

To Belwa (Boroburi middle school) at Rongrai
Near Dhabideng, Buxilkh

Schedule XLV-Form No. 134

RWD, Kishanganj-2

DIVISION

RWD, Pothia

SUB-DIVISION

MEASUREMENT BOOK

No. 1561

(एक सौ) मुद्रित दोहरे पृष्ठ हैं। जो सहायक अभियंता ग्राहकार्य अवर प्रमाणहस्त की ओर से निर्गत किया जाता है।

कार्यपालक अधिकारी
ग्राहकार्य कार्य प्रबन्धक
किशनगंज-२
अगस्त २०१४

Sch. XLV—Form No. 134

RWD, Kishanganj-2 DIVISION
RWD, POKIA SUB-DIVISION

Measurement Book

No. 1561

Name of Officer _____

Date of first entry _____

Date of last entry _____

Name fo work—
Situation of work— Detailed of Measurement
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.)

(1) Providing Bamboo Poles

minimizing labour cost results

above methyl do do

$$- 105 \text{ N} \times 3.00 = 315 \text{ cm m}$$

by Sabby Bambo Rumm

with vertical as do

all cables not

$$= 3 \text{ m} \times 30.0 \text{ cm} = 90 \text{-cm}^2$$

(3) Contribution to Substrate

Author Shoulder back

$$= 1 \times 30 \text{ cm} \times 5 = 50 \times 0.75 = 123.75 \text{ mB}$$

$$= 1 \times 30 \text{ m} \times 3 - 30 \times 10 \cdot 80 = 84 \cdot \text{cm}^3$$

$$1 \times 30 \times 0.65 = 68.25 \text{ m}^3$$

$$-1 \times 200 \times 3.50 \times 0.90 = 6300 \text{ mB}$$

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

(4) Fronting sand filling					
in bedded at Bowls Gates					
other sand also					
— $1 \times 30-00 \times 5-50 \times 0-45 = 74-25 \text{ m}^3$					
— $1 \times 30-00 \times 3-50 \times 0-35 = 36-75 \text{ m}^3$					
— $1 \times 30-00 \times 3-50 \times 0-45 = 47-25 \text{ m}^3$					
— $1 \times 20-00 \times 3-50 \times 0-55 = 38-50 \text{ m}^3$					
— $1 \times 30-00 \times 3-50 \times 0-45 = 47-25 \text{ m}^3$					
— $1 \times 20-00 \times 3-50 \times 0-80 = 35-00 \text{ m}^3$					
					$279-00 \text{ m}^3$

(5) Fronting Bowls Valley in ditch of Road also all Curbish tops					
— $1 \times 30-00 \times 5-50 \times 1-00 = 165-00 \text{ m}^3$					
— $1 \times 30-00 \times 3-50 \times 0-60 = 63-00 \text{ m}^3$					
— $1 \times 30-00 \times 3-50 \times 0-55 = 57-75 \text{ m}^3$					
— $1 \times 20-00 \times 3-50 \times 0-65 = 45-50 \text{ m}^3$					
— $1 \times 30-00 \times 3-50 \times 0-60 = 63-00 \text{ m}^3$					
— $1 \times 25-00 \times 3-50 \times 0-35 = 30-63 \text{ m}^3$					
— $1 \times 20-00 \times 3-50 \times 0-65 = 45-50 \text{ m}^3$					
					$470-38 \text{ m}^3$

(6) Fronting RCC NPs 1000mm due ITP also $8 \times 2 \times 2-50 \text{ m} = 40-00 \text{ m}$					

(7) Fronting sand filling only Cement bags with load sand also					

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
- 1 x 30m x 1.65 x 1.65 = 81.68 m ³					
- 1 x 10m x 1.45 x 1.75 = 25.38 m ³					
- 1 x 15m x 1.40 x 1.45 = 30.45 m ³					
- 1 x 25m x 1.45 x 1.35 = 48.94 m ³					
- 1 x 30m x 1.40 x 1.80 = 72.00 m ³					
					264.15 m ³
@ 0.034 m ³ per bageye re					7769.11 bags
					for 7769 bags
Aud					Ans
15/11/21					15/11/21
AE					AE

Mechanical statement(II) Land Sur. - 543.15 m²(II) Built. Bldgs. 470.38 m²

Abstract of Cost

4

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Providing Barbed Poles					
with labour cost abt					
all Cubic m					
Oty with gh No (1) P-1/ue					
315.00 m					
On 52.24 /m — m 16456.00					
(2) Providing Barbed Fencing					
with Material cost all					
Cubic m					
Oty with gh No (2) P-1/ue					
90.00 m					
On 27.21 /m — m 2494.00					
(3) Construction of Subgrade					
cutting shoulder deck					
all Cubic m					
Oty with gh No (3) P-1/ue					
339.00 m ³					
On 174.93 /m ³ — m 59301.00					
(4) Providing Sand Hilly					
in bedrock w/ Bulk Ballo					
other Sand deck all Cubic					
m					
Oty with gh No (4) P-2/ue					
279.00 m ³					
On 514.43 /m ³ — m 143526.00					
					M 221777.00
					P.T.O.

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					BF- 221777200
(5) Powder Banks Balig in ditched R.C.C. beds					
all Cables 205					
Qty u/s-N _b (5) P-2 m ²					
470.38 m ³					
Q 2168.72/m ³ — n 1020123200					
(6) Powder R.C.C N.P ₃ 1000m ³					
done H.P. 2nd day latter					
days					
Qty u/s-N _b (6) P-2 m ²					
400.00 m ³					
Qn 4343.11/m — n 173724200					
(7) Powder empty Cement bags					
2000 bags 1m ³ each					
Qty u/s-N _b (7) P-3 m ²					
7769 bags					
Qn 38.03/bags — n 295455200					
					P 17 1107920
Add 129. 03 T E/H 205329200					
Add 1st Luban cement 17111 = 0					
Add 2nd see E/H 68513 = 0					
					P 2002032200
fuel					1
15111 DT					Km
AF					151121
					56

Continuation

500
16/12/24