

नाणित किया जाता है कि इस मापी पुस्तक में मशीन के द्वारा अंकित कुल 100 एक सी पन्ने हैं यह मापी पुस्तक श्री. जगद्गुरु रामदास सहायक अभियन्ता ग्रामीण कार्य विभाग कार्य अवर प्रमण्डल.....पुराल.....को निर्गत किया जाता है।

ber 21/09/21
कार्यपालक अभियन्ता
ग्रामीण कार्य विभाग
कार्य प्रमण्डल, मधुबनी

*C.P.M.
17/09/21*

Sch. XLV—Form No. 134

DIVISION

SUB-DIVISION

Measurement Book

No. 2523

Name of Officer _____

Date of first entry _____

Date of last entry _____

Name to 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 & C.D. work from

Ganguli to Sarai aro rath

to Road (MMGSSY - SC)

Agency:- Sri Rakesh Kumar Choudhary.

Agreement No:- 11/SBD/2021-P-22

Agreement Date:- 12.11.2021 as per P.O. D.

P.O. S. as per Agree - 16-03-2021

P.O. C. as per Agree - 15-03-2021

Record Measurement

① pros & fixing of working

bench mark pillars: 9.0 Nos.

② pros & fixing of

MMGSSY sign board: 20 Nos.

③ clearing & grubbing

the Road (L-81) - a,

$$9 \text{ Nos} \times 30.0 \text{ m} \times 3.50 = 945.0 \text{ m}^2$$

$$6 \text{ Nos} \times 30.0 \text{ m} \times 3.50 = 630.0 \text{ m}^2$$

$$7 \text{ Nos} \times 30.0 \text{ m} \times 3.50 = 735.0 \text{ m}^2$$

$$8 \text{ Nos} \times 30.0 \text{ m} \times 3.50 = 840.0 \text{ m}^2$$

$$5 \text{ Nos} \times 30.0 \text{ m} \times 3.50 = 525.0 \text{ m}^2$$

$$10 \text{ Nos} \times 29.0 \text{ m} \times 3.50 = 101.5 \text{ m}^2$$

Continuation 9776.50 m^2

$\Rightarrow 0.378 \text{ Hect.}$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			B.F	R	206919 =>
(4/5)	por. (concrete) R				
	G.I.P with well grade				
188.50 m ²	dtridrap (7) TMB				
	CRs 3062.62/m ²	R	2108614 =>		
(5/6)	por. (concrete) spreading				
	Compacting W.B.M				
60m ²	- - - - - A,				
140.62 m ²	dtridrap (7) TMB				
	CRs 3878.23/m ²	R	545380 =>		
(6/10)	por. Finig R 1/2				
	MMS sp. fijon base O				
2.10 m ²	dtridrap (7) TMB				
	CRs 10708.20/m ²	R	21416 =>		
(7/21)	por. E/W in excavation				
	in foundation - - a,				
89.40 m ²	dtridrap (8) TMB				
	CRs 269.32/m ²	R	24077 =>		
(8/22)	por. PCC M15 in open				
	Acu. Wash - - - - - A,				
13.80 m ²	dtridrap (8) TMB				
	CRs 5748.71/m ²	R	78773 =>		
(9/23)	por. RCC M20 in sub				
	Sporadice - - - - - A,				
101.22 m ²	dtridrap (8) TMB				
	CRs 6485.59/m ²	R	656471 =>		

Continuation

C.O.

R 3641.70 =>

