

Inspection Report for flood damage work

Date:

1. Name of PIUs- Nandika

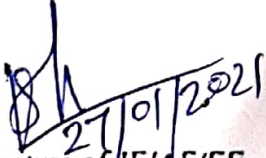
2. Name of Block/Road- Rupauli 9x30 ft. screw pipe bridge at Shikna ghat in Rupauli Block

A. For Road

1. Damage Location/Chainage :
2. Damage Length : 32.0 M
3. Nature of Damage : Side cutting due to flood
4. Details of Restoration :
 - i Material being used in Restoration : Brick bats
 - ii Equipment/Tools being used in Restoration works: Tractor
 - iii Procedure taken up in Restoration works : Manual
 - iv Restored Length : 32.0 M

B. For Bridge

1. Damage Location/Chainage :
2. Damage Length :
3. Nature of Damage :
4. Details of Restoration :
 - i Material being used in Restoration :
 - ii Equipment/Tools being used in Restoration works:
 - iii Procedure taken up in Restoration works :
 - iv Restored Length :


Signature of JE/AE/EE


(Name of Inspector)

Dhamdaha DIVISION

Rupauli SUB-DIVISION

9x30 A screw pile Bridge at
Bhikm Ghat in Rupauli Block,

Measurement Book

No. - 51
प्रमाणित किया जाता है कि इस मापीयुक्त
में सूचित 117 100 फुटों के यह मापीयुक्त
अब समझल पटोचि कारी रुपौली के
नाम निरति किया जाता है।

Name of Officer _____

Date of first entry 8/12/20 Executive Engineer.

Rural Works Department

Date of last entry 12/10/20 Works Division Dhamdaha (Purnea)

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/Work	For	to	9m	10ft.	3.P bridge
					at Dhikna ghut in Rupali Block.
Authority-	E.E P.W.D (W) Division - Dhamdaha				
(i) providing, laying Buttes butts in					
ditches Enclosing Company of butts					
with hammer thereby cost of					
supply butts etc -					Comp 106.

$$1 \times 17 \times \frac{(2.50 + 2.10 + 2.20)}{3} \times \frac{(1.90 + 1.70 + 1.40)}{3}$$

$$1 \times 17 \times \frac{5.37}{3} \times 1.53 = 87.65$$

$$1 \times 15 \times \frac{(2.10 + 1.90 + 2.40)}{3}$$

$$1 \times 15 \times \frac{(2.13 + 3.33)}{2} \times \frac{(1.60 + 1.70 + 1.50)}{3}$$

$$1 \times 15 \times 2.93 \times 1.60 = 70.32$$

$$157.97$$

30/11/2020
J.E.

Executive Engineer
Continuation
Rural Works Department
Works Division Dhamdaha (Pur)