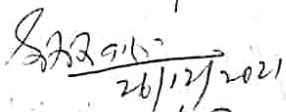


प्रभालित किया जाता है कि इस
मापी पुस्तक में कुल 100 (एक सौ)
पृष्ठे हैं। जो MIR (3054) अनुसार
705 रामगढ़ दुग्धविनी रोड से सुमेर
जमुरना रोड तक कार्य का मापी
होता है श्रीनिवास-गोप्यरी (A.E.)
कार्य अनुर प्रमाणिकाल के नाम
से निर्गत किया जाता है।


Executive Engineer
S.R.W.D. Work Div. Mohania
26/12/20

Reissue of Smt Santosh Kumar
Tiwari, J.E. Rangrah.


26/12/2021
(6.3)

MIR (3054)

Sch. XLV—Form No. 134

श्रीनिवास-गोप्यरी (A.E.) DIVISION
कार्य अनुर प्रमाणिक
कार्य- 705 रामगढ़ दुग्धविनी रोड के
सुमेर जमुरना (टोड)
संवदक- श्री हेमत कुमार शिंदे
Ag. NO- 83MBD/20.21

Measurement Book
No. **538**

Name of Officer _____

Date of first entry _____

Date of last entry _____

Name of work—

1

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 road - Tis Raingash-

Durgawali Road to surner

Tamurma Road

Agency - Hemant Kumar Singh.

Agreement No. - MBD 83/2020-21

Agreement date - 8/12/2020

18 TRA Bill

Recd of Rent date - 28/11/2020

(1) clearing and gravellyng

Road (and etc):-

2 x 15	30.00	1.00	900.00 N.R
2 x 20	30.00	1.00	600.00 N.R
2 x 20	30.00	1.00	600.00 N.R
2 x 20	30.00	1.00	600.00 N.R
2 x 20	30.00	1.00	600.00 N.R
2 x 20	30.00	1.00	600.00 N.R
2 x 20	30.00	1.00	600.00 N.R
2 x 20	30.00	1.00	600.00 N.R
2 x 20	30.00	1.00	600.00 N.R
2 x 20	30.00	1.00	600.00 N.R

Continuation

CJ: - 4800 N.R

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Rs Rs. 7606247/-
(16) per and planning of					
(19) trees and maintenance etc:-					
874 m ² at Rs (538) per 23 Jum (16)					
140.00 MS @ 846 = 59/m ² 6- 118243/-					
(17) Per By work in cm					
(18) etc for Repairs					
etc:-					
874 m ² at Rs (538) per 23 Jum (10)					
11.52 M ² @ 550/- 29 /MS Rs. 63467/-					

(18) forward plastering CM(1:4)

~~By page 74B (538) page (24) item (1)~~

$$80 \cdot 64 \cdot 4^2 @ 163 = 061 \text{ M} \text{L Rg } 13149 =$$

19 per ad Painting two
24 coats on surface etc.

~~Off video 943 (538) Pege (24) film (12)~~

$$234 \cdot 24 \approx 2(10) = 14 \text{ km/h} \quad \underline{\underline{23691}}$$

✓ Cpt: 9824797 =

Continuation

Sch. XLV—Form No. 134

Continuation