

4.11 of 1551

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4.11 on 1551

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
All measurements are taken by T.M.D					
(1) Construction of Rebar pillar & P.M. - as per T.M.					
P-49 = 01 Nos					
@ R ₁ 3980 = 10/each → R ₂ 3980 = 0					
(2) Construction of Rebar pillar & P.M. - as per T.M.					
P-49 = 3 Nos					
@ R ₁ 1833 = 69/each → R ₂ 5501 = 0					
(3) clearing and grubbing work Land - as per T.M.					
P-49 = 0.30 Hare					
@ R ₁ 52970 = 23/Hare R ₂ 1581 = 0					
(4) DN of hydrant in grey brick Bore -					
P-49 = 03 Nos					
@ R ₁ 9559 = 14/each → R ₂ 28677 = 0					
(5) Construction of plaster work - as per T.M.					
P-50 = 295.31 m ²					
@ R ₁ 190 = 36/m ² → R ₂ 56215 = 0					
(6) Cost of plaster work - as per T.M.					
P-50 = 696.93 m ²					
@ R ₁ 154 = 28/m ² → R ₂ 10722 = 0					

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		311	R		
$\frac{12}{12}$) Ply pine wood with Bottom ender (SSD)					
P-(5) =		1947.50	m ²		
@ R 43220/m ² → R					84,299 = 84,299
$\frac{13}{14}$) Ply Teak wood with Bottom ender (RSD)					
P-(5) =		1947.50	m ²		
@ R 14280/m ² → R					28,82320
$\frac{14}{12}$) Ply rolled m.s.s. - - - as part II					
P-(5) =		1947.50	m ²		
@ R 211216/m ² → R					411,234 =
5) Ply m-15 km stone piece					
P-(5) =		2145			
@ R 2269263/each R					5390
6) Ply 200 m. stone piece					
P-(5) =		031405			
@ R 61656/each R					18472
$\frac{17}{18}$) Ply - 600 mm equalizer + plank - as part II					
P-(5) =		9445			
@ R 3828298/each R					14,516 =
$\frac{18}{19}$) Ply - 600 mm equalizer					
P-(5) =		02445			
@ R 464126/each → R					9283 =

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
25 22	PIV P.C. 15	211			
		711			
P-(53)	12.0000				
	@ R _e 5527 = 73/m ²				66,338
26 33	PIV concrete m 20	120	12	0.60	
		711			
P-(53)	59.27 m ²				
	@ R _e 6126 = 41/m ²				3,63,112
27 34	PIV concrete m 20				
	substructure		711		
P-(53)	38.06 m ²				
	@ R _e 6325 = 76/m ²				2,40,758
28 35	PIV concrete m 20				
	substructure		711		
P-(53)	16.40				
	@ R _e 110 = 11/m ²				1,76,200
29 36	PIV m 20				
	substructure				
	as per 711				
P-(53)	3.36 m ²				
	@ R _e 6325 = 76/m ²				21,255
30 37	S/P/D m 40				
	substructure		711		
P-(53)	0.07 m ²				
	@ R _e 51486 = 16/m ²				360900
37 41	PIV concrete m 25				
	substructure		711		
P-(53)	5.90 m ²				
	@ R _e 7277 = 86/m ²				42,939
32 42	PIV S/P/D m 40				
	substructure		711		
P-(53)	0.531 m ²				
	@ R _e 52616 = 09/m ²				27,939

Continuation R_e 54,31,775

