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Flood - 2021, Block - Jokihat

# Schedule XLV-Form No. 134

Hardar To Malopada

DIVISION

ARARIA

TOKIHAZ

SUB-DIVISION

# MEASUREMENT BOOK

2311

यांत्रिक अधिकारी का नाम  
जिल्हा गढ़वाल बांदरगाह-SD  
(बांदरगाह वाले जल संसाधन)  
मुख्य उपायकारी बांदरगाह  
एवं प्र०. एवं बांदरगाह  
प्राप्ति विभाग (बांदरगाह  
जल संसाधन)

*W.M.*  
Executive Engineer 011311  
RWD (Works) Division  
Araria

Schedule PLV-Form No. 134

ARARIA DIVISION  
JOKIHAT SUB-DIVISION

**Measurement Book**

No. 23L

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:- Handas Malapada Road -					
Length - 3.70 KM.					
Date of entry - 25/10/21					
1- Labour for cutting 62 mm to 75 mm dia bamboo pole espab					
CH-2000 M.-					
$2 \times 15.16 \times 3.50 = 105.00 \text{ M}$					
CH-2000 M. 1 $\times 6.00 \times 3.50 = 21.00 \text{ M}$					
Total 126.00 M					

2					
3-					
Labour for fitting & fixing 62 mm to 75 mm dia bamboo runner espab Job					
CH-2000 M. $2 \times 15.00 \times 3.50 = 105.00 \text{ M}$					
1 $\times 6.00 \times 3.50 = 21.00 \text{ M}$					
126.00 M					

4					
5-					
Filling of local sand obtained from river bed.					
CH-2000 M. $1 \times 15.00 \times 7.50 \times 2.40 = 270.00 \text{ M}$					
1 $\times 6.00 \times 3.50 \times 2.10 = 37.80 \text{ M}$					
Total 307.80 M					

5					
Supplying of E/C bags filled of local sand.					
CH-2000 M. $2 \times 15.00 \times 1.20 \times 1.78 = 64.20 \text{ M}$					
1 $\times 6.00 \times 1.20 \times 1.45 = 10.44 \text{ M}$					
No of Continuation ear 74644 E/C bags = 2195 Nos					

## ABSTRACTS

Sch. XLV-Form No. 134

Sch XIV Form No 134

4

A blank 10x10 grid for drawing or plotting. The grid consists of 10 horizontal rows and 10 vertical columns, creating a total of 90 small squares.

## Continuation