

ABSTRACT OF CUST

23

Sch. XLV-Form No. 134

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
(1/57) Scouring sandy bottom				
surface	—	dm	—	
sg. wt. bottom = 1				
b - vol. tank = 0.91 cu				
Q V3 496.70/m → 496.70 m				
(2/58) Scouring sandy bottom				
surface	—	dm	—	
sg. wt. bottom = 1				
b - vol. tank = 543.77 m ³				
Q V3 45.4/m → 837.4 m				
(3/59) constant & sandy bottom				
material	—	dm	—	
sg. wt. bottom = 3				
b - vol. tank = 90.45 m ³				
bul. limit = 80.34 m ³				
Q V3 2161.20/m → 19309 m				
(4/60) Boring through sand with hr. B.m 50.2 — dm				
sg. wt. bottom = 3				
b - vol. tank = 27.12 m ³				
Q V3 3554.44/m → 30496.4 m				
(5/61) Boring through sand.				
continuation				

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Compound wall marked 100 ft + against house 5					
P - 18 ft from B = 109.250 m ²					
@ Rs 3.582/- per m ² = Rs 39397.00/-					
(6) (6) Parley and abbey time marked from road 14 - ds against house - 6					
P - 18 ft from B = 1466.0 m ²					
@ Rs 4.139/- per m ² = Rs 6,067.78/-					
(7) (7) Parley and abbey - ds marked from road 14 - ds against house - 7					
P - 18 ft from B = 1562.2 m ²					
addition 9 P - 18 ft from B = 1687.5 m ²					
Total 18457.2 m ²					
@ Rs 14.03/- per m ² = Rs 2,58,675/-					
(8) (8) Parley, bogm and Rollup marked from road - ds against house - 8					
P - 18 ft from B = 1562.2 m ²					
@ Rs 20.78/- per m ² = Rs 31523.8/-					

Continuation

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Continuation

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
				by side dinner - 14
b - 20 & L mm = 5 mm				
@ M 236187 (rect) \rightarrow 11809.11				
(14/63) Survey a very long R.C.C. Dug ground & width part - dr				
by side dinner - 14				
b - 21 & L mm = 18 mm				
@ M 650.00 (rect) \rightarrow 11712.11				
(15/63) Dugstone & stone identification gram unon - dr				
by side dinner - 16				
b - 21 & L mm = 1.92 m ²				
@ M 17352.08 / m ² \rightarrow 23716.11				
(16/70) Survey a very long when In the Dug Bound - dr				
by side dinner - 17				
b - 21 & L mm = 6.4 m ²				
@ M 3653.10 (rect) \rightarrow 233804.11				
(17/31) Survey a long irregular In the Dug Bound - dr				
by side dinner - 18				
b - 21 & L mm = 12 m ²				
Continuation				
@ M 3785.58 / m ² \rightarrow 45428.11				

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(18/72) Primary & Vg. Rng. on 1000 m² width 350 m. Depth - dr by width 100 m.					
b - 2140.7 m² = 6.57 m²					
@ M 3.56-4' each - W 175510.0					
(19/73) Primary and Vg. Rng. strip width 1000 m. on 1000 m² by width 100 m.					
b - 2140.7 m² = 7.57 m²					
@ M 3.55-4' each - W 5515 = ad					
(24/74) Primary and Vg. Rng. strip width 1000 m. on 1000 m² by width 100 m.					
b - 2140.7 m² = 6.1 m²					
@ M 218.63 (each - W) 13116.0					
(21/75) Primary & Vg. Rng. on 1000 m² width 1000 m. on 1000 m² by width 100 m.					
b - 2240.7 m² = 8.7 m²					
@ M 543.32 (each - W) 47268.0					
(22/77) Many of tree addition main fence - dr -					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					ay vidi bhumi - 23
					bawali land 288 m²
					173 m²
	21	721.22 Grah	→	143060.11'	
	23 81	Praty Bhumi c.m(123)			
		Ingress/exit road	dr		
		ay vidi bhumi - 24			
		bawali land 2864 m²			
	21	5441.32 m²	→	107016.11'	
	24 82	Planting with c.m(14)			
		on Barakwane	dr		
		ay vidi bhumi - 25			
		b - 22 m T.m.B = 61.52 m²			
	21	129.77 m²	→	10872.11'	
	25 82	Praty Pratigya tree only			
		on new Jorhree	dr		
		ay vidi bhumi - 26			
		b - 22 m T.m.B = 125.65 m²			
	21	95.63 m²	→	16860.11'	
					Total 77,23,260=11
	26 83	Amd 17.1 abur c.m(10)	77232.11'		
	27 84	Amd 127 FST	411 3,26792 m²		
					Continuation

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Continuation

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