

MS NARAINI N.R.MAN

Schedule XLV-Form No. 134

कार्यपालक अधिकारी
ग्रामीण कार्य विभाग
कार्य प्रमणडल, बेतिया

DIVISION

82 H - NO - NB IN

Mathuria SUB-DIVISION

MEASUREMENT BOOK

MR 3054 - १३४५६७८१२०२२
प्रकाशन संस्कारित
प्रकाशन संस्कारित

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.	
1st on A/c Bill					
N/12 - Cross of road front					
Bettiah Molihari NH Road					
to Jauhatiya Amulya Road					
under new MR 3054					
Agency - M/s Narayanji Norman					
At - Harishchandra Chowk					
Bettiah, West Charbagh,					

Agreement No - 69 MB/MA-N/

1 3054/22-23

Dt. of Agreement - 12/01/23

Dt. of Completion as per

Agreement - 1/10/23

inconclusive

① clearing & grubbing

road land including

$$2 \times 35 \times 30.00 \times 1.00 \text{ (m)} = 2100.00 \text{ m}^2$$

$$2 \times 30 \times 30.00 \times 0.95 \text{ (m)} = 1710.00 \text{ m}^2$$

$$2 \times 50 \times 30.00 \times 1.00 \text{ (m)} = 3000.00 \text{ m}^2$$

$$2 \times 20 \times 30.00 \times 1.00 \text{ (m)} = 1200.00 \text{ m}^2$$

$$2 \times 18 \times 30.00 \times 0.90 \text{ (m)} = 972.00 \text{ m}^2$$

$$2 \times 1 \times 10.00 \times 0.95 \text{ (m)} = 19.00 \text{ m}^2$$

$$\text{Continuation} = 900.00 \text{ m}^2$$

$$= 0.900 \text{ Hectare}$$

Particulars	Details of actual measurement				Content of area
	No.	L.	B.	D.	
Martens material					
Bamboo -	54	10.2m	1.2		
Stone Madan -	20m	4.5	5.588	m	
		9.5m	16.235m		
		53m	4.26.229		
		6.8m	16.5.395		
Crushed sand					2.2.353 m
Se. material -					191.552 m ²
Building material -					10.935 m ²
Stone chips -	10m	1.81	1	m	
		10m	6.2.845m		
		20m	11.728m		
Cobers - sand					4.3.729 m ²
10 m ²					
Coco - sand -					3.456 m ²
Bricks					7200 nos
Flint stones	22m				3.519 m ²
Flint stones	22m				5.724 m ²
Bricks	190				56.1492 m ²
Soil -					
25 16 04 13					
21 07					
20 21					
Ground water -					143.152 m ²

Continuation