

Lalokhar Chowk to BGP Barwari Lek

Schedule XLV Form N.134.

Under -3054/MP

P.W.D.

VIKAS KUMAR SINHA

-----DIVISION

-----SUB DIVISION

MB.No-2302. 4x403 - 411312

MEASUREMENT BOOK

Est on A/c Bill

Name of work - 1

Situation of work -

Agency by which work is executed -

Date of measurement.

No. and date of agreement

(These four lines should be repeated and the commencement of the measurement relating to each work.)

Particulars	Details of actual measurement				Contents or area
	No.	L.	B.	D.	
N/W-Construction of road from					
Lavakher Chowk To BGP Bamsi					
Under - MR					
Agency - Vikas Kumar Sinha					
Agreement no- 07 MBD/2022-23					
Date of Commencement - 5-9-2022					
Date of Completion - 4-9-2023					

1/ Clearing and grubbing

Road land
do do all Comp

$$2 \times 2 \times 30 \text{ M} \times 1.00 \text{ M} = 120.00 \text{ M}^2$$

$$2 \times 1 \times 30 \text{ M} \times 1.00 \text{ M} = 60.00 \text{ M}^2$$

$$2 \times 1 \times 30 \text{ M} \times 1.00 \text{ M} = 60.00 \text{ M}^2$$

$$2 \times 2 \times 30 \text{ M} \times 1.00 \text{ M} = 120.00 \text{ M}^2$$

$$2 \times 3 \times 30 \text{ M} \times 1.00 \text{ M} = 180.00 \text{ M}^2$$

$$2 \times 2 \times 30 \text{ M} \times 1.00 \text{ M} = 120.00 \text{ M}^2$$

$$2 \times 2 \times 30 \text{ M} \times 1.00 \text{ M} = 120.00 \text{ M}^2$$

$$2 \times 3 \times 30 \text{ M} \times 1.00 \text{ M} = 180.00 \text{ M}^2$$

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$$2 \times 2 \times 30 \text{ M} \times 1.00 \text{ M} = 120.00 \text{ M}^2$$

Particulars		No.	L.	B.	D.	Contents
Details of actual measurement		or area				
1	Abstract of Cost					
	Clearing and grubbing					
	do road land.					
	do all comp					
	Qty wide 7m3 page no (3)					
	0.72 Hec @ Rs 6203.243/H					44663 =
2	Construction of granular					
	Sub-base					
	do all comp					
	Qty wide 7m3 page no (2)					
	139.85 m ³ @ Rs 8408.36/m ³					335364
3	WBM - 6/12 paving					
	laying, spreading stone					
	do aggregate					
	do all comp					
	Qty wide 7m3 page no (25)					
4	10.8 m ³ (111) paving laying					
	spreading stone aggregate					
	do all comp					
	Qty wide 7m3 page no (46)					
	207.11 m ³ @ Rs 4802.58/m ³					994662 =
5	paving and app laying					
	do primer coat					
	do all comp					
	Qty wide 7m3 page no (64)					
	2761.46 m ² @ Rs 45.60/m ²					125923 =
6	paving and app laying					
	do coat					
	do all comp					
	Qty wide 7m3 page no (65)					
	16406.25 m ² @ Rs 20.35/m ²					815930
	Rs 2384842 =					

(Continuation)

Sch. XI-V-Form No. 134
3.50 km Gr. III completed &
Completed &

3-30 km Gr.-III completed

(Continuation)

2nd and final Construction Bill

Sch. XIV-Form No. 134

Particulars	Details of actual measurement				Contents or area
	No.	L.	B.	D.	
n/w- construction of road					
from Lora Khari Chowk					
To B.P. Baumbasi					
Under - M.A. - 3054					
Agency - Vikas Kumar Sinha					
Agreement no - 02 MBD/2022-23					
Date of Commencement - 5-9-2022					
Date of Completion - 4-9-2023					

D Construction of Subgrade

And earthen shoulder.

do ——— o/c comp

$$2 \times 3 \times 30M \times 1.0M \times 0.30 = 54.00M^3$$

$$2 \times 5 \times 30M \times 1.0M \times 0.30 = 90.00M^3$$

$$2 \times 4 \times 30M \times 1.0M \times 0.30 = 72.00M^3$$

$$2 \times 6 \times 30M \times 1.0M \times 0.30 = 108.00M^3$$

$$2 \times 5 \times 30M \times 1.0M \times 0.250 = 75.00M^3$$

$$2 \times 6 \times 30M \times 1.0M \times 0.300 = 108.00M^3$$

$$2 \times 6 \times 30M \times 1.0M \times 0.250 = 90.00M^3$$

$$2 \times 4 \times 30M \times 1.0M \times 0.30 = 72.00M^3$$

$$2 \times 5 \times 30M \times 1.0 \times 0.250 = 75.00M^3$$

$$2 \times 4 \times 30M \times 1.0 \times 0.30 = 72.00M^3$$

$$2 \times 3 \times 30M \times 1.0 \times 0.30 = 54.00M^3$$

$$2 \times 10 \times 30M \times 1.0 \times 0.30 = 180.00M^3$$

$$2 \times 8 \times 30M \times 1.0 \times 0.30 = 144.00M^3$$

$$2 \times 6 \times 30M \times 1.0 \times 0.30 = 108.00M^3$$

$$2 \times 10 \times 30M \times 1.0 \times 0.30 = 180.00M^3$$

(Continuation)

$$1482.00M^3$$

[illegible]

(Continuation)