

1040 to Ratus to Ratanpur
Schedule XLV-Form No. 134

Prad. Kishanpur 2 DIVISION

Prad. Pothia SUB-DIVISION

MEASUREMENT BOOK

No. 134

(एक सौ) मुद्रित दोहरे पृष्ठ हैं जो.....
सहायक अभियंता, ग्रा०का०वि० कार्य अवर प्रमण्डल, पौखिया
के नाम से निर्गत किया जाता है।

Bh
कार्यपालक अभियंता
ग्रा०का०वि० कार्य प्रम
क्रि.नं.गंज-2
20/10/21

Sch. XLV—Form No. 134

RWD. Krishnagar-2 DIVISION
RWD. Pothia SUB-DIVISION

Measurement Book

No. 1571

Name of Officer _____

Date of first entry _____

Date of last entry _____

Detailed 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 Revd from					
Lo 40 to Ratur to Raturpur					
under Polting Bluefs					
Agry- Dept.					
Date of Measurement - 10.11.2021					

(1) Provisioning Bamboo Poles

with labour cost each

all Capital job.

$$- 1 \times 70 \text{ No} \times 3.00 = 210.00 \text{ m}$$

$$- 3 \times 18 \text{ No} \times 3.00 = 162.00 \text{ m}$$

$$- 1 \times 53 \text{ No} \times 3.00 = 159.00 \text{ m}$$

$$\underline{531.00 \text{ m}}$$

(2) Provisioning Bamboo Runners

with labour cost each

Capital job.

$$- 3 \times 3 \text{ No} \times 5.00 \text{ m} = 45.00 \text{ m}$$

$$- 1 \times 3 \text{ No} \times 20.00 = 60.00 \text{ m}$$

$$- 1 \times 3 \text{ No} \times 15.00 = 45.00 \text{ m}$$

$$\underline{150.00 \text{ m}}$$

P.T.O.

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(3) Provisioning and filling					
Bedding and other do Bunk					
Bates do do all Canteen					
Job.					
— $1 \times 2000 \times 1.20 \times 0.35 =$					8.40 m^3
— $1 \times 500 \times 1.25 \times 0.40 =$					2.50 m^3
— $1 \times 500 \times 1.30 \times 0.35 =$					2.28 m^3
— $1 \times 1500 \times 1.05 \times 0.45 =$					7.09 m^3
— $1 \times 500 \times 1.20 \times 0.30 =$					1.80 m^3
					<u>22.07 m^3</u>
(4) Provision Bunk/Bates in					
Reed ditches do do all					
Canteen Job					

— $1 \times 2000 \times 1.20 \times 0.90 =$	21.60 m^3
— $1 \times 500 \times 1.25 \times 0.75 =$	4.69 m^3
— $1 \times 500 \times 1.30 \times 0.80 =$	5.20 m^3
— $1 \times 1500 \times 1.05 \times 0.95 =$	14.96 m^3
— $1 \times 500 \times 1.20 \times 0.80 =$	4.80 m^3
	<u>51.25 m^3</u>

(5) Provisioning and filling	
Empty Cement Bags with	
local sand do do all	
Canteen Job	
— $1 \times 2000 \times 1.50 \times 1.75 =$	52.50 m^3
— $1 \times 500 \times 1.45 \times 1.45 =$	10.51 m^3
— $1 \times 500 \times 1.60 \times 1.65 =$	13.20 m^3

Particulars	Details of actual measurement	Contents of area
		<u>76.21 m^3</u>

metal skunk

(1) Curb Sid - 141.4 m³

(1) Banks Bates - 51.25 m³

Ann
10-11-21

Continuation

Abstract of work

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Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Providing Bamboo poles with latimer cast deck all Cable job					
Qty in No (1) P-1					
531.00 m					
Qty 52.24/m — m				27	739.00
(2) Providing Bamboo Runway in Vertical deck					
Qty in No (2) P-1					
150.00 m					
Qty 27.71/m — m					4157.00
(3) Providing Sand fills in Bedding area of Bales					
Bales deck					
Qty in No (3) P-2					
we 22.07 m ³					
Qty 514.43/m ³ — m					11353.00
(4) Providing Bales Bates in Reef ditches					
all Cable job.					
Qty in No (4) P-					
2 in 51.25 m ³					
Qty 2168.72/m ³ — m				1	11147.200
				M	154396.200
Particulars	No.	L.	B.	D.	P.T.
Continuation					Contents of

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Continuation