{376}{23}$ , and 8 chains W. of mile- post No. 377 from Nagpur.	656.366	656.461

Designation of Bench-marks		ks Distance from Description of Bench-marks		Corrected	Corrected Elevation	
Geodetic	Topogra- phic	Bilaspur		Dynamic	Orthometric	
124	BM.76 64 0	miles 123.4	G.T.S. On S. parapet of culvert, near telegraph $\stackrel{O}{}$ , $\frac{378}{2}$ , and 4 chains E. of mile-post No. 378 from	post No. 639•465 a Nagpur.	feet 639 · 557	
125	BM.77 64 O	125.2	G.T.S. On S. parapet of drain, near telegraph I O. B.M. $\frac{379}{21}$ , and 12 chains W. of mile-post No. 380 from	post No. 686.984	687.082	
126	<u>ВМ 1</u> 73 С	126.6	G.T.S. On S. end of E. abutment of rail opening, a O. B.M. graph post No. $\frac{381}{6}$ , and 18 chains E. of mile- 381 from Nagpur.		733.398	
127	BM 2 73 C	126.8	G.T.S. at Jharsuguda Railway Station. On base of W O B.M. signal on main line to Nagpur.	V. distant 740.907	741.012	
128	BM.3 73 C	127.4	G.T.S. On platform coping opposite telegraph office $\stackrel{O}{\underset{B.M.}{O}}$ suguda Railway Station.	at Jhar- 757.055	757.162	
129	BM.4 73 U	127.5	G.T.S. at Jharsuguda Railway Station. Embedded in <sup>B.M.</sup> of station verandah, level with stone pavement, ately below letters B.M. cut on sill of refreshm window, 4 and 9 feet respectively from S.W. and N.W of verandah, and 52 feet from edge of platform.	, immedi- nent room	758.154	
130	BM.5 73 C	128.3	GTS. at Jharsuguda Railway Station. On base of S O signal on Sambalpur branch-line.	S. distant 743.878	743 984	
131	ВМ 6 73 С	128.7	G T.S. On E. cap of N. abutment of bridge No. 1, near O B.M. post No. $\frac{1}{1}$ , and 2 chains S. of mile-post No. Jharsuguda.		732.545	
132	BM 7 78 0	131.1	<ul> <li>G.T.S. On E. cap of N. abutment of bridge No. 3, betwood Strength Posts Nos. 3/7 and 3/8, and 32 chains S post No. 3 from Jharsuguda.</li> </ul>	ween tele- 679 · 909 S. of mile-	680.008	
133	BM,8 78 0	132.7	G.T.S. On top of E. recess wall of N. abutment of Bo B.M. bridge No. 8, near telegraph post No. $-\frac{5}{1}$ , and S. of mile-post No. 5 from Jharsuguda.		670.816	
134	BM.9 78 C	132.8	G.T.S. On E. parapet of S. abutment of Bonam river $\frac{5}{8}$ . B.M. 8, near telegraph post No. $\frac{5}{4}$ , and 11 chains S post No. 5 from Jharsuguda.	bridge No. 670 · 887 S. of mile-	670.986	
135	BM.10 78 C	133.8	G.T.S. On E. cap of S. abutment of bridge No. 11, B.M. graph post No. $\frac{6}{2}$ , and 10 chains S. of mile 6 from Jharsuguda.		701 . 249	

		ation of marks	Distance	Description of Bench-marks	Corrected	l Elevation
Geodetic Topogra- phic		ra. Bilaspur		Dynamic	Orthometric	
186		<u>BM.11</u> 730	miles 135 <sup>.</sup> 9	G.T.S. On E. cap of N. abutment of bridge No. 15, near tele- O B.M. graph post No. $\frac{8}{5}$ , and 21 chains S. of mile-post No. 8 from Jharsuguda.	<i>feet</i> 709*985	feet 710.092
187		<u>BM.12</u> 730	137.1	G.T.S. On base of home semaphore at Lapanga Railway Station. O B.M.	691.026	691 • 131
	a 137	<u>BM.13</u> 73 0	137.2	G.T.S. at Lapanga Railway Station. Embedded in N.E. cor- B.M. ner of verandah, close to E. wall of N. arch, and level with stone pavement; 22 feet from centre of door of booking office, and 9 feet from centre of door of store room.	691 • 254	691 • 359
138		<u>BM.14</u> 73 U	137.7	G.T.S. On S.W. corner of base of S. distant signal at Lapanga $\begin{array}{c} O\\ B.M. \end{array}$ Railway Station.	670.556	670.658
189		BM.15 73 C	138.6	G.T.S. On E. cap of N. abutment of bridge No. 22 at mile- OB.M. post No. 11 from Jharsuguda.	668•695	668.797
140		<u>BM.16</u> 73 0	139.6	G.T.S. On E. cap of N. abutment of bridge No. 26 at mile- OB.M. post No. 12 from Jharsuguda.	669 • 707	669.810
141		<u>BM.17</u> 73 C	140.3	<ul> <li>G.T.S. On E. cap of S. abutment of bridge No. 27 over Ponli O.</li> <li>B.M. nala, near telegraph post No. 12/12, and 20 chains N. of mile-post No. 13 from Jharsuguda.</li> </ul>	656.091	656 • 191
142		<u>BM.18</u> 780	141.6	<ul> <li>G.T.S. On W. cap of S. abutment of bridge No. 29, near tele- O</li> <li>B.M. graph post No. 13/16, and 1/2 chain N. of mile-post No. 14 from Jharsuguda.</li> </ul>	672.376	672.480
143		BM.19 78 U	143.0	<ul> <li>G.T.S. On E. cap of N. abutment of bridge No. 32, near tele- O</li> <li>B.M. graph post No. 15/6, and 30 chains S. of mile-post No. 15 from Jharsuguda.</li> </ul>	689•368	689.475
144		BM.20 73 C	143.4	G.T.S. On E. cap of N. abutment of bridge No. 33, near tele- O B.M. graph post. No. $\frac{15}{13}$ , and 17 chains N. of mile-post No. 16 from Jharsuguda.	667 • 226	667 • 330
	<b>a</b> 144	<u>BM.21</u> 73 0	143.7	G.T.S. at Rengali Railway Station. Embedded in S.W. corner B.M. of verandah, close to W. wall of S. arch, and level with stone pavement; 22 feet from centre of door of booking office, and 9 feet from centre of door of store room.	662.151	662•254

Designation of Bench-marks Geodetic Topogra- phic		Distance	Description of Bench-marks	Correcte	Corrected Elevation	
		Bilaspur			Orthometric	
145	<u>BM.22</u> 73 C	miles 144 · 2	G.T.S. On E. cap of S. abutment of bridge No. 35 over Ren- OB.M. gali nala, near telegraph post No. $\frac{16}{10}$ , and 35 chains N. of mile-post No. 17 from Jharsnguda.	feet 653 · 767	feet 653 · 870	
146	BM.23 78 C	145.9	<ul> <li>G.T.S. On E. cap of N. abutment of culvert No. 40, near tele-O</li> <li>B.M. graph post No. 18/5-, and 25 chains S. of mile-post No. 18 from Jharsuguda.</li> </ul>	662 • 844	662.949	
147	<u>BM.24</u> 73 C	147.6	<ul> <li>G.T.S. On E. parapet of drain No. 43, near telegraph post No.</li> <li>O. B.M. 20/1, and 2 chains S. of mile-post No. 20 from Jharsu-guda.</li> </ul>	610.438	610.236	
148	BM 25 73 C	147.9	GTS. On W. parapet of bridge No. 44, near telegraph post No $O_{BM}^{O}$ . $\frac{20}{4}$ , and 22 chains S. of mile-post No. 20 from Jharsu- guda.	600.289	600 • 385	
149	BM 26 73 C	148.7	GTS. On E. cap of N. abutment of bridge No. 47, near O. 21 B.M. telegraph post No. 21 No. 21 from Jharsuguda.	569.920	570.013	
<b>a</b> 149	BM 27 73 C	149.1	G.T.S. at Sason Railway Station. Embedded in S W. corner B.M. of verandah, close to W. wall of S. arch, and level with stonc pavement; 22 feet from centre of door of booking office, and 9 feet from centre of door of store room.	564 • 162	564.253	
150	BM 28 73 U	149.2	GT.9. On W. cap of S. abutment of bridge No. 48, near tele- O.M. graph post No. $\frac{21}{15}$ , and 8 chains N. of mile-post No. 22 from Jharsuguda.	553-438	533.527	
151	BM.29 78 C	149.9	G.T.S. On W. parapet of drain No. 50, near telegraph post No. O. B.M. $\frac{22}{6}$ , and 26 chains S. of mile-post No. 22 from Jharsu- guda.	548.356	54 <sup>8</sup> * <b>4</b> 45	
8. 151	<u>BM.30</u> 78 C	150.9	G.T.S. On E. cap of N. abutment of bridge No. 33 over Jamion O.B.M. nala, near telegraph post No. $\frac{23}{5}$ , and 17 chains S. of mile-post No. 23 from Jharsuguda.	533 <sup>-</sup> 41 <b>3</b>	533*499	
152	<u>BM.31</u> 780	151.7	G.T.S. On W. parapet of drain No. 55, near telegraph post No B.M. $\frac{24}{1}$ , and 5 chains S. of mile-post No. 24 from Jharsu- guda.	545`349	545.438	

### Main-Line 40. (Bilaspur to Cuttack).

	nation of ch-marks	Distance from	Description of Bench-marks	Corrected	l Elevation
Geodetic Topogra- phic Bilaspur			Description of Denca-marks	Dynamic	Orthometric
153	BM.32 73 C	miles 152.1	G.T.S. On N. end of W. parapet of bridge No. 57, near tele- OB.M. graph post No. $\frac{24}{9}$ , and 37 chains N. of mile-post No. 25 from Jharsuguda.	feet 534 · 962	feet 535°050
154	<u>BM.83</u> 73 C	152.4	<ul> <li>G.T.S. On W. end of S. abutment of bridge No. 58, near tele- O</li> <li>B.M. graph post No. <sup>24</sup>/<sub>13</sub>, and 17 chains N. of mile-post No. 25 from Jharsuguda.</li> </ul>	523-643	523.729
155	BM.34 73 C	153.0	<ul> <li>G.T.S. On E. cap of S. abutment of bridge No. 62 over Harrad</li> <li>B.M. nala, near telegraph post No. 25/15, and 3 chains N. of mile-post No. 26 from Jharsuguda.</li> </ul>	509 • 243	509.327
156	BM.78 64 O	154.6	G.T.S. On S.E. cap of N.E. abutment of bridge No. 64, near B.M. telegraph post No. $\frac{27}{i}$ , and 4 chains S.W. of mile-post No. 27 from Jharsuguda.	516.372	516.458
157	BM.79 64 O	156.0	<ul> <li>G.T.S. On S.E. coping of N.F. abutment of bridge No. 65, near O</li> <li>B.M. telegraph post No. 28/6, and 30 chains S.W. of mile-post No. 28 from Jharsuguda.</li> </ul>	510 <sup>,</sup> 764	510.849
158	B <u>M.80</u> 64 U	156.4	Level crossing, Sambalpur. Top of stone slab embedded up- right in a mound, on N. side of railway line and E. of road to Jhar- suguda, opposite and 2 chains from telegraph post No. $\frac{348}{7}$ .	519.169	519.255
159	<u>BM.81</u> 64 O	157.0	G.T.S. On S. coping of W. abutment of bridge No. 66, near B.M. telegraph post No. 29/7, and 30 chains W. of mile-post No. 29 from Jharsuguda.	501 • 936	502.019
160	BM.82 64 O	157.6	G.T.S. at Sambalpur Railway Station. Embedded in parapet B.M. of railway station well, level with top, 222 feet from home signal, 235 feet from N.W. corner of station building, and 83 feet from N.E. corner pillar supporting the tank.	512.698	512.783
$\frac{1}{16}$		160.4	Top of stone cap of boundary pillar outside W. corner of walled enclosure of jail, and 5 chains N. of crossing of roads from district court and city, Sambalpur.	494.697	494 . 779
2 16	1001.04	160.7	G.T.S. Standard Bench Mark 1908. at Sambalpur. Surrounded by iron railing and close to meteorological observatory, 26 feet from centre of thermometer shed,	486°088	486 · 169
			30 feet from B. M. No. $\frac{c}{160}$ , and 12 feet from N.W. corner post of wire fencing enclosing observatory.		

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Main-Line 40. (	Bilaspur t	to	Cuttack).
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	esignat Bench		Distance from	Description of Bench-marks	Corrected	Elevation
Geo	Geodetic Topogra-		Bilaspur	-	Dynamie	Orthometric
	<b>a</b> 160	<u>BM.85</u> 64 O	miles 160°3	Mahanadi River Gauge, Sambalpur. The height refers to the 30 feet 19 inches line cut on gauge on river bank, about 6 chains S. of Post and Telegraph Offices. <i>Note.</i> —The zero of gauge determined by P.W.D. is 30 feet 10 inches (30 83 feet) below this height.	<sup>feet</sup> 480 * 238	<i>feet</i> 480°318
	b 160	<u>BM 86</u> 64 O	160.6	G.T.S. at District Court, Sambalpur. Embedded in front or B.M. N.E. side of Deputy Commissioner's kachahri, a few inches below ground level, 111 feet from N. corner of building, 14 feet N.W. of centre of door of Police Office, and 2 feet from front wall of building on which letters B.M. are cut above bench-mark.	4881925	489.006
	r 160	<u>BM.87</u> 64 O	161.0	G.T.S. On stone step at foot of ladder leading up to Anemo- o meter ou roof of Meteorological Observatory, Sambal- pur.	484.399	484 • 479
	d 160	BM 88 764 Ö	158.2	G.T.S. at Panchkauri Ghat, Sambalpur. On middle one, or O.B.M. second from bottom, of steps of platform of Gadadhar temple on N. bank of Mahanadi river.	489•656	489.737
	е 160	BM.89 64 O	160.4	G.T.S. On W. end of middle one, or second from bottom, of steps leading to Jail Superintendent's office on N. side and within Jail entrance, Sambalpur.	499.283	499.666
161		BM.90 64 0	159.0	B.O.M. at Panchkauri Ghat, Sambalpur. On rock in sitü in mid-stream, 6 chains N. of toll-house on S. side of Mahanadi river.	463.022	463.154
162		<u>BM.91</u> 64 O	159.6	G.T.S. at Panchkauri Ghat, Sambalpur. On rock in sitá B.M. sloping towards river, 4 feet above ground, 330 feet S. of Sarai on S. bank of Mahanadi river and 84 feet W. of centre of old cart-track to river.	5°3°494	5°3`579
163		BM 92 64 O	161.1	G.T.S. On top of mile-stone No. 3 from Sambalpur and No. O. 162 from Raipur.	539.231	539.622
164		BM.98 64 0	162.1	G.T.S. On top of mile-stone No. 4 from Sambalpur and No. 161 O. from Raipur.	529.693	529.783
165	•	<u>BM.94</u> 64 0	163.1	G.T.S. On top of mile-stone No. 5 from Sambalpur and No. 160 O.B.M. from Raipur.	541.991	542.083
166		<u>BM.95</u> 64 O	164 · 1	G.T.S. On top of mile-stone No. 6 from Sambalpur and No. 159 O B.M. from Raipur.	557 · 846	557.941
167		<u>BM.96</u> 64 O	165.1	G.T.S. On top of mile-stone No. 7 from Sambalpur and No. 158 B.M. from Raipur.	541.967	542.060

r	Designation of Bonch-marks		Distance from	Description of Bench-marks	Corrected Elevation	
Geodetic Topogra-		Bilaspur		Dynamic	Orthometric	
168		<u>BM.97</u> 64 O	miles 165°2	G.T.S. at Kalamati P.W.D. Rest House. Embedded close to E. B.M. side of steps of a well, and 9 inches below ground level; 6 chaius due W. of rest house, 8 chains S.W. of mile-stone No. 7 from Sambalpur, 9 chains S. of Babuband tank, and 2 chains S. of high road from Sambalpur to Raipur. The letters B.M. are cut on face of well above bench-mark.	feet 532∙080	feet 532 · 171
	1 168	BM.98 64 O	167.1	On the ⊙ on rock in sild of Lohar G. T. Survey Hill Station, lat. 21° 26' 21"•76, long. 83° 53' 11"•22. A secondary station of East Coast Series. (For full description see Synoptical Volume).	1266.847	1267.064
169		<u>BM 99</u> 64 O	177.1	G.T.S. at Saraspali Village. Embedded 5 inches below ground B.M. level, between chaukidars' huts and S. end of village, 22 feet S. of Police Chauki. The letters B.M. are engraved on stone embedded upright in masonry block 1 foot above ground level.	472-011	472.096
170		BM.100 64 O	181.6	G.T.S. On N.W. extremity of a rocky rise, 5 chains N.E. of O Potharla village, and 2 feet above ground level.	464:796	464 • 882
171		BM.101 64 0	189.0	G.T.S. On rock <i>in sitú</i> , on W. margin of road from Sam- O B.M. balpur to Sonpur, and 48 chains N. of Maina village.	449.069	449.154
172		BM.102 64 O	189.9	G.T.S. On rock in sitü, on W. margin of road from Sambalpur O B.M. to Soupur, and 20 chains S. of Maina village.	436.906	436.989
	a 172	BM.103 64 U	192.4	G.T.S. at Brahmani Turum Village. Embedded at E. corner of pakka house in centre of village, close to temple of Jagan- nath, and 4 inches below ground level; 22 feet S.S.E. of centre of door of temple, and 14 feet S. of Garud-khamb. The letters B.M. are cut on wall of pakka house above bench- mark.	419.851	419.931
	b 172	<u>BM.104</u> 64 O	199.4	G.T.S. at Binka. Embedded on N. side of Dhol-mandap in G.T.S. at Binka. Embedded on N. side of Dhol-mandap in B.M. front of temple of Jagannath, and 1 foot below ground level; 8 feet from N.W. and 9 feet from N.E. corners of Dhol-mandap, and 4 feet from centre of N. face of mandap on which letters B.M. are cut.	404.868	404*945
173		<u>BM.1</u> 64 P	208 • 2	G.T.S. Embedded near S. bank of Ong river on N. margin B.M. of road from Binka to Sonpur, and a few inches below ground level; about 10 chains S.E. of edge of S. or right bank of river, where it is crossed by road, about 1 mile S.W. of junction of Ong and Mahanadi rivers, and 1 mile N. of Torikoman village. The letters B.M. are cut on stone slab, 1 foot above ground level, adjoining N. side of bench-mark.	380·353	380.430
174		BM.2 64 P	213.0	O On rock in sita, on S. margin of road from Binka to B.M. Sonpur, and about 8 chains W. of Pauisali village.	370,110	370.185

Main-Line 40.	(Bilaspur	to	Cuttack).
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Designs Bench-	ation of marks	Distance from	Description of Bench-marks	Corrected	l Elevation
Geodetic Topogra- phic		Bilaspur		Dynamic	Orthometric
. <mark>a</mark> 174	<u>BM.8</u> 64 P	miles 214 · 3	G.T.S. at Dilbahalpur. On W. end of upper step at S. entrance O.B.M. to Rajmahal, 1 mile N.W. of Sonpur.	<i>foet</i> 373 * 298	feet 373 <sup>•</sup> 374
175	BM.4 64 P	214.9	G.T.S. at Sonpur. Embedded 4 inches below ground level, 4 B.M. chains from N.W. corner of wall enclosing the grave of Captain Russel's wife, and outside walled enclosure of Somnath Mahadeo's temple, 12 feet from S.W. corner, 18 feet from centre of back or W. entrance, and 3 fect from wall on which letters B.M. are cut above bench-mark.	369 • 362	369.438
176	BM.5 64 P	215.4	G.T.S. On 2nd step from bottom at E. entrance to Hanuman's $\overset{O}{\underset{B.M.}{O}}$ temple, Sonpur.	383.227	383.606
177	BM.6 64 P	215.9	G.T.S. On N. end of 3rd step from bottom at E. entrance to O. Sureshwari Devi's temple, Sonpur, about 5 chains S. of road to Cuttack.	375.413	375.490
178	BM.7 64 P	216.4	G.T.S. On S. end of stone step at E. entrance to Subanemeru O B.M. Mahadeo's temple, Soupur, on N. bank of Tel river.	364.331	364 • 406
179	BM.8 64 P	217.0	B.O.M. On top of mile-stone No. 152 from Cuttack.	361 • 469	361 • 544
180	<u>ВМ.9</u> 64 Р	218.0	B.O.M. On top of mile-stone No. 151 from Cuttack.	359.236	359.611
181	BM 10 64 P	219.1	B.O.M. On top of mile-stone No. 150 from Cuttack.	352.805	352.878
1 <b>82</b>	BM.11 64 P	220.1	B.O.M. On top of mile-stone No. 149 from Cuttack.	360•685	360.760
183	BM.12 64 P	221 · 1	B.OM. On top of mile-stone No. 148 from Cuttack.	366.030	366.106
184	BM.1 73 D	223.1	B.O.M. On top of mile-stone No. 146 from Cuttack.	351.675	351.748
185	BM.2 73 D	224 · 1	B.OM. On top of mile-stone No. 145 from Cuttack.	327 • 662	327.730
186	BM.3 73 D	225.1	B.OM. On top of mile-stone No. 144 from Cuttack.	343.337	343.408
187	BM.4 73 D	225.8	<ul> <li>G.T.S. at Baghnadi Travellers' Bungalow. Embedded near</li> <li>B.M. S.W. corner, 8 inches below ground level, 2 chains E. of B.M. No. <sup>a</sup>/<sub>187</sub>, 19 feet from S.W. aud 49 feet from S.E. corners of building, and 33 feet from centre of middle door of front or S. verandah.</li> </ul>	338.918	338.989

	Designa Bench-	tion of marks	Distance	Description of Bench-marks	Corrected	Elevation
Geod	letic	Topogra- phic Bilaspur		pogra-		Orthometric
	a 187	BM.5 78 D	miles 225.9	Baghnadi Railway Survey Bench-Mark. Top of stone em- bedded 1 chain W. of out-houses of Baghnadi travellers' bunga- low.	feet 339 · 268	feet • 339 • 339
188		BM.6 73 D	226 • 2	B.OM. On top of mile-stone No. 143 from Cuttack.	358.195	358 • 270
189		BM.7 73 D	227 · 1	B.O.M. On top of mile-stone No. 142 from Cuttack.	353.325	353.398
190		BM.8 78 D	228.3	B.OM. On top of mile-stone No. 141 from Cuttack.	359.004	359.079
191		BM.9 78 D	229.3	B.O.M. On top of mile-stone No. 140 from Cuttack.	347 . 026	347 . 098
192		BM.10 78 D	230.4	B.OM. On top of mile-stone No. 139 from Cuttack.	346 • 425	346.497
193		BM.11 73 D	231.4	B.O.M. On top of mile-stone No. 138 from Cuttack.	338.274	33 <sup>8</sup> ·344
194		BM.12 73 D	233.7	B.OM. On top of mile-stone No. 136 from Cuttack.	361 · 244	361 . 319
195		BM.13 78 D	234.6	B.O.M. On top of mile-stone No. 135 from Cuttack.	346 . 1 53	346 • 224
196		BM.14 73 D	235.6	B.OM. On top of mile-stone No. 134 from Cuttack.	364.604	364 • 679
197		BM.15 73 D	235.2	G.T.S. at Teliband Travellers' Bungalow. Embedded on E. side, B.M. 8 inches below ground level, 20 feet from S.E. and 85 feet from N.E. corners of building. The letters B.M. are cut on stone, 2 feet above ground level, embedded in mason- ry adjoining N. side of bench-mark.	363.965	364 :040
198		BM.16 73 D	236.8	B.OM. On top of mile-stone No. 133 from Cuttack.	366 • 249	366 · 324
199		BM.17 78 D	237.7	B.OM. On top of mile-stone No. 132 from Cuttack.	346.816	346.887
200		BM.18 73 D	239.7	B.OM. On top of mile-stone No. 130 from Cuttack.	319.478	319.243
201		<u>BM.19</u> 78 D	240.7	B.O.M. On top of mile-stone No. 129 from Cuttack.	311.013	311.076
202		BM.20 73 D	241.6	B.O.M. On top of mile-stone No. 128 from Cuttack.	312.021	315.116
203		BM.21 78 D	242.0	B.O.M. On top of mile-stone No. 127 from Cuttack.	318.642	318.708

Designa Bench	ation of -marks	Distance	Description of Bench-marks	Corrected	Elevation
Geodetic	Topogra- phic	Bilaspur		Dynamic	Orthometric
204	BM.22 73 D	milee 243.8	B.O.M. On top of mile-stone No. 126 from Cuttack.	feet 293 * 229	feet 293 · 289
a 204	BM.23 73 D	244.6	G.T.S. at Bod. Embedded outside walled enclosure of Maha- B.M. deo's temple, opposite travellers' bungalow, and 10 inches below ground level; 42 feet from E. corner of enclosure, 14 feet N. of centre of entrance, and 2 feet from wall. The letters B.M. are cut on face of wall above bench-mark.	299.076	299 • 138
205	BM.24 73 D	244.7	B.O.M. On top of mile-stone No. 125 from Cuttack.	293.735	293·796
206	BM 25 73 D	245.9	$_{B.M.}^{O}$ On top of mile-stone No. 124 from Cuttack.	286 • 298	286 · 357
207	BM.26 73 D	246.9	B.OM. On top of mile-stone No. 123 from Cuttack.	<b>280 ·</b> 586	280.644
208	BM.27 73 D	247 . 8	B.OM. On top of mile-stone No. 122 from Cuttack.	283.564	283.623
209	BM,28 73 D	248.9	O On top of mile-stone No. 121 from Cuttack.	282.732	282.792
210	BM.29 78 D	249.9	B.OM. On top of mile-stone No. 120 from Cuttack.	280.190	280.249
211	BM 30 73 D	250.7	B.OM. On top of mile-stone No. 119 from Cuttack.	272.153	272.211
212	BM.31 78 D	251.6	B.O.M. On top of mile-stone No. 118 from Cuttack.	269.104	269.161
213	BM 32 73 D	252.3	<ul> <li>G.T.S. at Karadi Travellers' Bungalow. Embedded 6 inches</li> <li>B.M. below ground level, 11 feet from S.W. and 45 feet from S.E. corners of building, 28 feet from centre of middle door of S. or front verandah, and 8 feet W. of W. pillar. The letters B.M. are cut on W. side of floor of front verandah, 7 feet E. of beuch-mark.</li> </ul>	272.038	272.096
214	BM.33 78 D	252.6	B.OM. On top of mile-stone No. 117 from Cuttack.	261.914	261 • 970
215	BM.34 73 D	253.6	O On top of mile-stone No. 116 from Cuttack. B.M.	264 • 193	264 . 249
216	BM.35 73 D	256.6	B.OM. On top of mile-stone No. 113 from Cuttack.	260.709	260.765
217	BM.36 78 D	257.6	B.OM. On top of mile-stone No. 112 from Cuttack.	250.525	250.578
218	BM.87 78 D	258.6	B.CM. On top of mile-stone No. 111 from Cuttack.	254 • 884	254.938

	Designs Bench	tion of marks	Distance	Description of Bench-marks	Corrected	l Elevation
Geodetic Topogra- phic		Bilaspur		Dynamic	Orthometric	
219		BM.38 73 D	miles 259.7	B.OM. On top of mile-stone No. 110 from Cuttack.	feet 246 · 919	feet 246 · 972
220		<u>BM.39</u> 78 D	260.9	O On top of mile-stone No. 109 from Cuttack. $B,M$ .	235.699	235.750
	<b>a</b> 220	<u>BM.40</u> 78 D	261.2	G.T.S. at Dholpur Travellers' Bungalow. Embedded 10 inches below ground level, 13 feet E. of E. corner and 34 feet from S. corner of building, 29 feet from centre of middle door of front verandah, and 11 feet from E. pillar. The letters B.M. are cut on E. side of floor of front verandah, 9 feet W. of bench-mark.	258.314	258.369
221		BM.41 73 D	262 · 1	B.OM. On top of mile-stone No. 108 from Cuttack.	237 . 316	237 . 367
222		BM.42 73 D	263 . 1	B.O.M. On top of mile-stone No. 107 from Cuttack.	239.446	239.497
223		BM.43 73 D	264 · 1	B.O.M. On top of mile-stone No. 106 from Cuttack.	235.691	235.742
224		BM.44 73 D	266 · 1	B.OM. On top of mile-stone No. 104 from Cuttack.	256.160	256.216
225		BM.45 73 D	267 • 2	B.O.M. On top of mile-stone No. 103 from Cuttack.	301.024	301.089
226		BM.46 73 D	270.2	B.OM. On top of mile-stone No. 100 from Cuttack.	243.140	243.193
227		BM.47 73 D	271 · 2	B.OM. On top of mile-stone No. 99 from Cuttack.	233 750	233.801
228		BM 48 73 D	271.7	G.T.S. at Harbhanga Travellers <sup>17</sup> Bungalow. Embedded 5 B.M. inches below ground level, 16 feet from E. pillar of front verandah, 29 feet from B.M. No. $\frac{a}{228}$ , 17 and 36 feet respectively from E. and S. corners of building, and 34 feet from centre of middle door of front verandah.	243 • 542	243 • 596
	a 228	<u>BM.49</u> 73 D	271.7	B.M.>□ On stone embedded in N. or front verandah of on 22nd June Harbhanga travellers' bungalow, 6 feet to left or E. 1890 of central door. (P.W.D. bench-mark).	246 • 483	246.237
229		BM 50 78 D	272.3	B.OM. On top of mile-stone No. 98 from Cuttack.	237 · 786	237 · 838
230		BM.51 78 D	273.4	B.O.M. On top of mile-stone No. 97 from Cuttack.	226.198	226.248
231		BM.52 73 D	274.4	B.OM. On top of mile-stone No. 96 from Cuttack.	235.420	235.472

Designs Bench-	ation of marks	Distance from	Description of Bench-marks	Corrected	l Elevation
Geodetic	Topogra- phic	Bilaspur		Dynamic	Orthometric
232	BM 53 73 D	miles 275 · 6	B.OM. On top of mile-stone No. 95 from Cuttack.	feet 235 ° 975	feet 236 · 027
288	BM 54 73 D	276.6	B.OM. On top of mile-stone No. 94 from Cuttack.	216.492	216.540
234	BM.55 73 D	277.6	B.OM. On top of mile-stone No. 93 from Cuttack.	215.875	215.923
235	BM 56 73 D	278.6	B.OM. On top of mile-stone No. 92 from Cuttack.	243 . 319	243.372
236	BM 57 73 D	279.6	B.OM. On top of mile-stone No. 91 from Cuttack.	230.046	230.092
237	BM.58 73 D	280.6	BOM. On top of mile-stone No. 90 from Cuttack.	248.074	248 · 1 29
238	BM 59 73 D	280.8	G.T.S. at Dimiria Travellers' Bungalow. Embedded 10 inches below ground level, 21 feet S. of S.W. corner and 42 B.M. feet from S.E. corner of building, 10 feet from W. pillar of S. or front verandah, and 27 feet from centre of middle door.	232.522	232.273
239	BM.60 73 D	281.7	B.O.M. On top of mile-stone No. 89 from Cuttack.	222.787	222.836
240	BM 61 73 D	282.7	B.OM. On top of mile-stone No. 88 from Cuttack.	246.916	246 • 971
241	BM.62 73 D	283 · 7	B.O.M. On top of mile-stone No. 87 from Cuttack.	236 · 249	236 · 301
242	<u>BM 63</u> 78 D	284.3	<ul> <li>On top of stone, embedded on N.E margin of road G.T.S. to Cuttack, 16 chains N.W. of boundary pillar between B.M. Bod and Daspala—Tributary States of Orissa, and 35 chains N W. of mile-stone No. 86 from Cuttack. (Railway Survey bench-mark).</li> </ul>	218.385	218.434
243	BM.64 73 D	284•5	G.T.S. On top of boundary pillar between Bod and Daspala— OB.M. Tributary States of Orissa, on N. margin of road, about i mile N.W. of mile-stone No. 86 from Cuttack.	213.006	213.053
244	<u>ВМ 65</u> 73 D	284 • 8	B.OM. On top of mile-stone No. 86 from Cuttack.	222.969	223.019
245	BM.66 78 D	285.8	B.OM. On top of mile-stone No. 85 from Cuttack.	208.952	208-999
246	BM 67 78 D	<b>286 · 8</b>	B.OM. On top of mile-stone No. 84 from Cuttack.	225 . 581	225.632
247	BM.68 78 D	287.8	B.OM. On top of mile-stone No. 83 from Cuttack.	220.407	220.456

	nation of 1-marks	Distance from	Description of Bench-marks	Correcte	Corrected Elevation		
Geodetic	Topogra- phic	Bilaspur		Dynamic	Orthomotric		
248	BM.69 73 D	miles 288 · 9	B.OM. On top of mile-stone No. 82 from Cuttack.	foet 233`317	feet 233:369		
249	<u>ВМ.70</u> 73 D	289.3	G.T.S. at Kuturi Travellers' Bungalow. Embedded 8 inches B.M. below ground level, 12 feet E. of N. corner and 33 feet from E. corner of building, and 24 feet from centre of door of back or N.E. verandah.	224 • 481	224.231		
250	BM.71 73 D	290.0	B.OM. On top of mile-stone No. 81 from Cuttack.	203.073	203.119		
251	BM.72 78 D	291.0	B.OM. On top of mile-stone No. 80 from Cuttack.	231 . 322	231 · 404		
252	BM.73 73 D	292.0	B.OM. On top of mile-stone No. 79 from Cuttack.	210.101	210.148		
a 252	<u>BM 74</u> 78 D	293 • 1	(R. 13) On top of stone, embedded on N. margin of road, 3 chains W. of mile-stone No. 78 from Cuttack. (Railway Survey bench-mark).	213.389	213.437		
253	BM.75 78 D	293.2	O On rock in situ, on S. margin of road, 33 chains E. of B.M. mile-stone No. 78 from Cuttack.	223.563	223.614		
254	BM.76 73 D	293.6	On top of stone, embedded on N. margin of road, 41 chains W. of mile-stone No 77 from Cuttack. (Railway Survey bench-mark).	226 · 114	226 • 165		
255	BM.77 73 D	294 . 1	B.M.O On top of mile-stone No. 77 from Cuttack.	196.190	196.234		
256	BM.78 73 D	296 · 1	OB.M. On top of mile-stone No. 75 from Cuttack.	200.923	200.969		
257	<u>ВМ 79</u> 73 D	297 • 1	B.O.M. On top of mile-stone No. 74 from Cuttack.	189.211	189.554		
258	BM 80 73 D	298.2	B.OM. On top of mile-stone No. 73 from Cuttack.	192.768	192.812		
259	BM.81 73 D	299.2	B.OM. On top of mile-stone No. 72 from Cuttack.	183.046	183.088		
260	BM 82 73 D	299.4	G.T.S. at Chamundia Travellers' Bungalow. Embedded on E. B.M. side, 6 inches below ground level, 32 feet from N.E. and 13 feet from S.E. corners of building, 14 feet from E. pillar of front or S. verandah, and 16 feet from centre of E. door.	193.696	193`740		
261	BM.83 73 D	300 . 2	B.OM. On top of mile-stone No. 71 from Cuttack.	184.673	184.715		
262	BM. 84 73 D	302.2	B.OM. On top of mile-stone No. 69 from Cuttack.	181 · 782	181 · 824		

Designation of Bench-marks		Distance from	Description of Bench-marks	Corrected	Elevation
Geodetic	Topogra- phic	Bilaspur	-	Dynamic	Orthometric
263	BM.85 73 D	miles 303 • 2	B.O.M. On top of mile-stone No. 68 from Cuttack.	feet 184 · 850	feet 184.892
26 <b>4</b>	BM 94 73 H	304.2	BOM. On top of mile-stone No. 67 from Cuttack.	182.985	183.027
265	<u>ВМ 95</u> 73 Н	305.2	B.OM. On top of mile-stone No. 66 from Cuttack.	175.409	175.449
266	BM 96 78 H	306.3	B.OM. On top of mile-stone No. 65 from Cuttack.	207 • 41 1	207.459
267 <sub>.</sub>	BM.97 78 H	307.3	B.OM. On top of mile-stone No. 64 from Cuttack.	203 · 921	203.968
268	BM 98 73 11	308.3	B.OM. On top of mile-stone No. 63 from Cuttack.	233 · 316	233.370
269	BM 99 73 H	308.5	G.T.S. at Belpoda Travellers' Bungalow. Embedded 5 inches below ground level, 14 feet E. of S.E. corner of base- ment of building, 32 feet from centre of door of S. verandah, 16 feet from S.E. corner pillar, and 49 feet from N.E. corner of N.E. bath-room.	- 243 834	243.891
270	BM.100 73 H	309.3	B.O.M. On top of mile-stone No. 62 from Cuttack.	201 • 131	201 • 178
27]	<u>ВМ.101</u> 73 Ц	310.3	B.O.M. On top of mile-stone No. 61 from Cuttack.	189.686	189.730
272	BM.102 73 11	311.3	B.OM. On top of mile-stone No. 60 from Cuttack.	194.630	194.675
273	BM.103 73 H	312.3	B.O.M. On top of mile-stone No. 59 from Cuttack.	194.143	194.188
274	BM 104 73 H	312.4	<ul> <li>On top of pillar, on boundary between Daspala and Khan- G.T.S. darpara—Tributary States of Orissa, on N. margin of BM. road, and 10 chains E. of mile-stone No. 59 from Cuttack.</li> </ul>	211.191	211.240
275	BM.105 73 H	313.3	B.O.M. On top of mile-stone No. 58 from Cuttack.	167.388	167.427
276	<u>ВМ.106</u> 73 Ц	314.3	B.OM. On top of mile-stone No. 57 from Cuttack.	161.958	161.996
277	BM.107 78 H	315.3	B.OM. On top of mile-stone No. 56 from Cuttack.	166•580	166.919
278	<u>ВМ.108</u> 73 Н	317.2	B.OM. On top of mile-stone No. 54 from Cuttack.	157.158	157 • 195
279	BM.109 78 H	317.5	O On rock in sitd, on N. margin of road, 28 chains E. of B.M. mile-stone No. 54 from Cuttack.	165.555	165.594

Designation of Bench-marks Geodetic Topogra- phic		Distance	Description of Bench-marks	Corrected Elevation		
		Bilaspur		Dynamic	Orthometric	
280		<u>ВМ.110</u> 73 Ц	miles 318·3	B.O.M. On top of mile-stone No. 53 from Cuttack.	føet 1 53 * 352	feet 153.388
281		BM.111 73 H	319.3	B.OM. On top of mile-stone No. 52 from Cuttack.	154.102	154.138
282		<u>ВМ.112</u> 73 <u>Н</u>	319.4	G.T.S. On E. coping of Adarisau-ka-kua, a masonry well to W. O of Jatrapara bazar and about 30 chains W. of Kantilo travellers' bungalow.	155.274	155.310
	8 282	<u>ВМ.118</u> 73 Н	319.9	G.T.S. at Kantilo Travellers' Bungalow. Embedded 7 inches B. below ground level, 12 feet from E. corner of building, S6 feet from S. corner of basement, and 26 feet from centre of E. door.	154.846	154.882
283		BM.114 78 H	320.1	B.OM. On top of mile-stone No. 51 from Cuttack.	151.072	151.108
284		BM.115 73 H	321.0	B.OM. On top of mile-stone No. 50 from Cuttack.	157.504	157.541
285		BM.116 73 H	322.0	B.O.M. On top of mile-stone No. 49 from Cuttack.	160.812	160.850
286		<u>ВМ.117</u> 78 Н	323.0	B.OM. On top of mile-stone No. 48 from Cuttack.	161.835	161 • 873
	a 286	BM.118 73 H	323.4	G.T.S. On platform coping at S. entrance to Jaleshwar Maha- $\overset{O}{\underset{B.M.}{\circ}}$ deo's temple, on tank band, close to Kendupali village.	184.524	184 • 568
287		BM.119 73 H	324.0	B.O.M. On top of mile-stone No. 47 from Cuttack.	261.618	261.680
288		<u>ВМ.120</u> 73 Н	324.2	B.OM. On top of mile-stone No. 27 from Khurda, at junction of roads from Cuttack and Khurda to Sambalpur.	265.959	266.032
289		BM.121 73 H	325.0	B.OM. On top of mile-stone No. 46 from Cuttack.	221 . 510	221 . 563
290		<u> BM,122</u> 78 日	326.0	B.OM. On top of mile-stone No. 45 from Cuttack.	176.198	176-240
291		<u>ВМ.123</u> 73 Ц	327.0	B.OM. On top of mile-stone No. 44 from Cuttack.	148 • 361	148.396
292		BM.124 73 H	328.0	B.OM. On top of mile-stone No. 43 from Cuttack.	137.370	137 • 402
293		<u>ВМ 125</u> 78 H	328.7	G.T.8. at Padmabati Village. Embedded 10 inches below ground B.M. level, between S.E. corner and steps of Dhol-mandap of Mahadco's (Bankeshwar) temple, on E. embankment of Pokari tank, and close to S. side of village; 67 feet from E. door of temple, 4 feet from S.E. corner of Dhol-mandap, and 3 feet from E. side of steps of mandap. The letters B.M. are cut on S. face of mandap above bench-mark.	138.826	138.829

Design Bench	ation of -marks	Distance from	Description of Bench-marks	Corrected	Elevation
Geodetic	Topogra- phic	Bilaspur		Dynamic	Orthometric
294	ВМ.126 73 Ц	miles 329°3	B.O.M. On top of mile-stone No. 42 from Cuttack.	feet 140°242	feet 140°275
295	BM.127 73 H	331.3	B.O.M. On top of mile-stone No. 40 from Cuttack.	126.421	126.451
296	<u>ВМ 128</u> 78 П	332.3	B.OM. On top of mile-stone No. 39 from Cuttack.	154.008	154.044
<b>a</b> 296	<u>BM 129</u> 73 H	333.3	G.T.S. at Baideswar Travellers' Bungalow. On rock in sitú, One of a cluster of three rocks, 1 chain E. of E. corner of building.	154.453	154.488
297	BM.130 73 11	333.3	B.OM. On top of mile-stone No. 38 from Cuttack.	132.293	132.324
298	BM 131 73 H	334.3	B.OM. On top of mile-stone No. 37 from Cuttack.	128.774	128.804
299	BM 182 73 H	335.3	B.OM. On top of mile-stone No. 36 from Cuttack.	124.606	124.636
300	<u>ВМ.133</u> 73 Ц	336.3	B.O.M. On top of mile-stone No. 35 from Cuttack.	121.581	121.010
301 <sub>:</sub>	BM 134 73 H	337.4	B.OM. On top of mile-stone No. 34 from Cuttack.	126.199	126.229
302	BM.135 73 H	338.4	B.OM. On top of mile-stone No. 33 from Cuttack.	1 25 . 533	125.563
30 <b>3</b>	BM.136 73 H	339*4	B.OM. On top of mile-stone No. 32 from Cuttack.	122.000	122.029
304	BM.137 73 H	340.4	B.OM. On top of mile-stone No. 31 from Cuttack.	117.655	117.683
805	<u>ВМ 188</u> 73 H	342.3	B.OM. On top of mile-stone No. 29 from Cuttack.	117-674	117.702
306	<u>ВМ.139</u> 73 Ц	343.4	B.OM. <sup>C</sup> On top of mile-stone No. 28 from Cuttack.	117.497	117.524
307	<u>ВМ.140</u> 73 Н	343 7	G.T.S. at Charchi-ka-Banki Travellers' Bungalow. Embedded B.M. 8 inches below ground level, 35 feet from centre of door of S. veraudah, 18 feet from S.W. corner of building on which letters B.M. are cut, and 48 feet from S.E. corner.	121.448	121-476
308	BM.141 73 H	345.6	B.OM. On top of mile-stone No. 26 from Cuttack.	116.646	¥16·673
309	BM.142 78 H	346.6	B.OM. On top of mile-stone No. 25 from Cuttack.	108·64 <b>6</b>	108.672

	Design Bench	ation of marks	Distance	Description of Bench-marks	Corrected	d Elevation
Geo	Geodetic Topogra- phic		Bilaspur		Dynamic	Orthometric
310		BM.143 73 H	miles 347 · 6	B.OM. On top of mile-stone No. 24 from Cuttack.	<i>feet</i> 110·858	feet 110.884
311		<u>ВМ,144</u> 78 Н	348.6	B.O.M. On top of mile-stone No. 23 from Cuttack.	108.971	108.996
312		<u>ВМ.145</u> 73 Н	348.9	G.T.S. at Durga Devi's Temple. On S. corner of basement O.B.M. plinth of southernmost one of three temples, on a swell of ground, near Ghasiput village, and 27 chains N.E. of mile-stone No. 23 from Cuttack.	151.410	151'445
313		<u>ВМ.146</u> 73 Н	349.6	B.OM. On top of mile-stone No. 22 from Cuttack.	106.574	106.299
	<b>a</b> 313	<u>BM.147</u> 78 出	349.9	G.T.S. On E. cap of N.E. wing wall of bridge over Kanjapara O B.M. nala, 27 chains N.E. of mile-stone No. 22 from Cuttack.	121.014	121.042
314		BM.148 73 H	350.6	B.O.M. On top of mile-stone N. 21 from Cuttack.	106.545	106.270
315		BM.149 78 H	351.6	B.OM. On top of mile-stone No. 20 from Cuttack.	103.597	103.621
316		BM.150 78 H	352.2	G.T.S. On N. parapet of culvert, 48 chains N.E. of mile-stone O.B.M. No. 20 from Cuttack.	101 - 945	101.969
317		<u>BM.151</u> 78 H	352.6	BOM. On top of mile-stone No. 19 from Cuttack.	100.677	100,200
	<b>a</b> 317	BM.152 73 H	352.8	G.T.S. On centre of E. parapet of culvert, on branch road to $\overset{O}{B.M.}$ Pathpur travellers' bungalow.	98.447	98 <b>·4</b> 70
	b 317	<u>ВМ.153</u> 73 Н	353.0	G.T.S. at Pathpur Travellers' Bungalow. Embedded 8 inches B.M. below ground level, 34 feet from S.W. and 16 feet from N.W. corners of building, and 15 feet from W. pillar of front verandah.	111.404	111.430
318		BM.154 73 H	353.0	B.OM. On top of mile-stone No. 18 from Cuttack.	100 • 243	100 · 266
319		<u>ВМ.155</u> 73 Ц	354.6	B.OM. On top of mile-stone No. 17 from Cuttack.	97.714	97°737
320		BM.156 73 H	355.6	B.OM. On top of mile-stone No. 16 from Cuttack.	93 <sup>.</sup> 325	93`347
	a 320	BM.157 78 H	355.9	G.T.S. On centre step of E. flight leading into Ramchandi O. Devi's temple, on S. bank of Mahanadi river, $\frac{1}{2}$ mile E. of mile-stone No. 16 from Cuttack.	102.170	1021194

Designation of Bench-marks		Distance from	Description of Bench-marks	Corrected Elevation		
Geodetic	Topogra- phic	Bilaspur	Description of Dence-marks	Dynamic	Orthometric	
321	BM 158 73 H	miles 356 · 6	B.OM. On top of mile-stone No. 15 from Cuttack.	feet 96 · 721	feet 96 · 744	
322	BM 159 73 H	357 3	G.T.S. On centre of S stone parapet of culvert, $\frac{1}{4}$ mile W. of O B.M. mile-stone No. 14 from Cuttack.	94. 772	94.794	
323	BM 160 73 H	357.6	B.OM. On top of mile-stone No. 14 from Cuttack.	97.132	97.155	
324	BM 161 73 H	358.6	B.OM. On top of mile-stone No. 13 from Cuttack.	110.916	110.942	
325	BM 162 73 H	359.6	BOM. On top of mile-stone No. 12 from Cuttack.	99.078	99.101	
326	ВМ 163 75 <sup>-</sup> 11	359.7	G.T.S On N. cut-water of pier of bridge, 9 chains E. of mile- OB.M. stone No. 12 from Cuttack.	101 • 261	101 · 284	
327	BM 164 73 H	360.6	B.OM. On top of mile-stone No. 11 from Cuttack.	106.491	106.216	
328	ВМ 165 73 Ц	360.8	G.T.S. at Govindpur Travellers' Bungalow. Embedded 6 inches B.M. below ground level, 23 feet from W. and 38 feet from S. corners of building.	107 . 386	107.411	
329	ВМ 166 73 Ц	361.7	<sup>4</sup> B.OM. On top of mile-stone No. 10 from Cuttack.	144.448	144'481	
330	BM 167 73 H	362.7	B.OM. On top of milc-stone No. 9 from Cuttack.	103.048	103.072	
331	BM 168 73 H	363.1	GTS On N.W. parapet of road culvert close to E. side of C. East Coast Railway embankment, between villages of Godishai and Barsinga, and 33 chains E. of mile-stone No. 9 from Cuttack.	81 · 203	81.222	
332	BM.169 73 H	363.4	B.O.M. On top of mile-stone No. 0 at junction of roads from Cuttack and Naraj to Sambalpur.	80.923	80.972	
333	BM 170 73 H	363.7	B.OM. On top of mile-stone No. 8 from Cuttack.	78.919	78.937	
<b>834</b>	<u>BM 171</u> 73 II	364.2	G.T.S. On S. parapet of culvert, 36 chains W. of mile-stone O. B.M. No. 7 from Cuttack.	82.399	82.418	
335	BM 172 73 H	364.7	B.O.M. On top of mile-stone No. 7 from Cuttack.	81.820	81.839	
<b>33</b> 6	BM 178 73 H	366.2	B.OM. On top of mile-stone No. 5 from Cuttack.	78.095	78.113	

Main-Line 40	(Bilaspur	to	Cuttack).
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Designation of Bench-marks Geodetic Topogra- phic				Description of Bench-marks		Corrected Elevation		
		Bilaspur		Dynamie	Orthometric			
	<u>а</u> 336	BM.174 73 H	miles 368 · 0	G.T.S. On S.W. foot of <i>Tulas</i> pillar, near pakka well of Kaji- $\overset{O}{B.M.}$ patnam village.	feet 78:689	feet 78 · 707		
337		<u>ВМ.3</u> 73 Н	369 <b>.</b> 0	<ul> <li>G.T.S. at Purighat Well, Cuttack. On coping at S.E. corner O B.M. of well on N. or Cuttack bank of Kathjori river, close to plate on which is engraved "Mokandi Barang, year 1298, A.D. 1891".</li> </ul>	81 · 305	81.324		
<b>3</b> 38		<u>ВМ.2</u> 78 Н	369.8	G.T.S. at Collector's Kachahri, Cuttack. On top step of main O.B.M. entrance to kachahri, between passage to Joint Magis- trate's Court and Nazir's Office.	83.667	83.686		
839		BM.1 73 H	370.6	<ul> <li>G.T.S. at Judge's Court, Cuttack. Embedded near S.E. face of Gunti (Police sentry box), between Judge's Court and Municipal Dispensary, 8 inches below level of ground, 107 feet S. of S.W. corner and 108 feet from S.E. corner of Jail, 254 feet E. of E. door of Judge's Court, 158 feet from S.W. corner of Municipal Dispensary, and 6 feet S.E. of letters B.M. cut on face of Gunti.</li> </ul>	74 · 128	74.145		
:	a 339	BM.175 73 H	372.2	G.T.S. Near N. side of doorway, on centre or second step from OB.M. bottom at W. entrance to Church, Cuttack.	84.102	84 · 121		
	b 339	вм 176 73 н	372.4	B.O.M. at Fort, Cuttack. On S.W. stone pillar at entrance to racket court enclosure.	83.004	83.033		
	1 339	<u>ВМ.177</u> 73 Ц	372.6	On mark-stone on top of circular pillar of Cuttack G. T. Survey Hill Station, lat. 20° 29' 0".68, long. 85° 52' 1".43. A principal station of East Coast Series. (For full description see Synoptical Volume).	133.197	133 · 227		

Main-Line 41. (Cuttack to Kendrapara).

Designation of Bench-marks				Corrected Elevation		
Geodetic	Topogra- phic	Cuttack	Description of Dearth-marks	Dynamic	Orthometric	
<b>1</b>	<u>ВМ.1</u> 73 Ц	miles 0°0	<ul> <li>G.T.S. at Judge's Court, Cuttack. Embedded near S.E. face of Gumti (Police sentry box), between Judge's Court and Municipal Dispensary, 8 mehes below level of ground, 107 feet S. of S.W. corner and 108 feet from S.E. corner of Jail, 254 feet E. of E. door of Judge's Court, 158 feet from S.W. corner of Municipal Dispensary, and 6 feet S.E. of letters B.M. cut on face of Gumti.</li> </ul>	feet 74 · 128	feet 74 · 145	
2	BM.178 73 H	۰8	G.T.S. at Sadar Post Office, Cuttack. On stone pavement of O front or W. verandah, 11 feet from S. end, and 1 foot from wall.	79.807	79.825	
<b>3</b>	<u>ВМ 179</u> 73 Н	1.0	<ul> <li>B OM. On top of stone, embedded upright in ground, having the number 12 cut on its face to indicate the number of well near which it stands, 14 feet N. of road forming</li> <li>N. boundary of Native Infantry Lines, Cuttack.</li> </ul>	7 <sup>8 · 555</sup>	78.273	
<b>4</b>	<u>ВМ.180</u> 73 Н	1 . 3	B.O.M at Travellers' Bungalow, Cuttack. On stone slab on GT.S. W. side of W. entrance to front verandah.	83 · 342	83.301	
a 4	<u>ВМ 181</u> 73 Ц	1.9	B.M. <sup>123.05</sup> On plinth at S.E. side of pillar No 11, Cuttack, on N. margin of road opposite Mastan Shah Aulia-ka-dargah, and 7 chains W of Government Telegraph Office gate- way. (P.W.D bench-mark).	79`747	79.765	
<b>5</b> .	BM 182 73 H	2.8	B.O.M. On top of 4th mile-stone just outside workshops at Jobra.	78.038	78.056	
6	BM 183 73 H	2.9	G T.S. On a smooth stone of masonry on W. side of head-lock $\overset{O}{B.M.}$ of Taldunda caual at Jobra, near W. hinge of N. gute.	77.415	77`433	
7	<u>ВМ 184</u> 73 Н	3.9	GTS. at Mahanadi Weir, Cuttack. On 1st step of N. flank O B.M. wall of centre sluices.	59*395	59.408	
<b>a</b> 7	BM 185 73 H	4.4	69 feet 8 inches graduation of river gauge painted on N. revetment wall of Mahanadi weir, Cuttack.	69.169	69 · 185	
8:	<u>ВМ 186</u> 73 <u>Н</u>	5.8	$ \begin{array}{llllllllllllllllllllllllllllllllllll$	75.846	75 <sup>.</sup> 863	
<u>8</u> 8	BM.187 73 H	7.3	GTS. at High Flood Level Drain. Embedded in W. wing $B \uparrow M$ . wall of drain on S. side of canal, 1 chain from $H,F,L$ . furlong-stone No. $\frac{1}{5}$ , and 1 mile from Jagatpur. 25-7-92 (Canal bench-mark).	63.368	63.382	
9	BM 188 73 H	8 · 1	4 freet above G T.S.     at High Flood Level Pillar. Embedded on S.       B H P OL.     bank of Kendrapara canal, at mile-stone No. 2       B M.     from Jagatpur. (Canal beuch-mark).	74.734	74.751	

Main-Line 41	(Cuttack to	Kendrapara).
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Designation of Bench-marks		Distance from	Description of Bench marks	Corrected Elevation		
Goodetic	Topogra- phic	pogra- Cuttack		Dynamic	Orthometric	
10	<u>BM.189</u> 73 H	miles 8•9	B.OM. On top of Kendrapara canal furlong-stone No. 23 from Jagatpur.	feet 70°059	Seet 70°075	
11	BM.190 73 H	9.1	O On top of Kendrapara canal mile-stone No. 3 from B.M. Jagatpur.	71.137	71 . 1 53	
12 :	BM.191 73 H	10.1	O On top of Kendrapara canal mile-stone No. 4 from B.M. Jagatpur,	73.598	73.015	
13	ВМ 192 73 Н	11.1	4 feet above H.F.L.       at High Flood Level Pillar. Embedded on S. bank of Kendrapara canal, at mile-stone No. 5 from Jagatpur. (Canal bench-mark).         G.T.S. B.M. 1892.       *	69.606	69.622	
14	<u>ВМ.1</u> 73 L	12.1	O On top of Kendrapara canal mile-stone No. 6 from G.T.S. Jagatpur. B.M.	70.678	70.694	
15	<u>BM.2</u> 73 L	12.2	G.T.S. On coping of masonry on S. side of Barabari lock No. $\overset{O}{\operatorname{B.M.}}$ 2, 3 fect E. of western gate hinge.	65 • 1 38	65 • 1 53	
16	<u>BM.3</u> 73 L	12.2	G.T.S. Embedded in a masonry block resting on E. wing wall, $\stackrel{\square}{\text{B.M.}}$ on S. side of Barabari lock No. 2, 1 inch below top of pillar, 17 and 36 feet respectively from S. and N. ends of E. railing of bridge over canal.	68 • 2 2 3	68 • 239	
17	BM.4 73 L	13.3	O On top of Kendrapara canal mile-stone No. 7 from Ja- G.T.S. gatpur.	62.412	62 • 426	
18	BM 5 73 L	14.2	O On top of Kendrapara canal mile-stone No. 8 from Ja- G.T.S. gatpur.	59.005	59.019	
19	<u>ВМ.6</u> 73 Ĺ	15.2	O On top of Kendrapara canal mile-stone No. 9 from Ja- G.T.S. gatpur. B.M.	58.287	58.300	
20	BM.7 73 L	16.1	G.T.S.O.B.M. On top of Kendrapara canal mile-stone No. 10 from Jagatpur.	62 • 833	62.847	
21	BM.8 73 L	17.2	G.T.S.OB.M. On top of Kendrapara canal mile-stone No. 13 from Jagatpur.	53.693	53. 202	
22	BM 9 73 L	18.3	G.T.S OB.M. On top of Kendrapara canal mile-stone No. 12 from Jagatpur.	48.736	48.747	
23	BM.10 73 L	19.3	4 feet above O       at High Flood Level Pillar. Embedded on S. bank of Kendrapara canal, at mile-stone No. 13 from Jagatpur. (Canal bench-mark).	56.210	56.223	
24	BM.11 73 L	20.2	4 fcct above       at High Flood Level Pillar. Embedded on S. bank         0       of Kendrapara canal, at mile-stone No. 14 from         11.F L.       Jagatpur. (Canal bench-mark).         1892.       1892.	54*968	54.981	

# Main-Line 41. (Cuttack to Kendrapara).

Designation of Bench-marks Geodetre Topogra- phic		Distance	Description of Bench-marks	Corrected Elevation		
		Cuitack		Dynamic	Orthometric	
	8 24	BM.12 73 L	miles 20°9	G.T.S. On top of a block of stone embedded in pillar, 50 feet B.M. S. of S. bank of Kendrapara caual, 158 feet E. of a 45.30 sluce, and 23 chains W. of mile-stone No. 15 from Jagatpur. (Canal bench-mark).	fort 45' 326	<sup>feet</sup> 45 336
25		BM.18 73 L	21.2	4 feet above O H F L. G.T S B.M. 1892.at High Flood Level Pillar. Embedded on S. bank of Kendrapara canal, at mile-stone No. 15 from Jagatpur. (Canal bench-mark).	53.219	53.231
	8 25	BM.14 73 L	21.7	at Kendupatna. On top of N. corner of enclosure containing rain-gauge, in compound of P.W.D. Sub- divisional Officer's bungalow.	58.075	58.088
	b 25	BM 15 73 L	21.2	GT.S. at Kendupatna. Embedded 4 inches below ground level, B. in compound of P.W.D. Sub-divisional Officer's bauga- low, 139 feet from S.W corner of building, 22 feet from N W and S.W. corners of rain-gauge platform, 30 feet W. of rain-gauge, and 43 feet N. of N. bank of Chitartola river.	<b>54°064</b>	54.076
26		BM.16 73 L	22.0	On coping of masonry on N. side of Kendupatna lock No. 3, 5 feet E. of western gate hinge. BM. V	52.971	52.983
27		<u>BM.17</u> 73 L	22.2	4 feet above H F L. G.T.S.O.B.M 1892 at High Flood Level Pillar. Embedded on S. bauk of Kendrapara canal, at mile-stone No. 16 from Jagatpur. (Canal bench-mark).	52.443	52.452
28		BM.18 78 L	23·2	I feet above H.F.L.at High Flood Level Pillar. Embedded on S. bank of Kendrapara canal, 2 chains E of mile- o 1892 G.T.S.B.M.G.T.S.B.M.Stone No. 17 from Jagatpur. (Canal bench-mark).	51 • 472	51 • 484
29		BM.19 78 L	24 . 1	4 Icet above H F.L G.T.S.OB.M 1892 at High Flood Level Pillar. Embedded on S. bank of Kendrapara canal, 6 chains W. of mile- stone No. 18 from Jagatpur. (Canal bench-mark).	50.328	50°339
80		<u>BM.20</u> 78 L	25.1	4 feet above H.F.L.at High Flood Level Pillar. Embedded on S. bank of Kendrapara canal, at mile-stone No. 19G.T.S.O.B.M. 1892from Jagatpur. (Canal bench-mark).	48.614	48.625
31		<u>BM 21</u> 78 L	26.1	4 feet above O       at High Flood Level Pillar. Embedded on S. bank of Kendrapara canal, at mile-stone No. 20 from Jagatpur. (Canal beuch-mark).         1892.	<b>4</b> 6 • 856	46·867

Main-Line 41.	(Cuttack to	Kendrapara).
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	Designation of Bench-marks         Distance from         Description of Bench-marks           Geodetic         Topogra- phio         Cuttack			Description of Bench-marks		Corrected Elevation		
Geo			Dynamic	Orthometric				
82		BM.22 73 L	miles 27 · I	4 feet above O       at High Flood Level Pillar. Embedded on S. bank of Kendrapara canal, at mile-stone No. 21 from Jagatpur. (Canal bench-mark).	5eet 45°049	<i>feet</i> 45`059		
33		BM.23 78 L	28·1	4 feet above O H.F.L. G.T.S. B.M. 1892.at High Flood Level Pillar. Embedded on S. bank of Kendrapara canal, at mile-stone No. 22 from Jagatpur. (Canal bench-mark).	43.142	43 • 1 55		
84		BM.24 73 L	28.5	On coping of masonry on S. side of Lokanathpur lock No. 4, 3 feet E. of eastern gate hinge. (Canal bench- mark).	39·657	39.666		
85		<u>BM.25</u> 73 L	29.2	4 feet above H.F.L. O 1899 G.T.S. B.M. at High Flood Level Pillar. Embedded on S. bank of Kendrapara canal, at mile-stone No. 23 from Jagatpur. (Canal bench-mark).	41 • 496	41.202		
	a 35	BM.26 73 L	30.3	4 feet above H.F.L. O 1892 G.T.S. B.M.at High Flood Level Pillar. Embedded 1 chain S. of S. bank of Kendrapara canal, at mile-stone No. 24 from Jagatpur. (Canal bench-mark).	39•826	39 <sup>.8</sup> 35		
36		BM.27 73 L	31 . 2	4 feet above H.F.L.at High Flood Level Pillar. Embedded on S. bank of Kendrapara canal, at mile-stone No. 25 from Jagatpur. (Canal bench-mark).0 1892 G.T.S. B.M.	38.973	38.982		
37		BM.28 73 L	32.2	4 feet above H.F.L. O 1892 G.T.S. B.M.at High Flood Level Pillar. Embedded on S. bank of Kendrapara canal, at mile-stone No. 26 from Jagatpur. (Canal bench-mark).	37 ° 500	37 . 509		
38		BM.29 78 L	32.4	[O] On coping of masonry on S. side of Danpur lock No. 5, G.T.S. 6 feet E. of eastern gate hinge. (Canal bench-mark). B.M.	33.722	33.760		
39		BM.30 73 L	32.4	G.T.S. Embedded on S. side of Danpur lock No. 5, 13 feet E. B.M. of eastern gate hinge, 6 feet W. of bridge over canal, and 7 feet E. of B.M. No. 38.	36.792	36.800		
40		BM.31 73 L	33 . 3	4 feet above H.F.L.     at High Flood Level Pillar. Embedded on S.       0     bank of Kendrapara canal, at mile-stone No. 27 from Jagatpur. (Canal bench-mark).       0.T.S.B.M.     C.T.S.B.M.	35.663	35.671		
41		BM.32 73 L	34.6	G.T.S.OB.M. On top of mile-stone No. 1 from junction of Gobri and Kendrapara canale.	29.418	29.425		

Main-Line 41.	(Cuttack	to	Kendrapara).	
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Designation of Bench-marks Geodetic Topogra- phic		Distance from	Description of Bench-marks		Corrected Klevation		
		Cuttack		Dynamic	Orthometric		
42	<u>BM.38</u> 73 L	milos 35 <sup>.</sup> 6	G.T.S.OB.M. On top of mile-stone No. 2 from junction of Gobri and Keudrapara canals.	feet 29:378	feet 29:385		
43	BM 34 73 L	36.4	G.T.S. On coping of masonry on S. side of Chakarada lock No. B.M. I, 6 feet E. of eastern gate hinge, and 10 feet W. of bridge over canal.	25.573	25.279		
8 43	BM 35 73 L	36.2	G.T.8. at Canal Bench-Mark. On stone embedded in pillar 3 O.B.M. feet above ground, with its top surface projecting 4 inches above pillar; on N. side of Gobri canal, 65 feet N. of N. bank, and opposite mile-stone No. 3 from junction of Gobri and Kendrapara canals.	23. 281	23 • 286		
44	BM.36 73 L	37.3	O GTS. B.M.	25.494	25.200		
45	BM 37 73 L	38.2	G T.S.OB.M. at Bharatpur Village. On top of stone embedded upright in ground, and 1 foot being above surface; opposite telegraph post No. $\frac{5}{0}$ , 46 feet from N	17.260	17.264		
			bank of Gobri canal, and 8 chains W. of mile-stone No. 32 from Jagatpur.				
46	BM 38 73 L	38.3	O G.T.S. B.M.	22.556	22.261		
47	BM 39 73 L	39.3	O G.T.S. B.M.	22.495	22.200		
48	BM.40 73 L	40.3	O G.T.S. B.M.	23. 222	23 . 227		
49	BM 41 73 L	40.8	GTS. On coping of masonry on N. side of Kendrapara lock O. No. 2, 1 yard E. of western gate hinge.	19.672	19.677		
50	<u>BM.42</u> 73 L	41.2	G.T.S. On centre of top step leading into W. entrance to Sub- O B.M divisional Officer's kachahrı, Kendrapara.	19.480	19.484		
51	BM.43 73 L	41.2	G.T.S. at Kendrapara. Situated in Sub-divisional kachahri com- B.M. pound, 29 yards W. of western entrance to kachahri, and 7 and 9 feet respectively from N.W. and N.E. cor- ners of a pakka well in compound. The bench-mark consists of usual embedded stone 9 inches of which is above ground level.	20.796	20.801		

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# Main-Line 42. (False Point to Kendrapara).

Ľ	Designation of Bench-marks		nation of bh-inarks Distance from Description of Bench-marks		Corrected Elevation		
Geo	detic	Topogra- phic	False Point		Dynamic	Orthometric	
1		<u>BM.44</u> 73 L	miles 0°0	G.T.S. at False Point Light House. Situated immediately out- O.B.M. side wall surrounding light house, 3 feet E. of eastern gate. The bench-mark consists of a large smooth stone engraved as above, set in masoury pavement which leads from gate to boat house; the stone projects 3 inches above pavement.	feet 14 909	feet 14:913	
	$\frac{1}{1}$	<u>BM.45</u> 73 L	8.5	G.T.S. B. at False Point. Situated 11 feet S.W. of S.W. pile of $B.M.$ old Refuge House at Hookey Tola.	10.036	10.038	
	$\frac{1a}{1}$	BM.46 73 L	8.2	<ul> <li>at False Point. On S.W. pile of oki Refuge House at B.M. Hookey Tola. (Marine Survey bench-mark).</li> </ul>	10.401	10.403	
	$\frac{2}{1}$	BM.47 78 L	8.5	G.T.S. A. at False Point. Embedded in plinth below central B.M. arch on W. side of new Refuge House at Hookey Tola.	27 . 27 2	27 · 278	
	2a 1	BM.48 73 L	8.6	G.T.S. C. at False Point. Embedded in plinth below central B.M. arch on E. side of new Refuge House at Hookey Tola.	27 • 258	27 · 264	
2		BM.49 73 L	10.2	<ul> <li>On top of mile-stone No. 50 from Cuttack and No. 4 from Jambu, on Kendrapara canal.</li> </ul>	11.909	11.912	
3		BM.50 73 L	11.2	<ul> <li>On top of mile-stone No. 49 from Cuttack and No. 5 from Jambu.</li> </ul>	12.603	12.605	
4		BM.51 73 L	12.2	<ul> <li>On top of mile-stone No. 48 from Cuttack and No. 6 from Jambu.</li> </ul>	12.788	12.791	
5		BM.52 73 L	13.2	<ul> <li>On top of mile-stone No. 47 from Cuttack and No. 7 from Jambu.</li> </ul>	12.769	12.772	
6		BM.58 78 L	14.2	<ul> <li>On top of mile-stone No. 46 from Cuttack and No. 8 from Jambu.</li> </ul>	13.208	13.211	
7		BM.54 73 L	15.2	O ntop of mile-stone No. 45 from Cuttack and No. 9 from Jambu.	13.457	13.460	
8		BM.55 73 L	16.2	O On top of mile-stone No. 44 from Cuttack and No. 10 from Jambu.	13.112	13.115	
9		<u>BM.56</u> 73 L	17.2	<ul> <li>On top of mile-stone No. 43 from Cuttack and No. 11 from Jambu.</li> </ul>	14.689	14.692	
10		<u>BM.57</u> 73 L	18.2	O On top of mile-stone No. 42 from Cuttack and No. 12 from Jambu.	14.718	14.721	
11		BM.58 78 L	19.5	<ul> <li>On top of mile-stone No. 41 from Cuttack and No. 13 from Jambu.</li> </ul>	15.873	15.877	
12		BM.59 78 L	20.2	<ul> <li>On top of mile-stone No. 40 from Cuttack and No. 14 from Jambu.</li> </ul>	15.115	15.118	

Main-Line 42. (Fa	alse Point	to Kendra	ipara).
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Designation of Bench-marks		Distance from	Description of Bench-marks	Corrected Elevation		
Geo	Geodetic Topogra- phic False		False Point		Dynamic	Orthometric
	$\frac{a}{12}$	BM 60 73 L	miles 21 · 4	G.T.S. On N. abutment of central lock of canal at Marsaghai, $O_{B.M.}$ about 1 yard E. of sluice crane.	føet 16 · 595	fert 16:599
13		BM.61 73 L	21.7	G.T.S. at Marsaghai. Embedded in middle of front verandah B.M. of travellers' bungalow flush with floor, and 15 yards from N. bank of Kendrapara canal.	15.223	15.527
14		BM.62 73 L	22.0	G.T.S. On centre of N. parapet of sluice, 400 yards W. of $\overset{O}{\underset{B.M.}{\circ}}$ travellers' bungalow at Marsaghai.	21 · 552	21.557
15		BM 63 73 L	22.6	<ul> <li>On top of mile-stone No. 38 from Cuttack, on Kendra- para canal.</li> </ul>	19.536	19.241
16		BM.64 73 L	23.6	<ul> <li>On top of mile-stone No. 37 from Cuttack, on Kendra- para canal.</li> </ul>	20.449	20.454
17		BM.65 73 L	23.9	G.T.S. On N. end of W. abutment of sluice, on N. bank of $\overset{O}{\operatorname{B.M.}}$ Kendrapara canal, opposite Mantir village.	20.748	20.753
18 -		BM 66 73 L	24.6	Top of mile-stone No. 36 from Cuttack, on Kendrapara canal.	20 · 362	20.367
	$\frac{a}{18}$	BM.67 73 L	25.2	G.T.S. On N. abutment of canal lock at Kalapadar, 1 yard E. $\underset{B,M}{\bigcirc}$ of gate hinge.	19.767	19'772
19		BM.68 73 L	25.6	Top of mile-stone No. 35 from Cuttack, on Kendrapara canal.	21.913	21.918
20		BM 69 73 L	26.6	Top of milc-stone No. 34 from Cuttack, on Kendrapara canal.	22.413	22.418
21		<u>BM 70</u> 78 L	29.8	G.T.S. On W. coping of N abutment of Santsai bridge across $\underset{B.M.}{\overset{O}{}}$ Gobri canal at Kendrapara.	29.910	29.917
22		BM 42 73 L	30.4		19.480	19.484
2 <b>3</b> : : :		BM.43 73 L	30.4	0.T.S. at Kendrapara. Situated in sub-divisional kachahri com- B.M. pound, 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.	20.796	20.801

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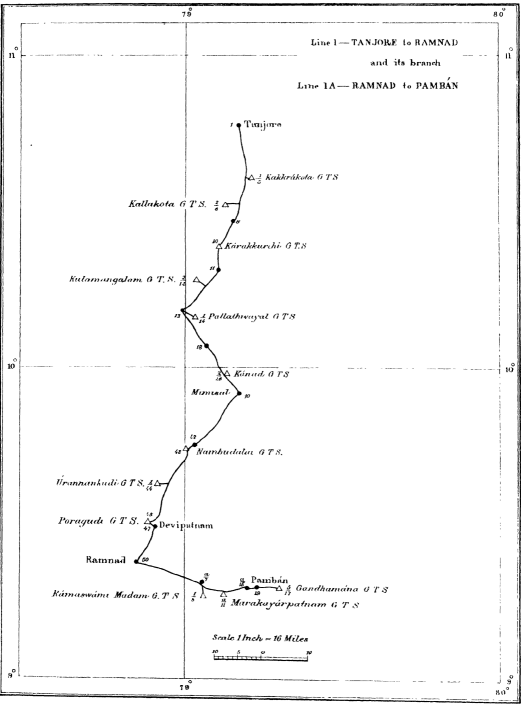
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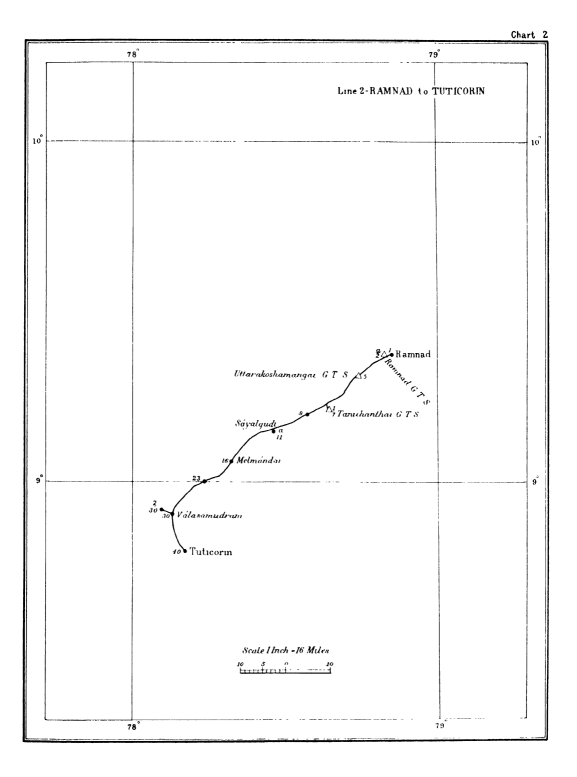
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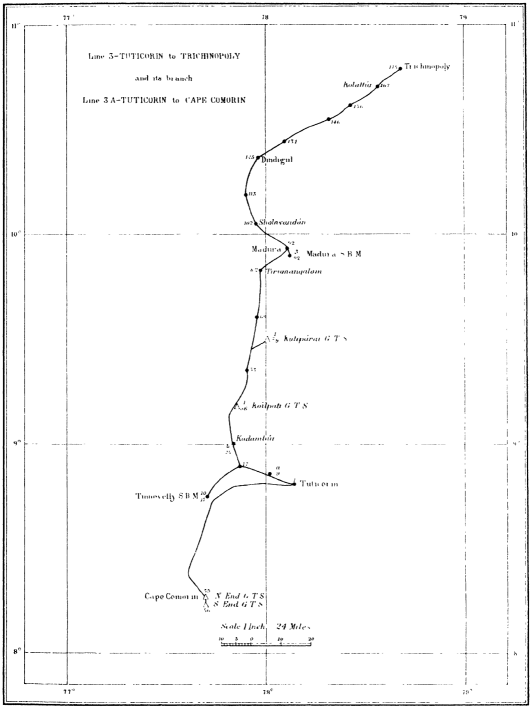
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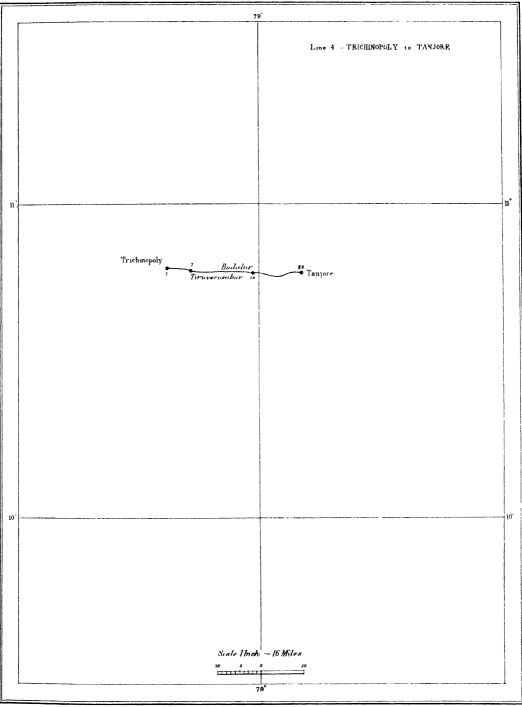
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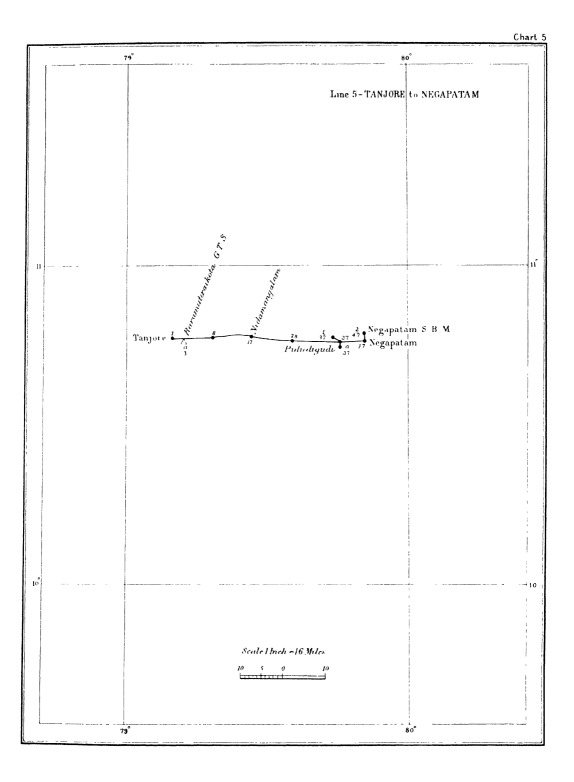




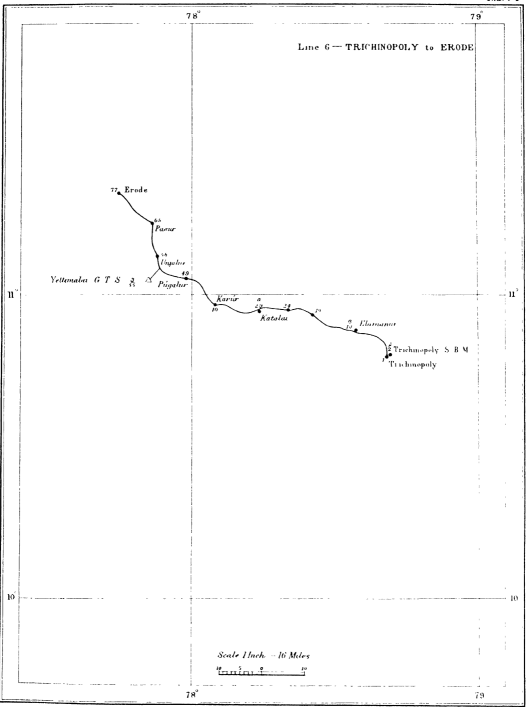












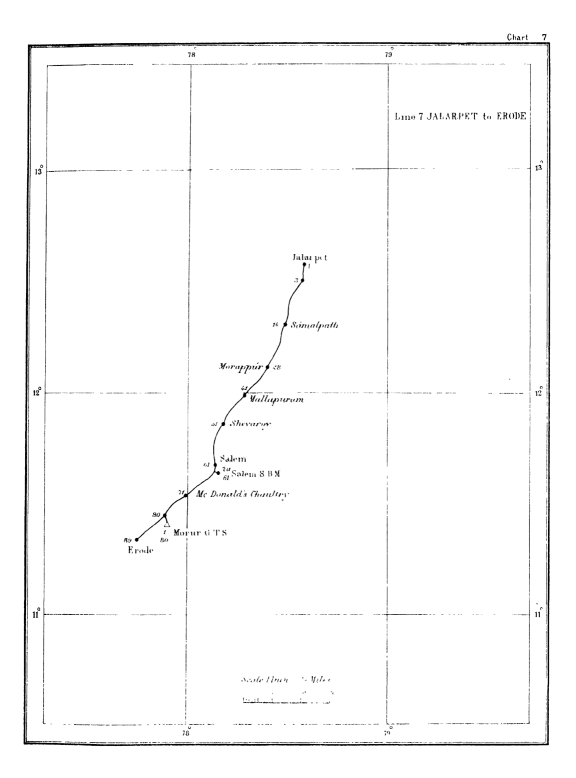
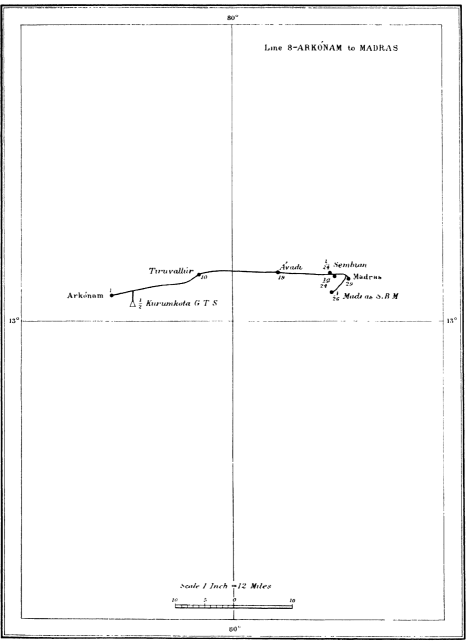
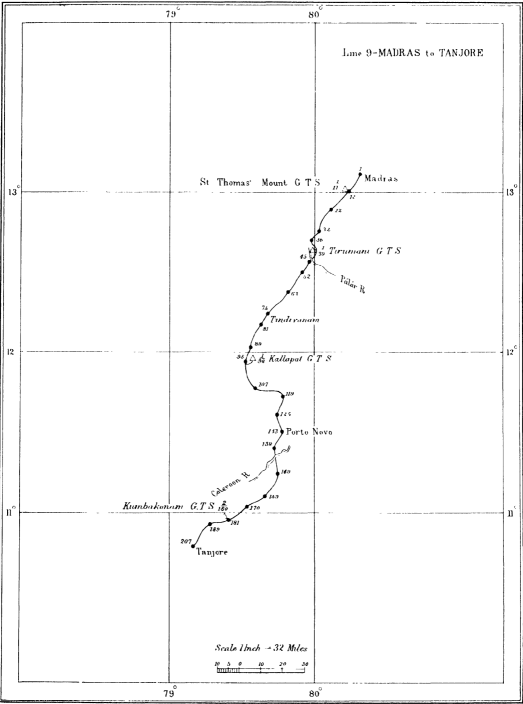
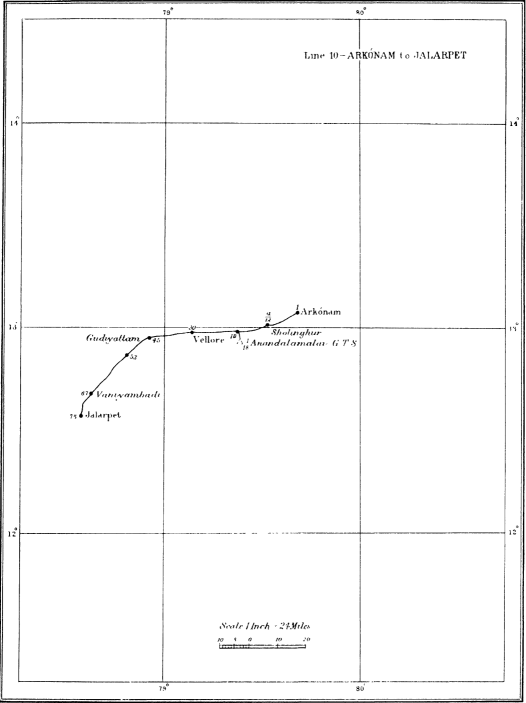


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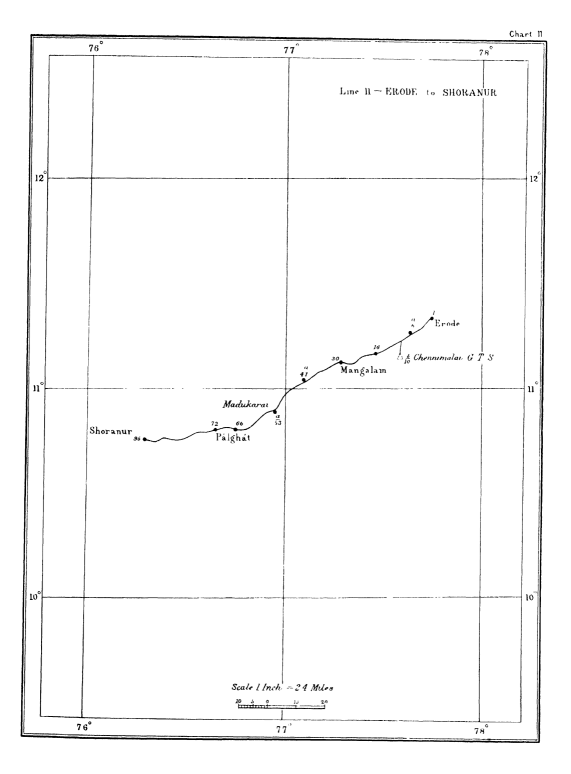
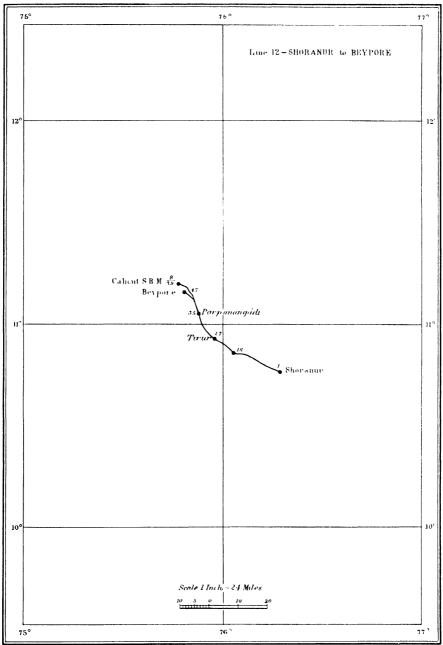
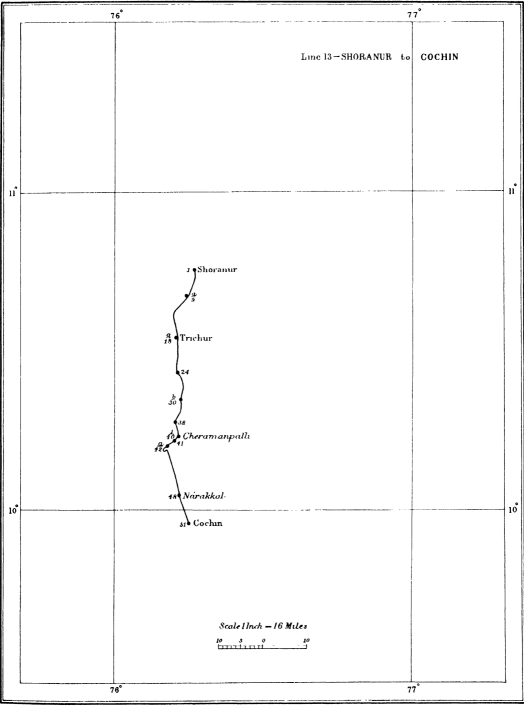


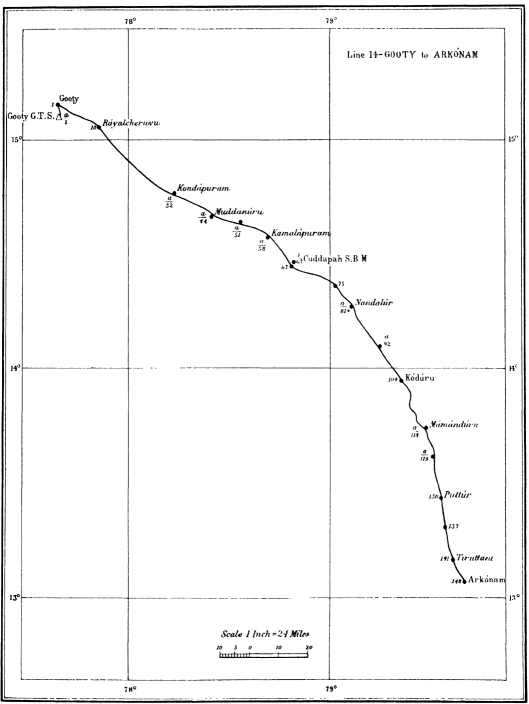
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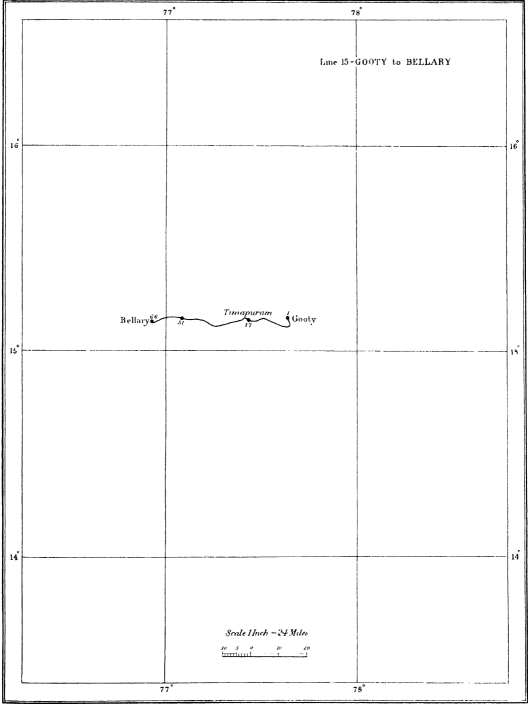


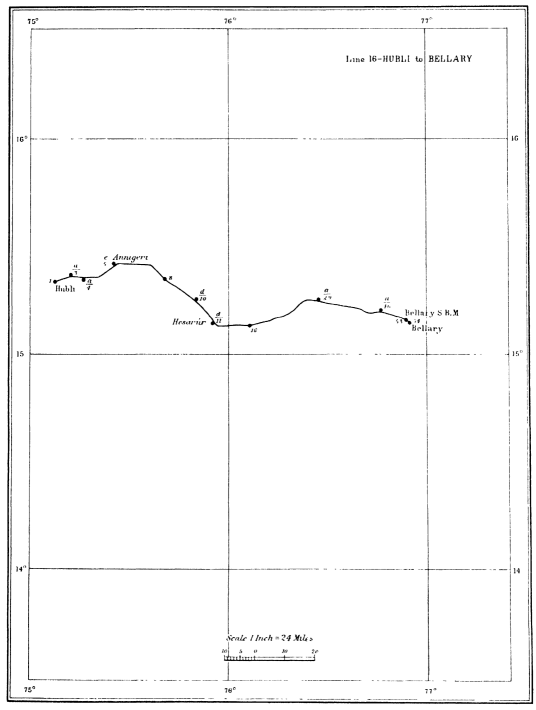


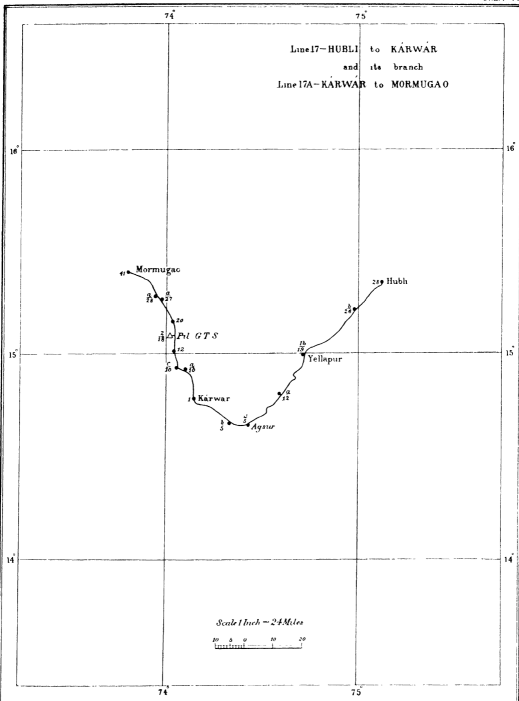


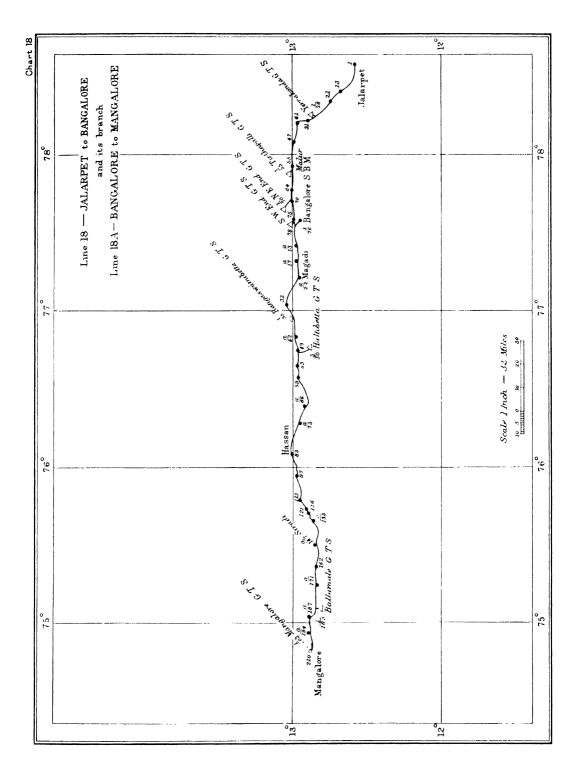


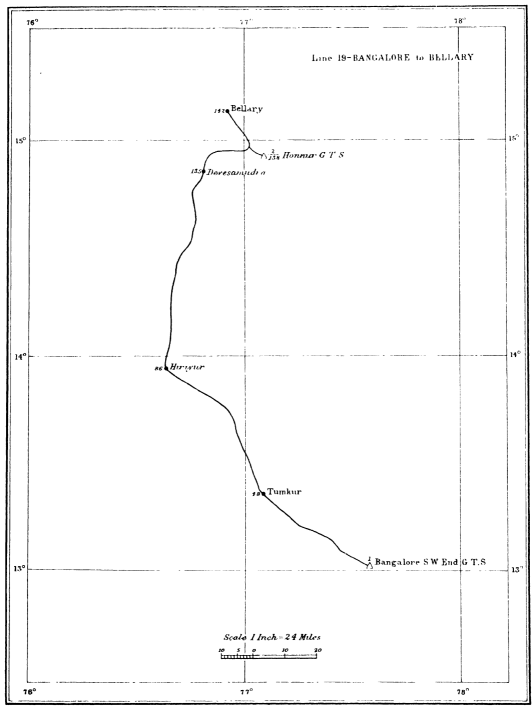












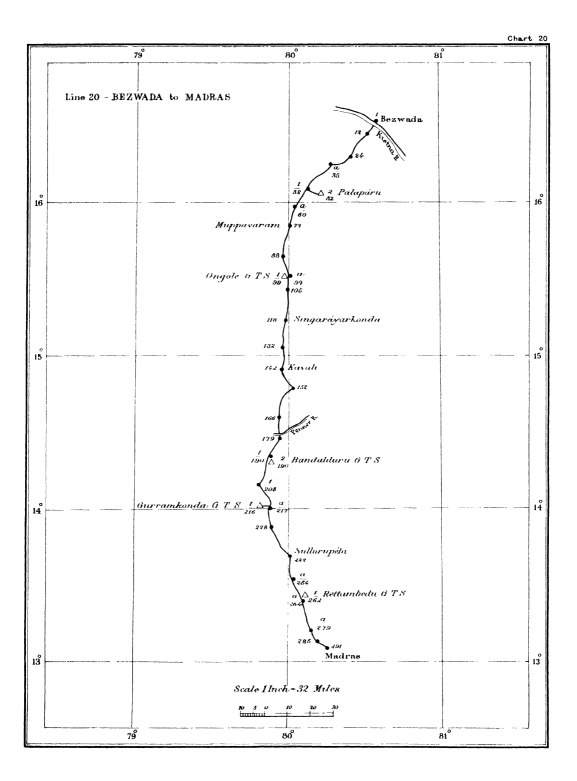
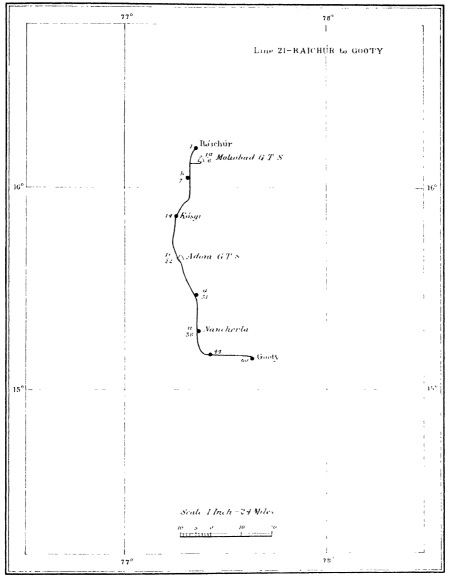


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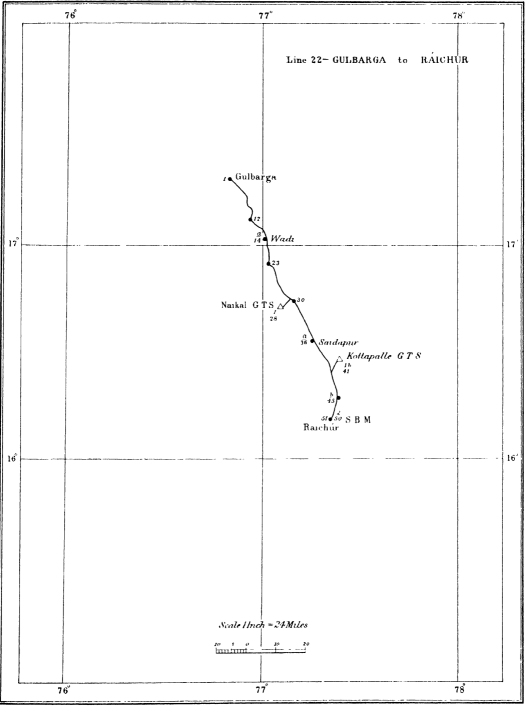
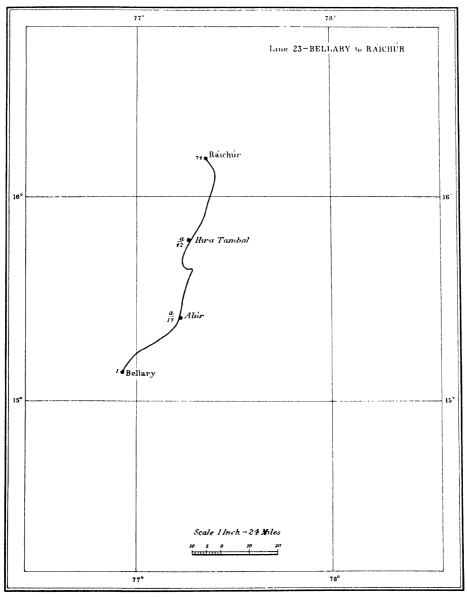


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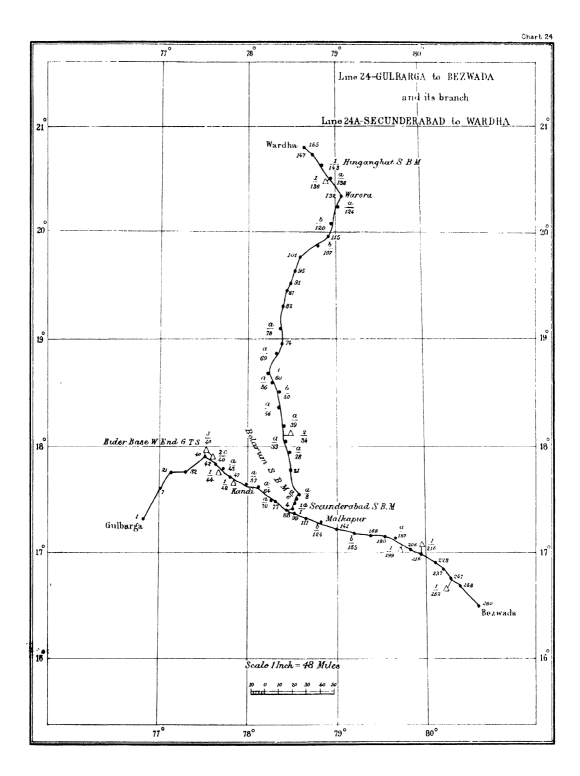
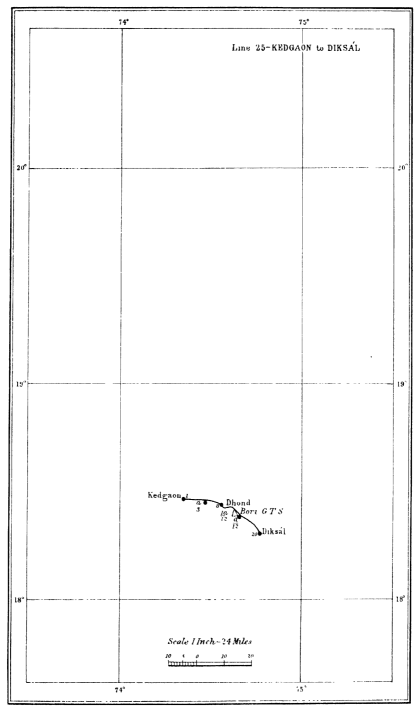


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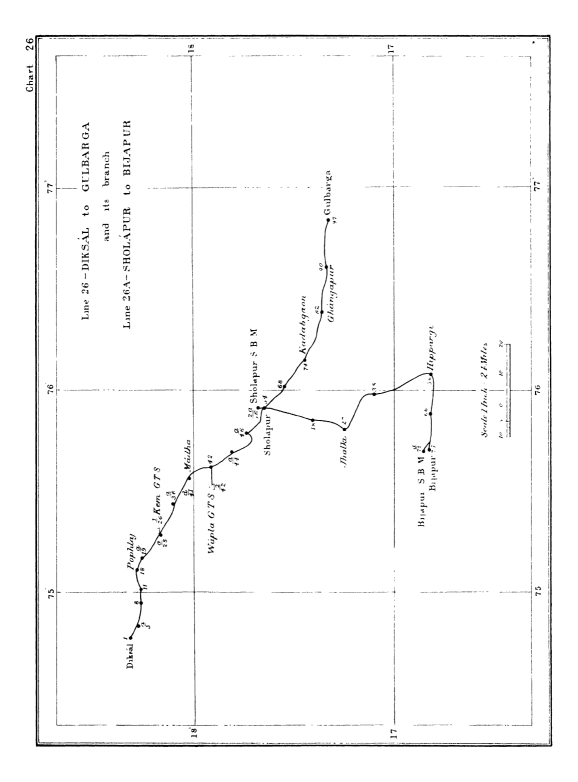
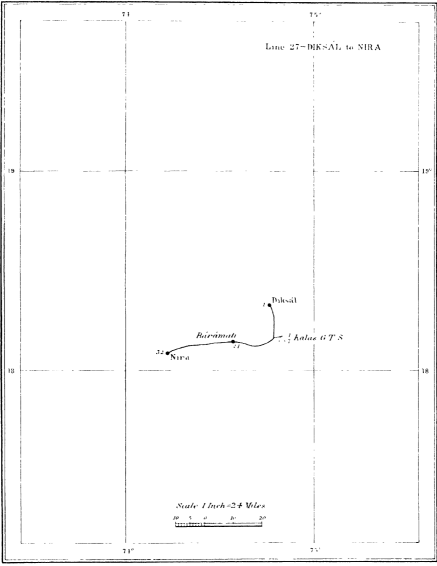
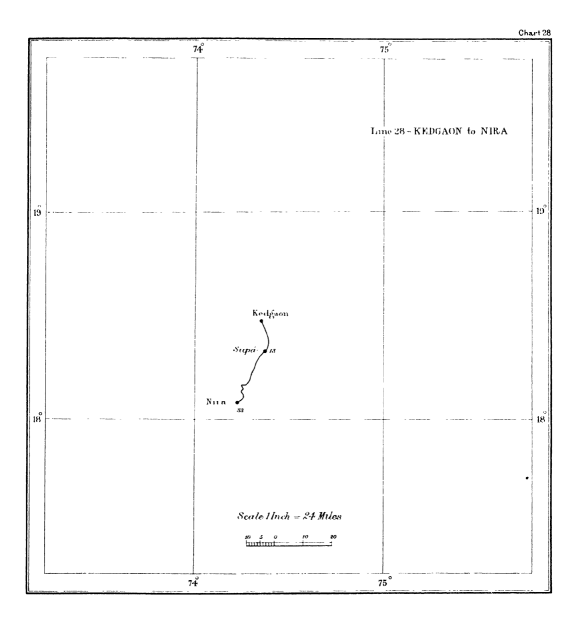
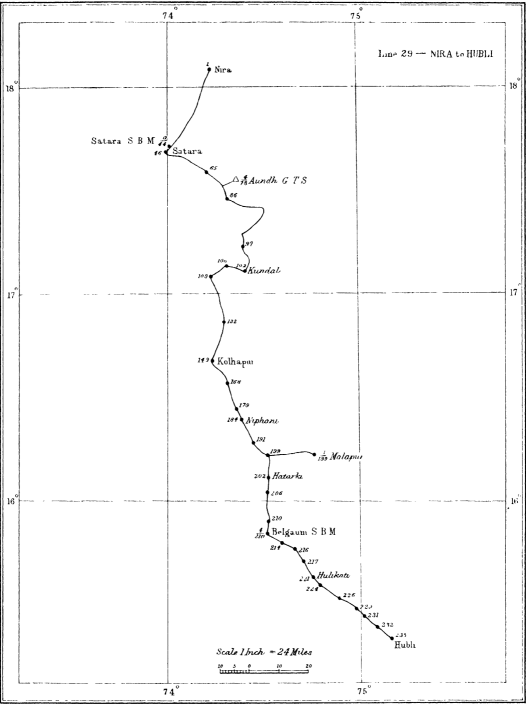


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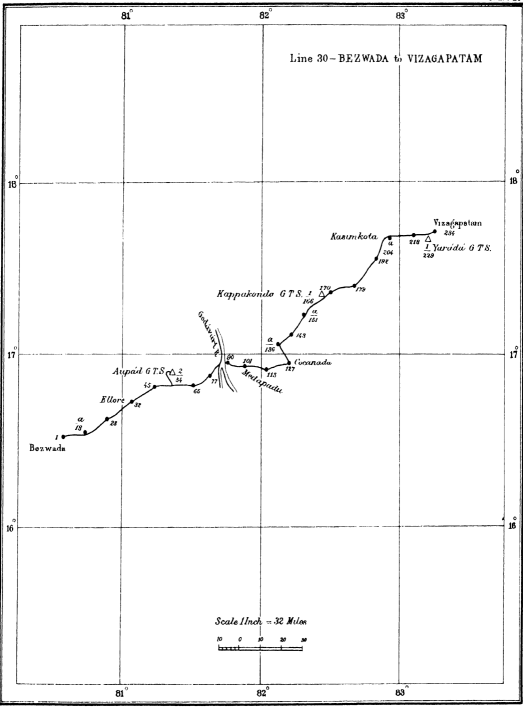


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