

Inspection Report for Flood Damage Work

Date :-

Name of PIUs :-

RWD WORKS DIVISION JHANSHPUR

Name of Block/ Road :-

Madhepur, Purvi Kamla Jalbandh to Dangi purnate,

(A) For Road :

1. Damage Location/ Chainage :-

2. Damage Length :-

3. Nature of Damage :-

Road bottom, edge cutting

4. Details of Restoration Works :-

(i) Material being used in Restoration Works :- Brick bat

(ii) Equipment's/ Tools being used in Restoration Works :-

(iii) Procedure taken up in Restoration Works :-

914.02 cum

906.71 cum

(iv) Restored Length :- 259.70m

(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 :-

————— S —————



Signature

(Name of Inspection)

Signature of JE /AE/EE


15/05/2022
JE

FIDR - 2021 - 2022

Schedule XLV-Form No. 134

Purvi Kamala Tatabandh to Purva
Dargi Purvi Tol.

Executive Engineer

Rural Works Department
Works Division, Jhunjharpur

DIVISION

MADHEPUR.

SUB-DIVISION

3116

MEASUREMENT BOOK

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 measurements relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
F.D.R.					
Name of work: Mortarability of Road damage caused by Flood from Phuv; Karmata R. Bandh to Jagaji Pur, Tot for Under Madhepur Block.					
Agency: - Departmental					

Block: - Madhepur					
Authority: - Ex. Engrs R. W. D (Mone) Jagadhar Pur					
Revised Measurement					
1. Providing and filling Brick bats in ditches damaged embankment the whole cost of Brick bats and labor all work as per specification and direction of E.O.					
Continuation					

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1. Brick Bats					
0 to 200 M					
$1 \times 27.0 \times 5.0 + 3.75 \times 1.75 + 2.0 + 10.9$					m^3
$1 \times 15.0 \times 5.0 + 3.75 \times 2.0 + 1.0 + 1.26$					$= 183.09$
$1 \times 67.50 \times 3.75 + 1.0 + 0.90 + 0.70$					$= 91.88$
$1 \times 23.0 \times 5.0 + 3.75 \times 1.50 + 0.50 + 0.70$					$= 219.38$
$1 \times 26.80 \times 2.20 + 3.0 \times 0.70 + 10.90$					$= 103.98$
					m^3
					$= 53.54$
200 to 400 M					60.38
$1 \times 5.90 \times 2.0 + 1.0 \times 0.30 = 2.66$					m^3
400 to 600 M					
$1 \times 11.0 \times 1.75 + 1.0 \times 0.30$					m^3
					$= 4.54$
					m^3
$2 \times 9.0 \times 0.90 \times 0.30 = 4.86$					m^3
600 to 800 M					
$1 \times 5.0 \times 4.00 + 3.75 \times 1.0 + 1.20$					m^3
					$= 63.94$
$1 \times 8.0 \times 1.20 + 1.50 \times 1.0 + 0.40$					m^3
					$= 17.01$
800 to 1000 M					
$1 \times 17.0 \times 4.0 + 3.75 \times 1.20 + 1.50$					m^3
					$= 94.67$
1000 to 1200 M					88.93
$1 \times 15.50 \times 4.0 + 3.75 \times 1.20 + 1.00$					m^3
					$= 74.59$

Continuation
 Date: 01/06/2022
 By: A. Ghosh
 10/6/2022
 Total 906.71 m³

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