

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.	
	DST	on A/C B+11			
Name of work -	Construction				
of Road & C.D works from					
Mairwa Nullah Pitch					
Road to Kabristan					
Chowkharif Tolka Under					
MMC Sy (SC)					
Name of Agency - Intendee					
Syahi, At - Chakla					
Maungs, Mairwa, Swan.					
Agreement No. - 93 MMC Sy (SC) of 2020-21					
Agreement value -					
Date - 14/5/21, below					
Date of start - 10/8/20					
Date of completion - 09/03/22					
(12)					
Measurement					
(1)	Provisional & final				
(2)	of working bench mark				
	- under - as per direction				
	of E/F				0.237 KM

Continuation

2nd year Maintenance

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area	
	No.	L.	B.	D.		
<u>Name of work:- Construction of Road 900 ft</u>						
<u>CD work from Mithan</u>						
<u>Aharuli pitch road to</u>						
<u>Kabirpur chowdhury jatra</u>						
<u>Agency:- Tijendra Singh ct. -</u>						
<u>Chhatrapur manghi.</u>						
<u>Assessment no - 933000 MMGJY (C)</u>						
<u>of 2020-21</u>						
<u>D.O. date - 10/08/2020</u>						
<u>D.O. Actual comp - 25/03/2021</u>						

Date of entry - 01/10/2023

15.1 Restoration of road

units -

$$5 \times 4.10 \times 1.25 \times 0.30 = 7.687 \text{ m}^3$$

$$3 \times 2.15 \times 1.35 \times 0.30 = 2.612 \text{ m}^3$$

$$6 \times 1.95 \times 1.25 \times 0.30 = 4.387 \text{ m}^3$$

$$1 \times 1.10 \times 1.25 \times 0.30 = 0.412 \text{ m}^3$$

$$\therefore \boxed{15.098 \text{ m}^3}$$

15.2 Maintenance of road

$$1 \times 4 = 4 \text{ m}^2$$

15.3 whitewashing of ceiling

$$\text{Side} = 4 \times 4 \times 5.10 \times 0.60 = 48.96 \text{ m}^2$$

$$\text{Front} = 4 \times 4 \times 0.60 \times 0.40 = 3.84 \text{ m}^2$$

$$\text{Pt} = 4 \times 4 \times 5.10 \times 0.40 = 16.32 \text{ m}^2$$

$$\therefore \boxed{69.12 \text{ m}^2}$$

Auditor

Verifier

01/10/23

Continuation AE

JE

ABSTRACT OF CROPS
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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1/1/13 Restora ⁿ of pathy					
	Q/H V.T M/S P No 50				
	18-098 m ²	386.4 m ³	5829 -		
2/15/13 Maintenance of CD					
	work -				
	Q/H V.T M/S P No 52				
	4m ³	1103467 / each	4523 -		
3/15/13 white washing of					
Cultur.					
	Q/H V.T M/S P No 53				
	67.12 m ²	16.41 m ³	1134 -c		
	716.12	11486 -c			
Add 12 Y.G.L -	R	1378 -c			
Add 10 Y. L.C -	R	119 -c			
	=	12979 -c			
Less @ 14.5% reduction -		1882 -c			
new Total R		11097 -c			
Average					
01/10/23					
JB					

Continuation