

137 CANTER BILL

99

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
111/1	census width measurement of road from Manta Pala, to Depth Pala, in gole Malwi				
Agency -	Sri Deepak R Kumar				
Ref no -	05 S.R.D / 2021-22 (111434-3)				
	1103518 (Aero-phot)				
Date of Survey -					
1	Surveyed on 11-11-2021				
	Spur				
	Cert. of reference &				
	Wingtip Benchmark				
	Qty 1.00 m ² r.g.m.BD-1				
	at ₹ 4056.56 / m ² 4057 = ₹				
2	Cert. of reference				
	Wingtip/Boundary				
	Qty 3.00 m ² r.g.m.BD-1				
	at ₹ 1873.33 per m ² 5620.00				
3/3	Cl. - 1 Dismal				
	redundant				
	Qty - 1521.47 m ² m.m.BD-2				
	at ₹ 52970.33 / m ² 13348 = ₹				
4/4	excavation in road				
	work in soil alone				
	Qty 37.312 m ³ r.g.m.BD-3				
	at ₹ 75.57 / m ³ 2820.00				
5/5	Construction of embank.				
	met with Malwi 1				

Continuation
C 1 25846 = ₹

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				13 ft	25846.00
	do	do	28 m		
		length	-10.00.00 m		
Qty	52.766 m ³	Br. msp-3			
	@ ₹ 170.36/m ³				38,599.00
Qty	47.312 m ³	Br. msp-3			
	@ ₹ 154.28/m ³				72,993.00
6/7	Construction of floor				
	grade & cutters				
	→ sand & gr.				
Qty	12.06 m ³	Br. msp-3			
	@ ₹ 192.00/m ³				59,928.00
28	Construction of wall				
	with new grade				
	material & do				
Qty	304.33 m ³	Br. msp-8			
	@ ₹ 3072.00/m ³				934,932.00
8/9	Cutter for brick laying				
	sand & compaction				
	lime & sand 10:3:1 msp-3				
	do. do m				
Qty	205.20 m ³	Br. msp-9			
	@ ₹ 3827.60/m ³				785,592.00
9/10	Construction of roof				
	raufer, occm-3 do				
Qty	212.3 m ³	Br. msp-10			
	@ ₹ 7267.35/m ³				1583991.00

Continuation 6. 35,01,881=00

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				BD = 350.88121	
10/12	Prod H - P + P				
	timber masonry				
	masonry floor				
	masonry floor				
at 2.00 Nds m B - 1					
	Q = 9624.22 / m				192482
11/24	Guest es esbury				
	an slab slab				
at 4.23 m B r. 6 m B - 4					
	Q = 279.09 / m ²				133778
12/25	25 the B (18) clay				
	top bedded				
	an well except				
	do do				
at 5.722 m B r. 9 m B - 5					
	Q = 483.78 / m ²				28252
13/26	118 PCC m - 15 in				
	open holes made				
at 4.34 m B r. 9 m B - 4					
	Q = 5785.99 / m ²				251527
14/27	H/R in B r. 9				
	masonry wall in				
	concrete slab do				
at 4.022 m B r. 9 m B - 5					
	Q = 5905.88 / m ²				240783.01

6 38,03,266 = 00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				13.2	38,032.66 ^{±01}
15 18	Pir o leg -PCC				
	size of PCC (600 mm)				
	—d—d—d—				
	atly 7.5m v. 9m Bt -4				
	Q.E 2670.08/m				20,096.01
16 18	Pir o leg -PCC				
	size of PCC (1000 mm)				
	—d—d—d—				
	atly 7.5m v. 9m Bt -4				
	Q.E 3754.68/m				28,160.0
17 20	Plaster with c-m (11.0) smooth				
	on curv. surface				
	—d—d—d—				
	atly 48.65m ² v. 9m Bt -6				
	Q.E 129.35/m ²				8725 ^{±00}
18 31	Painting on concrete soffit + two side inclined surface with spray gun				
	—d—d—d—				
	atly 48.65m ² v. 9m Bt -6				
	Q.E 139.83/m ²				6803 ^{±00}
					38,66,980 ^{±00}
	Add for list 127 ⁽⁺⁾				4,64,038 ^{±00}
	Add M.L.e 1+ ⁽⁺⁾				38,670 ^{±00}
					6,43,69,688 ^{±00}

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