

and on A/c Bill

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Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Normal water stand on ground from Belgaon to Vinodhi					
Area - Avinash chandra Tivary					
Approx.: 16x150/1000000 (2022-23)					
Date of start: 25-1-22					
Date of comp.: 24-6-23					
Date of end: 12-1-24					
(1) construction of embankment					
Per cent - dr -					
12+30 x 3.75 x 0.16 = 216.0m ³					
1 x 15 x 3.75 x 0.16 = 9.0 m ³					
					225.0m ³)
(2) E/W excavation for boundary trench					
trench - dr -					
W-Wall: 2x2 x 3.75 x 1.95 x 1.67 = 23.94					
W-Pit: 2x1 x 5.0 x 1.53 x 0.54 = 8.26					
					31.30 m ³)
(3) Buying land and filling in					
boundary - dr -					
W-Wall: 2x2 x 3.75 x 1.55 x 6.1 = 243 m ³					

Continuation

ABSTRACT OF UST

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) embankment running between bank, Pillar	—	—	—	—	
		gnd. lenth - 111			
		b - g ul. from B = 210.5 km			
		@ D 55.45.65/km → M 11618-m			
(2) embankment between P1/BK and P2/BK	—	—	—	—	
		gnd. lenth - 72			
		b - g ul. from B = 210.5 km			
		@ D 2118.35/km → M 6114-m			
(3) clearing and grubbing land	—	—	—	—	
	inching	—	—	—	
		gnd. lenth - 313			
		b - g ul. from B = 0.6285 ha			
		@ D 51.87.36/ha → M 32140-m			
(4) combination of permanent with drill bit 1000 m land	—	—	—	—	
		gnd. lenth - 414			
		b - g ul. from B = 567.6 m			
		@ D 162.57/m → M 109116.72			
(5) combination of permanent with drill bit 1000 m land 100 m	—	—	—	—	
		gnd. lenth - 516			
		continuation			
		b - g = 1305.8 m @ D 153.52/m → 20344-m			

cu.m 358,032-m

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Party and gallery terrace creat with emulsion P.V.C.					
g width 10m no -10					
b - 16 = 3045 - m ²					
(2) D 14.66 / m ² → V 446.40 = w					
(2) mixed surface water waste plumb - dr					
g width 10m no -11					
b - 16 = 3045 - m ²					
(3) D 24.11 / m ² → V 651.964 = w					
(4) Party and layup					
Rined money with hot cloth					
Water plumb - dr					
g width 10m no -12					
b - 16 = 162 - 4 - m ²					
(4) D 72.91 / m ² → V 117238 = w					
K 73.64 875 = w					
Add 12y. GST → V 88378.5 = w					
Add 1y. L - (w) → V 173648 = w					
Add sign money → V 101816 = w					
K 8424124 = w					
Lens 105 x. m per sq (v) 88453 = w					
Continuation D 8335671 =					

(v) 8335671 =

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	B.F.D	83	356	71 = w	
Less Previous Bill	G.P.S	5133	436 = w		
		15	32.0	22.35 = w	
	PP per sq m	12.22 = 24	100	15 x 24	
	J-E			AXR	
<u>Material statement</u>					
Total Sand :-	4.42 m ³				
Concrete :-	112.45 m ³				
Stone chipp :-	293.71 m ³				
BRCW :-	1374.8 m ³				
Waste Plastic :-	0.45 MT				
Oxidation SS-1 :-	2.59 MT				
Oxidation BJ-1 :-	0.84 MT				
Bitumen :-	5.33 MT				
	PP per sq m	12.22 = 24			
	J-E				

Continuation