

F.P.R.

Dhekaha Chamforam Tatbandh
To Magharia.

Measurement Book

No. : 59.

Chakia

Kesaria

બ્રાહ્મિન લોમિ જાતી હું કો
કુલપાપીયાને હું તૃણ-પદ્માનાભ
(સ) હૃદે ના છીએ १३६
દ્વારા જાનિની ડ્રાઇવામ
નિનાડાની કાંઈ જાગે પુણ્યાની
કુલપાપીયાને કો જોઈની હો

કાર્યપાલક અધિકારી
ગ્રામીણ કાર્ય વિભાગ
કાર્ય પણાંડલ, ચકીયા

Sch. XLV—Form No. 134

Chakia DIVISION

Kesaria SUB-DIVISION

Measurement Book

No. 59.

Name of Officer _____

Date of first entry _____

Date of last entry _____

Name to 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.	
CH : Head - FDR-1054					21-22
Name of Road - Repair of Road break(s) of Damaged by flood) for Motability in Dhakota Champaran Taltbant to Manjharia.					
Agency - Departmental					
Authority - E.E. R.W.D(W) Division Chatlia.					

Record Entry.(1) quantity & labour for
laying dry brick bats

$3 \times 21.00 \times 4.25 \times 2.82 = 755.06 m^3$
$8 \times 21.00 \times 7.250 \times 3.50 = 223.13$
$1 \times 15.00 \times 4.25 \times 3.50 = 223.13 m^3$
$2 \times 21.00 \times 7.50 \times 2.75 = 868.25 m^3$
$1 \times 6.00 \times 3.75 \times 0.45 = 10.13 m^3$
$1 \times 23.00 \times 3.00 \times 1.50 = 103.50 m^3$ 45.90
$1 \times 30.00 \times 3.40 \times 0.45 = 48.90 m^3$
$1 \times 14.00 \times 3.00 \times 0.45 = 18.90 m^3$
$1 \times 19.00 \times 1.50 \times 0.45 = 12.83 m^3$
$1 \times 10.00 \times 3.50 \times 0.45 = 15.75 m^3$
$1 \times 15.00 \times 1.50 \times 0.45 = 10.13 m^3$

Continuation

Sect. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1x 30. w x 3.50 x 0.40 =					42.02
1x 15. w x 1.75 x 0.45 =					11.81
1x 8. w x 2.50 x 0.38 =					7.60
1x 14. w x 3.75 x 0.40 =					21.00
					2143.97

(2) Boundary Filling sand bags

Stitching and placing etc

-- all Compjs. --

$$2 \times 6 \times 2.4 \times 5.0 = 144.0 \text{ m}^3$$

$$2 \times 3 \times 2.0 \times 4 = 48.0 \text{ m}^3$$

Nos of bags

@

$$@ 0.0347 \text{ m}^3/\text{bag} = 5929 \text{ bags}$$

C&P

$$\begin{array}{r} 184 \\ 4 \overline{) 722} \\ -72 \\ \hline 0 \end{array}$$

Continuation

Ch. XLV—Form No. 134

Particulars	Details of actual measurement				Content of area
	No..	L.	B.	D.	
A B E S T R A C T O F C O S T .					

D framing as labour for

(coring, bray brack beds -
- cell comp.).

Quantity = 2142.970 M³

@b.1914-89/n^o b 4105467-

② bridging filling sand bags

Stitching and Placing etc.

Quantity - 5929 u bags

$$\text{ab } 15.55 \text{ lbs} \rightarrow 52196 \text{ lbs}$$

Ks. 4197663 =

~~4197663~~

~~AM~~
21/9/22 ~~Mon~~
21/10/22
AE

~~4147665~~

~~AM~~ ~~21/9/22~~ ~~AC~~ ~~C.~~

Continuation