

प्रमाणित किया जाता है कि इस मापी पुल
में मशीन के द्वारा अंकित कुल 100 एक से
पने है यह मापी पुल श्री... नरेश भट्ट
सहायक अभियन्ता गोपनीय कार्य विभाग
कार्य अवर प्रबंधल... को निर्गत
किया जाता है।

180
18/06/21

कार्यालय अभियन्ता
गोपनीय कार्य विभाग
कार्य प्रबंधल, मधुबनी
काशी देव

Sch. XLV—Form No. 134

DIVISION

SUB-DIVISION

Measurement Book

No. 2604

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.)

1

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					18th month Bill

Name of work: Output & Performance
 Based Maint. of road from
 Dhanla chaurk to Togar per
 road L - 2.150 km.

Name of Agency: M/S Meen Gorath
 Kalshipur, Sonarpur.
Agreement No: 43 MBD / 2021-22.

Date of start: 3/03/2021

Date of completion: 2/6/2022 (1st Aggt)

Work done

1) Cleaning & Grubbing road bed—

$$2 \times 5 \times 30 \text{ m} \times 1.0 \text{ m} = 300 \text{ m}^2$$

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Continuation

etc 3000.00 m²

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	Length	Breadth	Depth	
(Continued from page 16) B.F					482.62 m ²
2x5x	30.00	1.125	x 0.30	=	101.25 "
2x5x	30.00	1.125	x 0.30	=	101.25 "
2x5x	30.00	1.125	x 0.30	=	101.25 "
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2x5x	30.00	1.125	x 0.30	=	101.25 "
2x5x	30.00	1.125	x 0.30	=	101.25 "
2x5x	30.00	1.125	x 0.30	=	101.25 "
2x2x	30.00	1.125	x 0.30	=	101.25 "
2x1x	18.00	1.125	x 0.30	=	101.25 "
2x5x	30.00	1.125	x 0.30	=	101.25 "
2x5x	30.00	1.125	x 0.30	=	101.25 "
2x5x	30.00	1.125	x 0.30	=	101.25 "
2x1x	6.00	1.125	x 0.30	=	101.25 "
					1450.57 m ²

~~1450.57 m²~~

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
11) <u>Bar & fixing Remodeling</u>					
concrete floor & upper floor					
<u>Cylinder Top BP (15) ft w (11)</u>					
a) 600 mm equilateral - 28 Nos /					
① Rs 3633/- 328 → Rs 10733 = w					
b) 600 mm circular - 24 Nos /					
② Rs 3350/- 848 → Rs 8175 = w					
c) 600 x 150 mm rectangular - 10 Nos /					
③ Rs 3750/- 552 → Rs 3750 = w					
d) 900 mm octagonal - 14 Nos /					
④ Rs 7371/- 196 → Rs 31486 = w					
12) <u>Planting of trees by road sides</u>					
<u>Cylinder Top BP (15) ft w (13)</u>					
93 Nos. ⑤ Rs 820/- 65 → Rs 6275 = w					
13) <u>Bar & fixing Infra</u>					
<u>Sign board with logo</u>					
<u>Cylinder Top BP (15) ft w (14)</u>					
2 Nos. ⑥ Rs 1128/- 52 → Rs 22569 = w					
14) <u>Bar laying for the walls</u>					
<u>concrete</u>					
<u>Cylinder Top BP (16) ft w (15)</u>					
431.20 m ² ⑦ Rs 71/- 912 → Rs 311288 = w					

Continuation /

e/fb 1782.562 = w