

# Schedule X - V Form No. 134

MITISY (GIVEN)  
*(प्राप्ति दिन)*

R.W.D - ~~कार्यपाली~~

DIVISION

SUB-DIVISION

MEASUREMENT BOOK

M.B.H.-1275

**Sch. XLV—Form No. 134**

### ***Continuation***

Abstract of Cost  
29

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1) PIR B.M. milled					
arp - $1\frac{1}{2}$ - 3 NO					
Cost @ 25.465 = 39/NR — or $\text{Rs } 396 = 00$					
2) Cleaning of a granitizing					
arp - $2\frac{1}{2}$ - 0.142 Hect					
Cost @ 12.996 = 20/Hect — or $\text{Rs } 702.8 = 00$					
3) Const' of GSB Gr.					
arp - $3\frac{1}{2}$ - $252.66 \text{ m}^3$					
Cost @ 28.029 = 729/m <sup>3</sup> — or $\text{Rs } 7795.3 = 00$					
4) C.I.O in excavation					
arp - $4\frac{1}{2}$ - $15.660 \text{ m}^3$					
Cost @ 260 = 59/m <sup>3</sup> — or $\text{Rs } 4081 = 00$					
5) PIR pcc m.15					
arp - $5\frac{1}{4}$ - $2.85 \text{ m}^3$					
Cost @ 21.5997 = 16/m <sup>3</sup> — or $\text{Rs } 130.92 = 00$					
6) PIR pcc m.20					
arp - $6\frac{1}{4}$ - $15.165 \text{ m}^3$					
Cost @ 68.68 = 36/m <sup>3</sup> — or $\text{Rs } 1041.59 = 00$					
7) PIR N.P. 1000 dia pipe					
arp - $2\frac{1}{4}$ - $2.50 \text{ m}^3$					
Cost @ 2685 = 22/m <sup>3</sup> — or $\text{Rs } 201.39 = 00$					
8) C.I.O in excavation					
arp - $8\frac{1}{4}$ - $87.75 \text{ m}^3$					
Cost @ 260 = 59/m <sup>3</sup> — or $\text{Rs } 9286.7 = 00$					
9) PIR pcc m.15					
arp - $9\frac{1}{4}$ - $8.775 \text{ m}^3$					

Continuation

Cost @ 21.5997 = 16/m<sup>3</sup> — or  $\text{Rs } 526.25 = 00$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
10) PIV pcc m <sup>2</sup>					
amp - $10/24$ - $85.02 \text{ m}^2$					
Cost @ rs 6868.26/m <sup>2</sup>					85839.48 = 00
11) PIV pcc m <sup>2</sup> in Camp					
amp - $11/24$ - $195 \text{ m}^2$					
Cost @ rs 6868.26/m <sup>2</sup>					11339.5 = 00
12) PIV deep hole					
amp - $13/24$ - $65 \text{ m}^2$					
Cost @ rs 108.20/m <sup>2</sup>					083033 = 00
13) PIV WBm Gm <sup>3</sup>					
amp - $13/24$ - $113.03 \text{ m}^3$					
Cost @ rs 3818.350/m <sup>3</sup>					431588 = 00
14) Cost of Caparenu					
amp - $14/25$ - $118.00 \text{ m}^2$					
Cost @ rs 7553.120/m <sup>2</sup>					8957.98 = 00
15) PIV prime coat (SS)					
amp - $15/25$ - $667.35 \text{ m}^2$					
Cost @ rs 41.40/m <sup>2</sup>					27688 = 00
16) PIV pack coat (RG)					
amp - $16/25$ - $667.35 \text{ m}^2$					
Cost @ rs 14.00/m <sup>2</sup>					9389 = 00
17) PIV mss					
amp - $17/25$ - $667.35 \text{ m}^2$					
Cost @ rs 805.227/m <sup>2</sup>					136986 = 00
18) PIV kilometers Gms					
amp - $18/25$ (i) 1 km per - 140					
Cost @ rs 240.251/m <sup>2</sup>					2907 = 00

Continuation

## Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(ii) 200 m stone + 2x10 635±61 Cot @ 13 3292±32/m <sup>0</sup> — 12 1271±00					
19) PIV Traffic sign amp - 1% <sup>25</sup> (i) 600 mm △ - 4m <sup>0</sup> Cot @ 13 3292±32/m <sup>0</sup> — 12 1216±00					
(iii) 600 mm x 950 mm □ - 4m <sup>0</sup> Cot @ 13 1303±92/m <sup>0</sup> — 12 12215±00					
20) PIV Road marking (B.T) amp - 2% <sup>25</sup> - 41.20 m <sup>2</sup> Cot @ 13 735±40/m <sup>2</sup> — 30 298±00					
21) PIV Road marking amp - 2% <sup>25</sup> - 40 m <sup>2</sup> (cc) Cot @ 13 820±58/m <sup>2</sup> — 3 378±00					
22) PIV mm (sy 1200) amp - 2% <sup>26</sup> - 5 m <sup>0</sup> Cot @ 13 1076±93/m <sup>0</sup> — 8 538±00					
23) Casing of embankment (i) 1000 m 1.0 - 62.48 m <sup>3</sup> Cot @ 13 125±11/m <sup>3</sup> — 1 11216±00					
(ii) 100 m 1.0 - 270.72 m <sup>3</sup> Cot @ 13 139±94/m <sup>3</sup> — 1 378±00					
24) PIV Subgrade amp - 1% <sup>28</sup> - 343.73 m <sup>3</sup> Cot @ 13 178±75/m <sup>3</sup> — 1 607±00					
25) PIV T 12% amp - 1% <sup>27</sup> - 321.63 m <sup>3</sup> Cot @ 13 178±75/m <sup>3</sup> — 1 607±00					
26) Cell 1% amp - 1% <sup>26</sup> - 2680.6 m <sup>3</sup> Cot @ 13 178±75/m <sup>3</sup> — 1 607±00					
	Continuation				3029098±00

Sch. XLV—Form No. 134

---

***Continuation***