

Musyisc

Read Name - NHIO Mahalpur Ramnayanchoudhury te  
Sharsachandhary Tala Kishnartala Sain Tala.

**Schedule XLV Form No. 134.**  
Lekha Tala Purnamanta Hodgee Bodhar Tala.  
Kadamchowk tala.

DIVISION

PRIBORO — SUB-DIVISION

M.R. No. 941

**Measurement Book**

1913 ~~1913~~ Sanicar Connt.

Name of Work-

Situation of Work-

Agency by which work is executed-

Date of Measurement-

No. and date of agreement

(These four lines should be repeated at the commencement  
of the measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Record		Entry			
Name of work		NH 106 Mathalpur			
Raw Narayan chy ke gher se chandley					
Tola, khular Tola, Sab Tola, Ke wali Tola.					
Brahman Tola Hale Huye Badhai Tola					
Kadam Chowk (TSD-98 T54, BID-42536)					
Agency - Sharcar construction, Saharsa					
Pub. Agno - TSSBD Khasy   2021-22					
Date start - 02.11.2021					
Date comple - 01.11.2022					
Entry - 23.02.2022					
Const. CD work					
2) 2x2m Box culvert = 3 nos					
2x2m Box culvert = 3 nos					
2x2m Box culvert = 3 nos					
2x2m Box culvert = 3 nos					
1) Plv working B.M P.P					
B.M pillar = 3 nos					
R.P = 10 nos					
2) 2x2m Box culvert = 3 nos					
2x2.63m x 1000m x 3.5m = 1.8411 m <sup>3</sup>					
3) Box culvert by manual means					
2x1380m x 0.650m x 0.1m					
= 179.40 m <sup>3</sup>					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) P + via M.S Ranthum -					
0.63 MT ERS 5/297-87 → 22318					
(2) P + via H.Pelumult					
7.3MT ERS 3748.47 → 28117					
(3) P + via via H. bedp					
do - do m/s area Cont					
144 ERS 11.88 → 92308					
(4) P + via R. en (m/s)					
Subst. for do - do → do					
40.08M ERS 9061.10 → 28309					
(5) P + via m/s Ranthum -					
do - do m/s area Cont					
3.41MT ERS 51663.80 → 175424					
(6) P + via R. en (m/s)					
do - do m/s area Cont					
17.52MT ERS 7624.73 → 133585					
(7) P + via M.S Ranthum -					
do - do → do					
1.46MT ERS 52593.98 → 77809					
(8) P + via weenie come					
do - do m/s area					
80M ERS 908.64 → 72691					
(9) P + via - do - do					
79.78M ERS 3738.70 → 103129					
(10) P + via (m/s) P + lantur					
16M ERS 6458.15 → 103323					
(11) P + via back patty					
					10330

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(27) P. v. m.ia. Drift & peat					
	1640223	422.24	→	6756	
(28) P. v. m.ia. 2.3B do-00					
	1041103	3193.19m <sup>2</sup>	→	3325380	
(29) P. v. m.ia. W3M15 do-00					
	do	do			
(253+293-27)					
	2819.93	→	1927169.00		
(30) P. v. m.ia. Subgndr.					
	do	do	—	do	
	849m <sup>2</sup>	do	191.72	→ 285060	
(31) P. v. m.ia. Pcc (M30)					
	do	do	in all cut		
	542.043	7191.01	→	3897527	
(32) P. v. m.ia. Peruv. earth					
				RS = 14063265	
				RS = 14063265	
(33) P. v. m.ia. Tackals					
(34) P. v. m.ia. mix seed					
	do	do	—	do	
				RS = 14063265.00	
A 09 13 1/1 (est+1)	4,	1828.224			
A 09 5 fm	4,	2000.00			
				RS = 16091489.00	
MMS 1.31 u, M10 RS 9		210798			
MMS 0 min 214 RS 10		15880691			
		10961579			
				RS 4919112.00	

Continuation

15/3/21

13/3/21  
14.8.21  
12-