

Name of Road:- LO 48 - Slipper Signature Primary  
Path to Slipper Mill road. tola (NIR 28)

# Schedule XLV-Form No. 13

MIR-3054

Agreement No - 16 MBD /2023-24

q. mts. DIVISION

HR NO. 580

SUB-DIVISION

Name of Contractor:-

Sumit Devi

# Measurement Book

# First and Final 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.	
N/W - Construction of road with 5 year maintenance from Lo 48-Walipur Sarsia AMGSY Path to Walipur Musalman Tola (VR20) under MR 3054,					
Package No- MR-N/2023-24, Belsand/03					
Agreement No- 16 MBD/2023-24					
Agency - Smt Sunita Devi					
Date of start - 16-03-2024					
Date of completion - 15-12-2024					
Date - 18-03-2024					
① Providing and fixing Logo of maintenance project do. as per specification = 4 plots					
② clearing and grubbing road land - do - do - as per technical specification.					
2x 3x 30x 1.5 = 270 m <sup>2</sup>					
2x 2x 30x 1.0 = 120 m <sup>2</sup>					
1x 10x 1.0 = 10 m <sup>2</sup>					
					400 m <sup>2</sup>
					= 0.04 ha

Continuation

18/03/24      18/03/2024  
 J.B.      A.F.

Sch. XLV-Form No. 134

4

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(iii) 600 mm x 450 mm rectangular.					
			= 4 Nos		

(4) P/v Road marking with hot applied thermoplastic Compound - do - do as per specification.

$$2 \times 1.90 \times 0.100 = 38.0 \text{ m}^2$$

<del>2015/19 J.E.</del>	<del>Wing's</del> 90° O.A. A.E.
-----------------------------	---------------------------------------

dt - 22/04/2024

① Construction of subgrade & earthen shoulders. Do - do - as per specification.

$$3x \quad 1 \times 30 \times 0.4 \times 0.30 = 7.20 \text{ m}^3$$

$$2x \quad 2x \quad 30x \quad 0.90 \times 0.30 = 32.40 \text{ m}^3$$

$$2x - 1x - 30x = 0.00 \times 0.30 = 14.40$$

$$2x \times 30 \times 0.5 \times 0.30 = 9.0 \text{ m}^2$$

$$\underline{63.0 \text{ m}^3}$$

Q.W.J 2/1/29/29 J.E	W.G.H 92	04/29 A.E

## **Continuation**