

पर्य का नाम:- MMISY :- छिंजनीगढ़ से तिलाप होला
तेलं पर्य फ्रिग्ड

Measurement Book

Schedule XLV-Form No. 134

कार्यपालक अभियता

ग्रामीण कार्य विभाग

कार्य प्रमंडल नरकटियागंज

DIVISION

प्रांगण:- — पर्यपालिका

SUB-DIVISION

M.B. No.: - 1313 / 2020-21

21 on 27/6/21

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
name of owner - Chintad 2007					
from Bijnorwari to Tilawat					
Agent - Vikash Jothi					
Agreement no. - 857/2020-21					
Date of work - 13.5.2020					
Date of Completion - 12.08.2021					
Measurement - no 2					
Abstract of cost					
1) Cost of labour					
Bench mark - ds					
0.81 KM road Pay (15)					
ds 10290.40/ken					
b 8995					
2) Cost of rebarance					
Pillar - ds					
0.81 KM road Pay (15)					
ds 10504.52/ken					
b 8509					
3) Cleaning & grubbing					
wood log - - - -					
0.24 tree road Pay (15)					
ds 51133.76/ha					
b 12272					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
4) for a drying masonry					
Brick board -					
<u>240.2 m²</u> m ² m ² lage - (15)					
124.94 / m ²					22889
5) Const of embankment					
1-m of cut to 100 m length					
344.19 m ² m ² m ² lage - (16)					
124.94 / m ²					60213
6) Const of embankment					
1-m of cut to 100 m length					
802.23 m ² m ² m ² lage - (16)					
58.20 / m ²					47091
7) for excavation for road					
Brick board wall -					
25.04 m ² m ² m ² lage - (16)					
74.16 / m ²					5565
8) Const of G. J. A by					
New ground position					
25.90 m ² m ² m ² lage - (16)					
96.68 '40 / m ²					912212
9) for laying spreadings					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
10) Compacting road area					
125.55 m ² road	820	(12)			
$\therefore 3.572.56 \text{ m}^2$					627162
11) Const. of uncharred					
- P.C. m. 25 grade					
492.69 m ² road	820	(12)			
$\therefore 2042.09 \text{ m}^2$					3469562
12) P.W. L.C. m. 15 grade					
- ordinary brick					
01 nos. road 820	(12)				
$\therefore 2425.26 \text{ m}^2$					2426
13) P.W. L.C. m. 15 grade					
- 200 yds 19 m 820					
04 nos. road 820	(12)				
$\therefore 627.61 \text{ m}^2$					2510
14) P.W. L.C. m. 15 grade					
- secondary p. 1100 -					
08 nos. road 820	(12)				
$\therefore 502.50 \text{ m}^2$					5061
15) P.W. and applying two cool					
- water sand 820					
162 m ² road 820	(12)				
$\therefore 90.98 \text{ m}^2$					14239

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
15 (27) 80 x 40 yd road mettles, with bit applying compound					
162.00 m ² wide P.ye. (16)					
16 235.44 / m ²					119141
16 (28) 80 x 40 yd mettles Main road					
02 nos wide P.ye. (16)					
16 11444.48 / m ²					22889
17 (29) 81 x 8 dining 600 m ² compound 600 m ²					
06 nos wide P.ye. (17)					
16 9516.48 / m ²					21099
18 (27) 81 x 8 dining 600 x 450 m ² recessional 300 m ²					
02 nos wide P.ye. (17)					
16 4163.72 / m ²					8322
19 (27) 81 x 8 dining 900 m ² 81 x 450 m ² dining					
02 nos wide P.ye. (19)					
16 8120.52 / m ²					16241
20 (25) const of full grade 80 x 100 m ² area					

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>484.21 m²</u>	<u>rod</u>	<u>124.19</u>			
<u>126.58 / m²</u>					<u>R 24995</u>
					<u>R 4265244</u>
<u>rod</u>	<u>6.55</u>	<u>124.</u>	<u>R</u>	<u>521889</u>	
<u>rod</u>	<u>6-cell</u>	<u>12.</u>	<u>R</u>	<u>42657</u>	
		<u>rod.</u>	<u>R</u>	<u>5385290</u>	
<u>cells</u>	<u>0.05 J.</u>	<u>50100</u>	<u>R (-)</u>	<u>2693</u>	
		<u>rod.</u>	<u>R</u>	<u>5382597</u>	
<u>less previous payment</u>			<u>R (-) 1042173</u>		
		<u>rod</u>	<u>R. 4340424</u>		
<u>210</u>	<u>5.9.23</u>		<u>210</u>		
			<u>AG</u>		