

Schedule tola To N.H.-Job

**Schedule XLV Form No. 134.**

MMosy (new)

DIVISION

SUB-DIVISION

**Measurement Book**

265

111111  
111111  
111111  
111111  
111111

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 measurements relating to each work).

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name & WORK - Shrms Tel to 111-106					
MIN - Manoj Kumar Yadav					
Agreement No 97 SBD/MM GSY-2021-22					
Agreement Value - 27 SBD/22-23					
Actual Sign - 21-01-2022					
Actual Cumbl. Date - 20-01-2023					
1. Pro setting out pillars - 18 Nos					
2. Pro clean and Grubbing					
Rate/Lit -					
20x 30 x 3.50 = 2100.00					
20x 30 x 3.50 = 2100.00					
13x 30 x 3.50 = 1368.00					
1x 134 x 3.50 = 45.50					
7710.50/hr					
10.00 7710					
3. Pro clean and Grubbing					
Rate/Lit -					
3. Dismantling Bricks/					
Tile Work - 121.28m <sup>2</sup>					
4. Dismantly of structure					
Reinforced cement concrete					
8.64 m <sup>2</sup>					

Abs tract) cont]

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/CW -	Graft road from sharama to a to NH 106.				
u/cont -	Mangal kumar yadav.				
Reg No -	27/SBD/mm637/2021-22.				
Date of commencement -	21/01/2022.				
Date of completion -	20/01/2023.				
Rate -					
(1) Setting out T.C.M.					
Area (1) = 10 No.					
Ex 2732/18/					
					49179=28
(2) Clearing and grubbing					
road land.					
Area (1) = 0.77 Aec.					
Ex 53879-8/ Aec					
					414287--
(3) Disposal of forest -					
Area (1) = 121.28 m <sup>3</sup>					
Ex - 237.67 / 1.28825m					

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(18) Pro rcc slab in subkerting					
vmrsl. (23) = 103.221m <sup>3</sup>					
cf. 7203 = 35/m <sup>3</sup>					
					744353750
(19) Pro S/I/T/SC) MP <sub>2</sub> 25P					
1x1000mm if -					
vmrsl (23) = 22.50m					
cf. 3617 = 0.8/m					81384.5
(20) Pro const of base course					
to cost m G 1/2					
vmrsl (23) = 286.88m <sup>3</sup>					
cf. 4043 = 80/m <sup>3</sup>					1389589.0
					9261944.0
Add. 12% GST (26) 111433 = 0					
" 1% Licess (26) 9269 = 0					
S. Fix. (26) 104660 = 0					
					10570656.0
less. 12.07% before (26) 18044 = 0					
					8766245.0
less. Powercut part (26) 7316214 = 0					
					1449531 = 0
Surf 3 2278					
Surf 3 2281					

~~Call Continuation~~

~~15/8/86~~