

Name of work - M/s Pipra P.M.G. 8% Put to Uttar  
Tola Panchirukti under MMSW(S)

Agency - M/s Himayat Construction  
**Schedule XLV-Form No. 134**

कार्यपालक अभियन्ता

ग्रामीण कार्य विभाग

कार्य प्रमुख, गोपालगढ़-2

DIVISION

Block - Ranauli — SUB-DIVISION

**MEASUREMENT BOOK - 918**

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area	
	No.	L.	B.	D.		
<u>Abstract of Post</u>						
<u>1. Const. of</u>						
(i) Refo. B.M						
0.73 Km - P - F						
@ Rs. 94.65.30/Km - Rs. 6910 =						
(ii) Refee pillar -						
0.73 Km - P - F						
@ Rs. 8931.90/Km - Rs. 6520 =						
<u>2. Clay &amp; Scrub -</u>						
- - do -						
0.22 Hect - P - F						
@ Rs. 51133.76/Hect. - Rs. 11249 = 00						
<u>3. Const. of embank-</u>						
ment - - do -						
Length - 1000 m						
387.72 m <sup>3</sup> - P - F						
L - 307.00 m <sup>3</sup>						
@ Rs. 170.94/m <sup>3</sup> - Rs. 5370 F = 00						
Length - 100 m						
904.68 m <sup>3</sup> - P - F						
L - 715.92 m <sup>3</sup>						
@ Rs. 58.70/m <sup>3</sup> - Rs. 42025 = 00						
<u>4. Sub ground &amp; earthen -</u>						
729.83 m <sup>3</sup> - P - F						
@ Rs. 176.58/m <sup>3</sup> - Rs. 128873 = 00		Continuation				

Particulars	Details of actual measurement				Content of area
	No.	L.	B.	D.	
5. E/W in box					
cutting .. do ..					
<u>26.63 m<sup>3</sup> P - 8</u>					
<u>@ Rs. 74.16/m<sup>3</sup> - Rs. 1972</u>					
6. Poor. & Const.					
<u>CBB .. ~</u>					
<u>149.15 m<sup>3</sup> P - 8</u>					
<u>105.30 m<sup>3</sup> P - 16</u>					
<u>254.45</u>					
<u>L - 242.11</u>					
<u>@ Rs. 2935.38/m<sup>3</sup> - Rs. 710685 =</u>					
7. Poor. & levelling					
SPN Gr.III with scarp ..					
<u>141.72 m<sup>3</sup> P - 8</u>					
<u>36.56 m<sup>3</sup> P - 16</u>					
<u>178.28 L - 175.20</u>					
<u>@ Rs. 36.53.50/m<sup>3</sup> - Rs. 640093 =</u>					
8. Poor. & levelling					
poor earth ..					
<u>492.50 m<sup>2</sup> P - 16</u>					
<u>L - 492.38 @ Rs. 219.88/m<sup>2</sup> - Rs. 108265 =</u>					
9. Poor. feek earth ..					
<u>492.50 m<sup>2</sup> P - 17</u>					
<u>L - 492.38</u>					
<u>@ Rs. 15.18/m<sup>2</sup> - Rs. 7474 =</u>					

Continuation

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
10. Pouring & laying 200 mm thick M 55 -					
492.50 m <sup>2</sup> - P - 17					
L - 492.38					
@ Rs. 219.88/m <sup>2</sup> - Rs. 108265=00					
11. Cover up corrugated forced C.C. pavement -					
362.86 m <sup>3</sup> - P - 8					
@ Rs. 6946.39/m <sup>3</sup> - Rs. 252056=00					
12. Sipra Bedod -					
2 Nos - P - 7					
2 Nos - P - 18					
4 Nos -					
@ Rs. 11420.41/RE - Rs. 45686=00					
13. Laying of 300 mm pipe for irrigation -					
7.50 R.H - P - 18					
@ Rs. 714.30/R.H - Rs. 5582=00					
14. EFW excavation -					
land -					
304.91 m <sup>3</sup> - P - 14					
@ Rs. 269.32/m <sup>3</sup> - Rs. 82118=00					
15. Sand filling in					
land -					
14.06 m <sup>3</sup> - P - 14					
@ Rs. 400.59/m <sup>3</sup> - Rs. 5632=00					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
16. Porous. P.C.C./P.C.C. in					
M15 in $\text{ft}^3$ -					
$22.65 \text{ m}^3 - P - 14$					
@ Rs. $5750 \cdot 86/\text{m}^3$ - Rs. $130257 = 0$					
17. Poor. R.C.C. M15 in					
box cell - - -					
$166 \cdot 26 \text{ m}^3 - P - 15$					
@ Rs. $7290 \cdot 50/\text{m}^3$ - Rs. $1212119 = 0$					
18. Weep holes - - -					
50 nos - P - 15					
@ Rs. $83 \cdot 10/\text{E}$ - Rs. $4155 = 0$					
19. Reinforcement -					
$11 \cdot 36 \text{ M.T. } P - 15$					
$L - 11 \cdot 22$					
@ Rs. $46044 \cdot 22/\text{M.T.}$ - Rs. $516616 = 0$					
20. Back fallip in					
$\text{ft}^3$ - - -					
$3.60 \text{ m}^3 - P - 15$					
@ Rs. $2807 \cdot 35/\text{m}^3$ - Rs. $101065 = 0$					
21. Boulder pitchip					
in approx - - -					
$100 \cdot 44 \text{ m}^3 - P - 15$					
@ Rs. $3560 \cdot 73/\text{m}^3$ - Rs. $357640 = 1$					
Continuation					

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
22. Kerb £ 200 mm					
(i) Kerb - 1 No - P - 17					
@ Rs. 23.89 · 53/E - Rs. 239.0 = 00					
(ii) 200mm - 3 Nos - P - 17					
@ Rs. 6.21 · 59/E - Rs. 18.64 = 00					
23. Boundary pillar -					
14 Nos - P - 17					
@ Rs. 5.64 · 77/E - Rs. 70.67 = 00					
24. Painting of ce. pavement + below road marking -					
120 m <sup>2</sup> - P - 17					
@ Rs. 91.89/m <sup>2</sup> - Rs. 1102.7 = 00					
25. Road Markup -					
(i) ce - 120 m <sup>2</sup> - P - 17					
@ Rs. 742.77/m <sup>2</sup> - Rs. 89135 = 00					
(ii) B.T. - 26 m <sup>2</sup> - P - 17					
@ Rs. 742.77/m <sup>2</sup> - Rs. 19312 = 00					
26. Retro traffic Siphon					
(i) 600mm - A - 6 Nos - P - 18					
@ Rs. 3501.87/E - Rs. 21011 = 00					
(ii) 600mm - D - 4 Nos - P - 18					
@ Rs. 4875.90/E - Rs. 19264 = 00					
(iii) 600 x 450mm □ - 2 Nos - P - 18					
@ Rs. 4146.70/E - Rs. 8294 = 00					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(iv) 900 mm $\times$ 7 - 2 $\times$ 8 - 18					
@ Rs. 8103.75/E — Rs.					16208=00
27. Planting of trees					
14 Nos — 18					
@ Rs. 819.92/E — Rs.					11479=00
28. Poor. 100 A B) F) 15					
on edge of C.E. --- .					
450 $\text{mm}^2$ P - 15					
@ Rs. 472.43/ $\text{mm}^2$ — Rs. 212594=00					
					Rs. 71,40,848=00

Add-

Gst + L. Chs

13% (+) Rs. 928310=00

Rs. 80,69,158=00

Less on per

Apr. 10% ( $\rightarrow$ ) Rs. 806916=00

Rs. 72,62242=00

Less for previous

bill ( $\rightarrow$ ) Rs. 3765659=00

Rs. 34,96,583=00

From ab. Continuation

Rs. 07.04

25/8/24

J. B/A.E