

पर्यं का नाम:- १०७२ - Semra Shri Rampur to
Bairathwa

Measurement Book

Schedule XLV-Form No. 134

कार्यपालक अधिकारी
ग्रामीण कर्तव्य विभाग, कर्तव्य प्रमाणन्

नरकटियांगज

DIVISION

प्रभंकत :- ओनाइ

M.B.N. 1556 / 2021-22
SUB-DIVISION

107

ज्ञानोदय अकादमी जारी का इस ग्रन्थ
उत्तर गंगा और यमुना क्षेत्रों में प्रसिद्ध
तथा लम्बा पर्वती के इस गाँधी चृत्ति का
लघातपक्ष अभियान। गाँधीजी काम्प विभाग।
वकास छावनी द्वारा लोगों द्वारा वे ग्रन्थ
दिया गया है।

(R. B. द्वारा)

कार्यपालक अधिकारी
ग्रन्थालय विभाग, लखनऊ
२. वार्षिक विभाग

(R. B. द्वारा)

This M.B reissued to the name
of J.E. Gururatha Sri Vijay
Pratap Singh.

R.D.
15-10-21
AE

Sch. XLV-Form No. 134

कार्यपालक अधिकारी
ग्रन्थालय विभाग, लखनऊ DIVISION
वार्षिक विभाग

गोनाट SUB-DIVISION

Measurement Book

No. 1556
2021-22

Name of Officer _____

Date of first entry _____

Date of last entry _____

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 measurements relating to each work).

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work -					
Repair of road breaches (Damage of flood) for motorability in					
the Semrod					
Sri Rampur to					
Gairathura in					
Chakroha block					
Authority - E.B. RWDWIBR NKB					
Agency -					
Departmental					
Paved length - 1.65 km.					

Record measurement

Sch. XLV-Form No. 134

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Particulars	Details of actual measurement				Contents of area	
	No.	L.	B.	D.		
① Measurement						
for Surfacing the kitchen with brick bats for masonry of road and Job.						
$1 \times 5.00 \times 2.00 \times 0.30 \text{ cm} = 3.00 \text{ m}^2$						
$1 \times 6.00 \times \frac{3.00 + 4.00}{2} \times 0.30 \text{ cm} = 5.40 \text{ m}^2$						
$0.20 + 0.40 \text{ cm} = 5.40 \text{ m}^2$						
$1 \times 5.00 \times \frac{1.00 + 7.00}{2} \times 0.30 \text{ cm} = 5.40 \text{ m}^2$						
$\times 0.20 + 0.40 \text{ cm} = 5.40 \text{ m}^2$						
$1 \times 6.00 \times \frac{2.00 + 1.00}{2} \times 0.30 \text{ cm} = 5.40 \text{ m}^2$						
$\times 0.20 + 0.40 \text{ cm} = 5.40 \text{ m}^2$						
$1 \times 4.00 \times \frac{3.00 + 0.50}{2} \times 0.30 \text{ cm} = 3.00 \text{ m}^2$						
$\times 0.20 + 0.40 \text{ cm} = 3.00 \text{ m}^2$						
$1 \times 8.00 \times \frac{2.00 + 4.00}{2} \times 0.30 \text{ cm} = 7.20 \text{ m}^2$						
$0.20 + 0.40 \text{ cm} = 7.20 \text{ m}^2$						
$1 \times 7.00 \times \frac{3.00 + 0.30}{2} \times 0.30 \text{ cm} = 6.30 \text{ m}^2$						
$1 \times 5.00 \times \frac{2.00 + 4.00}{2} \times 0.30 \text{ cm} = 4.50 \text{ m}^2$						
$\times 0.20 + 0.40 \text{ cm} = 4.50 \text{ m}^2$						

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	

ABSTRACT OF COSTN.W. →

Repair of road from
breaches (Damage
by flood) for
motorability in
Semra Sri Rampur to
Bajirawa,

Authority — T.E.R.D.Y.O.D.

T.L.E.

Agency — Department

① Pavers, laying bricks

bricks including light

zamming etc — ₹ 10

Qty with T.M.B.

P. (3)

= 53.10 m²② ₹ 2142.53 /m²

= ₹ 113768.00

Total = ₹ 113768.00

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			B.F = Rs	1137268.00	
(3) Add. Labour am					
01.00 'l. of	1137268.00				
			= Rs	1138.00	
(4)					
Add. A-S-T	Q	12 m ²			
of	1137268.00				
			= Rs	13652.00	
(5)					
Add. Saligon storage fee					
@ 10.00% of material cost					
(6)					
Private brdt.					
1.20 x 53.10 x 1549.5					
x 10%					
			= Rs	9873.00	
T = Rs	138431.00				
Say to limit - Rs 138400.00					
<u>26-11-21</u>					48
OB					<u>B/Ware</u>
					<u>26/11/21</u>

Continuation