

Flood - 2021 / Block Jokihat

# Schedule XLV-Form No. 134

Bhuna to Maguria Mahgama <sup>Part-A</sup> Division

~~ARRAINT~~

TOKIhat

SUB-DIVISION

**MEASUREMENT BOOK**

2306

માનુષ બન્ધ મારી રૂપાદ  
માનુષ કાનું નાનું રૂપાદ  
કુમાર ૫૦ (૪૨૧૬) વિન્ડેના  
સુરતના (૩૭૨૫) રફાલ  
નાનું એન્ડ બાંગ બાળ  
કુમાર નાનું દોની હું  
બાંગ બન્ધ મારી

~~Mr. M. M. Patel~~  
Executive Engineer  
RWD (Works) Division  
Araria

Schedule PLV-Form No. 134

ARARIA DIVISION  
Tokihat SUB-DIVISION

## Measurement Book

No. 2306

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.	
Name of Road:- Phura to Masuri					
Martyawa Part-(A)					
Length - 3.25 KM.					
Date of Entry - 15/11/2021					
1. Labour for cutting 62 mms to 75 mm dia bamboo pole except					
CH 500M = $1 \times 75 \text{ m} \times 2.75 = 262.50\text{m}$					

CH - 700M - $2 \times 75 \text{ m} \times 3.50 = 525.00\text{m}$
CH - 160M - $2 \times 40 \text{ m} \times 3.50 = 280.00\text{m}$
CH - 170M - $91 \times 75 \text{ m} \times 3.50 = 262.50\text{m}$
CH - 170M - $2 \times 20 \text{ m} \times 3.50 = 140.00\text{m}$
CH - 250M - $2 \times 80 \text{ m} \times 3.50 = 560.00\text{m}$
CH - 240M - $2 \times 45 \text{ m} \times 3.50 = 315.00\text{m}$
" " $1 \times 78 \text{ m} \times 3.50 = 271.25\text{m}$
CH - 250M - $1 \times 20 \text{ m} \times 3.50 = 70.00\text{m}$
CH - 250M - $2 \times 55 \text{ m} \times 3.50 = 385.00\text{m}$
" " $2 \times 55 \text{ m} \times 3.50 = 385.00\text{m}$

2 Labour for fitting & fixing 6mm to 75 mm dia bamboo
3

4000M :
CH 500M - $1 \times 40 \text{ m} \times 15.00 = 60 \text{ M}$
CH 700M - $2 \times 50 \text{ m} \times 15.00 = 150 \text{ M}$
CH - 600M - $2 \times 6 \text{ m} \times 15.00 = 90.00$
CH 1700M - $1 \times 4.00 \times 15.00 = 60.00$
CH 710M - $2 \times 5.00 \times 15.00 = 150.00$
CH 2800M - $2 \times 6 \text{ m} \times 15.00 = 180.00$
Continuation $192.00$
CH 2800M - $2 \times 6 \text{ m} \times 15.00 = 180.00$
6 $\frac{598.00}{180.00}$

## ABSTRACT

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of Road:- Bhuna Masuria Via Maygawan Part - (A)					
Length - 3.25 Km.					
1. Filling of local sand obtained from River bed.					
Off side T.M.B. No. 10 3					
1819.26 m <sup>2</sup> 57423 / 673580200					

2 Labour for Cutting 62 m<sup>2</sup>

2- took my old bamboo pile.

~~Other Molecules Pg No- 11~~

4103.7m

~~3-1371~~ 227348 = 0

~~3/3 Labour for lifting & fixing~~

62 m to 75 m of bamboo

Runner

071-9127-MB. Reg No. (2)

11691003

~~e30-87/M1-B36087=0~~

## 5. Supplying of E/c bay

~~for soft local sand~~

~~May 1968 TMB fig. No. 14~~

23618 *Q*

C38-03/bg 490123520

$$\cancel{f_0} \cancel{2100 \text{ s}^2} =$$

## **Continuation**

