

① Construction of ABS GRP with app material

For better understanding

$$14.00 \times 2 \times \frac{2.125}{2} \times 0.100 = 2.9743$$

② providing and laying down

Gr-3 with app material
for marking

$$\frac{14.10 \times 2 \times 2.125}{2} \times 0.075 = 2.23 \text{ m}^3$$

③ Construction of concrete by cement-cement Concrete 1:3:2:7 Infrared

$$14 \cdot 10^6 \times \frac{8 \cdot 10^{-10} + 3 \cdot 10^{-10}}{2} \times 0.16 \text{ Gyr} = 13.16 \text{ Gyr}^3$$

$$13 \times 30.10 \times 3.75 \times 0.160(\alpha) = 216.0 \text{ mJ}$$

$$\frac{1}{1} \times 26.00 \times 3.75 \times 0.160 \text{ cu. ft.}}{1 \times 26.00} = 15.60 \text{ cu. ft.}$$

Continuation

$$244.76 \text{ m}^2$$

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18.9.21
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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Abstract of Cost</u>					
① Clearing and Grubbing					
of R.L. 1000 2 ac P-4					
0.77 ha Cr 51/33.76/ha/fi					39373.00
② Fow and fixing of M.M.S.P. Logo & Citizen board					
2 ac P-4					
0.2 ha Cr 10985.12/ha/fi					21970.00
③ Fow and prep work					
10 miler					
2 ac P-4					
1.10 km Cr 3971.24/km/fi					4368.4
④ Fow and fixing of Refillar					
1 ha P-4					
1.10 km Cr 1828.12/km/fi					2011.00
⑤ ETW in excavation land					
17 m P-4					
29.80 m ³ Cr 269.32/m ³ /f					8025.00
⑥ Fow M.I.C Concrete in fi					
2 ac P-4					
9.96 m ³ Cr 5880.77/m ³ /f					17407.00

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(7) Area 1015 Concrete in Area					
	1015	P-4			
30.60 m³ Cr 6586.65 ft³ Rf 2015.57.40					
(8) Run and laying long run ditch lining pipe					
	210	(8) P-5			
7.50 Met Cr 3329.01 m Rf 24968.40					
(9) Cover of earth work approx Lead -100 met					
	100	(9) P-5			
396.74 m³ Cr 19115.67 m Rf 56163.00					
(10) Cover of embankment approx Lead -1000 met					
	210	(10) P-5			
308.10 m³ Cr 175.43 m³ Rf 54050.00					
(11) Cover of Subgrade and earthen shoulder					
	210	(11) P-5			
1200.37 m³ Cr 177.07 m³ Rf 212550.00					
(12) Excavation of R.R way cutting					
	210	(12) P-5			
45.75 m³ Cr 74.16 m³ Rf 3393.40					
(13) Cover of G.S.C. 9 m³					
	102	(13) P-5 = 560.50 m ³			
		- 2.97 m ³			
	210	(7) P-8			
Continuation 563.47 m³					
Rf 3065.74 m³ Rf 1727453.00					
2373282.00					

B.S 2373282

Continuation