

Bhatsindurdi to Reo Bitch Bivoul
Bhogwanpur under Mungry (50)
Schedule XLV-Form No. 134

सुपर ग्रुप फॉर ग्रुप 4 ग्रुप 1 DIVISION

ग्रुप 3 ग्रुप 4 ग्रुप 5 SUB-DIVISION

2784

Measurement Book

Manoj K. Shah, J.P. Colony, Madhubani

1st On A/c bill

1

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.	
Name of work— Construction of road & CD work from Bhatzindardih to Reo pitch Biraul Bhagwanpur					
Name of Agency— Manoj Kt Shah, Atward 14, J.P. Colony, Madhubani					
Agreement No— 149589/2020-21					
Date of start— 11.01.2021					
Date of completion— 10.10.2021					
(Record measurement)					
1. Setting out pillar of E.I.					
					01 x 07 Nos. = 07 Nos.
2. Cleaning & Grubbing of road load of E.I.					
		06 x 30 x 3.50			= 630m ²
		03 x 30 x 3.50			= 315m ²
		04 x 30 x 3.50			= 420m ²
		02 x 30 x 3.50			= 210m ²
		05 x 30 x 3.50			= 525m ²
		03 x 30 x 3.50			= 315m ²
		04 x 30 x 3.50			= 420m ²
		03 x 30 x 3.50			= 315m ²
					Continuation 3150m ²
					or 0.32 Hectare

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Material Statement</u>					
1) C/W -		155.6 m ³			
2) stone -		908.39 m ³			
3) Courses sand -		262.44 m ³			
4) stone dust -		58.72 m ³			
5) sand -		15.92 m ³			
6) stone aggregate -		31.85 m ³			
<u>Yes</u> <u>16/11/20</u> <u>TE</u>					
<u>Abstract of cost</u>					
1. Setting out pillar..... of C/I					
city wide T.M.B.P - (1)					
0.7110 @ 2398.67/10 - 16791/-					
2. Clearing & Grubbing..... of C/I					
city wide T.M.B.P - (1)					
0.32 ha @ 52970.33/ha - 16951/-					
3. Construction of form bankment.....					
of C/I city wide T.M.B.P - (2)					
(a) lead upto 1000m - 311.20 m ³ @ 190.36 - 59240/2					
(b) lead upto 100m - 1244.80 m ³ @ 154.07 - 191788/2					
4. Construction of G.S.D.R.I..... of C/I					
city wide T.M.B.P - (3)					
729.0 m ³ @ 2784.36/m ³ - 2029798/2					

Continuation

[illegible]