

प्रतिवर्ष जिस दौरान, ये किंवदं प्रतीक्षित हो जाएगा
जो इसका अधिकतम उल्लं 100 दृष्टि दूरी तक होना चाहिए
उल्लं जो इसके पश्चात् दिए रखेगे उत्तराधिकारी, उपर्युक्त
इसकी जिम्मेदार उपर्युक्त प्रबन्धक द्वारा दूरी तक होना चाहिए
जिसका जाता है।

W.M. 8-8

कार्यपालक अभियन्ता
ग्रामीण कार्य विभाग
कार्य प्रभंडल, श्रीवर्मी
C. 100
०५/०४/२०

Sch. XLV-Form No. 134

DIVISION

SUB-DIVISON

Measurement Book

No. 2285

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 -	construction & maintenance				
	of Road & Cnocoast From Middle				
	School to Bhore South to L Road				
Agency:-	Sripablaud kumar Roy, At -				
	Saisagar Lakhniasarai Dist -				
	Darbhaga.				
Agreement No:-	23 ISBD	2020-21			
Agreement Rate:-	0.01/- per B. o. d.				

D.O.S:- 23-06-2020

D.O.C:- 22-03-2021

Recorded on:

① prov & fixing iron of

MAG sign board. El. 2 nos

② prov setting out pillars. 4 nos.

③ clearing & grubbing

the Road land - El,

Land 30.0 x 3.50 = 630.0 m²

Land 30.0 x 3.50 = 420.0 m²

Land 30.0 x 3.50 = 210.0 m²

Land 8.0 x 3.50 = 28.0 m²

1288.0 m²

⇒ 0.129 Hect.

Continuation

Sch. XLV-Form No. 134 R.F = 1828848 ~

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
do - do - all complete job					
Qty. wide m ² P (5)					
Qty = 2.0 m ²					
@ Rs 1068 2.24/m ² P 21364 ~					
11/16	E/W in excavation for foundation structure				
do - do - all complete job					
Qty. wide m ² P (8)					
Qty = 29.46 m ²					
@ Rs 269.32/m ² P 7934 ~					
12/17	p20. N15 (PCC 1:25:5) m levelling course in found.				
do - do - all complete job					
Job					
Qty. wide m ² P (8)					
Qty = 4.265 m ²					
@ Rs. 5605.19/m ² P 24467 ~					
13/18	p20. plain/reinforced Cement concrete m				
Sub-structure - do -					
do - all complete job					
Qty. wide m ² P (9)					

Continuation C.O = 1882613 ~

