

Schedule XLV-Form No. 134

DIVISION

SUB-DIVISION

214-1117

1274

MEASUREMENT BOOK

परियोग संख्या १३ के इस मापीपुस्तक में
प्राप्ति द्वारा निष्ठा क्रम सं०-०१ से १००
पर्यन्त है, यह मापीपुस्तक चाहतक अधिकारी,
राजीव कार्य विभाग, कार्य अधिकार, प्रबंधन
~~राजीव कार्य विभाग~~ को निर्माण मिला जाता है।

26/6/1972

Executive Engineer
PWD(W) Div. Bagaha-1
26/6/1972

Sch. XLV - Form No. 134

DIVISION

SUB-DIVISION

Measurement Book

No. 1275

Name of Officer _____

Date of first entry _____

Date of last entry _____

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 measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work - Repairs of Road breaches (Damaged by Flood) for motorability in P.W.D Road leading to Sherwag					
I.Y. - 2021-22					
Work Head - RDR					

Measurement

<u>1</u>	<u>5</u>	<u>Phy and labour for</u>
		<u>cutting Bamboo</u>
<u>biles</u>	<u>-</u>	<u>Rs/-</u>
1X	6.10	$6 \times 11.00 = 66.00$ m 6.10 m
2X	26.10	$2 \times 88.10 = 176.20$ m 88.10 m 52.10 m
		<u>99.10 m</u>
<u>99.10</u>	<u>$\times 3.50$</u>	<u>$= .346.50$</u> m

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Plywood and labour for fitting and fixing bamboo runner - T.S					
	$1 \times 6.10 \times 4 = 24.40 \text{ m}$				
	$2 \times 26.10 \times 4 = 208.40 \text{ m}$				
					232.40 m
<hr/> <hr/> <hr/> <hr/> <hr/> <hr/>					
(2) Ply Matting and labour for Consolidation in Brickbat - T.S					
	$1 \times 2.10 \times 3.75 \times 0.30 = 2.25 \text{ m}^3$				
	$2 \times 35.10 \times 2.15 \times 1.20 = 180.60 \text{ m}^3$				
	$1 \times 2.50 \times 3.75 \times 0.60 = 5.63 \text{ m}^3$				
	$1 \times 8.10 \times 3.75 \times 0.30 = 9.10 \text{ m}^3$				
	$2 \times 29.10 \times 1.90 \times 1.50 = 165.30 \text{ m}^3$				
	$1 \times 1.90 \times 1.50 \times 0.20 = 0.57 \text{ m}^3$				
	$2 \times 1.50 \times 3.75 \times 1.50 = 16.88 \text{ m}^3$				
	$1 \times 2.10 \times 1.10 \times 1.10 = 2.10 \text{ m}^3$				
	$1 \times 3.10 \times 1.50 \times 0.80 = 3.60 \text{ m}^3$				
	$5 \times 15.10 \times 2.40 \times 0.30 = 56.25 \text{ m}^3$				
	$1 \times 10.10 \times 2.40 \times 0.60 = 12.10 \text{ m}^3$				

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
1x32	10	x 3.75	x 0.80	=	96.10 m ³
1x32	10	x 3.75	x 0.30	=	35.52 m ³
3x36	10	x 3.75	x 0.80	=	324.10 m ³
1x36	10	x 3.75	x 0.30	=	39.96 m ³
3x6	10	x 3.75	x 0.80	=	54.10 m ³
2x7	10	x 3.75	x 0.90	=	47.25 m ³
3x11	10	x 3.75	x 0.90	=	111.38 m ³
1x26	10	x 3.75	x 0.25	=	24.38 m ³
					1186.55 m ³

(4) Plv filling stitching

Placing Sand bag - TIS

1x6.10 x 0.60 x 1.20 =	4.32 m ³
1x6.10 x 0.60 x 1.20 =	4.32 m ³
2x26.10 x 0.60 x 2.60 =	81.12 m ³
	89.76 m ³
89.76 x 35.28 =	3166.73
Less 20% =	633.34
	2533.39
2533.39 x 1.25 =	2027 bag

Abstract object

(+) p1 v const of embankment
with borrowed material -
954.10 m³ wide page (4)

~~Rs 134 = 331 m³ — Rs 128151 = 20~~

(2) plv material and
labour for consolidation
brick built - T.S.
1186.55 m³ vide page (3)
Rs 2048.30 / m³ Rs 2430410.20

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(3) Plv filling stitching					
Placing Sand bag -T/S					
2027 m wide page (3)					
Rs 14=67/- each - Rs 39871=					
(4) Plv and labour for cutting bamboo poles -T/S					
346.50 m wide page (1)					
Rs 47=61/m - Rs 16497=					
(5) Plv and labour for fitting flying bamboo					
24m per - T/S					
232.00 m wide page (2)					
Rs 26=85/m - Rs 6229=					
Rs 26,21,158=					
Add 12y. G.S) Rs 3,14,539=					
Add 1y. L.urs Rs 26212=					
Add S.F Rs 225925=					
Rs 31,87,834=					
Safar 17-11-2021 J.E. <u>Praveen</u> C.P <u>Chintan</u>					By account 17-11-21 P.C.
E 1-					