

प्रमाणित किया जाता है कि इस मापी पुस्तक में मशीन के द्वारा अंकित कुल 100 एक सौ पन्ने हैं यह मापी पुस्तक श्री...जगत् जगद्गुरु सहायक अभियन्ता ग्रामीण कार्य विभाग कार्य अवर प्रमण्डल.....५६८.....को निर्गत किया जाता है।


०१/०९/८३
कार्यपालक अभियन्ता
ग्रामीण कार्य विभाग
हरयां प्रमण्डल, मध्येश्वरी
०१/०९/८३

Sch. XLV - Form No. 134

DIVISION

SUB-DIVISION

Measurement Book

No. 278 L

Name of officer _____

Date of first entry _____

Date of last entry _____

1st on A/C Bill

1

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 measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work:-	NIR-N/2023-				
2024/Madhushanil/01, out					
put & performance Based					
Maintain of road 800 unit					
Tc2 to Ribawal road.					
Agency :- Sri Binod Yadav, M.Y.-					
Dashai, P.P - Bithun					
PS - Panday Dist - Madhu-					
- Gani - 849211					

Agreement no:- 04/NBD/2023-24

Date of commence:- 27.07.2023

Date of completion:- 26.09.2024

Rate :- 10% Below of R.O.R

Record Measurement

1. Clearing and Grubbing

1000/100 = 10 do do m/s

Complete job:

$$2 \times 500 \times 30.00 \times 1.125 = 337.50 \text{ m}^2$$

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$$Crp = 675.00 \text{ m}^2$$

Continuation

B.F = 5629381 :

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1) Rectangular (place Road)					
Qty: 6 nos					
@ Rs 6262.28/nos - Rx 25574 :					
2) 900mm side Octagon					
Qty: 2 nos					
@ Rs 8731.64/nos - Rx 17463 :					
3) prov. R.C.C M15 grade					
Boundary pillars - do -					
- do - all complete job					
Qty: 10 nos - Rx 10					
Qty: 25.00 nos					
@ Rs 690.76/nos - Rx 19341 :					
4) Planting of trees					
and their maintenance					
one year - do - do -					
- all complete job					
Qty: 100 nos - Rx 10					
Qty: 125.00 nos					
@ Rs 1254.41/nos - Rx 156801 :					
5) prov. road marking hot					
applied thermoplastic					
Compound 2.5mm thick					
Continuation C.O = 5848560 :					

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Continuation

P-T-D