

M. M. G. S. Y M B N O - 3 5 3 9

Schedule X L V - Form No. 1:14

Bazhi Dadhi Bari Dhamesh Chappa

PMGSY To uttar Tola Hote Huske

Ramadhhar Rajke Tola Tek DIVISION

~~सिंधु - उत्तर कोश~~ SUB-DIVISION

महाराष्ट्र

**MEASUREMENT BOOK**

M B N O - 3 5 3 9

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<b>Abstract of cost</b>					
(1) Pk & fixing of working bench Pillar 4.0 nos do-do all complete job.					
Qty UTM B P.No - ①					
1.680 RM @ 12615 = 43 $\frac{2}{RM}$					21320.20
(2) Clearing & Corubbling road land do-do all complete job.					
Qty UTM B P.No - ①					
0.672 Hec @ 52970 = 33 $\frac{2}{Hec}$					35596.20
(3) Excavation for Roadway do-do all complete job.					
Qty UTM B P.No - ①					
157.20 M <sup>3</sup> @ 130 = 83 $\frac{2}{M^3}$					20566.00
(4) Construction of embankment with material obtained from road way do-do all complete job.					
Qty UTM B P.No - ② -					
94.32 M <sup>3</sup> @ 96 = 75 $\frac{2}{M^3}$					9125.00
(5) Construction of embankment with material obtain from borrow pit etc 1000. m lead etc					
Qty UTM B P.No -					
865.85 @ 197 = 04 $\frac{2}{M^3}$					170607.20
(6) Construction of sub grade & earth shoulder do-do all complete job. Qty UTM B					

Continuation

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
P. No - (12)					
1101.04 <sup>2</sup> @					
182 = 34 $\frac{2}{3}$ M <sup>3</sup> -					201857 <sup>20</sup>
(17) Construction of GSB by concrete					
graded material do-do all					
complete job. Qty VTM B					
P. No - (6) (3)					
340.23 M <sup>3</sup> @ 4182 = 93 = 1423158 <sup>20</sup>					
(18) G.S. - 654.74 M <sup>3</sup>					
@ 3030 = 20 $\frac{2}{3}$ M <sup>3</sup> - 1783993 <sup>20</sup>					

(18) P/v. laying of Compacting					
KBM-G-2 material do-do					
all complete job.					
Qty VTM B P. No - (6)					
340.23 M <sup>3</sup> @					
4182 = 93 $\frac{2}{3}$ M <sup>3</sup> - 1423158 <sup>20</sup>					
(19) P/v of Applying Primer					
Coat (SS-1) on prepared					
Surface etc.					
Qty VTM B P. No - (8)					
455 1.75 M <sup>2</sup> @					
41 = 28 $\frac{2}{3}$ M <sup>2</sup> - 187896 <sup>20</sup>					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(10/10) P/V & Applying floor coat do do all complete job.					
Qty VTM B P.No - (8)					
455 1075 M <sup>2</sup> @					
13=70 M <sup>2</sup> —					6235920
(11/11) P/V Laying & rolling of 20mm thickness M.S.S do do all					
complete job. Qty VTM B					
D.No - (9) 455 1075 M <sup>2</sup> @					
227=60 M <sup>2</sup> —					10359780
(12/12) construction of G.S.B by P/V Coarse graded material etc					
Qty VTM B P.No - (9)					
53.25 M <sup>3</sup> @ 3030=20 M <sup>3</sup> —					16135820
(13/13) P/V Laying, spreading & Compacting W.B.M G-3 material do etc. Qty VTM B P.No - (11)					
143.44 M <sup>3</sup> @ 4182=53 —					599,99920
(14/14) Construction of Un-reinforced P.Ce Pavement of M-30 grade do do all complete job					
Qty VTM B P.No - (13)					
206.6 M <sup>3</sup> @ 7907=62 M <sup>3</sup> —					241973220

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(15/15) Hand Shouldering do-do all complete job.					
Qty VTM B P.No - (14)					
250.043 @ 554 = 842					138710=0
(16/16) P/L & laying Rec Pipe of 300mm etc					
Qty VTM B P.No - (14)					
7.5M @ 924 = 772					6936=0
(17/17) Rec M-15 grade boundary Pillar etc. Qty VTM B P.No					
(14) 28.0 nos @ 519 = 14532					14532=0
(18/18) Rec M-15 grade KM Stone etc. Qty VTM B P.No - (14)					
3.0 nos @ 2297 = 212					6892=0
(19/19) Rec M-15 grade 200mm Stone etc Qty VTM B P.No - (14)					
7.0 nos @ 625 = 112					4376=0
(20/20) P/L & fixing of 600mm equilateral triangle etc					
Qty VTM B P.No - (14)					
2.0 nos @ 383485 = 095					6970=0
(21/21) P/L & fixing of 600mm circular etc. Qty VTM B P.No - (14)					
2.0 nos @ 4665 = 362					9331=0

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(22/22) P/V & fixing of 800mm x 600mm rectangular etc Qty UTMB P.No. (13) 2.0 Nos @ 6496 = 24 $\frac{2}{105}$ - 12992 = 20					
(23/23) P/V & fixing of 600mm x 450 mm rectangular etc Qty UTMB P.No. (14) 2.0 Nos @ 4544 = 54 $\frac{2}{107}$ - 9089 = 20					
(24/24) P/V & fixing of 900mm side octagon etc Qty UTMB P.No. (15) 1.0 Nos @ 8280 = 65 $\frac{2}{106}$ - 8281 = 20					
(25/25) P/V & fixing of Direction Sign Board & etc Qty UTMB P.No. (15) 3.0 Nos @ 10156 = 02 $\frac{2}{106}$ - 30468 = 20					
(26/26) Road Marking with hot Applied Thermoplastic Compound etc Qty UTMB P.No. (15) <del>338.04</del> @ 336.04 $\frac{2}{107}$ @ 859 = 51 $\frac{2}{107}$ - 288795 = 20					
(27/27) Planting of Trees by the road side do-do all complete Job Qty UTMB P.No. (15) 120.0 Nos @ 832 = 05 $\frac{2}{107}$ - 99846 = 20					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
28/28 P/W & fixing of typical M.C.C.S. Informatory sign board as per MORN Specification etc. Qty UTM B P.No - (14) 3.00 m <sup>2</sup> @ 10225 = 172 No. —————					3067620
29/29 E/W in excavation in structure do do all complete job Qty UTM B P.No - (16) 15.66 m <sup>3</sup> @ 305 = 40 m <sup>3</sup> —————					478820
30/30 P/W M-15 (Pcc 1:2.5:5) as levelling course etc. Qty UTM B P.No - (18)					
					2.054 m <sup>3</sup> @ 5591 = 95 m <sup>3</sup> ————— 1148620
31/31 P/W Pcc in open foundation etc. Qty UTM B P.No - (16)					
					15.165 m <sup>3</sup> @ 6273 = 73 m <sup>3</sup> ————— 9514120
32/32 P/W & Laying Rec pipe M-3 do do all complete job. Qty UTM B P.No - (17)					
					7.584 @ 1276 = 35 m <sup>3</sup> ————— 957320
33/33 Painting two coats including Primer coat etc. Qty UTM B P.No - (17)					
					39.137 m <sup>2</sup> @ 100 = 80 m <sup>2</sup> ————— 395120

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(34/34) P/V 1.5mm Cement Plinning do-do all complete job. Qty VTMB P.No - (17) 8.1643 @ 52=70.5 M <sup>3</sup> - 430=00					
(35/35) E/W in excavation for structure do-do all complete job. Qty VTMB P.No - (17) - 29.7984 M <sup>3</sup> @ 305=40.5 M <sup>3</sup> - 9100=00					
(36/36) P/V M-15 (Pcc 1:2.5:5) W levelling course etc. Qty VTMB P.No - (18) 2.962 M <sup>3</sup> @ 5591=15.2 M <sup>3</sup> - 16563=00					
(37/37) P/V PCC in open foundation do-do all complete job. Qty VTMB P.No - (18) - 30.607 M <sup>3</sup> @ 6273=73 M <sup>3</sup> - 192020=00					
(38/38) P/V Laying R.C. Pipe NPS do-do all complete job. Qty VTMB P.No - (18) - 7.50 M @ 3326=99 M - 24952=00					
(39/39) Reting painting two coats after filling of surface etc. Qty VTMB P.No - (19) 66.851 M <sup>2</sup> @ 100=80 M <sup>2</sup> - 6739=00					

Continuation

