

Name of work:- Yadau Tolat Lahrah. (MMGSY(SC))

Schedule XLV Form No. 134.

MB No - 1553

SOPAUL

DIVISION

SOPAUL

SUB-DIVISION

Measurement Book

Agency :- Rajeev Kumar.

प्रमाणित किया जाता है कि इस
मापीयुक्तिगत में कुल - 100 (एक सौ) मशीन
द्वारा प्रदर्शित कर दिया है। जो कि श्री
रज विजय कुमार, सहायक अभियंता
श्रीमती काय विभाग, कार्य अवर प्रमुख
दुर्गल के नाम से निर्गत किया जाता है।

002/5104/22
Executive Engineer
R.W.D. W.D., Supaul

1st on A/c Bill

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 measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work:- Const. of					
Road from Yadav tola					
To Lawrah Sharma tola.					
Under M.M.S.S.Y					in
Sepaul Block.					
Agency:- Rajeev Kumar					
Agreement NO:- 12-SBD-2022-2023					
Date of start:- 31-03-2022					
Date of completion:- 30-12-2022					

Record of Entry:- 28/4/24

1) Setting out pillars.

$$8.0 \times 0.780 = 6 \text{ Nos.}$$

2) clearing and grubbing Road land.

$$10 \text{ No.} \times 15 \text{ M} \times 3.50 = 525.0$$

$$10 \text{ No.} \times 30 \text{ M} \times 3.50 = 1050.0$$

$$10 \text{ No.} \times 150 \text{ M} \times 3.50 = 525.0$$

$$2 \text{ No.} \times 23 \text{ M} \times 3.50 = 161.0$$

$$4 \text{ No.} \times 30 \text{ M} \times 3.50 = 420.0$$

$$11 \text{ No.} \times 14 \text{ M} \times 3.50 = 49.0$$

$$\text{Total} = 2730$$

Sy 20.27 Hat

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
- Abstract of cost:-					
1/1) setting out pillars.					
Qty = 6 Nos vid - Pg - 1					
@ 252.17 / Nos				B =	14713 = w
2/2) clearing and grubbing Reef Land.					
Qty = 0.27 Hect vid - Pg - 1					
@ 49496.7 / Hect				B =	13364 = w
3/6) Box cutting.					
Qty = 103.08 m ³ vid - Pg - 2					
@ 74.10 / m ³				B =	7638 = w
4/1) Const. of Embankment.					
Qty = 103.08 m ³ vid - Pg - 2					
@ 29.52 / m ³				B =	3043 = w
5/8) Const. of Embankment. (Lead upto 100M)					
Qty = 206.13 m ³ vid - Pg - 3					
@ 139.90 / m ³				B =	28838 = w
6/9) Const. of Embankment. (Lead upto 1000M)					
Qty = 51.53 m ³ vid - Pg - 3					
@ 175.11 / m ³				B =	9028 = w
7/11) Const. of Granular Sub-base with well graded.					
Qty = 464.62 m ³ vid - Pg - 5					
@ 2947.88 / m ³				B =	1369644 = w

Continuation