

Sch. XLV-Form No. 134

Recruitment assessment date

- ## ① Clearing & grubbing road

Lend

$$2 \times \$80 \times 30.000 \times 0.600 = \$2880.000$$

$$2 \times 8 \times 30.00 \times 0.600 = 288.00$$

$$2 \times 10 \text{ } \$100 \times 0.600 = 6,000$$

3174.00 m²

08 | 8-317 Ha

- ② Granular subbase width

Well graded material (G_{SB} mix)

$$1 \times 7.855 \times 0.900 = 7.065$$

$$1 \times 8.60 \times 0.500 = 4.300$$

$$6x \quad 4.00x \quad 1.000 = \quad 24.000$$

$$5x \quad 3.75x \quad 0.900 \quad = \quad 16.875$$

Abstract of cost

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
① Clearing f. grubbing road land					
0.987 Ha	Vide TMB page	(20)			
0.317 Ha	Vide TMB page	(21)			
1.304 Ha	@ Rs 49739.47/Ha	= Rs 64860.00			
② Comst. of subgrade + earthen shoulder					
13123.125 m ³	Vide TMB page	(21)			
	@ Rs 189.41/m ³	= Rs 2493651.00			
③ Granular sub-base with well graded material (15% Wt-1)					
298.902 m ³	Vide TMB page	(20)			
207.368 m ³	Vide TMB page	(21)			
506.270 m ³					
Limit-506.250 m ³	@ Rs 2096.16/m ³	= Rs 1061181.00			
④ Waterbound macadam with stone screening (22.119 m ³ -2)					
225.153 m ³	Vide TMB page	(20)			
129.264 m ³	Vide TMB page	(21)			
354.417 m ³					
Limit-354.380 m ³	@ Rs 2797.58/m ³	= Rs 991406.00			
⑤ Water bound macadam with stone screening (22.119 m ³ -3)					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
421.658 m ³ Vide TMB Page	(21)				
311.492 m ³ Vide TMB Page	(30)				
733.130 m ³ @ Rs 11601.957 m ³	= Rs 8505738.00				

(10) Cement Concrete pavement

(CM-30)	- - -				
348.292 m ³ Vide TMB Page	(21)				
@ Rs 6742.74/m ³	= Rs 2348442.00				

(11) Pipe fixing of typical infirmatory

8 cm bend with logo	- - -				
1.000 No Vide TMB Page	(22)				
@ Rs 10851.86/No	= Rs 10852.00				

Rs 19409760.00

Less below @ 5% = > Rs 970488.00

Rs 18439212.00

Less previous bill payment = > Rs 99363672.00

Rs 84495600.00

~~Fixed deep
19.12.22
S.B.~~

~~M.M.J.
78
O.P.J.~~