

2nd on A/c B/11

8

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
None of work const on road					
from Tol pargana to malohi					
Tola under mohsy.					
Agency - Sri Rohit kr. joinal.					
Agreement no - 192582/HMGSY/21-22					
Date of start - 09.02.2022					
Date of completion - 08.02.2023					
Record Entry					
(1) 1/12 B/10 in excavation					
for foundation - do -					
A.H.W. 2x2x6.450x1.55x1.62 = 66.98,					
B.C.D.P. 2x1x5.593x1.53x0.370 = 8.26					
Pipe. 2x1x5.593x1.53x0.370 = 8.26					
75.24 m ²					
(2) 1/12 sand filling in.					
foundation trenches -					
A.H.W. 2x2x6.450x1.55x0.100 = 3.999					
B.C.D.P. 2x1x5.593x1.53x0.100 = 1.711					
Pipe. 2x1x5.593x1.53x0.100 = 1.711					
5.71 m ²					
(3) 1/12 Bricks flat setting in					
foundation - do -					
A.H.W. 2x2x6.450x1.55 = 39.99					
B.C.D.P. 2x1x5.653x1.53 = 17.298					
Pipe. 2x1x5.653x1.53 = 17.298					
Continuation 57.288 m ²					

Afternoon

Ansar
03/6/22

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
45.81 m^2 wide page - (2)					
@ Rs. 25.57 $/m^2$					Rs. 3462/-
(9) 81/4 const of G.I.B. by well graded material					
— do —					
540.422 m^2 wide page - (8)					
@ Rs. 3253.82 $/m^2$					Rs. 175844/-
(10) 81/4 laying spreading & compacting upon GR-11					
— do —					
243.339 m^2 wide page - (6)					
@ Rs. 3907.26 $/m^2$					Rs. 950789/-
(11) 81/4 const of P.C. curv 05 grade Pavement — do —					
161.40 m^2 wide page - (10)					
@ Rs. 2482.62 $/m^2$					Rs. 1202858/-
(12) 81/4 & fixing monitory sign board — do —					
01 nos wide page - (6)					
@ Rs 13049.58 /each					Rs. 13050/-
(13) 81/4 P/W in excavation for foundation — do —					
75.24 m^2 wide page - (8)					
@ Rs. 279.09 $/m^2$					Rs. 20999/-
(14) 81/4 sand filling in foundation					
5.71 m^2 wide page - (8)					
@ Rs 472.50 $/m^2$					Rs. 2527/-

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
14) <u>Brick Boring of ad soiling</u>					
in foundation — do —					
57.288 m ² wide page-(8)					
Limit - 57.28 m ²					
@ Rs. 294.05 /m ² — B 16843.2					
15) <u>Brick P.C.C 4-15 grade</u>					
in foundation — do —					
12.334 m ² wide page - (9)					
@ Rs. 6281.27 /m ² — B 72424.2					
16) <u>Brick Masonry</u>					
(33) work in cm (1:4) 1m					
Reed wall — do —					
53.021 m ² wide page - (9)					
Limit - 53.02 m ²					
@ Rs. 5786.55/m ² — B 30680.3					
17) <u>Brick and laying 100mm</u>					
(24) dry R.C.C Pipe					
PP-2 for convert					
do —					
15.02 m ² wide page - (9)					
@ Rs. 3724.84 /m — B 55865=					
18) <u>Brick Plastering with cm</u>					
(1:4) on dimensions					
do —					
72.805 m ² wide page - (10)					
Limit - 72.80 m ²					
@ Rs. 193.80 /m ² — B 14109 =					
19) <u>Brick 1.5mm thick</u>					
cement running — do —					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
26.52	πr^2	wide	page-(10)		
26.52	$59.62/\pi^2$			28	1581 π^2
					Rs. 4855291 =
Add	G. S. T @ 12%	Rs	582635 π^2		
Add	L. Cess @ 1%	Rs	48553 π^2		
Add	S. Free	Rs	65915 π^2		
		Rs.	5552394 =		
Less	0.1100. below	Rs	6108 π^2		
		Rs	5546286 π^2		
Less	previous payment	Rs	3582589 π^2		
	net pay.	Rs	1963697 =		
Prodnt.	06.06.2022				
J.E.					

AfternoonAlexander
03/6/22material statement

stone chips	-	155.127 π^2
Brick	-	1891 Nos.
courser sand	-	83.40 π^2
Local sand	-	0.876 π^2
Prodnt.	06.06.2022	
J.E.		

Continuation