

~~MMCSF  
(W.B)~~  
Niwari - Hodgeachhi Tola Mohri Tola

# Schedule XLV-Form No. 134

R.W.D. Works

DIVISION

Kishanganj-I

R.W.D. Works

SUB-DIVISION

Kochadhaman.

3309

## MEASUREMENT BOOK

Agency - Bok-Bon Comptroller -

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 of work— Hatgachhi to Molvi

Tola, in Kochchhaman Block

under MMGSY (W.B)

Agency: Bolbam construction,

Kishanganj.

Agr No: 07/MMGSY/MBD/2021-21

Date of start: - 11.02.2021

Date of completion: - 10.02.2022

1st on A/C bldy

Date of measurement:-

1-17-06-021

Date of start: - 17-06-021.

i) setting out Pillars:-

x) Benchmark Pillars-

$70 \times 30.00 = 2100.00 \text{ M}$

$1 \times 15.00 = 15.00 \text{ M}$

Total: -  $2115.00 \text{ M}$

$\approx 2.115 \text{ KM}$

ii) Reference Pillars-

$70 \times 30.00 = 2100.00 \text{ M}$

$1 \times 15.00 = 15.00 \text{ M}$

Total: -  $2115.00 \text{ M}$

Continuation  
 $\approx 2.115 \text{ KM}$

2nd and Final Bi. 11

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Particulars	Details of actual measurement	Contents of area
Name of work —	Construction of Road	
from Halgachi to Hauzki Tola		
Agency — PWD Bureau Construction.		
Agg. No — 07 MMGSSY/MBD/2020-21		
Date of commencement — 11/02/2021		
Date of completion — 10/02/2022		
Actual completion — 28/03/2022		
Date of entry — 28/03/2022		
Work done —		

(1) Providing Granular sub

base — do — all areas

$$20 \times 30 \text{ m} \times 4.05 \times 0.20 = 486.0 \text{ m}^3$$

$$5 \times 30 \text{ m} \times 4.05 \times 0.20 = 121.5 \text{ m}^3$$

$$1 \times 15 \text{ m} \times 4.05 \times 0.20 = 12.15 \text{ m}^3$$

$$\text{extra} \quad 7 \times 30 \text{ m} \times 0.66 \times 0.20 = 27.72 \text{ m}^3$$

$$\underline{647.32 \text{ m}^3}$$

(2) Providing stone meted

Gr II — do — all areas

$$30 \times 30 \text{ m} \times 3.75 \times 0.038 = 253.125 \text{ m}^3$$

$$28 \times 30 \text{ m} \times 3.75 \times 0.025 = 236.25 \text{ m}^3$$

$$1 \times 10 \text{ m} \times 3.75 \times 0.025 = 2.8125 \text{ m}^3$$

$$\text{extra} \quad 7 \times 30 \text{ m} \times 0.64 \times 0.015 = 10.08 \text{ m}^3$$

$$\underline{502.265 \text{ m}^3}$$

(3) Providing Prisoner cell

— do — all areas

$$30 \times 30 \text{ m} \times 3.75 = 8325.0 \text{ m}^3$$

$$28 \times 30 \text{ m} \times 3.75 = 3150.0 \text{ m}^3$$

Abstract of Cost

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Provisional Surveying Benchmarks		do	—	all caps.	
2 = 11.5 km Paye (12) w/ (1)					
(2) Provisional Reference Pillar	4054 = 36/1ac				8576 = a
2 = 11.5 km Paye (12) w/ (2)					
(3) 1864 = 01/1ac					3942 = a
(3) Elegating and Scrubbing					
0.48 hectare Paye (12) w/ (3)					
(4) 49496 = 70/1ac → 23758 = a					
(5) Demolition of existing structures					
24 = 75 m <sup>3</sup> Paye (12) item (3) III					
(6) 228.72 / m <sup>3</sup> → 5661 = a					
(5) Demolition of existing structures					
1 = 1.3 m <sup>3</sup> Paye (12) w/ (3) II					
2 = 52 m <sup>3</sup> Paye (12) w/ (3) II					
3 = 65 m <sup>3</sup>					
(7) 473 = 83 / m <sup>3</sup> → 1729 = a					
(8) Construction of embankments with approved material					
do — all caps.					
562.50 m <sup>2</sup> Paye (13) w/ (4)					
(9) 141.89 / m <sup>2</sup> → 79532 = a					

Continuation

123198 = a

Sch. XLV—Form No. 134 B<sup>31</sup> — 14273788-m

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Add 141. Crst				(+) 1712854.00	
Add 1.1. L-Cess				(+) 1427388-m	
				16129380-m	
Less Process Payment				(-) 5928808-m	
				10200572	
✓ Phewal 28/03/2022				✓ 28/03/22	
✓ 28/03/2022	J.C			AZ	
work is completed as per specification					
No liability against the work					
✓ Phewal 28/03/2022				Hand Back Ground by 83 E.O. 03/04/2022 E.O. 11/03/2022	
	J.C				

Up to date Materials statement

Stone Metal	→ 2097.95 m <sup>3</sup>
Crust sand	→ 743.45 m <sup>3</sup>
Stone chips	→ 518.7 m <sup>3</sup>
Coarse sand	→ 169.10 m <sup>3</sup>
E/W	→ 5508.11 m <sup>3</sup>
Emulsion	→
SSI	→ 5700 kg
RSI	→ 1850 kg
Bitumen	→ 12.6885 M <sup>2</sup>

✓ Phewal  
28/03/2022  
J.C

Continuation