

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Recorded measurement</u>					
① Excavation b/w road way em soil being manual means					
	2x2x30.00x0.375x0.175 = 7.875 m ³				
② comp. of embankment with approved materials deposited from road way					
	60% sety. used of excavated materials = 60% of 7.875 m ³				
	⇒ 4.725 m ³				KJEPUR DSU/J MANTRADARSH
					Excoining Gudhagar
③ comp. of 55% by loose sides					
	well graded materials				
3m BT length					
	3x30.00x4.05x0.200 = 72.900 m ³				
	1x20.00x4.05x0.200 = 16.200 m ³				
	2x30.00x(4.05+5.80+4.05) x0.200				
	= 54.90 m ³				
	Total = 143.500 m ³				
3m PCC length					
	2x2x30.00x0.375x0.100 = 4.50 m ³				
	3x30.00x3.75x0.100 = 33.750 m ³				
	1x20.00x3.75x0.100 = 7.500 m ³				
	1x30.00x(3.75+4.85+3.75) x0.100 = 12.350 m ³				
	Total = 58.100 m ³				
	G.Total = 201.600 m ³				

Continuation

25-11-020
JK

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
11.20 mm -	158.396 m ³	@ 345.52/m ³			
		= 54729.00/-			
25 to 12.5 mm -	110.160 m ³	@ 528.140/m ³			
		= 58180.00/-			
Total m. cost	P. 1665991.00/-				
S. Fee @ 10% m. cost	(+) P. 166599.00/-				
	Total P. 11252828.00/-				
Less 0.01% 17.28 commsdly	(-) P. 1125.00/-				
	P. 112357703.00/-				
Deduct previous paid	(-) P. 6549594.00/-				
	P. 4702109.00/-				
26.12.00 xx	P. 130933.00/-				

material statement(1) Co. sand - 55.080 m³

(2) stone materials-

Below 2.36 mm - 77.213 m³9.5 to 2.36 mm - 51.811 m³53 to 9.5 mm - 129.024 m³53 to 22.9 mm - 798.578 m³11.20 mm - 158.396 m³25 to 12.5 mm - 110.160 m³

(3) cement - 44.064 MT,

~~26.12.020
xx~~

Continuation