

प्रमाणित किया जाता है कि इस मापा पुस्तक में मशीन के द्वारा अंकित कुल 100 एक से पन्ने हैं यह मापी पुस्त श्री. ~~जगद्गुरु रामदास~~
सहायक अभियन्ता ग्रामीण कार्य विभाग
कार्य अवर प्रमंडल...~~रामदास!~~.....को निर्गत
किया जाता है।

~~जगद्गुरु रामदास~~
कार्यपालक अभियन्ता
ग्रामीण कार्य विभाग
कार्य प्रमंडल, मध्यवर्षीय
~~जगद्गुरु~~

Retained to TB,
Reckling
11/10/23
27/10/23

Sch. XLV - Form No. 134

DIVISION

SUB-DIVISION

Measurement Book

No. 2772

Name of officer _____

Date of first entry _____

Date of last entry _____

Set on A/C Bill

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.	
N/Road:- Output & Performance					
Based Maintenance					
of Road & CD work					
Land from Hussainpur					
to Benipatti Under					
2054 MR.					
N/Agency :- Nilamber Power					
PVT. LTD., Probh					
Dilip Kr. Jha,					
Jahangir, Madhubani.					
A.No :- 03-MBD/2023-24					
Date of start :- 24.08.2023					
Date of Completion :- 23.05.2024					
Actual date of Completion					
Work done					
① Cleaning & Grubbing					
fd land (By manual					
Means) — do — elg.					
Continuation					

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(10) P/I/R & boundary retro-					
(11) reflectorized, Cutaway Sign Board - do. Elg.					
(i) 600 mm equil triangle					
$\Delta t_y = 29 \text{ Nos. wider } (10)$					
@ Rs. 4447.50 / nos - f. 128977.00					
(ii) 600 mm Circular -					
$\Delta t_y = 06 \text{ Nos. wider } (10)$					
@ Rs. 4366.25 / nos - f. 26197.00					
(iii) 600x450 mm rectangular					
$\Delta t_y = 06 \text{ Nos. wider } (10)$					
(iv) 900 mm side Octagonal					
$\Delta t_y = 04 \text{ Nos. wider } (10)$					
@ f. 8667.22 / nos - f. 34669.00					
(11) P/I/R RCC M15 grade					
(12) Boundary pillars					
— do — Elg.					
$\Delta t_y = 60 \text{ Nos. wider } (10)$					
@ f. 679.18 / nos - f. 40751.00					
(13) Planting of trees by the					
road Side - do. Elg.					
$\Delta t_y = 100.00 \text{ Nos. wider } (10)$					
@ f. 1201.50 / nos - f. 120150.00					
Continuation					

Total = f. 11082632.00

11081948~

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Continuation

P-71, 0