

Particulars	Details of measurement				Contents of area
	No.	L.	B.	D.	
⑥ Const of unreinforced Cement Conc Pavement					
do do do - -					
					$5 \times 15.4 \times 3.75 \times 0.16 = 45.4 \text{ m}^3$
					$5 \times 15.4 \times 3.75 \times 0.16 = 45.4 \text{ m}^3$
					$2 \times 15.4 \times 3.75 \times 0.16 = 18.4 \text{ m}^3$
					$1 \times 29.4 \times 3.75 \times 0.16 = 17.4 \text{ m}^3$
					125.4 m^3

⑦ S.P.A.E 30 mm dia

H.P do do do

$$4 \times 2.5 \text{ m} = 10.4 \text{ m}$$

⑧

10.2

Add
25.3
17.4

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D.	
<u>ABSTRACT OF COST</u>					
① Const of ref & working					
B.M.2 under all					
vide T.M.B.P.1					
0.205 km @ B			373.26		
				B	7650.00
② Cleaning & grubbing of road level dead					
vide T.M.B.P.1					
0.130 Hect @ D			52998.20		
				B	6890.00
③ Const of embankment material obtained from borrow pit dead					
vide T.M.B.P.2					
(i) length upto 1000 m					
129.81 m ³ @ B			192.03		
				B	24927.00
(ii) length upto 100 m					
302.89 m ³ @ B			154.58		46821.00
				B	46887.00
④ Const of C.B by well graded					
vide T.M.B.P.2					
78.36 m ³ @ B			1639.07		
78.76 m ³ @ B				B	128438.00

Continuation

C/O B 207907 = 0

Particulars	Details of actual measurement			Contents of area
	No.	L	B. D.	
		B/1 B	207 507 = w	
(5) P.V. laying, spreading & compacting 110mm G.III to 413mm. depth				
				vide P/B 2
				58.76 m ³ @ 15 2108.91
				126858.00
(6) Const of Unreinforced Cement Conc Pavement				
				vide Tm B P 3
				125.40 m ³ @ 5357.37
				672065.00

(7) SIF IF 300mm dia.				
				vide Tm B P 3
				10.00 m @ 717.74
				7177.00
				101394.00
				1014007 = w
Add 17% Lab Cost (+)				10140 = w
Add 12% GST (+)				121687 = w
				114525 = w
				1145828 = w
Less 0.09% Below (-)				131.00
				1144722 = w
				1145697 = w

Amount 16.2.21
 Unit as per A104
 500000
 Amount 29-3-21
 A/E

M. Statement
 (i) E/W - 432.70 m³ @ 23.71 = 10259.00
 (ii) Inlet 70.21 m³ @ 511.54 = 35812.00
 (iii) S/D of - 47.30 m³ @ 175.80 = 8315.40

- (iv) S/W Grill - Continuation 71.09 m @ 511.54 = 36372.00
- (v) S/W Chups - 112.86 m³ @ 668.80 = 75300.00
- (vi) Sand - 56.43 m³ @ 175.80 = 9900.00

Amount 16.2.21