

Logi - to Taran Forest -

Schedule XLV-Form No. 134

FL 000-202, BLOCK-JOKIMAT

ACCREA

DIVISION

JOKIKHAT

SUB-DIVISION

MEASUREMENT BOOK

2315

प्रावित लिखा गया है कि ३५
राजी दृष्टि के माध्यम से
कोलिन ब्लैश - ८० (प्रयोग) पर
जोड़ दें, तो यह अद्यता ३५
से ४० इंच की लंबाई होनी चाही
दूसरी ओर भी यह अद्यता ४० इंच
की लंबाई होनी चाही

M. M. 01/3/11
Executive Engineer
RWD (Works) Division
Araria

Schedule PLV-Form No. 134

ARARIA DIVISION
Tokihat SUB-DIVISION

Measurement Book

No. 2315

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- 1021 to Tarom East					
Length of board- 0.708 km					
Date of entry - 16/10/22					
1- Labour for cutting 62mm to 75 mm dig bamboo & roots Job					
CH=10m ² $2 \times 37 \times 1 \times 4.50 = 333 M$					
CH 500m ² $2 \times 90 M \times 4.50 = 010.9$					
total 1143.945					

2 Labour for fitting & fixing

3 62mm to 75 mm dig bamboo

runner cap set.

CH 10m² $2 \times 4 M \times 1.00 = 08.00 M$

CH 500m² $2 \times 4.00 \times 27 = 216.00 M$

total 304.00 M

3 filling of local sand obtained

from river bed cap set.

CH 10m² $1 \times 1.00 \times (6 + 0.50)$

$\sqrt{(3.75 + 4.25 + 3.0)}$

$\sqrt{3} = 328.00 M$

CH 500m² $1 \times 27.00 \times (5.50 + 7.50)$

$\sqrt{(3.50 + 4.25 + 4.95)}$

$\sqrt{3} = 742.95 M$

total 1071.25 M

ABSTRACT

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of Road:- Lodi to Taror					
East					
Length - 0.700 Km.					
<u>1- Filling of local sand obtained from river bed.</u>					
atty wide T.M.B. Pg. No. 1) = 107.25 m ²					
C 514=43 h/s \rightarrow 551083=0					
<u>2- Labour for cutting 62 mm to 75 mm dia bamboo pile ends</u>					
atty wide T.M.B. Pg. No. 1)					
1143 h/s \rightarrow 63222=0					
<u>3- Labour for fitting and fixing 62 mm to 75 mm dia bamboo</u>					
dinner.					
atty wide T.M.B. Pg. No - 1)					
304.00 m ² 30=87 h/s 9384=00					
<u>4- Supply of B/c bags filled of local sand.</u>					
atty wide T.M.B. Pg. No. 2)					
3625 Nos. 3802					
38=203/m ² 137859=0					
<u>5- Supplying and carrying of back bags.</u>					
atty wide T.M.B. Pg. No. 2)					
305.84 m ²					
C 2168=7 R/ \rightarrow 663281=0					
<u>6- Total 1424829=00</u>					

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$84' 142\frac{1}{2} \times 29 = 00$
Field 12', C.S.T.	(+)				$170779 = 00$
Ahd Pr. Cams	(+)				$14748 = 00$
A.D. S.F.	(+)				$49057 = 00$
					$\text{Total } 1659113 = 00$
					Say - 16,59,036 = 00

80	11
30.04.2022	26.04.2022
8E.	Winnipeg 2022

Continuation