

प्रमाणित हिंदू जला हैं वे इस कामी उत्तर के  
अस्त्रिक द्वारा अंकित उल 100 छतुर एवं पाँच हैं।  
यह कामी उत्तर की कर्त्ता उन्होंने राजस्थानी में  
उपर्योगी गोपनीय जिसमें उनके अपराजित शहरों पर  
जिगत बिधा जाता है।

७५३१८

काम्पालक अभियन्ता

ग्रामीण कार्य विभाग

कार्य प्रबंधल, मधुबनी

C.H. ०३/०९/२०

### Sch. XLV—Form No. 134

\_\_\_\_\_ DIVISION

\_\_\_\_\_ SUB-DIVISION

## Measurement Book

No. 2336

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.	

18th on Aje Bill

Place of work:- Borhat e Pahad  
from Binod Thakur to  
Pathak Tolaramudur  
Mm Gay (se).

Name of Agency:- Sri Manapki Sah.  
J.P Colony, Madhubani

Agreement No - 53 S B.D / 2020 - 21

Date of Start - 17/07/2020

Date of Completion - 16/08/2021 (After Agmt)

Work done

1) Cleaning & Grubbing road

$$5 \times 30.0 \times \frac{3.0 + 4.0}{2} = 525.0 \text{ m}^2$$

$$5 \times 30.0 \times \frac{3.0 + 4.0}{2} = 525.0 \text{ m}^2$$

$$3 \times 30.0 \times \frac{3.0 + 4.0}{2} = 315.0 \text{ m}^2$$

$$1 \times 10.0 \times \frac{3.0 + 4.0}{2} = 35.0 \text{ m}^2$$

1400

0.14 Hectare

Continuation

## Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(10) Constt. of Un-grade soil & coarse parent M20 grade do Els.					
$\text{Qty} = 242.40 \text{ m}^3$ videt (17)					
(11) PIV & laying PCC Pipe 300mm duct pipe do Els.					
$\text{Qty} = 7.50 \text{ m}^3$ videt (17)					
(12) PIV & laying Logo of MMHSY Project do Els.					
$\text{Qty} = 02 \text{ m}^3$ videt (17)					
(13) Elw in excavation for bondy of structure do Els.					
$\text{Qty} = 59.58 \text{ m}^3$ videt (17)					
$\text{Qty} = 269.32 \text{ m}^2$ f. 16046.00					
(14) PIV PCC M15 grade as lumpy coarse do Els.					
$\text{Qty} = 9.16 \text{ m}^3$ videt (17)					
$\text{Qty} = 5506.28 \text{ m}^2$ f. 50438.00					

Continuation

7012 f. 4364147.00

## Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(15) P/I/V PCC M20 grade					
(28) in Sub Structure					
do do					
$\Delta t/y = 67.48 \text{ m}^3 \text{ videl-17}$					
$\text{Cft. } 62.72.61/\text{m}^3 \text{ A. } 4.423276.00$					
(16) P/I/V & Long PCC					
(29) Pipe NP3 best					
Cuboid - do - elx					
$\Delta t/y = 15.00 \text{ m videl}$					
$\text{Cft. } 37.80.10/\text{m A. } 56702.00$					
Total = f. 4844125.00					
Add @ 1% GST (+) = f. 581295.00					
Add @ 1% LC (+) = f. 48441.00					
Add S. fees (+) = f. 65990.00					
Total = f. 695726.00					
less 0.11 % Below as					5539851.00
Per Agreement ( ) f. 6094.00					
Total = f. 5533757.00					
less Previous payment ( ) f. 3769600.00					
Total = f. 1764157.00					

Continuation

11/10/24  
28/01/24  
AA  
By  
30/01/2024  
SE