

१. यह किसी जात है कि इस माप पुस्त में कुल 100
(एक सौ) मुद्रित दोहरे पृष्ठ हैं। जो की अपनी लकड़ा घास
सहायक अधियंता, ग्राम कामविंकर अवर प्रमणिल, काष्ठवर्गंज
के नाम से निर्गत किया जाता है।

B. N. L.
कार्यपालक अधिकारी १६७१२८
ग्राम कामविंकर, काशी
निवासनगंज - २
२३१२१

Sch. XLV—Form No. 134

R.W.D. Krishnaganj-2 DIVISION

R.W.D. Krishnaganj SUB-DIVISION

Measurement Book

No. 1530

Name of Officer Ajeet Kr. Das

Date of first entry _____

Date of last entry _____

Part "A" RDR (Y-e 2021-22)

Name of work—

1

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 -	part 'A' / FDR /				
	Temporary restored				
N/R -	const. of RCC Bridge at				
	Munichowk to Ajamnagar				
	at CH - 0'100 Km				
Agency -	Departmental Works				
Length -	0.054 Km				
Block -	Thakurjeej				
Plot Boundary -					
	24 7.50				

Second Measurement

(1) Pro and leevg.	RCC NP3 Hume				
	pipe with access				

$$24 \times 7.50 = 15.04$$

(2) Pro and leevg.	Brick Bats 14x14				
	all cut				
	Phase - I				

$$1 \times 30.0 + 28.50 \times \frac{4.90 + 9.63}{2}$$

$$\times \frac{2.35 + 2.60 + 2.15}{2} = 1006.05$$

$$1 \times 13.50 \times \frac{4.533 + 7.033}{2}$$

$$\times \frac{1.20 + 1.45 + 1.10}{3} = 97.59$$

$$= 1103.64$$

Final Continuation

143

05/8/21 AE

B.M.S.
5/8/21
J.E.

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Add-					$BF = 1103.69$
Phase - II					
1x	$30.0 + 28.50 \times \frac{4.90 + 6.83}{2}$				
	$\times 1.15 + 0.80 + 0.95$				$= 331.35$
1x1	$3.50 \times \frac{4.533 + 6.067}{2}$				
	$\times 0.80 + 0.90 + 0.60$				$= 54.86$
fuel					
1017.72					
AF					
1010.912					
SE					
Add -	Phase-II				
1x	$30.0 + 28.50 \times \frac{3.233 + 4.667}{2}$				
	$\times 0.80 + 0.90 + 0.60$				$= 165.60$
1x13	$50 \times \frac{8.33 + 4.633}{2}$				
	$\times 0.40 + 0.50 + 0.30$				$= 22.86$
					$= 1678.7143$
fuel					
15110121					
AF					
15110121					
SE					
(3)	Plv sand filling in cement Bag. with all ap				
2x47x	$(2.0 + \frac{2.50 + 1.70}{3})$				
	$\times 1.50 + 1.80 + 2.0$				$= 326.598$
1x10x	$(2.0 + \frac{1.50 + 1.10}{3})$				
	$\times 1.30$				$= 19.933$
1x7x	$0 \times 1.80 + 1.40$				
	$\times 1.20$				$= 13.44$
Continuation					$= 10587.0$
					Bags

ABSTRACT OF COST

4

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) P/v & Laying RCC NDB Hume pipe with all up wide TMB pair - 01					
qtr (1) = 15.04					
CB = 4425.070 / m					
					B = 66376.20
(2) P/v & Laying Bridge Bats with all up wide TMB pair - 01/02					
qtr (2) = 1678.71 m ³					
CB = 2178.72 / m ³ B = 3640652.20					
(3) P/v Sand filling in cement bags with all up wide TMB pair - 02					
qtr (3) = 10587.03 gr.					
CB = 38.03 / Bags					
					B = 402624.00
(4) P/v Driving 62mm to 75mm dia Bamboo pile with all up wide TMB pair - 02					
qtr (4) = 1254.04					
CB = 55.40 / m B = 697172.00					

Continuation

4129124 =

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(5) S/P/8 Fixing of Bamboo 62mm dia 75mm dia verti- cle pile all deep wide PWB per - 0.8					
area (5) = 282 M ²					
OB: 30.82 / 4 - B = 8705 =					
					B = 4182829 =
Add GST 12%					B = 502539 =
Add L. charges -					B = 41828 =
S. Fee -					B = 1813682
					B = 49136132

two
 20/10/21
 AE
 20/10/21
 3.0

RLR
 16 12.4