

Toz Dargi Bakti Hindogeo.
Schedule XLV-Form No. 134

Rud. Kishangani-2 _____ DIVISION

Rud. Petria _____ SUB-DIVISION

MEASUREMENT BOOK

No 1558

(एक से) मुख्य और सहायक अभियंता, प्रा. जा. वि. कार्य अवर प्रमंडल पाठ्या के नाम से निर्गत किया जाता है।

कार्यपालक अ. 27/2
प्रा. जा. वि. कार्य
कियंगज

Sch. XLV—Form No. 134

RWD, Kishanganj-2 DIVISION
RWD, poshwa SUB-DIVISION

Measurement Book

No. 1558

Name of Officer _____

Date of first entry _____

Date of last entry _____

1st an AIC Bill

Name for 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- F.D.R. Road from Toz					
Dongir Basti, Nimmagao					
Agcy- Dept.					
Date of measurement- 5-11-2021					

(1) Providing Bamboo Poles

with labour cost also

all cable to 20b

$$- 1 \times 53 \text{ m} \times 3.00 = 159.00 \text{ m}$$

$$- 3 \times 105 \text{ No} \times 3.00 = 945.00 \text{ m}$$

$$- 1 \times 18 \text{ No} \times 3.00 = 54.00 \text{ m}$$

$$- 1 \times 63 \text{ No} \times 3.00 = 189.00 \text{ m}$$

$$- 2 \times 63 \text{ No} \times 3.00 = 378.00 \text{ m}$$

$$1725.00 \text{ m}$$

(2) Providing Bamboo Running

with Vertical with labour

Cost also all cable

70b.

P.F.O.

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
- 3 No x 15-00 =			45-00 m		
- 3 No x 30-00 =			90-00 m		
- 3 No x 30-00 =			90-00 m		
- 3 No x 5-00 =			15-00 m		
- 3 No x 30-00 =			90-00 m		
- 3 No x 18-00 =			54-00 m		
- 3 No x 18-00 =			54-00 m		
			438-00 m		

(3) Providing 8" filling

in bedding on either side of Banks

Bates do

$$+ 1 \times 15-00 \times 1-25 \times 0-45 = 8-44 \text{ m}^3$$

- 1 x 30-00 x 1-35 x 0-40 =	16-20 m ³
- 1 x 30-00 x 1-40 x 0-35 =	14-70 m ³
- 1 x 5-00 x 1-55 x 0-35 =	2-71 m ³
- 1 x 30-00 x 1-60 x 0-40 =	19-20 m ³
- 1 x 18-00 x 1-40 x 0-55 =	13-86 m ³
- 1 x 18-00 x 1-35 x 0-55 =	13-37 m ³
- 1 x 25-00 x 1-35 x 0-55 =	18-56 m ³
- 1 x 22-00 x 1-35 x 0-55 =	16-34 m ³
- 1 x 28-00 x 1-35 x 0-45 =	17-61 m ³
- 1 x 30-00 x 1-35 x 0-55 =	22-28 m ³
	162-67 m ³

(4) Providing 2" layer Banks

Bates in Road ditch do

do all Capital 206

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
- 3 No x 15-00 =			45-00 m		
- 3 No x 30-00 =			90-00 m		
- 3 No x 30-00 =			90-00 m		
- 3 No x 5-00 =			15-00 m		
- 3 No x 30-00 =			90-00 m		
- 3 No x 18-00 =			54-00 m		
- 3 No x 18-00 =			54-00 m		
			438-00 m		

(3) Provisioning & filling

in bedding & other do Banks

Bates do do

$$+ 1 \times 15-00 \times 1-25 \times 0-45 = 8-44 m^3$$

- 1 x 30-00 x 1-35 x 0-40 =	16-20 m ³
- 1 x 30-00 x 1-40 x 0-35 =	14-70 m ³
- 1 x 5-00 x 1-55 x 0-35 =	2-71 m ³
- 1 x 30-00 x 1-60 x 0-40 =	19-20 m ³
- 1 x 18-00 x 1-40 x 0-55 =	13-86 m ³
- 1 x 18-00 x 1-35 x 0-55 =	13-37 m ³
- 1 x 25-00 x 1-35 x 0-55 =	18-56 m ³
- 1 x 22-00 x 1-35 x 0-55 =	16-34 m ³
- 1 x 28-00 x 1-35 x 0-45 =	17-61 m ³
- 1 x 30-00 x 1-35 x 0-55 =	22-28 m ³
	162-67 m ³

(4) Provisioning & filling Banks

Bates in Road ditchy do

do all Capital 206

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
— 1x15 ⁰⁰ x 1.25 x 0.55					= 10.31 m ³
— 1x30 ⁰⁰ x 1.35 x 0.65					= 26.33 m ³
— 1x30 ⁰⁰ x 1.40 x 0.80					= 33.60 m ³
— 1x5 ⁰⁰ x 1.55 x 0.70					= 5.43 m ³
— 1x30 ⁰⁰ x 1.60 x 0.55					= 26.40 m ³
— 1x18 ⁰⁰ x 1.40 x 0.75					= 18.90 m ³
— 1x18 ⁰⁰ x 1.35 x 0.60					= 14.58 m ³
— 1x25 ⁰⁰ x 1.35 x 0.65					= 21.94 m ³
— 1x22 ⁰⁰ x 1.35 x 0.65					= 19.31 m ³
— 1x28 ⁰⁰ x 1.35 x 0.70					= 26.46 m ³
— 1x30 ⁰⁰ x 1.35 x 0.65					= 26.33 m ³
					<u>229.59 m³</u>

(5) providing subp cent
beg with local SW
do do all cable rob

— 1x15 ⁰⁰ x 1.35 x 1.40					= 28.35 m ³
— 1x30 ⁰⁰ x 1.40 x 1.25					= 52.50 m ³
— 1x30 ⁰⁰ x 1.55 x 1.65					= 76.73 m ³
— 1x5 ⁰⁰ x 1.65 x 1.35					= 11.14 m ³
— 1x30 ⁰⁰ x 1.50 x 1.25					= 56.25 m ³
— 1x8 ⁰⁰ x 1.60 x 1.45					= 18.56 m ³
— 1x8 ⁰⁰ x 1.50 x 1.25					= 15.00 m ³
— 1x30 ⁰⁰ x 0.50 x 0.80					= 12.00 m ³
— 1x20 ⁰⁰ x 0.50 x 0.80					= 8.00 m ³
— 1x20 ⁰⁰ x 0.50 x 0.75					= 7.50 m ³
— 1x20 ⁰⁰ x 0.50 x 0.70					= 7.00 m ³

Continuation

293.03 m³

melind skilind

(I) melind - 494.75 m³

(II) Bulb Bales - 229.59 m³

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Boundary Bamboo Poles					
with labour cost with					
also box slab					
Qty with slabs (1) P-1 u					
1725-cum					
Qm 52-24/m — M					90114200
(2) Boundary Bamboo Runway					
with vertical with East Bank					
slab					
Qty with slabs (2) P-2 u					
438-cum					
Qm 27-71/m — M					12137200
(3) Boundary Sand filling					
bedding in P-2 and other					
do Banks Bales do					
Qty with slabs (3) P-2 u					
162-67m ³					
Qm 514.43/m ³ — M					83682200
(4) Boundary Banks Bales					
with chakras do Banks do					
do all chakras do					
Qty with slabs (4) P-3 u					
229.59m ³					
Qm 2168.72/m ³ — M					497916200
				M	683849200

Continuation

P-100

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					BF-m 683849200
(5) Roughly entire cont					
Begs with local SW					
date					
Drawn by No (5) P-4 ie					
9473 begs					
Qm 38-03/Per					M 360258=00
					M 1044107=00
Add 128.03 ST					M 125293200
Add 1 J. Latus Cell (P)					10 441200
Add Engsee her (P)					37 180200
					M 1217021200
					1

$\frac{\text{Total}}{05/11/21}$
 AE

$\frac{\text{Km}}{5.1121}$
 SE

③ P
 $\frac{16/11/21}{21}$