

M M G S Y L S T D

(S.T)

Schedule XLV-Form No. 134

Name of the Road - L 0 2 4 to Riffat Tolka

(S.T)

R. N. O. K. I. S. H. A. N. G. A. R. J. - A
DIVISION

R. C. S. D. T. E. S. T. A. G. A. C. H. K
SUB-DIVISION

3100

MEASUREMENT BOOK

Contractor - Mohammad Arshad Alian

4th 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.	
N/w:-	L 24	to Rifaaji tola,			
		in terhaagachh block			
		under MMGSX			
Agency:-	Mohammad Arshad				
	Ahamd, Kishangarh				
Age no:-	53	MMGSX	SB	2020-21	
Date of start:-	17-06-2020				
Date of completion:-	16-06-2021				
Date of M/S:-	10/2/22				

① P/LG and Compacting Stone -

aggregates of specific size

to W.B.M for grading

Stone — E.I.

$$BT:- 1 \times 20 \times \frac{(5.2 + 3.75)}{2} \times 0.075 = 6.71 m^3$$

$$10 \times 30 \times 3.75 \times 0.075 = 84.37 m^3$$

$$1 \times 15 \times \frac{(3.75 + 5.1)}{2} \times 0.075 = 4.97 m^3$$

$$1 \times 15 \times \frac{(5.10 + 3.75)}{2} \times 0.075 = 4.97 m^3$$

$$10 \times 30 \times 3.75 \times 0.075 = 84.37 m^3$$

$$10 \times 30 \times 3.75 \times 0.075 = 84.37 m^3$$

$$2 \times 15 \times \frac{(5.0 + 3.75)}{2} \times 0.075 = 9.84 m^3$$

$$1 \times 20 \times \frac{(4.8 + 3.75)}{2} \times 0.075 = 6.41 m^3$$

$$5 \times 30 \times 3.75 \times 0.075 = 42.18 m^3$$

$$cc:- 1 \times 25 \times \frac{(4.8 + 3.75)}{2} \times 0.075 = 8.01 m^3$$

Abstract of Cost.

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
① P/F of working benchmark					
Pillars	—	E/I			
Qty: - 1.435 K.M, vide TMB, P-26					
@ Rs. - 4026.27/k.M, A/I - 5,777=00					
② providing and fixing reference					
Pillars	—	E/I			
Qty: - 1.435 K.M, vide TMB, P-26					
@ Rs. - 1851.37/k.M, A/I - 26.56=00					
③ clearing and grubbing road					
Land	—	E/I			
Qty: - 0.32 hect, vide TMB, P-26					
Cost - 51,133/- per hect, A/I - 16,362=00					
④ construction of embankment with material obtained from borrow pit for 1000m lead-E/I					
Qty: - 88 m ³ , vide TMB, P-11					
@ Rs. - 175.43/m ³ , A/I - 15,498=00					
⑤ construction of embankment with material obtained from borrow pit from 100 m					
Lead	—	E/I			
Qty: - 517.36 m ³ , vide TMB, P-26					
@ Rs. - 141.56/m ³ , A/I - 73,237=00					
⑥ Const. of 34b-grade and earthen shoulder — E/I					
Qty: - 3,106.29 m ³ , vide TMB, P-26					

Continuation

A/I - 1,13,470=00.

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				B.F.R: - 97,00,697=00	
Add 1 1. L-cess (1) Rs: - 97,007=00					
Add 121. G.S.T (1) Rs: - 11,64,083=00					
Add Seig. Fees (1) Rs: - 1,22,525=00					
				Total Rs: - 1,10,84,312=00	
0.05% below				(-) Rs: - 5542=00	
				Total Rs: - 1,10,78,770=00	
less previous payment (-) Rs: - 52,53,324=00					
Rs: - 345.00				Total Rs: - 58,25,446=00	
Rs: - 600.00					
Contra entries	28/3/22			28/3/22	
	J. F.			A.P.	
Rs: - 2100.76.00					