

To Belua (Bogobiri middle school) & Rongg
Cl - 24, 90 ha

Schedule XLV-Form No. 134

PWD, Kishangant 2 _____ DIVISION

Rud, Pothia _____ SUB-DIVISION

MEASUREMENT BOOK

No. 1552

प्रमाणित किया जाता है कि इस माप पुस्त में कुल 100
(एक सौ) मुद्रित दोहरे पृष्ठ हैं। जो.....
सहायक अभियंता, ग्रामकार्यविभाग अवर प्रमाणित
के नाम से निर्गत किया जाता है।

कार्यपालक अभियंता
ग्रामकार्यविभाग कार्य प्राप्ति
किशनगंज-2
भरतपुर

Sch. XLV—Form No. 134

RWD, Kishanganj-2 DIVISION

RWD, Pothia SUB-DIVISION

Measurement Book

No. 1552

Name of Officer _____

Date of first entry _____

Date of last entry _____

1st on AIC Bill

Details of Measurement

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.	
N.W -	FDR Rd from Tol Belum				
	(Borabini middle school)				
	to Rangro Ch - 24.90 km				

Area - Dept.

Date measured 15-11-2021

(1) Bruntan bambus Pulus middle

lemon cutt lab

$$\rightarrow 2 \times 105 \text{ m} \times 3.0 \text{ m} = 630 \text{ m}^2$$

$$\rightarrow 1 \times 53 \text{ m} \times 3.0 = 159 \text{ m}^2$$

$$789 \text{ m}^2$$

(2) Subutun Holti, May bambus

remain multy lemon lab

$$\rightarrow 2 \times 3 \text{ m} \times 3.0 \text{ m} = 180 \text{ m}^2$$

$$\rightarrow 1 \times 3 \text{ m} \times 1.5 \text{ m} = 4.5 \text{ m}^2$$

$$184.5 \text{ m}^2$$

(3) Sand hillis no beddu ni

Red deer

$$\rightarrow 1 \times 30 \text{ m} \times 5.50 \times 0.65 = 107.25 \text{ m}^3$$

$$\rightarrow 1 \times 30 \text{ m} \times 5.50 \times 0.85 = 140.25 \text{ m}^3$$

$$\rightarrow 1 \times 15 \text{ m} \times 5.50 \times 0.75 = 61.88 \text{ m}^3$$

$$309.38 \text{ m}^3$$

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	

(4) Panchen Bank Basins

in Reng ditch do

do

$$- 1 \times 30 \text{ m} \times 5.50 \times 1.20 = 198 \text{ cu m } 3$$

$$- 1 \times 30 \text{ m} \times 5.50 \times 1.10 = 181.50 \text{ cu m } 3$$

$$- 1 \times 15 \text{ m} \times 5.50 \times 0.90 = 74.25 \text{ cu m } 3$$

$$\underline{453.75 \text{ cu m } 3}$$

(5) Ruby Race NIP, 1000 mm

down H.P. ditch

$$0.6 - 4 \times 2 \times 2.50 = 20 \text{ cu m}$$

(6) Panchen Sut Bellis embly

Count bags with two line
ditch

$$- 30 \text{ m} \times 1.25 \times 1.55 = 58.13 \text{ cu m } 3$$

$$- 30 \text{ m} \times 1.30 \times 1.25 = 48.75 \text{ cu m } 3$$

$$- 1 \times 15 \text{ m} \times 1.25 \times 1.60 = 30 \text{ cu m } 3$$

$$\underline{136.88 \text{ cu m } 3}$$

@ $0.031 \text{ cu m } 3$ each bag we 4025.88 bags

Say 4026 bags

(7) Circular 6 Subsidence

ditch Shallow do

$$- 1 \times 30 \text{ m} \times 5.50 \times 0.65 = 102.25 \text{ cu m } 3$$

$$- 1 \times 30 \text{ m} \times 5.50 \times 0.70 = 115.50 \text{ cu m } 3$$

$$- 1 \times 15 \text{ m} \times 5.50 \times 0.90 = 74.25 \text{ cu m } 3$$

$$\underline{292.00 \text{ cu m } 3}$$

Total
1511121
AE

Area
151121
DE

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Continuation

Abstract of Cost

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) <u>Flowing Bamboo Pulay</u>					
mult labour cost abt					
Onuk sh N. 01 P-1 use					
789. com					
@ m 5224/m — m 41 217 200					
(2) <u>Subbhia llt, Bamboos</u>					
Reinde mult abt size					
abt					
Onuk sh N. 01 P-1 use					
225. com					
@ m 22.71/m — 6285 200					
(3) <u>Pulay land llt, m</u>					

<u>Bedhs of land lab</u>				
Onuk sh N. 01 P-1 use				
309. 38 m ³				
@ m 514.43/m ³ — m 159154 200				
(4) <u>Captions to Subbhia</u>				
editing Shukla				
Onuk sh N. 01 P-2 use				
297.00 m ³				
@ m 174.93/m ³ — m 51954 200				
(5) <u>Punnu Bambe Bambu</u>				
abches of Punno abt				
Onuk sh N. 01 P-2 use				
453. 75 m ³				

@ m 2168.72/m³ — m 984057 200

m 1242617 200

P-F.O

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					BSF - 1242617 m ²
(G) Pukher N P-1000 mm					
1HP chkd					
Drum grnd	(G) P-242				
20-cm					
@ 1731.52 fm — n	34630 m ²				
(H) Pukher w/ fully embank					
Cant bags below Puk					
chd					
Drum grnd	(G) P-242				
4026 bags					
@ 38-03 fm/bag — n	153109 m ²				

μ 143035L200

Adl 12x USDT ETH 171643 200

Add 1 Salton carb etha 14304-20

Add Sungsae Lee - CTI 6476920

M 168107220

~~151121~~
AE

Km
101-29
SE

~~(B) 61112121~~