

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
* / work - Contn of pd.					
From Suresh ray House					
to PMHSY rd. Chauhan					
- to under MMSY in					
Bolchana Block.					
* / Agency - Vimal Kumar					
Ghoseki Parsa Hathour					
Sandipur					
Agreement. No -			1648BD/	21-22	
Date of start -			8.3.22		
Date of Comp -			7.3.23		

9.10m
 Contn of embankment
 with appeared mate-
 rial obtained from borrow
 pits. do do all Comp. job.
 @ 100 Bty as per Calculation
 Chart.

SN.	CH: (M)	Area (M ²)	Mean Area (M ²)	Dist. (M)	Volume (M ³)
1.	0.00	3.038			
2.	50.0	3.067	3.053	50.0	152.625
3.	100.0	3.068	3.068	50.0	153.375
4.	150.0	3.065	3.077	50.0	153.825
5.	200.0	3.059	3.072	50.0	153.600
6.	250.0	3.088	3.074	50.0	153.675
7.	300.0	3.011	3.050	50.0	152.475

ABSTRACT

Sch. XLV-Form No. 134

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
(1) P.V. & Fixing work incl. bench mark.				
T.M.B. page (10) Bty			0.578	1cm
@ v. 405.40 / 1cm =			v.	23212
(2) P.V. & Fixing reference pillar. T.M.B. page (10) Bty			0.578	1cm
@ v. 1845.98 / 1cm =			v.	106722
(3) Site clearing & grubbing T.M.B. page (10) Bty			0.06	1cm
@ v. 52720.33 / 1cm =			v.	317822
(4) Cont'n of embankment. T.M.B. page (14)				
(a) lead 100m Bty — 48.15 m ³				
@ v. 152.15 / m ³ =			v.	732622
(b) lead 1000m Bty — 225.49 m ³				
@ v. 190.57 / m ³ =			v.	5250022
(5) Cont'n of subgrade. T.M.B. page (10) Bty - 600.00m				
@ v. 191.76 / m ³ =			v.	11505622
(6) Cont'n of W.B. hrs (B.T.) T.M.B. page (16) Bty - 149.42m				
@ v. 2878.90 / m ³ =			v.	43016522
(7) Cont'n of W.B. hrs (P.C.) T.M.B. page (10) Bty - 151.50m				
@ v. 2878.90 / m ³ =			v.	43615322

Continuation

Total = 104776622

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(8) PIV & laying W.B.M. III (PCC)					
T.M.B. page (11) Qty - 54.61 m					
@ v. 3501.77 / m ³ =				v. 1912322	
(9) PIV & laying W.B.M. IV (PCC)					
T.M.B. page (11) Qty - 113.63 m					
@ v. 3501.77 / m ³ =				v. 3979062	
(10) PIV & laying PCC M 30					
T.M.B. page (11) Qty - 242.40 m					
@ v. 7481.28 / m ³ =				v. 18134572	
(11) PIV & applying prime coat (SS)					
T.M.B. page (13) Qty - 731.35 m ²					
@ v. 43.08 / m ² =				v. 3150722	
(12) PIV & applying face coat (PS)					
T.M.B. page (15) Qty - 731.35 m ²					
@ v. 14.74 / m ² =				v. 1078022	
(13) PIV & laying nit seal.					
T.M.B. page (15) Qty - 731.35 m ²					
@ v. 216.41 / m ² =				v. 15827120	
(14) PIV & finishing 1cm. stone.					
T.M.B. page (15) Qty - 02 m ²					
@ v. 2297.87 / each =				v. 459620	
(15) PIV & finishing 2cm. stone.					
T.M.B. page (15) Qty - 02 m ²					
@ v. 594.76 / each =				v. 119022	

Continuation

Total v. 365670520

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
(16) PIV & Fixing				
→ Traffic sign board				
T.M.B. page (16)				
(a) 600mm Circular. Bty 01mm				
@ v. 4762.36 / each = v.				476220
(b) 900mm square (at rd. Bty 01mm				
@ v. 5245.54 / each = v.				524620
(c) 600mm x 450mm rectangular				
Bty-01mm @ v. 4636.98 / each = v.				463720
(17) Road marking.				
T.M.B. page (16)				
(a) BT portion.				
Bty — 37.60 m ²				
@ v. 721.95 / m ² = v.				2714520
(b) PCC portion.				
Bty — 80.60 m ²				
@ v. 721.95 / m ² = v.				5775620
(18) PIV & Fixing.				
direction & place identification sign board.				
T.M.B. page (16)				
Bty — 01 mm				
@ v. 3040.23 / each = v.				304020
(19) PIV & Fixing of typical type of masonry infra				

Continuation

Total v. 375929120

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
TMB, Page (16)					
Qty - 03 mm					
@ v. 9576.80 / each = v. 287302v					
Total v. 37880212v					
Add 12% list — v. (+) 4545632v					
Add 1% (labour cess — v. (+) 378802v					
Add SF — v. (+) 486002v					
Total v. 43290642v					
less previous payment. p. (+) 39415662v					
Total p. 3874982v					
<i>Kumar</i> 29/12/24 S.E.					

Material Statement.

- (i) e/w — 127.81 m³
- (ii) SS1 — 0.622 MT
- (iii) PS1 — 0.201 MT
- (iv) S90 — 1.278 MT
- (v) waste plastic — 111.57 kg.
- (vi) chipping material — 19.75 m³

Kumar
29/12/24
S.E.