

MMGSTY (SC)

Sridih to L026

Shedule XLV Form No. 134.

RWD (W), Stis - Innam garij DIVISION

Block - Banka Bagor SUB-DIVISION

Measurement Book

692

Cont: - Dinesh Kumar Yadavendra

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
A bust of cost					
(1) construction of reference					
ce Benchmark - do - do					
- E/C					
0.756 KM V/M/B (P ₁ at 1)					
@ Rs 3742 = 14					282920
2) construction of reference					
piles - do - do - A/C					
0.756 V/M/B (P ₁ at 2)					
@ Rs 1702 = 25					128720
(3) clearing & grubbing					
soil including					
uprooting wild, vegetation,					
grass etc - do - do - A/C					
0.5349 V/M/B (P ₁ at 3)					
@ Rs 52998 = 20					2808920
(4) construction of Emb					
with approved materials					
Lead 1000 m - do - do					
- A/C					
670.14 M ³ V/M/B (P ₁ at 4)					
@ Rs 192 = 03					12868720

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(5) Construction of Emb with approved mats					
100 m ² width — do — do					
— @ 15					
1563.68 V ₁ M ₁ B (P ₁ at 5)					
@ B 154 = 58 — B 21114 = 0					
(6) Construction of subgrade & earthen shoulders					
— do — do — @ 1					
1809.86 V ₁ M ₁ B (P ₁ at 6)					
@ B 176 = 64 — B 319694 = 0					
(7) Laying cement concrete pipe					
NP3 — do — do					
— @ 1					
30M V ₁ M ₁ B (P ₁ at 7)					
@ B 695 = 13 — B 20854					
(8) Providing & fixing of typical roadway information sign board					
— do — do — @ 1					
3M0 V ₁ M ₁ B (P ₁ at 8)					
@ B 9301 = 05 — B 27903 = 0					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(9) E/W excavation for str					
- do - do - E/D					
57.34 m ³ V.M.B (P _{1/4} at 9)					
@ B 305 = 42					↳ 26675 = 0
(10) Providing & Laying					
PCC-M-15 grade in					
foundation - do - do - D ₁					
7.95 V.M.B (P _{1/4} at 10)					
@ B 4605 = 12					↳ 366112 = 00
(11) Providing & Laying					
PCC M-20 grade in					
foundation - do - do - D ₁					
54.24 m ³ V.M.B (P _{1/5} at 11)					
@ B 5082 = 60					↳ 275680 = 00
(12) Providing & Laying M-20					
grade in sub-str					
- do - do - D ₁					
39.09 m ³ V.M.B (P _{1/5} at 12)					
@ B 5302 = 65					↳ 207281 = 00
(13) Providing & Laying					
Humo					
Pipe 1000mm dia					
- do - do - E ₁					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
22.5 M) V.M.B (P ₅ at 14)					8709=0
@ B	3498=19			B	262360
(14) Sand filling in					
Abutment		10	10	81	
21.69 M ³ V.M.B (P ₅ at 14)					
@ B	522=31			B	11329=0
(15) construction of G.S.B					
		10	10	81	
531.44) V.M.B (P ₆ at 15)					
@ B	1948=86			B	103570400
(14) Providing & Laying					
W/BM-14		10	10		
				E/I	
177.88 M ³ V.M.B (P ₆ at 16)					
@ B	2823=20			B	502191=0
					24=20,45237=0
Add 12 v. G.S.B (+)					353428=0
				A	3298665=0
Add 1 v. Labo (+)					29452=0
				B	3328117=0
Less 12.78 v. below (-)					421340=0
				B	425333=0
Less 12.66					2902784=0
				B	2906777=00