

प्रमाणित किया जाता है कि इस मापी पुस्त  
में मशीन के द्वारा अंकित कुल 100 एक सौ  
पन्ने हैं यह मापी पुस्त श्री...अ.प.इ.ब.रु....  
सहायक अभियन्ता ग्रामीण कार्य विभाग  
कार्य अवर प्रमण्डल...ज़िल्हा...को निर्गत  
किया जाता है।

*[Signature]*  
कार्यपालक अभियन्ता  
ग्रामीण कार्य विभाग  
कार्य प्रमण्डल, मध्यवनी  
09/06/72

Sch. XLV—Form No. 134

\_\_\_\_\_ DIVISION

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

**Measurement Book**

No. 2770

Name of Officer \_\_\_\_\_

Date of first entry \_\_\_\_\_

Date of last entry \_\_\_\_\_

## 1st on A/C Bill

1

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 of road				
PCD work from 702 haari					
Dog tol to Uttari tol Dokhar					
road under manusya(sy) kew					
Agency:- Jai Dharamraj Enterprises					
near shiv mandir Ward no-06					
Kushala, DNT - Madhubani					
- 847211.					
Agreement no:- 207 SBD (2023-24)					
Agreement rate:- 0.14 below of BOD					
Date of Start:- 24.08.2023					

Date of completion:- 23.05.2024.

Record measurement:- 28.08.23

Stage ① pillar &amp; lining setting out

Pillar — — of Elr  
05 nos.

Stage ② clearing &amp; grubbing

or refraction — of Elr

$$3 \times 30 \times 3.50 = 315$$

$$7 \times 30 \times 3.50 = 735$$

$$4 \times 30 \times 3.50 = 420$$

$$2 \times 30 \times 3.50 = 210$$

$$3 \times 30 \times 3.50 = 315$$

$$\text{Continuation} \\ 1 \times 12 \times 3.50 = 42$$

$$\frac{2037}{15000} \text{ Ha} = 0.20 \text{ Ha.}$$

$$\frac{2037}{15000} \text{ Ha} = 0.20 \text{ Ha.}$$
  
28.08.2023  
S2

## Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
8+4 wide 7m R.P - 3.91 m <sup>2</sup> no 8)					
2.845 m <sup>3</sup> @ Rs 7200.83/m <sup>3</sup> — RS 20,486/-					
9+4 m <sup>2</sup> (17) plain/R.c.c in substr concrete — — OF E 15					
8+4 wide 7m R.P - 4.91 m <sup>2</sup> no 9)					
15.165 m <sup>3</sup> @ Rs 8160.67/m <sup>3</sup> — RS 123,757/-					
9+4 m <sup>2</sup> (18) plv, laying R.c.c N.P.J PIPE — — OF E 11					
8+4 wide 7m R.P - 4.91 m <sup>2</sup> no 10)					
7.500 m @ Rs 3182.47/m — — RS 23,876/-					
9+4 m <sup>2</sup> (19) plv, laying h.s.3 long PIPE — — OF E 13					
8+4 wide 7m R.P - 4.91 m <sup>2</sup> no 11)					

126.62 m <sup>3</sup> @ Rs 3609.12/m <sup>3</sup> — RS 456,988/-		
9+4 m <sup>2</sup> (13) plv, laying capacity W.R.M. No. - 111 - OF E 12		
8+4 wide 7m R.P - 5.91 m <sup>2</sup> no 12)		
143.42 m <sup>3</sup> @ Rs 4984.05/m <sup>3</sup> — RS 714,862/-		
9+4 m <sup>2</sup> (14) constn of unregistered plain cement concrete M-30 grade. — — OF E 11		
8+4 wide 7m R.P - 5.91 m <sup>2</sup> no 13)		
162.0 m <sup>3</sup> @ Rs 8598.16/m <sup>3</sup> — RS 13,92,902/-		
Total: RS 29,27,040/-		
Add 124.1 m <sup>2</sup> — — RS 351,245/-		
Add 1% Labour Levy — — RS 29,270/-		
Add S. Fee — — — — RS 41271/-		
Continuation = RS 33,48,826/-		

