

Toilet Hiller of 27m

M. 6/15 X -

Toilet Hiller of 27m

Schedule XLV-Form No. 134

19/1/15 254/15 19/1/15

(GEN)

R. W. D. Hiller

DIVISION

R. W. D. Hiller

SUB-DIVISION

MEASUREMENT BOOK - 1272

M. B. No - 1272



Particulars	Details of actual measurement				Contents of area
	Nq.	L.	B.	D.	
③ Causal of 650 mm					
exp - $\frac{7}{44}$ -		1570.50 m ³			
exp $\frac{MBH}{1322}$ $\frac{1}{6}$ -		263.25 m ³			
		1803.75 m ³			
Cost @ RS 3094.82/m ³					10 5675 126 = 0
④ Plv 1m3m Cor 3					
exp - $\frac{7}{45}$ -		590.615 m ³			
exp $\frac{MBH}{1322}$ $\frac{1}{6}$ -		19.53 m ³			
		610.145 m ³			
Cost @ RS 3837.40/m ³					2341370 = 0
⑤ Causal of CC pavement					
exp - $\frac{6}{45}$ -		180.00 m ³			
Cost @ RS 7575.86/m ³					8 1363 655 = 0
⑥ Disruption of Structure					
exp - $\frac{7}{45}$ -		32.07 m ³			
Cost @ RS 228.72/m ³					7355 = 00
⑦ F.W in excavation					
exp - $\frac{8}{45}$ -		89.394 m ³			
exp $\frac{MBH}{1322}$ $\frac{1}{05}$ -		158.34 m ³			
		247.734 m ³			
Cost @ RS 260.59/m ³					64557 = 00
⑧ Plv PCC 1m15 And 0					
exp - $\frac{9}{45}$ -		13.785 m ³			
Cost @ RS 6013.93/m ³					82903 = 00
⑨ Plv Curing R M20					
exp - $\frac{10}{45}$ -		101.22 m ³			
Cost @ RS 6886.10/m ³					69701 = 00

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(10) p/v MPB 1000006 p/v					
amp - $\frac{1}{45}$ - 28.50 m					
Cost @ Rs 3878 = 82/m					87273.00
(11) 5/10 in excavation					
amp - $\frac{1}{45}$ - 1506.538 m					
Cost @ Rs 260 = 39/m					121999.00
(12) p/v Sand Filling					
amp - $\frac{1}{45}$ - 33.814 m					
amp - $\frac{MB}{1322} \frac{2}{65}$ - 6.96 m					
					40.524 m
Cost @ Rs 449 = 66/m					18220.00
(13) p/v Brick Paved Surface					
amp - $\frac{1}{45}$ - 336.13 m					
amp - $\frac{MB}{1322} \frac{3}{66}$ - 69.6 m					
					405.73 m
Cost @ Rs 253 = 10/m					102690.00
(14) p/v PCC M/S					
amp - $\frac{1}{45}$ - 42.214					
amp - $\frac{MB}{1322} \frac{4}{66}$ - 20.88					
					69.094 m
Cost @ Rs 6013 = 98/m					415530.00
(15) p/v PCC M/S in open Road					
amp - $\frac{1}{45}$ - 206.628					
amp - $\frac{MB}{1322} \frac{5}{6}$ - 16.304					
					222.932 m
Cost @ Rs 6013 = 98/m					1340706.00
(16) 15/10 in excavation					
amp - $\frac{MB}{1322} \frac{6}{6}$ - 10.23 m					
Cost @ Rs 260 = 59/m					2665.00

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(17) p/v 2nd Piling					
amp - $\frac{1821 MB}{1322} \times \frac{1}{6} = 0.45 m^2$					
Cost @ Rs 449 = 06/m ²					202200
(18) p/v 1st 2nd Piling					
amp - $\frac{1322 MB}{106} = 4.5 m^2$					
Cost @ Rs 253 = 10/m ²					1139200
(19) p/v RCC in foundation					
amp - $\frac{1212 MB}{1322} \times \frac{1}{6} = 0.95 m^2$					
Cost @ Rs 6013 = 98/m ²					2706200
(20) p/v RCC in open foundation					
amp - $\frac{1012 MB}{1322} \times \frac{1}{6} = 3.96 m^2$					
Cost @ Rs 6013 = 98/m ²					23869200

(21) p/v RCC in substructure					
amp - $\frac{1746 MB}{146} = 156.898 m^2$					
Cost @ Rs 6509 = 20/m ²					1021359200
(22) p/v RCC in substructure					
amp - $\frac{1847 MB}{147} = 28.634 m^2$					
Cost @ Rs 6886 = 10/m ²					197177200
(23) p/v RCC in substructure					
amp - $\frac{1947 MB}{147} = 77.014 m^2$					
Cost @ Rs 7933 = 65/m ²					611002200
(24) p/v Hyperbol Pmt					
amp - $\frac{2047 MB}{147} = 8.84 m^2$					
Cost @ Rs 54436296/m ²					481223200
(25) p/v Piling Joint					
amp - $\frac{947 MB}{147} = 4.500 m^2$					
Cost @ Rs 35219/m ²					1584200

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(26) P.V. Weep Hole					
QWP - $\frac{28}{48}$ - 40 NO					
Cost @ Rs 108 = 20/NO					4328200
(27) P.V. Drainage Spout					
QWP - $\frac{23}{48}$ - 8 NO					
Cost @ Rs 688 = 24/NO					5502200
(28) E.W. in excavation					
QWP - $\frac{28}{48}$ - 202 50 m ²					
Cost @ Rs 260 = 58/m ²					52789200
(29) P.V. P.C.C. mix					
QWP - $\frac{29}{48}$ - 20.25 m ²					
Cost @ Rs 6013 = 28/m ²					121783200
(30) P.C.C. mix in foot					
QWP - $\frac{25}{48}$ - 196.209 m ²					
Cost @ Rs 6886 = 10/m ²					135115200
(31) P.V. P.C.C. M 20					
QWP - $\frac{27}{48}$ - 4.50 m ²					
Cost @ Rs 6886 = 10/m ²					30987200
(32) P.V. Weep Hole					
QWP - $\frac{28}{48}$ - 150 NO					
Cost @ Rs 108 = 14/NO					16221200
(33) Cost of subgrade					
QWP - $\frac{29}{48}$ - 2019.02					
QWP - $\frac{MB 13}{1332 67}$ - 299.39					
					2318.41 m ²
Cost @ Rs 176 = 75/m ²					409778200
(34) P.V. prime coat (SS)					
QWP - $\frac{30}{48}$ - 6750 m ²					
QWP - $\frac{MB 14}{1332 67}$ - 1218.78					
					7968.75
Cost @ Rs 41550/m ²					330703200

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(35) PIV Tank Road (K.S.)					
arp - $\frac{31}{48}$ -		6750 m ²			
arp $\frac{MB}{1332}$ $\frac{15}{67}$ -		1218.25 m ²			
		7966.25 m ²			
Cost @ Rs 1420/m ²					112120200
(36) PIV mixed road Surfacing					
arp - $\frac{32}{48}$ -		6250 m ²			
arp $\frac{MB}{1332}$ $\frac{15}{67}$ -		1218.25 m ²			
		7968.25 m ²			
Cost @ Rs 20564/m ²					1638693200
(37) Supplying PIV NP 3.300 d.p.p.					
arp - $\frac{MB}{1332}$ $\frac{15}{67}$ -		22.5 m ²			
Cost @ Rs 600 = 52/m ²					13513200
(38) PIV Kilometer Stone					
arp $\frac{MB}{1332}$ $\frac{15}{67}$					
(i) 1 Km -		4210			
Cost @ Rs 2412 = 04/m ²					9648200
(ii) 200 m -		210			
Cost @ Rs 636 = 41/m ²					5728200
(39) Traffic sign					
arp $\frac{MB}{1332}$ $\frac{15}{67}$ (i) 600 mm Δ -					16 N6
Cost @ Rs 3294 = 44/m ²					5221200
(ii) 600 x 450 17 -					6 N6
Cost @ Rs 4306 = 04/m ²					25836200
(40) Road Marking					
arp $\frac{MB}{1332}$ $\frac{20}{67}$ -		60 m ²			
Cost @ Rs 820 = 58/m ²					49235200

Continuation

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