

M.M.S.Y.(WB)
Const. & Read From Biraj To Tokahal

Schedule XLV-Form No. 134

Rupee - Tinkimpaayy - DIVISION

Block - Tinkimpaayy - SUB-DIVISION

MEASUREMENT BOOK



Conv. M/S SHIVA ENTERPRISES

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		4m on A/c. Bill			
		<u>Abstract of cost</u>			
(1) clearing and grubbing					
		soil level - 506.			
		area wide P - 32 sq m (1)			
		2.12 H & Q Rs. 52998-20/m ² Rs. 12356=			
(2) labour for excavation					
		in found trench			
		area wide P - 32 sq m (2)			
		465.00m ³ Rs. 305.42/m ³ Rs. 142020=			
(3) P.M. P.C.M - 25 cm open form					
		area wide P - 30			
		16.13 m ² Rs. 4820-24/m ² Rs. 77750-00			
(4) P.M. P.C.M - 20 cm open					
		soil level area - 506.			
		area wide P - 33 sq m (4)			
		114.06 m ³ Rs. 5047.68/m ³ Rs. 575238=0			
(5) P.M. P.C.M - 20 cm sub -					
		soil level area - 506.			
		area wide P - 33 sq m (5)			
		72.07 m ³ Rs. 5679-74/m ³ Rs. 394925=0			
(6) P.M. P.C.M - 600 mm deep 11/rope					
		wide P - 33 sq m (6)			
		15.00 m ² Rs. 1277.95/m ² Rs. 19169=00			
					Ks. 1321958=00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					B.F. Rs. 132 1928-cc
7) P.V. Dug out 1000 mm dia					
14 mm pipe					
924. wide L-33.25cm (7)					
57.50M @ Rs. 3941.29/m. Rs. 147798.00					
8) P.V. Dug out 1000 dia					
bedding will be completed					
Sand maximum 40c-506.					
224. wide L-33.25cm (8)					
1.98 M3 @ Rs. 536.78/M3 Rs. 2673.00					
9) P.V. Sand filling 2m					
foundation area 200x					
46.36m3 @ Rs. 536.78/M3 Rs. 24885.00					
10) Lining concrete concave					
Pipe 300 mm dia					
40 m @ Rs. 790.88/m. Rs. 31638.00					
11) Concreting of foundation					
Wing of foundation material					
914. wide D-34.25cm (11)					
2514.40 M3 @ Rs. 154.58/M3 Rs. 388676.00					
12) Construction of embankment					
Wing of foundation material					
1000m road					
9H. wide L-34.25cm (12)					
1077.60m3 @ Rs. 190.34/M3 Rs. 205110.00					
					Rs. 217270.00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Rs. 122705/-
(3) comb. of subgrade & D soil on shoulder 10m approximate area - 500					
W.Y. side P. 34.20cm (13)					
					6426.32m ³
W.Y. side P. 38.00cm (13.50.10)					
					6776.45m ³
2) P.S. + 19.8 = 70m ³ + P.S. 1346475/-					
4) P.W. P.C.C. M-15 in open foundation area - 500					
W.Y. side P. 34.20cm (14)					
35.80m ² x 2.20m = 78.16m ³ P.S. 172661/-					
15) P.W. P.C.C. M-20 in open foundation area - 500					
W.Y. side P. 34.20cm (15) 179.71m ³					
P.S. 5047268m ³ P.S. 907119/-					
16) P.W. P.C.C. M-20 in slab soil area area - 500					
W.Y. side P. 34.20cm (16)					
158.77m ³ P.S. 5479.74m ³ P.S. 870018/-					
17) P.W. S.F. 1 ft. facing H45 ft bar reinforcement					
W.Y. side P. 35.20cm (17)					
2.19578 m ² . Q.P. 57465 = 99 P.S. 126183/-					
					P.S. 5545161/-

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Rs. 554516/-
(8) PIV. RCC M-20 cm					
Slab thickness - 506					
width P - 3520cm (8)					
14.39 m ³ Rs. 574328/m ³ Rs. 82645/-					
(9) PIV. RCC M-20 cm (9)					
Slab thickness - 506					
top. width P - 3520cm (9)					
8.14 m ³ Rs. 649205/m ³ Rs. 117766/-					
(10) Back filling behind					
164 tonns & working soil					
width P - 3520cm (10)					
130.62 m ³ Rs. 81945/m ³ Rs. 107037/-					
(11) PIV. water holes in stone					
massionary P - 506.					
924. width P - 3520cm (11)					
108 m ³ Rs. 118233/m ³ Rs. 12780/-					
(12) PIV. drainage slouts					
width P - 3520cm (12)					
2 nos Rs. 567240 each Rs. 1134/-					
(13) setting off working Pm					
chamuk					
width P - 3520cm (13)					
3.035 km. @ Rs. 5654491/km Rs. 17161/-					
					Rs. 5883684/-

