

प्रभागत किया जाता है कि इस मापी पुस्त  
मे मशीन के द्वारा अंकित कुल 100 एक सी  
पने है यह मापी पुस्त श्री ~~जगद्गुरु~~  
सहायक अभियन्ता ग्रामीण कार्य विभाग  
कार्य अवर प्रमण्डल ..... ५२१८ को निर्गत  
किया जाता है।

  
कार्यपालक अभियन्ता  
ग्रामीण कार्य विभाग  
कार्य प्रमण्डल, मध्यनी  
१५/१०६२

Sch. XLV—Form No. 134

DIVISION

SUB-DIVISION

## Measurement Book

No. 2757

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

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

Date of last entry \_\_\_\_\_

Name of work— 1  
 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.	
Ist and <sup>A/c</sup> Final Roll.					

Name of work:- Maintenance of Road &

C.D. Work from L030 to

Rajegram Under MR-3054

Package No:-MR-N/2022-2023/Madhurbari/62

Agreement no:-15/MBD/2022-23

Name of cont:- Lalit Hitech Work.

Pvt Ltd, Prop - Sudarshan.

Maito, Block Balaram.

Maito, P.O Jagdishpur

Dust - Bhujpur.

Date of work start :- 19.10.2022

Date of completion :- 18.07.2023.

Date of Measurement :- 27/1/23,

29/1/23, 01/2/23 & 09/2/23.

1. Clearing and Scrubbing of

road land.

$$2 \times 25 \times 30 \text{ m} \times 1.125 = 1687.5 \text{ m}^2$$

$$2 \times 10.00 \times 1.00 = 20.00 \text{ m}^2$$

$$8 \times 30.00 \times 1.125 = 270.00 \text{ m}^2$$

$$2 \times 20.00 \times 1.125 = 45.00 \text{ m}^2$$

$$2022.50 \text{ m}^2$$

$$= 0.2023 \text{ Hect}$$

2. Const of grammular

sub-base (Patching)

Continuation

## Sch. XLV—Form No. 134

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
				8112 — 1926,93,203=0
18/19 Prov. dry P.C.S. M 20 in. open foundation				
				Qty. rule TMB Prod 12 $= 1.50 \text{ m}^3$
				20/7315 = 16 / $\text{m}^2$ — 14,973=0
19/20 Prov. dry B.W. in. C.M. (1:4) in foundation				
				Qty. rule TMB Prod 12 $= 6299 = 57 / \text{m}^3$ — 04,12,055=0
20/20 Prov. dry (weep holes)				
				Qty. rule TMB Prod 12 50 nos. @ 260 = 26 each — 13013=0
21/23 Prov. dry plastering 1 m E.M (1:4)				
				Qty. rule TMB Prod 12 $= 70.00 \text{ m}^2$
				20/170 = 23 / $\text{m}^2$ — 011,916=0
22/25 Prov. dry (capping 30 mm) dry brickwork 12" per				
				Qty. rule TMB Prod 12 $= 10.00 \text{ m}$
				20/101 = 66 / $\text{m}$ — 010,117=0
				M 31,51,277=0
				Add 2% Ch.S.T — 03,78,153=0
				Add 1% L.C. (cess) — 03,1513=0
				Add S.P.E.R — 05,05,80=0
	Continuation			
	C/O — 136,11,523=0			

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
13/13 B/F					$193,008 \text{ ft}^2 = 0$
Qty. wide TMB Pm 10					
24 m/s					
25 G 12 = 0.3 each					$14703 = 0$
13/14 Planting of trees					
Qty. wide TMB Pm 11					
103 m/s					
26 G 2 = 0.6 each					$1,09,454 = 0$
14/15 Pre-blending of hot-applied thermoplastic compound.					
Qty. wide TMB Pm 11					
17 204 cm <sup>2</sup> $\times$ 1523 = 80/m <sup>2</sup> $\times$ 1,68,055 =					
17 6 cm <sup>2</sup> $\times$ 1523 = 8.6/m <sup>2</sup> $\times$ 14943 = 0					
15/16 Pre-blending mm/s					
information board					
Qty. wide TMB Pm 11					
3 m/s $\times$ 10053 = 10 each					$30199 = 0$
16/17 E/W in excavation for					
soil mix for site					
Qty. wide TMB Pm 11					
= 67.50 m <sup>3</sup>					
27 326 = 71/m <sup>3</sup> $\times$ 0.2053 = 0					
17/18 Pre-blending P.C.C. M15 in					
open foundation					
Qty. wide TMB Pm 11					
= 6.75 m <sup>3</sup>					
28 6373 = 66/m <sup>3</sup> $\times$ 0.43022 = 0					

Continuation  
C/o - 126, 93, 203 = 0

*Continuation*