

MMSY-VEN

397  
Vitahrs to Vitahra to/9

**Schedule XLV-Form No. 134**

Agreement NO. 39 SAD- 19-20

Beighar

**DIVISION**

Bhitaha

**SUB-DIVISION**

**Measurement Book**

Kirendra Singh.

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1 Const. of working side TMB pg w. 19 = 0.650 km					
	Rs 12261/-/km				Rs 7920=0
2 Const. of Survey side TMB pg w 19 = 0.600 km					
	Rs 13818/-/km				Rs 8982=0
3 Cleaning and passing of road TMB pg w 19 = 0.20 Hect					
	Rs 69496/-/ha				Rs 9899=0
4 Const. of embankment - 1 km					
upto 1000 m wide TMB pg w					
w 27 = 279.2470 m <sup>3</sup>					
	Rs. 174285/-/m <sup>3</sup>				Rs 98825=0
5 Const. of Subgrade at bearing					
Shoulder side TMB pg w. 19 =					
1144 = 80 m <sup>2</sup> + width of road pg w					
25 = 501.40 m <sup>2</sup> Total 1646.20 m <sup>2</sup>					
@ Rs 176 = 47/m <sup>2</sup>					Rs 290505=0
6 Const. of embankment - heel opn					
100 m wide TMB pg w 27 =					
651.63 m <sup>2</sup> @ Rs 58 = 59/m <sup>2</sup> . Rs 38179=0					
7 Excavation for roadway side TMB					
TB w 19 = 16.3 m <sup>2</sup> @ Rs 74 = 10/m <sup>2</sup>					Rs 121200
8 Laying brick so long side TMB					
TB = 2537.50 m <sup>2</sup> @ Rs.					
971 = 27/m <sup>2</sup>					Rs. 17673=0

Continuation

Total Rs 923,245=0

B/L R. 4,23,245=0

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
9 9 Const. of G.S. p. ride	TMD No. 19 = 454.50 m <sup>2</sup>	per m <sup>2</sup>			TMD 3900 = 88 Rs 1773184 =
10 10 Poor, laying, spreading G.S. G. C. G.	ride TMD pp w. 20 = 182.82 m <sup>2</sup>				
	ride TMD pp w. 22 = 1.125 m <sup>2</sup>				
Total 183.945 m <sup>2</sup> restored to					
	183.57 m <sup>2</sup> @ Rs. 4820 = 6/m <sup>2</sup>				Rs 884548 =
11 11 Poor, and applying poor coats ride	TMD pp w. 24 = 2272.00 m <sup>2</sup> @ Rs. 42 = 12/m <sup>2</sup>				Rs 95718 =
12 12 Poor, and applying poor coats	ride TMD pp w. 24 = 2272.00 m <sup>2</sup> @ Rs. 14 = 26/m <sup>2</sup>				Rs. 32406 =
13 13 Poor, and laying max seed surface	ride TMD pp w. 24 = 2272.00 m <sup>2</sup> @ Rs. 227 = 01/m <sup>2</sup>				Rs. 520425 =
14 14 Const. of un-reinforced PCC ride	TMD pp w. 20 = 30.00 m <sup>2</sup> ride				
	TMD pp w. 23 = 0.00 m <sup>2</sup> Total				
	30.00 m <sup>2</sup> @ Rs. 8624.53/m <sup>2</sup>				Rs. 261322 =
15 15 Poor, ordinary kilometer stone	ride TMD pp w. 24 = L.W. @ Rs. 2817 = 03 / Each				
16 16 Poor, coarse stone	ride TMD pp w. 24 = 73 m <sup>2</sup> @ Rs. 708.54 / Kccs				Rs. 2126 = 0

Continuation

Total Rs. 3995792 = 0

C/H

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
17. poor boundary tile ridge					
18. TMB tiles 24 = 16 nos Q RS					
545-14 / Each					Rs. 8722/-
19. Painting two coats side TMO					
bf L. 24 = 44.64 m C.R.					
96-40 / m					Rs. 430/-
19. Painting of water tank cover					
TMO tiles 24 = 10 m <sup>2</sup> C.R.					
90-30 / m <sup>2</sup>					Rs. 903/-
20. Poor road money side					
TMO tiles 25 = 150 m <sup>2</sup> C.R.					
Rs. 735 = 40 / m <sup>2</sup>					Rs. 9560/-
21. Poor. and fixe money side					
TMO tiles 20 = 2 nos Q					
Rs. 11765 = 10 / Each					Rs. 23530/-
22. Poor. & fixe maintenance board					
TMO tiles 20 = 2 nos C					
Rs. 11765 = 10 / Each					Rs. 23530/-
23. Poor. and fixe 600mm egis/ctn					
board side TMO tiles 25 =					
8 nos C.R. 5859 = 74 / Each					Rs. 30878/-
24. Poor. & fixe 600x450 mm 5cm					
TMO tiles 25 = 2 nos					
C.R. 4475 = 7 / Each					Rs. 8952/-
Continuation Total				4192.212/-	

C/R

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
25 Pmr. 900 mm octagon side					
26 side TMR per 25 = 2 m.					
27 @ Rs. 8432 = 62/Each					Rs. 16865=
28 Pmr. 300 mm dia H.P side					
29 TMR per 25 = 15 m @ Rs					
879 = 61/m					Rs. 13194=
30 Plants of tree side TMR					
per 25 = 60 nos. @ Rs					
800.20/Each					Rs. 48018=
31 Rattan side TMR					
per 25 = 107.60 m <sup>3</sup> @ Rs					
260.59 /m <sup>3</sup>					Rs. 280280=
32 Sand fully side TMR per					
per 25 = 4.88 m <sup>3</sup> @ Rs.					
397.04/m <sup>3</sup>					Rs. 19391.00
33 Pmr. 900 side TMR per					
25 = 7156 m <sup>3</sup> @ Rs. 7317.89					
7156					Rs. 52323.00
34 Pmr. 1125 octagon side					
TMR per 25 = 45.42 m <sup>3</sup>					
@ Rs. 9058 = 51/m <sup>3</sup>					Rs. 411438.00
35 Bricks fully bedded out					
per 25 = 26.80 m <sup>3</sup>					
@ Rs. 3762.09/m <sup>3</sup>					Rs. 108348.00

Continuation/2nd/ 48,75,276=

C/R

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B/F R. 48.75, 376=0

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
33 Down weep Hole side Tms					
41 pgm 21 = 40 nos. @ Rs.					
83 = 35 / nos					Rs. 3336/-
34 Down and laying shoulder					
42 side TMS pgm 26 = 32.80 m <sup>2</sup>					
@ Rs. 4722 = 61 / m <sup>2</sup>					Rs 178575/-
43 Supply, fitting and placing					
Hysd Lm side TMS pgm no.					
21 = 3.22 M <sup>2</sup> @ Rs. 53798=84					
per M <sup>2</sup>					Rs. 173232/-
					Total Rs 523045/-
					Addl GST 12% Rs 627655/-
					Net cost / X Rs 52305/-
					Total Rs 5910419/-
Tess 1.71 % as per grant					Rs 101068/-
					Total Rs 5809351/-
Tess paid Amount					Rs 3840425/-
					payable amount Rs 1968866/-
Neglect in or/other					
TC					
<u>Contractor</u>					
(i) The work has been completed as per direction of E/L.					
(ii) Nothing is due on Contractor as regards this bill.					
Neglect in or/other					Continuation
TC					

Contractor

(i) The work has been completed as per direction of E/L.

(ii) Nothing is due on Contractor as regards this bill.

Neglect in  
or/other Continuation  
TC