

**Schaeffer Inventor**

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**DIVISION**

**DIVISION**

**Measurement Book**

4<sup>th</sup> on A/c Bill

31

Sch. XLV-Form No. 134

## Continuation

396192

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(11) $\frac{1}{32}$ S/F/P HYSD bar in substructure					3005844=
	0.380 MT QVTMB P(20)				BF = 2953244=
	@ 49436=95/mT				Rs. 187862
(12) $\frac{12}{33}$ Providing P.C.C M 20 in Substructure					
	25.90m <sup>2</sup> QVTMB P(20)				
	@ 6048=86/m <sup>3</sup>				Rs. 238325=
(13) $\frac{13}{32}$ Providing Weep holes					
	64 nos QVTMB P(20)				
	@ Rs. 111=25/no — Rs. 7120=				
(14) $\frac{14}{34}$ Providing Back filling					
	30.84 m <sup>3</sup> QVTMB (P21)				
	@ Rs 2908=65/no — Rs. 89703=				
(15) $\frac{15}{35}$ Providing filter media					
	29.42/m <sup>3</sup> QVTMB P(21)				
	@ Rs 3159=21/m <sup>3</sup> — Rs. 95219=				
(16) $\frac{16}{37}$ S/F/P HYSD bar in Super structure					
	0=15MT QVTMB P(21)				
	@ Rs. 50621=52/mT — Rs. 2593=				
(17) $\frac{17}{36}$ Providing & laying of RCC M25					
	1.66 m <sup>3</sup> QVTMB P(21)				
	@ Rs. 6958=12/m <sup>3</sup> — Rs. 11581=				
	Continuation				3417941=
					3473941=

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
18 38) Construction of failing					BF = 3473041 3477941
	12 m	Q V TMB P(2L)			
	@ 6678=36/m <sup>2</sup>	Rs. 80140/-			
19 39) Providing drainage spit					
	8 m	Q V TMB P(2L)			
	@ RS. 518=53/m <sup>2</sup>	Rs. 4148/-			
20 40) Providing wearing course					
	2.47 m <sup>2</sup>	Q V TMB P(2L)			
	@ RS 10610=26/m <sup>2</sup>	RS 26207/-			

Rs. 35843436/-

Add 12% GST (+) 41430132/-

Add 1%. I. Cess (+) 35844/-

S. Fee (+) 5100/-

Rs. 410412/-

Less below 0.05% (-) 20512

Rs. 40993612

Less Previous Payment ~~3557A15~~ - 3426185/-Rs. 673176/-  
541646=~~18/05/23 fm 18/05/23~~