

Const of Road From REO Main Road To Baatar Tola Shri  
Ram Saran ke Ghar Tak under MMHSY (SC)  
Schedule XLV-Form No.-134

STATIONER

STATIONER

STATIONER

DIVISION

JALE

SUB-DIVISION

# MEASUREMENT BOOK

MD, MAHMUD ALAM No. 715

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1110 - land with men's tenure of m form RED men red to Baitar Gola stori form punn Rejhar tung w/ jal mork					
Ajey - MOD Mahmood Khan					
dfno - 48/213.0/2018-19 (Munro 80) date of work					
ABSTRACT OF COST					
1	Sett out as mork				
	mork kunchmork				
at 01.01.10 v. 9 m 88 - 17					
					4337.00
do do					
at 21.0.10 v. 9 m 88 - 17					
					4001.00
313	do do do do				
do do do do					
at 01.01.10 v. 9 m 88 - 17					
					8776.00
44	excavation for mork				
	mork in puit do do				
at 25.3.10 v. 9 m 88 - 18					
					1970.00
5756	Cera n. outst mork mork				
(2/5)	mork - 1000 am				
at 58.7.10 v. 9 m 88 - 18					
					9153.00

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			13.2		28237.00
7/6		100.07			
	154.00				
		134.97			20788.00
7/8	cut of sub-grade				
	center shoulder				
8/7	458.50				
		157.45			72200.00
8/9	cut of sub-grade				
	cut of sub-grade				
8/5	85.93				
					275111.00
	cut of sub-grade				
9/7	142.78				
					534334.00
10/11	cut of sub-grade				
	cut of sub-grade				
10/12	300.97				
					2382660.00
11/12	cut of sub-grade				
	236.90				
					119481.00
12/13	cut of sub-grade				
	2.0				
					5259.00
13/14	cut of sub-grade				
	2.0				

685 12/01 1376.00

Continuation

3449.54

3449.54

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			332	2	344954400
$\frac{14}{15}$ Pr of Pr of of mny					
Pr 3.0 m x 1.0 m x 1.0 m - 19					
			9867.56		29603.00
$\frac{15}{16}$ Pr of Pr of of mny					
Pr 600 m x 1.0 m x 1.0 m - 19					
			1755.13		3510.00
$\frac{16}{17}$ 600 m x 1.0 m x 1.0 m					
Pr 2.0 m x 1.0 m x 1.0 m - 19					
			1819.02		3638.00
$\frac{17}{18}$ 600 m x 1.0 m x 1.0 m					
Pr 2.0 m x 1.0 m x 1.0 m - 20					
			1812.48		3625.00
$\frac{18}{19}$ Remains of mny					
Pr 5.0 m x 1.0 m x 1.0 m - 20					
			561.41		2807.00
$\frac{19}{20}$ Remains of mny					
Pr 9.7 m x 1.0 m x 1.0 m - 20					
			970.56		9414.00
					358687.00
					358687.00
					3228184.00
Remains of mny					3228184.00

Pr 11/18/2020  
A. E.

Continuation

M. J.  
2.7.2020  
J. E.