

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	2nd & Final Bill				
1/ W/- Const ⁿ of Road S.C.D. work from Sondara to Loharto to a near Tilakhari house					
Agency:- Vinod Kaphad.					
Agt. NO. - S.B.D. - 46/2021-22					
D.O.S.:- 30.09.21					
D.O.C.:- 29.06.22					
Revised Entry					
1) Const ⁿ of embankment with 1000M/lead					
3) P.C.C. Porthm starting from (0.0)					
$2 \times 5 \times 30.0 \times 1.15 \times 0.80 = 276.0 \text{ M}^3$					
$2 \times 7 \times 30.0 \times 0.90 \times 0.85 = 321.30 \text{ M}^3$					
$= 597.30 \text{ M}^3$					
2) Const ⁿ of embankment with 1000M/lead					
gn B.T. Porthm. -					
$2 \times 6 \times 30.0 \times 1.05 \times 0.95 = 359.10 \text{ M}^3$					
$2 \times 7 \times 30.0 \times 1.38 \times 0.90 = 521.64 \text{ M}^3$					
$= 880.74 \text{ M}^3$					
3) P.C.C. under grade (P) in records = 880.74 M ³					
3) Const ⁿ of Cement Concrete Pavement					
$1 \times 15.95 \times 3.75 \times 0.16 = 7.77 \text{ M}^3$					
4) P.I.F. R.C.C. Mis. km Stone					
= 2.0 No.					
5) P.I.F. R.C.C. Mis. 200M Stone					
= 3.0 No.					
6) P.I.F. R.C.C. Mis. Boundary Pillar					
= 40.0 No.					

Continuation

Particulars	Details of actual measurement			Contents of area	
	No.	L.	B.		D.
24				BIP = 2	848836.0
2	PIL thermoplastic cover	B.T. Surface			
	Qty. vide TM BIP-11 =	84.60 M ²			
	@ R 721.95 per m ²				61077.0
2	3	PIL thermoplastic cover	C.C. Surface		
	Qty. vide TM BIP-11 =	80.00 M ²			
	@ R 721.95 per m ²				57756.0
1	Planting of trees & their maintenance				
	Qty. vide TM BIP-11 =	46.00 No			
	@ R 842.62 each				38761.0
4	5	PIL Calce Duct	Across Road		
	Qty. vide TM BIP-11 =	10.00 m			
	@ R 875.60 per m				8756.0
5	6.	Fr. Direction & plane identification sign			
	Qty. vide TM BIP-11 =	1.00 No			
	@ R 3075.71 each				3076.0
4	7.	PIF Log of project			
	Qty. vide TM BIP-6 =	2.00 No			
	Qty. vide TM BIP-11 =	1.00 No			
		3.00 No			
	@ R 9576.00 each				28730.0
27	28.	Earth work in excavating			
	Qty. vide TM BIP-6 =	56.80 M ³			
	@ R 279.09 per M ³				15852.0
28	29.	PIL PCC Misin levelling course			
	Qty. vide TM BIP-6 =	54.98 M ³			

Continuation
@ R 6274.55 per M³ = 34497.0

28730.0

