

Schedule XLV-Form No. 134

Area - 201.00 Sq. M/ 1000 Sq. Ft.
Date - 10/10/23

Appraiser No. 441501/1989-23-24

DIVISION

(C-92/24/25)

SUB-DIVISION

C. Cash - 68818652
N - 500 - 1968706.0

Total - 70787358

Date of Settlement - 10/10/23 NB No. 2956

MEASUREMENT BOOK

ROAD

W.M.S. Surveyor Part "A" under Reg. 23
and Local Board No. 110
and Sub-Commissioner's Office

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 of work - Construction of 200' of from Jokihat L stampus PWD balua More to Esarna Dhar Bardanga.					
Agency - M/S Sathic Construction					
Agreement No - 4453D MMGSY 2023-24					
Date of commencement - 18-10-2023					
Date of completion - 17-10-2024					
C. cost (Road) 10745647:W					
M. cost (Road) 1326572:W					
Date of end of					

1. Plv & fixing of working board.

Mark pillars & reference pillars. - At

$$1 \times 1.470 = 1.470 \text{ KM}$$

2. Clearing & grubbing road

land .. do all comp job

$$1 \times 10 \times 30.0 \times 3.50 = 1050.0 \text{ m}^3$$

$$1 \times 10 \times 30.0 \times 3.60 = 1080.0 \text{ m}^3$$

$$1 \times 10 \times 30.0 \times 3.40 = 1020.0 \text{ m}^3$$

$$1 \times 10 \times 30.0 \times 3.50 = 1050.0 \text{ m}^3$$

$$1 \times 9 \times 30.0 \times 3.50 = 945.0 \text{ m}^3$$

Total - 5145.0

Say - 0.524 ha.

3. Cons of sub-grade & further

shoulder - do all comp job

Continuation

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Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
City 107.133 m ² inside TMB P-3					778677
@ 7208.32/m ²					
38. Plots laying area NP3 PFB - 0.00					
all comp job					
City 92.50 M ² inside TMB P-3					76666
@ 3407.32/m ²					
Total → 606682					
Job 181.987					1092028
Job 17. L.C.M. -					60668
Job 2 Re.					55645
Net Total -					7275162
Less Job. Colours P.M.C. E					727516
					Net Amr → 6547646

Drawn by	✓	Approved	✓
20/02/2015	100%	29/02/2015	100%
		M	

Material Statement

1. Earth - 3196.86 m³
2. Metal - 992.64 m³
3. S. Steelings - 97.44 m³
4. Local sand - 258.36 m³

✓
20/02/2015
Continuation
S.P.