

Kamharriya Reo Road To Diha (Bridge Approach)

Schedule XLV-Form No. 134

Busi

DIVISION

Dagrua

SUB-DIVISION

MEASUREMENT BOOK

11/1/54

This is to certify that this
MB contains is computerised pin
page that has been used by
Asst. ^{EAG} ~~Eng~~ RWD Subdivision
Darganwa.

[Signature]
20/10/2020

Executive Engineer
Rural Works Department
Works Division, Baisi

This M.B is reissued to Shri
Ram Bhagwan Singh VE
Darganwa
[Signature]
20/10/20

Sch. XLV - Form No. 134

Baisi DIVISION
Darganwa SUB-DIVISION

Measurement Book

No. 11A5A

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.	
N/W - M/R to Bridge Approach					
do Kanhatiya R.E.D Road					
To Dika					
head - FDR Part A					
Agency - Debat					
Work done					
1) S/F driving 62 mm to					

75 mm dia bamboo piles

— do — do — all comp.

$$2 \times 49.50 = 99.00 \text{ M}$$

$$2 \times 55.70 = 111.40 \text{ M}$$

$$210.40 \text{ M}$$

$$\textcircled{a} 0.30 \text{ M Per pile} = 701.10$$

$$701.10 \times 4.0 \text{ M} = 2804.4$$

$$\textcircled{a} B 47 = 581 \text{ M} = 133414 = 0$$

(2) S/F/Fixing bamboo runner

— do — do — all comp.

$$8 \times 210.40 = 1683.20$$

$$3 \times 55.70 = 167.10$$

$$1850 \text{ M}$$

$$\textcircled{a} B 24 = 71 \text{ M} - 1345713 = 0$$

Continuation

2

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Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
(3) S/F/fixing Splot bamboo woven chanchary - all comp.					
					$210.40 \times 1.50 = 315.60$
					@ 13271 = 69/M ² - B 85745 =
(4) S/F/fixing Cement bag with sand - do. all comp including					
					18000 No bags
					@ B 30 = 60/bags 550800
(5) Provision Brick Ball including spreading layer & compact with c.I. hammer - all comp.					
					$49.50 \times \frac{2.35 + 4.60}{2} \times \frac{1.1 + 1.85}{5} = 2.5 + 2.8 + 3$
					= 387.03
					$49.50 \times \frac{2.38 + 4.54}{2} \times \frac{1.50 + 1.70}{5} = 369.94$
					$(2.0 + 2.60 + 3.0)/5 = 369.94$
					$55.70 \times \frac{2.47 + 5.08}{2} \times \frac{2.2 + 3.1 + 2.3}{6} = 548.45$
					$+ 2.8 + 3.1 + 2.15)/6 = 548.45$
					$55.70 \times \frac{2.63 + 5.09}{2} \times \frac{1.85 + 3.20}{6} = 528.5$
					$+ 2.0 + 3.30 + 2.50 + 1.9)/6 = 528.5$
					1833.97
					@ 131717 = 37/M ² - B 3149605 =
					B 3965277 =
					B 475833 =
Add 12% GST					B 39658 =
Add 1% L.C.M					B 203632 =
S. fee					

Continuation B 4684395 =

20/11/20
E & I

30/11/20
AE

30/11

02-04-20
E-C