

Inspection Report For Flood Damage Work

Date:-

1. Name of PIUs - E.E.R.W.D Works Division Nargachhiya.

2. Name of Block/ Road Rangrechowk - L023 - RCD road To 2 to tintanga simaria
(B.R. 06-R. 323) tola.

A. For Road

1. Damage Location/Chainage

2. Damage length

3. Nature of Damage

4. Detail 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:

B. For Bridge

1. Damage Location/Chainage Bridge Approach A₁ 70 m + A₂ 93

2. Damage length 163 m

3. Nature of Damage Approach cutting on Both side .

4. Detail 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:

(ii) Location/ Chainage

(iii) Type of CD Work/Length required

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.

Signature of JE/AE/EE

०७/१२/२१ ०८/१२/२१ A.E. कार्यपालक अभियन्ता
उगमीण कार्य विभाग
कार्य प्रमण्डल नवगढिया

Signature
(Name of Inspector)

N.W. Recd 30rd To 24th Aug 1964

Schedule Xlv Form N.134.(Pkn No Bn 064-323)
P.W.D.

Maungachhiq
Rengadank
.....
.....

DIVISION
SUB DIVISION

MEASUREMENT BOOK

651

સરકારી ખાતા કુટી મારી પ્રદાન (અ.)
બૃકુન શલ 100/- (પચાસ)
સરકારી કુટી મારી પ્રદાન
અને આવાજાન, વાર્ષિક 379
એમણે ચોંકડ ને લાગે Emergency
and restoration of
roads affected by heavy
flood or wind દ્વારા પ્રતિકા
સ્થિતિ

R. W. D. W. D. Naugachia
Executive Engineer
R. W. D. W. D. Naugachia
B. P. S.
11/9/2022

Scale XLV Form No. 134

Naugachia - DIVISION

Rangachowk SUB-DIVISION

MEASUREMENT BOOK

651

Name of Office.....

Date of first entry.....

Date of last entry.....

work -1
 of work -
 by which work is executed -
 measurement.
 date of agreement
 (lines should be repeated and the commencement
 measurement relating to each work.)

ars	Details of actual measurement				Cpntents or area
	No.	L.	B.	D.	
CH:	FDR	2021-22			
L023	-R.C.D road	To 2 To			
	tin tappa Simaria to la.				
PKM No-13 R-06 R- 323					
for bridge Approach.					
length. 0.334 km.					
Hy- E.E. R.W.D (W) Dm'n- Nangarhira.					
Cy- Rajesh Kumar Mehta					
At-post- Bishpur					
Dist- Bhagalpur.					

Agreement No- 01 f2/2021-22
 & date- 07/07/2021

Block- Rangachowk.

Record Measurement

Date of entry- 16.09.2021

F-2 Rate for cutting 62mm

to 75 mm dia bamboo

pile to size and marking

shoes and driving etc

all completed job

as per specification

& direction - of E.I

$$160 \times 2.50 = 400M$$

LV-Form No. 134

S. No.	Details of actual measurement			Contents or area
	L.	B.	D.	
1				Rate for fitting & fixing
				62mm to 75mm dia
				bamboo tunnels in
				position at every vertical
				poles with 15cm long
				nails or 38 SWG C.I.,
				wire including cost
				of C.I. or nails all
				Completed job as
				per specification and
				direction of E/I'

$$2 \times 55m = 110m$$

$$2 \times 60m = 120m$$

$$2 \times 15m = 30m$$

$$2 \times 33m = 66m$$

$$\text{Total} = 326m$$

~~With
16 nos 10m
16 nos 12m
16 nos 12m
16 nos 12m~~

~~2m
16 nos 12m
16 nos 12m
16 nos 12m~~

1: providing Sand bag

with sand & labour

including Carriage

laying, filling etc

all completed job

as per specification

& direction of E/I

Parts	Details of actual measurement				Contents or area
	No.	L.	B.	D.	
A1 side L-H.S					
	1X	55.00	$\times 10.00 + 9.00$	$\times 0.25 = 130.63$	
A.H.S	1X	60.00	$\times 10.00 + 8.00$	$\times 0.25 = 135.00$	
L.H.S.	1X	15.00	$\times 6.00 + 3.00$	$\times 0.25 = 16.88$	
R.H.S	1X	33.00	$\times 2.00 + 3.00$	$\times 0.25 = 20.63$	

Total Qty = 303.14 m³

say - 8916 bags

15/20/21
15/21
16/09/21
82