

PMGSY-SC

Schedule XLV-Form No. 134

PMGSY MAHADALIT SE UTTAR TO BELANGADH

Tola Tak.

DIVISION

Torivomgang

SUB-DIVISION

JM 13 NO - 869

Measurement Book

Rabindra Kunwar Jha.

2st year maintenance bill

1st RABBL.

Name of Work-

Situation of Work-

Creation or Work—
Agency by which work is executed—

Date of Measurement=

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.	
Nine - PmGSY Road Mehadalt Taluka					
Belingard Tula					
Head mmGSY					
Agency Rabindra Kumar Jha					
Fug. No. 201SBD/mmgSY/2091-22					
Commencement date - 18.05.2021					
Completion date - 17.05.2022.					

① Setting out pillar do-do
all job: - 12.00 ✓

② Clearing & grubbing do-do
all job:

$$\text{1x } 1500.00 \times 3.50 = 5250m^2 \\ = 0.525\text{Ha}$$

③ Disorientating of Rec

④ Disassembling of Brickwork

~~do all jobs~~ 64.35 m³

④ Removing 600 mm in the pipe

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	Urde TMB	p-16			
785.25 M ³	@ Rs 3082.22/m ³				=Rs 2421099.00
<u>Item ⑤</u>	p/l shading				
13	WBM Gr. 3 - do.				
	Urde TMB. p-16				
168.75 M ³	@ Rs 3807.34/m ³				=Rs 642489.00
<u>Item ⑥</u>	providing 300 mm				
18	do cable duct --				
	Urde TMB. p-16				
22.50 M	@ Rs 563.50/m				=Rs 12679.00
<u>Item ⑦</u>	P/F scheme information				
21	board -- LOGO board				
	- do - - E/I				
(5-3=2)	Urde TMB. p-16				
.2 nos	@ Rs 10765.64 each				
					=Rs 21531.00
<u>Item ⑧</u>	construction				
	PCC in pavement				
	Grade M-30 --				
	Urde TMB. p-19				
363.136 m ³	@ Rs 7345.99/m ³				
					=Rs 2667593.00
	Total Amt	Rs 7803139.00			
					- c/o

Particulars	Details of actual measurement			Contents of area
	No.	A.	B.	
Net				Rs 78021.00
Less 10% GST				Rs 78021.00
1% CC				Rs 78021.00
S.Fee				Rs 77000.00
Total Amt R				Rs 99946.00
Less paid Amt				Rs 69264.00
Net payable R				Rs 30682.00
SK 16.00 T.C				

Material statement

- | | | | |
|----------|-------------|---|-----------------------|
| ① | stone chips | - | 326.82 m ² |
| ② | coarse sand | - | 163.41 m ³ |
| S.R. | | | |
| 16.04.23 | | | |
| S.E. | | | |