

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 and the commencement
of the measurement relating to each work.)

Particulars	Details of actual measurement				Contents or area
	No.	L.	B.	D.	

Name of work - Kadwa Diyara Marizen Tola
to Middle school Ichairpur
via Karimpur

Block - Nangachhia

Agency - Departmental

Authority - Executive engineer

RWD work Division
Nangachhia

Date of entry - 20/07/20

Record measurement -

① For cement bag with

hand & labour method

carriage, levelling, filling

etc - complete job.

APS 4/5 - (LHS & RHS)

$$7.0 \text{ m} \times 1.80 \text{ m (or)} \times 2.5 \text{ m} = 31.50 \text{ m}^3$$

$$7.0 \text{ m} \times 1.80 \text{ m} \times 2.5 \text{ m} = 31.50 \text{ m}^3$$

D/S - (LHS & RHS)

$$5.0 \text{ m} \times 1.80 \text{ m} \times 2.50 \text{ m} = 22.50 \text{ m}^3$$

$$5.0 \text{ m} \times 1.80 \text{ m} \times 2.50 \text{ m} = 22.50 \text{ m}^3$$

Sch: XLV- Form No. 134

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Particulars	Details of actual measurement				Contents or area
	No.	L.	B.	D.	
					148 - 108.0 m ³
Road Area	D/S				
	2 x 4.0 m x 9.20 m x 2.00 m =				21.12 m ³
					Total - 129.12 m ³

~~Not Accurate
20/07/20~~
JS

Record measurement-Date of entry-

① Labour for cutting

62mm-75mm dia

bamboo poles to

size matching others

and driving etc

complete pos

Main chachni pole

$$2 \times 13 \text{ m} \times 5.50 \text{ m (or)} = 143.0 \text{ m}$$

Side -	29 Nm x 4.0 m	= 116.0 m
support of sand box		Total = 259.0 m

Particulars	Details of actual measurement				Contents or area
	No.	L.	B.	D.	

(2) Rate for fitting & fixing 62mm-75mm

bamboo runners in position at every vertical poles with 150 m long nails

— complete job.

vertical mls

$$10 \text{ m} \times 3-0 \text{ m} = 30-0 \text{ m}$$

$$\text{bottom} - 2 \times 13-0 \text{ m} = 26-0 \text{ m}$$

$$\text{Top} - 3 \times 15-0 \text{ m} = 45-0 \text{ m}$$

At bamboo poles

$$\text{left } 4 \frac{1}{3} - 2 \times 7-0 \text{ m} = 14-0 \text{ m}$$

$$2 \times 6-0 \text{ m} = 12-0 \text{ m}$$

pls

$$2 \times 5-0 \text{ m} = 10-0 \text{ m}$$

$$2 \times 5-0 \text{ m} = 10-0 \text{ m}$$

Top of chachri

$$2 \times 2 \times 12-0 \text{ m} = 48-0 \text{ m}$$

$$195-0 \text{ m}$$

(3) Supplying fitting

and fixing split-

bamboo woven

chachri with 205 logs

G1 & R — complete job.

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Record measurement-

Date of entry - 30/09/20

- ① fro. cement bags
with sand and labour
metrehip carriage, laying
filling etc —

Complaints.

Rood - dalmatiner

$$2 \times 13.0 \text{ m} \times 1.20 \times 1.50 \text{ m} = 78.0 \text{ m}^3$$

$$4 \times 1.50m \times 1.20m \times 2.0m = 14.40 m^3$$

Sch. XLV- Form No. 134

5

Particulars	Details of actual measurement				Contents or area
	No.	L.	B.	D.	

② filling in foundation
drainage road trenches
compl. job.

$$10.60 \text{ m} \times 3.0 \text{ m} \times 2.20 \text{ m}$$

$$= 69.96 \text{ m}^3$$

③ bricklaying
including spreading
laying hand trowel
& compacting with
C1 hammer in layer

not exceeding 75 mm

thick including cut

at last — compl. job.

$$12.0 \text{ m} \times 3.70 \text{ m} \times 0.60 \text{ m} = 26.64 \text{ m}^3$$

$$6.0 \text{ m} \times 3.75 \text{ m} \times 0.60 \text{ m} = 13.50 \text{ m}^3$$

$$2 \times 7.0 \text{ m} \times 1.20 \times 0.60 \text{ m} = 10.08 \text{ m}^3$$

$$50.22 \text{ m}^3$$

PA Form
30/09/20
SE

A2
30-09-2020
A-E

Particulars	Details of actual measurement				Contents or area
	No.	L.	B.	D.	
					Final Bill

Name of work - Kadwa Dityara Harizen
 Tola to Middle School
 Khairpur via Karimpur
 Block - Nangachhia.
 Agency - Departmental

Authority - Executive engineer

R.W.D. Work Division

Nangachhia

Effort - 4,10,800-00

Date of entry - 27-01-2021

ABSTRACT OF COST.

① Rate for cutting

62mm-75mm dia

bamboo pile to size

and making shoes

and driving etc—

all complete jobs.

Samay vidh m/s

259-0 m 91cm-12 P-2

@ Rs. 46.35/m — 12,005=

Co - 12,005-00

Particulars	Details of actual measurement				Contents or area
	No.	L.	B.	D.	
					Per 12,005=00

(2) Rate for fitting

1 frame 62-75 mm

châ bamboo runners

in position at every
vertical poles with

150 m long hauls

complete job.

Same & per wide T MB

9 tem - 2 & f-3

195.0 m @ 24.78 /m — 4832.00

(3) Supplying fitting frame

in position & per s plot

bamboo woven chachri

complete job.

Same & per wide T MB

9 tem - 3 & f-3/4

32.0 M² @ 231.16 /M² — 7397.00

(4) Providing cement bag

With sand and

labour including

carriage, laying, filling

etc — complete job.

Sch. XLV- Form No. 134

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Particulars	Details of actual measurement				Contents or area
	No.	L.	B.	D.	
					P28 - 24234.00
					Same QTY vide TMB
129.12 m ³	qitem - 1 & P - 1/2				
					Same QTY vide TMB
92.40 m ³	qitem - 1 & P - 4				
221.52 m ³					
	Nn of Bap = 6515.00				
① 31-22 / bap -					203398.00

(5) Poor, filling local
soil in road
trenches

Complete job.

Same QTY vide TMB		
qitem - 2 & P - 5		
69.96 M ³ @ 588.91 / M ³		41200.00

(6) Providing bricks
bats including
spreadings, laying
hand packing and
compacting with C.I.
hammer in layer
not exceeding 75mm
thick - complete job.

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Particulars	Details of actual measurement				Contents or area
	No.	L.	B.	D.	
					Mf — 268832.00
					Sand & Grnd T m ³
					9 tenn - 3 & P-5
50.22 m ³	@ 1718.47 / m ³				86,302.00
					3,55,134.00
Add @ 12% GST					42,616.00
Add @ 1% Labour cess					35.51.00
Add @ 10% S. Fees					9472.00

PANJAM
 27.01.21
 SE

A
 27-01-2021
 AE

CTR
 27.01.2021

Inspection Report For Flood Damage Work

Date :- 22-02-2021

1. Name of PIUs - Executive engineer, RWD Work Division - Nangachhia
2. Name of Block/Road :- Nangachhia/ Kadwa Diyara Harizan tolo to Middle school Ichairpur via Karimpur

A. For Road

1. Damage location/Chainage CH. 915m-927m, CH-1900m-1913M
2. Damage length 12 m, 13 m
3. Nature of Damage Erosion by flood water
4. Details of Restoration Works
 - (i) Material being used in Restoration Works: local sand, Ecobags, Bamboo, Brickbat
 - (ii) Equipment's/Tools Being used in Restoration Works:
 - (iii) Procedure Taken up in Restoration Works:
 - (iv) Restored Length: 25 m

B. For Bridge

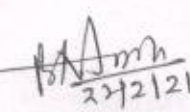
1. Damage Location/Chainage
2. Damage length
3. Nature of Damage
4. Details of Restoration Works
 - (i) Material being used in Restoration Works:
 - (ii) Equipment's/Tools Being used in Restoration Works:
 - (iii) Procedure Taken up in Restoration Works:
 - (iv) Restored Length:

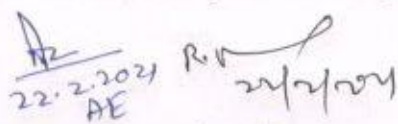
C. Requirement of New CD/Bridges

- (i) Name of Road: Kadwa Diyara Harizan tolo to Middle school Ichairpur via Karimpur
- (ii) Location/Chainage CH-915-927M
- (iii) Type of CD Work/Length required Rec culverts length- 5.0 m span

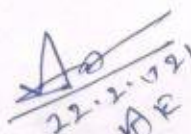
Notes:-

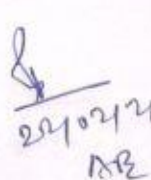
- Upload one Photograph of damaged portion if available
- Attach minimum Two Photograph (during restoration & after restoration) photographs should be Geotags and at Least one Photo be captured in selfie mode.
- Restoration Work has been done during flood Season, but at present exact measurement can't be possible as per actual work done.


22-2-2021
Signature of JE/AE/EE
R. W. D. W. D. Nangachhia


22-2-2021 AE
22-2-2021


Signature
(Name of Inspector)


22-2-2021 AE
OR 2021


22-2-2021 AE