

MMBSY  
SC

House of Fajuni yadav

Shedule XLV Form No. 134.

To L127 Namu Bgla

~~कर्मचारी का नाम -~~ DIVISION  
1000000

~~संवेदक का नाम -~~ SUB-DIVISION  
711E

**Measurement Book**

758

संवेदक → RISHAV Shandilya

Abstract of Cost.

1) Provision & fixing of working.

a) Bench mark pillars.

0.2 NO VOSP-16

₹ 3490.97 → 6982 = 00

b) Reference pillars.

0.5 NO VOSP-16

₹ 1588.29 → 7941 = 00

2) PIV cleaning & grubbing  
of Road land.

0.98 Hec VOSP-16

₹ 52966.72 → 51907 = 00

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
3) Const of Embankment.					
41.25 m <sup>3</sup> V13P-19					
⊙ 26.17				→ 1079 = 10	
4) Const of Embankment.					
Lead up to 100m					
305.21 m <sup>3</sup> V13P-16					
152.17 m <sup>3</sup> V14P-40					
457.38 m <sup>3</sup>					
⊙ 452.07 m <sup>3</sup>				→ 142.26	→ 64311 = 10
5) Lead up to 1000m					
1233.15 m <sup>3</sup> V13P-16					
619.83 m <sup>3</sup> V14P-40					
1847.98 m <sup>3</sup>					
⊙ 1826.11 m <sup>3</sup>				→ 187.92	→ 343163 = 10
6) Const of Subgrade & canton					
Shoulder Lead 1000m.					
569.24 m <sup>3</sup> V14P-17					
432.63 m <sup>3</sup> V13P-35					
801.87 m <sup>3</sup>				→ 189.56	→ 152002 = 10
7) Lead up to 100m.					
1328.23 m <sup>3</sup> V13P-17					
542.81 m <sup>3</sup> V13P-35					
1871.04 m <sup>3</sup>				→ 154.29	→ 288683 = 10

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
8) Cont of (M)P					
808.25 m <sup>2</sup> VBP-18					/
@ 1900.38					→ 1525982 = 0
9) Cont of WDP-3					
407.12 m <sup>2</sup> VBP-32					/
@ 2506.48					→ 1020438 = 0
10) Provide & Laying Prim coat.					
2744.25 m <sup>2</sup> VBP-36					/
@ 43.11					→ 118305 = 0
11) Provide & Laying Tack Coat.					
2744.25 m <sup>2</sup> VBP-36					/
@ 14.88					→ 40834 = 0
12) Provide & Laying & Compact M5					
2744.25 m <sup>2</sup> VBP-37					/
@ 178.94					→ 491056 = 0
13) Cont of uncurable RCC					
309.48 m <sup>2</sup> VMP-38					/
@ 5368.57					→ 1661465 = 0
14) 91F M5 RCC					
a) Kilometer Stone.					
03 No VMP-37					/
@ 1878.46					→ 5635 = 0
b) 200m Stone.					
06 No VBP-37					/
@ 544.26					→ 3266 = 0

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	A.	B.	D.	
15) P/F 10800 sq. feet.					
01 No V.M.P - 37					
@ 9379.07					7 37 576 = 0
16) P/nt's new 16.4.0					
132 CH V.M.P - 37					
@ 0.54					7 71 = 00
17) P/F boundary Pillars.					
24 No V.M.P - 37					
@ 429.13					7 114 99 = 00
18) P/F Athletic site.					
of 600m square.					
06 No V.M.P - 32					
@ 3555.15					7 213 31 = 00
of 600m square.					
02 No V.M.P - 38					
@ 4780.01					7 95 60 = 00
of 800 x 600m rectangle.					
04 No V.M.P - 38					
@ 6679.98					7 267 19 = 00
of 600 x 400m rectangle					
02 No V.M.P - 38					
@ 4654.63					7 93 09 = 00
of 900m octagon.					
02 No V.M.P - 38					
@ 8531.73					7 17 063 = 00

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
19) P/L Road Hamir of OT Site					
144.00 m <sup>2</sup> V <sub>12</sub> P-38					
@ 721.70				7103954=00	
20) Road Hamir of PCC Site					
100 m <sup>2</sup> V <sub>12</sub> P-38					
@ 810.70				81070=00	
21) P/L Plants of Tree.					
87.00 m <sup>2</sup> V <sub>12</sub> -38					
@ 844.36				73459=00	
22) E/W in extent of found.					
89.39 m <sup>2</sup> V <sub>12</sub> P-33					
@ 279.09				24948=00	
23) P/L H/F in found.					
13.77 m <sup>2</sup> V <sub>12</sub> P-33					
@ 4183.17				57602=00	
24) Brick NB Pipe.					
22.50 m V <sub>12</sub> P-37					
@ 4015.24				90298=00	
25) P/L M <sub>20</sub> PCC in Substrat					
101.22 m <sup>2</sup> V <sub>12</sub> P-19					
@ 4892.59				2495228=00	
26) P/L 300 mm dia Pipe					
30 m V <sub>12</sub> P-38					
@ 951.97				28559=00	

Continuation

