

Road Name - Lakhimpatti to Birnipur
(मम्बिस्य सी)

Schedule XLV Form No. 134.

1562

Sripur

DIVISION

Sripur

SUB-DIVISION

MBND-1562

Measurement Book

Agency - Roma Shankar Singh.

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 -	Construction of				
	road from Latkin path,				
	to Sonipur in Slopel				
	place under masonry				
	joints.				
Agreement No -	0815B1/2022-23				
Agency -	Rama Shikhar				
	Sgt.				
Agreement value -	73,95,254/-				
Date of start -	12/05/2022				
Date of completion -	11/02/2023				
Date of measurement -					
1.) Prioritizing and fixing of bench marks					
do-all completed job					
Qty - 01 nos.					
2.) Prioritizing and fixing of reference marks					
Outer - do-dorad					
Completed					
Qty - 04 nos.					
3.) Cleaning and grubbing of road land - do					
do-all completed Job					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					81F Rs - 55,68.8m ²
i) 600mm equivalent triangle					
QH - 6 Nos wide TMC Pcs - (12)					
(@ 4013.38/m ² - Rs - 24080.28)					
ii) 600mm circles					
QH - 4 Nos wide TMC Pcs - (12)					
(@ 5140.33/m ² - Rs - 20521.32)					
(iii) 600mmx450mm Rect.					
QH - 2 Nos wide TMC Pcs - (12)					
(@ 44 - 5024.97/m ² - 10049.94)					
25) PIV & layout of lot annual framework					
10x10 area m ²					
(i) For flexible pavmt					
QH - 10x10 m ² wide TMC P - (15)					
(@ 4 - 735.40/m ² - Rs - 76481.60)					
(ii) For Rigid pavmt					
QH - 72x10 m ² wide TMC P - (15)					
(@ 4 - 817.22/m ² - Rs - 59166.72)					
					Rs - 57,59,153.86
i) Add @ 12.1.15 - (7)P - 591098.46					
ii) Add @ 14. excess P - 57591.5					
Total P - 6507,843.86					
Less 0.5% below as					
Per Agreement C, Rs - 33190.00					
					Rs - 6474653.86

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Material statement

$$1 \text{ km}^2 = 2525.2 \text{ ha}$$

53mm to 26.5mm → 53mm to 22.4mm

$$q_4 = 522.095 \text{ m}^3 @ 394.04 \text{ m}^3$$

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26.5 mm to 4.70 nm

$$P_H = 278.597 \text{ m}^3 @ 439.74 \text{ m } B$$

साह
रूपा
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Beneath 2.36 mm (coarse sand)

Q4-286.322 m³ @ 110.88/m³

ता
योग
प्रधि

Birch - 27,390 N 08, +113' 3 N 08

Stamps \$2.00 - @ \$.89 / sheet

Stomach | *Intestines* | *Bladder* | *Uterus* | *Heart* | *Liver* | *Pancreas* | *Gallbladder*

$$Q_4 = 60.61 \text{ m}^3 @ 270.07 \text{ fm}$$

40mm apre-1c. 94 - 2.86m @ 375.137m

0mm 11 - CP 5 - 1.428M² @ 495.54 per sq ft
11.428M² @ 495.54 per sq ft

10mm aggregate phi = 0.475 at 55.5%