

Kurwa Sarbaha Road to Kanhan

Schedule XLV Form No. 134.

Phigarsarai

M.M.57.S.4 (90)

DIVISION

Anil Kumar.

SUB-DIVISION

Measurement Book

946

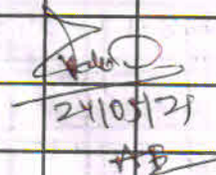
Deduct Pipe Reaction

$$1.630m \times 0.91 = 1.483m$$

$$7.58m$$

(15) Utility pin

$$1.0m \times 2.5m = 2.5m$$



### ABSTRACT of cost

(1) Construction of B.M

A.R.P

(i) Construction of  
1 Reference & W.B.M

Width T.M.B.P.S

$$8410.7871m$$

$$@ 5341.08 = RS 4203.00$$

(ii) Construction of

P.P

$$8410.7871m$$

$$@ 4007.19 = RS 3154.00$$

Continuation

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(2/3) clearing & grubbing local land					
width 1113 P-5					
Qty 0.55 Hcc					
@ 51161.75 = RS 28139.00					
(3/6) construction of subgrade & earthen shoulder					
width 1113 P-5					
Qty 1133.175 m <sup>3</sup>					
@ 183.51 = RS 207949.00					
(4/7) construction of granular sub base					
width 1113 P-6					
Qty 521.315 m <sup>3</sup>					
@ 1745.67 = RS 910044.00					
(5) construction of embankment					
width 1113 P-6					
(i) lead 1000 m					
Qty 349.605 m <sup>3</sup>					
@ 175.24 = RS 61258.00					
(ii) lead 100 m					
Qty 816 m <sup>3</sup>					
@ 139.79 = RS 114069.00					

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(6) Sigh board Nicht MIB P-6 Qty 2 Nos.					
					@ 9464.99 = RS 18930.00
(7) U.B.M g-III Nicht MIB P-10 Qty 224.6m <sup>3</sup>					
					@ 2431.32 = RS 546079.00

(8) 28	Flu in excavation Nicht MIB P-10 1212				
	16.376m <sup>3</sup> 29.12m <sup>3</sup> 45.496m <sup>3</sup>				@ 294.73 = RS 13409.00
(9) 29	providing concrete for plain reinforced in open form Nicht MIB P-10 P-12				
	1.45m <sup>3</sup> 2.65m <sup>3</sup> 4.1m <sup>3</sup>				@ 4348.95 = RS 17831.00

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(10) providing concrete 30 in open form					
width TMB P-13					
18.41m <sup>3</sup>				P-11	
9.965m <sup>3</sup>					
28.375m <sup>3</sup> @ 4587.45 = RS					130169.0
(11) laying (first class bedstone)					
width TMB P-11					
Qty 2.423m <sup>3</sup>					
@ 478.11 = RS					1160.00
(12) providing & laying 35.36 Ist mark c/c					
from pipe width TMB P-15 1000 mm d					
7.5m @ 3826.16 = 28696.0					
width TMB P-11 600 mm d					
7.5m @ 1237.88 = RS					9284.0
(13) 3.45m Plain/Reinforced 9.0m <sup>3</sup> CC in sub-struc					
width TMB P-11 P-15					
3.45m <sup>3</sup>					
9.0m <sup>3</sup>					
12.45m <sup>3</sup> @ 5014.23 = RS					62427.0

Continuation

