

To, Belwa (Boroburi Middle School) to Rangpur
Near Dhobidanga Baridya
Schedule XLV-Form No. 134

RWD, Kishoreganj-2 _____ DIVISION

RWD, Pothia _____ SUB-DIVISION

MEASUREMENT BOOK

No. 1561

नाम से निर्गत किया जाता है।
(एक सौ) मुद्रित दोहरे पृष्ठ हैं जो...
सहायक अभियंता, ग्रा०का०वि०काय अवर प्रमण्डल...
के नाम से निर्गत किया जाता है।

कार्यपालक अभियंता
ग्रा०का०वि०काय अवर प्रमण्डल
किसीगंज-2

Sch. XLV—Form No. 134

RWD, Kishanganj-2 DIVISION
RWD, Patna SUB-DIVISION

Measurement Book

No. 1561

Name of Officer _____

Date of first entry _____

Date of last entry _____

Name of work— Detailed of Measurement
 Situation of work—
 Agency by which work is executed—
 Date of measurement—
 No. and date of agreement.
 (Those 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 Row to To, Behwa (Bosobani middle school) to Ranger near Dhobidanga Bridge					
Aggry - Debt					
Date of Measurement - 15-11-21					

(1) Providing Bamboo Poles including labour cost with other materials do do				
- 105 No x 3.00 = 315.00 m				
(2) Supplying Bamboo Running with vertical do do all cables etc				
- 3 m x 30.00 m = 90.00 m				
(3) Continuation to Subgrade entire shoulder do do				
- 1 x 30.00 x 5.50 x 0.75 = 123.75 m ³				
- 1 x 30.00 x 3.50 x 0.80 = 84.00 m ³				
- 1 x 30.00 x 3.50 x 0.65 = 68.25 m ³				
- 1 x 20.00 x 3.50 x 0.90 = 63.00 m ³				

Continuation

339.00 m³

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(4) Providing and filling					
in bedding and Bunkers Bales					
— other and do do					
— $1 \times 30.00 \times 5.50 \times 0.45 =$					$74.25 m^3$
— $1 \times 30.00 \times 3.50 \times 0.35 =$					$36.75 m^3$
— $1 \times 30.00 \times 3.50 \times 0.45 =$					$47.25 m^3$
— $1 \times 20.00 \times 3.50 \times 0.55 =$					$38.50 m^3$
— $1 \times 30.00 \times 3.50 \times 0.45 =$					$47.25 m^3$
— $1 \times 20.00 \times 3.50 \times 0.80 =$					$56.00 m^3$
					$279.00 m^3$
(5) Bunkers Bales in					
ditches and Road do do					
all Capital Job					
— $1 \times 30.00 \times 5.50 \times 1.00 =$					$165.00 m^3$
— $1 \times 30.00 \times 3.50 \times 0.60 =$					$63.00 m^3$
— $1 \times 30.00 \times 3.50 \times 0.55 =$					$57.75 m^3$
— $1 \times 20.00 \times 3.50 \times 0.65 =$					$45.50 m^3$
— $1 \times 30.00 \times 3.50 \times 0.60 =$					$63.00 m^3$
— $1 \times 25.00 \times 3.50 \times 0.35 =$					$30.63 m^3$
— $1 \times 20.00 \times 3.50 \times 0.65 =$					$45.50 m^3$
					$470.38 m^3$
(6) Bunker 2-CC NP 1000mm					
due 1HP do do					
— $8 \times 2 \times 2.50 m =$					$40.00 m$
(7) Providing and filling					
curb bays with bed					
and do do					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
- 1 x 30" x 1.65 x 1.65 =					81.68 m ³
- 1 x 10" x 1.45 x 1.75 =					25.38 m ³
- 1 x 15" x 1.40 x 1.45 =					30.45 m ³
- 1 x 25" x 1.45 x 1.35 =					48.94 m ³
- 1 x 30" x 1.40 x 1.85 =					77.70 m ³
					264.15 m ³
@ 0.034 m ³ per bag up					77.69.11 bags
					7769 bags
Total					1
15/4/21					15/11/21
AE					DE
mchul slatunak					
(1) bul snD.					543.15 m ³
(1) Bully Bales.					470.38 m ³

Abstract of Cost

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Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Providing Bamboo Poles					
with labour cost dec					
all Cubic m. job					
Qty with sh No (1) P-1 m					
315.00 m					
Qty 52.24 / m					1645620
(2) Providing Bamboo Poles					
with vertical dec all					
Cubic m. job					
Qty with sh No (2) P-1 m					
90.00 m					
Qty 27.21 / m					249420
(3) Casting of Subgrade					
entire shoulder dec					
all Cubic m. job					
Qty with sh No (3) P-1 m					
339.00 m ³					
Qty 174.93 / m ³					5930120
(4) Providing Sand filling					
in bedded w/ Back Bales					
after sand dec all Cubic					
job					
Qty with sh No (4) P-2 m					
279.00 m ³					
Qty 514.43 / m ³					14352620
					22177720
					P.Fo

Continuation

Continuation

608
10/12/21