

Roof Name -> Sihe Middle School to parsqrmg  
(M MBSY SC) Bakour  
Shedule XLV Form No. 134.

Supard

DIVISION

Supard

SUB-DIVISION

M BMD-1548

**Measurement Book**

Agency -> Bal Krishan Yashar

प्रमाणित किया जाता है कि इस मापी  
पुस्तिका में कुल - 100 (एड लों) मशीन  
एवं पृष्ठांकित पृष्ठ हैं जो श्री रण विजय  
कुमार, सहायक अभियंता, वामीण कार्य  
विभाग, कार्य अवर, पमंडल, सुपौल के नाम  
से निर्गत किया जाता है।

*Supaul*  
25/4/22  
**Executive Engineer**  
Rural Works Department  
Works Division, Supaul  
*(Signature)*  
25/4/22

Sch. XLV - Form No. 134

Supaul DIVISION

Supaul SUB-DIVISION

## Measurement Book

No. 1548

Name of Officer \_\_\_\_\_

Date of first entry \_\_\_\_\_

# 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.	
<u>Name of work</u> — Construction					
of road from side					
middle school to					
Parsanna bahar					
under masonry.					
<u>Agency</u> — Balkrishan Yadav.					
<u>Agreement No</u> —					
<u>Agreement value</u> —					
<u>Date of start</u> —					
<u>Date of Completion</u> —					
1) Provision & fixing					
of walking benchmark					
— as per EIT					
$8.00 \times 0.420 \text{ m} = 3.36 \text{ nos.}$					
Qty — 0.4 nos.					
2.) Clearing & grubbing					
of road — as					
per EIT					
$5 \times 30.0 \text{ m} \times 3.50 \text{ m} = 525.0 \text{ m}^2$					
$7 \times 30.0 \text{ m} \times 3.50 \text{ m} = 735.0 \text{ m}^2$					
$2.3 \times 30.0 \text{ m} \times 3.30 \text{ m} = 231.9 \text{ m}^2$					
$1.2 \times 30.0 \text{ m} \times 3.30 \text{ m} = 118.8 \text{ m}^2$					
$1458 \text{ m}^2$					
Qty = 1722.0 m					
= 0.7222 Hek					
0.1458 Hek					

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<del>Measure record</del>					
date —					
1.) Provisioning, Laying, Spreading & Compacting — as per spec					
5x	30.0 m	3.75 m	0.075		42.1875
3x	30.0 m	3.75 m	0.075		25.3125
6x	30.0 m	3.75 m	0.075		50.625
					Q <sub>1</sub> = 118.124 m <sup>3</sup>
2.) Cont. of sub-grade & Scales					
Shoulder — as per spec					
Qty of (LSD) 0.5m thick — 2x7x30.0m x 1.20 x 0.275 = 138.60 m <sup>3</sup>					
2x8x30.0m x 1.20 x 0.275 = 138.60 m <sup>3</sup>					
					Q <sub>2</sub> = 277.20 m <sup>3</sup>
<del>5/12/20</del> 05/12/20					
<u>ABSTRACT OF COST</u>					
1.) Setting out - pillars —					
Q <sub>1</sub> - 400 nos wide 7m B.P. (1)					
					@ Rs - 2449.70/nos - Rs - 9798.80
2.) Clearing & grubbing of road (road) —					
as per spec					
Q <sub>2</sub> - 0.148 hect wide 7m B.P. (1)					
					@ Rs 49496.70/hect - Rs - 7216.62
3.) E/W in excavation for found <sup>n</sup> of structure — as per spec					
Q <sub>3</sub> - 29.798 m <sup>3</sup> wide 7m B.P. (2)					
					@ Rs - 24800/m <sup>3</sup> - Rs - 7390.10
					260.59/m <sup>3</sup> - Rs - 775.06
					Q <sub>3</sub> - 24780.48

Continuation

