

Kankhalga Jha.

Sakorba Brahmsfrah To Dhabarat (MMSY GEN)

Schedule XLV-Form No. 134

Phul Paras

DIVISION

Schoanerdha

SUB-DIVISION

MB-Ni-368/2022-23

MEASUREMENT BOOK

प्रमाणित किया जाता है कि इस मापी पुस्तक में वर्णित
द्वारा सुविधि 100 (एक सौ) घुस-अंकि है जो सहायक
कारिगार, ग्रामीण कारिगार, कार्य विभाग, और
उमंडल चौधरी द्वारा, के नाम में निर्माण किया
जाया है।

AM
05/3/23

EXECUTIVE ENGINEER

Rural Works Department

Works Division Phulparas

05/3/2023

Sch. XLV—Form No. 134

Phulparas

DIVISION

Shogwardiha

SUB-DIVISION

Measurement Book

No. 368/2022-23

Name of Officer

AM
05/3/23

EXECUTIVE ENGINEER

Rural Works Department

Works Division Phulparas

Date of first entry

05/3/2023

Date of last entry

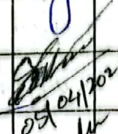
1st on A/c Bill

1

Agency by which work is executed—

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 - Const ⁿ of Road & CD works from Sahorba Baranmthan to Dhabghat. Under MMGSY (GEN)					
Length - 1.300 KM					
Name of Agency - Kanhaiya Thakur, Gauriya Sangram, Tulapatganj, Thakurpur Madhubani, Bihar.					
Agreement No - 25/87/2022-2023					
Date of start - 18/03/2023.					
Date of completion - 17/03/2024.					
Rate Below - 9.89% below.					
<u>work done</u>					
① Providing & fixing of Typical MMGSY informatory sign board with logo do - do - Complete Job.					
Qty = 2 NOS					
 05/04/2023  05/04/2023					

Continuation

Final 2nd and 3rd Bill

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Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work - Constn of Road & CD works from Saharba Barrhmshten To Dhabghat. (Under MM orsy GEN)					
Length - 1.300 KM					
Name of Agency - Kamhaiya Tha Araraya Sangram, Tulapalgang, Champapur Madhubani, Bihar					
Agreement No - 25500/2022-2023					
Date of start - 18/03/2023					
Date of completion - 17/03/2024					
Rate before - 9.85/- below.					

Work done

- ① Granular sub base with well Graded material (by mix in place method for Grading - 1 material do - do - complete Bt.

$$1000 \times \frac{4.50 + 4.05}{3} \times 0.200 = 8.55 \text{ m}^3$$

$$2 \times 30.0 \times \frac{4.05}{3} \times 0.200 = 48.6 \text{ m}^3$$

$$16.0 \times \frac{4.05 + 4.80 + 4.05}{3} \times 0.200 = 13.76 \text{ m}^3$$

$$30.0 \times \frac{4.05}{3} \times 0.200 = 24.3 \text{ m}^3$$

$$15.0 \times \frac{4.05 + 4.70 + 4.05}{3} \times 0.200 = 12.79 \text{ m}^3$$

$$30.0 \times \frac{4.05}{3} \times 0.200 = 24.3 \text{ m}^3$$

$$12.0 \times \frac{4.05 + 4.70 + 4.05}{3} \times 0.200 = 10.23 \text{ m}^3$$

Continuation

Continuation