



Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Surface				BF	
	2x9.1	w x 1.00			= 18.20 m <sup>2</sup>
	2x9.1	w x 0.40			= 7.20
					T = 25.20 m <sup>2</sup>
Hand					
	26	12-20		$\frac{C}{L}$ 16.12.20	BF

ABSTRACT OF COST

① Clearing and grubbing  
 over land — BF  
 qty. m<sup>2</sup> (17)  
 = 0.850 Ha.

Rs 49496.70 / Ha  
 = Rs 42072.00

② Const. of sub grade  
 2.00 — Job.  
 qty. m<sup>3</sup> (17)  
 = 2106.00 m<sup>3</sup>

Rs 176.75 / m<sup>3</sup> = Rs 372236.00

Continuation Rs 414308.00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
$\frac{3}{3}$ Const. of G.S.R. qty P. (18) = 385.00 m <sup>3</sup>					B.F. = <del>Rs</del> 414308.00
<del>Rs</del> 2077.18 / m <sup>3</sup> = <del>Rs</del> 11,07,714.00					
$\frac{4}{4}$ Floor. 2 laying WBM gr II qty P. (18) = 259.00 m <sup>3</sup>					
<del>Rs</del> 547.89 / m <sup>3</sup> = <del>Rs</del> 1,40,234.00					
$\frac{5}{4}$ Floor. 2 laying WBM gr III qty P. (18) = 319.70 m <sup>3</sup>					
<del>Rs</del> 4936.06 / m <sup>3</sup> = <del>Rs</del> 15,78,058.00					
$\frac{6}{5}$ Floor. 2 applying primer cost qty P. (18) = 4316.88 m <sup>2</sup>					
<del>Rs</del> 41.95 / m <sup>2</sup> = <del>Rs</del> 1,81,093.00					

~~Rs~~ 46,84,407.00  
 Continuation

Particulars	Details of actual measurement			Contents of area
	No.	L	B	
				BF = Rs 1006501/-
(11) Painting Line Dashed				
draw				ERT
qty P. (65) = 24.00 m <sup>2</sup>				
Say total amt = 4.00 m <sup>2</sup>				
				@ Rs 75.96/m <sup>2</sup>
				= Rs 304.-
(12) Prov. & fixing of				
Retra-reflectors				
Traffic Sign board - ERT				
qty P. (25)				
(i) 600 mm equilateral triangle				ERT

qty P. = 6 No  
 @ Rs 3310.14/No  
 = Rs 19861.-

(ii) 600 mm circular  
 = 2 No  
 @ Rs 3420.47/No  
 = Rs 6841.-

(iii) 600 x 450 mm rectangular  
 = 5 No  
 @ Rs 3312.87/No = Rs 16564.-

(13) Prov. & fixing Pillar/Head  
 Post - ERT  
 qty P. (20) = 42 No  
 Say total amt = 22 No  
 @ Rs 543.13/No = Rs 11949.-

Continuation

@ Rs 10120570.-

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$B.F = Rs\ 10120570.00$
14	(14)	Planting of trees and their maintenance of one year — B/E			
		Qty P. (21)			
		= 221 No			
		Say to limit = 213 No			
		@ Rs 799.68 / No			
		= Rs 170332.00			
16	(15)	Proc. & laying Road marking			
		Painting of Hot			
		applied — B/E			
		Qty P. (21)			
		= 798.00 m <sup>2</sup>			
		@ Rs 735.40 / m <sup>2</sup>			
		= Rs 586849.00			
17	(16)	Proc. & fixing of logo of maintenance Project — B/E			
		Qty P. (21)			
		= 2 No			
		@ Rs 9753.80 / No			
		= Rs 19508.00			
		Total = Rs 10897259.00			

Details of actual measurement			
A	B	C	D
Total Consumed material			
$795 + 196 + 4500 + 170 + 167.40 + 994 + 625 + 370 + 490 + 51.53 = 7950$			
(i)	Earthwork	=	795 m <sup>3</sup>
(ii)	Gravel	=	196 m <sup>3</sup>
(iii)	Gravel	=	300 + 150 = 450 m <sup>3</sup>
(iv)	Gravel	=	170 m <sup>3</sup>
(v)	Gravel	=	167.40 m <sup>3</sup>
(vi)	Stone m <sup>3</sup>	=	994 m <sup>3</sup>
(vii)	Gravel m <sup>3</sup>	=	625 m <sup>3</sup>
(viii)	Emulsion (88-1)	=	370 f
(ix)	Emulsion (28-1)	=	490 f
(x)	Bitumen (5-90)	=	51.53 f

✓✓✓  
 26.12.20  
 OR

- (i) Work has been completed Satisfactory.
- (ii) Subsequent test has been done during execution of work.
- (iii) No any other payment are due to Contractor.

✓✓✓  
 26.12.20  
 OR