## Inspection Report For Flood Damage Work

Date: - 23 |11 | 2021

- 1. Name of PIUs Executive Engineer R. W. D. Navgachhia
- 2. Name of Block Road Navgachhia/ RCD Road to Borwa

A. For Road

- 1. Damage Location/Chainage CH ISCOM to 1520M, 1450m to 17-60 M
- 2. Damage length 0.020 Km

3. Nature of Damage

- 4. Detail of Restoration Works
- Material being used in Restoration Works: Brick Bath (i)
- (ii) Equipment's/ Tools Being used in Restoration Works:
- (iii) Procedure Taken up in Restoration Works:
- (iv) Restored Length: 0. 02 b icm

B. For Bridge

- 1. Damage Location/Chainage
- 2. Damage length
- 3. Nature of Damage
- 4. Detail of Restoration Works
- Material being used in Restoration Works: (i)
- Equipment's/ Tools Being used in Restoration Works: (ii)
- (iii) Procedure Taken up in Restoration Works:
- (iv) Restored Length:
- C. Requirement Of New CD/Bridges
  - Name of Road: (i)
  - Location/ Chainage (ii)
  - (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.

23-11-14 AF

Signature of JE/A E/EE

Executive Engine R. W. D., W. D. Naugachia Signature

(Name of Inspector)

F.D.R (2021-22)

Schedile XLY FORM N.134.
P.W.D. RCD ROAD TO BOXWA

Navgachtica SUB DIVISION

DIVISION

MEASUREMENT BOOK

Name of work -1

Situation of work -

Agency by which work is executed – Date of measurement.

No. and date of agreement

of the measur	ement re	ating to	each word		menceme
Particulars	Details	ofactu	al meas	framon	Content
	No.	L.	B.	D.	or area
N/W-	Tem	Pora	ky Re	store	
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	Bori	va			
Block-	Nou	gac	hhia		
Agency-	Raje	eh ku	mas	Mad	outar
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1 x 1.70	1 × 1.0				

Sch. XLV-Form No. 134 Details of actual measurment | Contents | No. L. B. D. or area Particulars CH- 1750m to 1760m (near culvery) 1x 1.60 x 2.0 m x 1.10m = 3.52 m2 1 x 1.50 m x 2. gm x 1.0 m 3.00 m 1 x 2.50 m x 0.60m x 0.15= 0.23 m3 1x 2.0 mx 1.60mx1 20m = 3.84 m 1x 2.0 mx2.2 pm x 110 m = 4.84 m 1 x 1.80 mx0.80mx0.16m=0.23 m 8ty = 24.08 m 18-10-204