

Inspection Report of Flood Damage Work

Name of PIUs :- RWD Works Division, Jhanjharpur

Name of Block :- Madhepur

Name of Road :- RCD Road to Mushavri

A. For Road

1. Damage Location Chainage :- 39m
2. Damage Length :- 94.40 m
3. Nature of Damage :-
4. Details of Restoration Works
 - i. Materials being used in restoration works:- Brick Bats
 - ii. Equipment's/Tools being used in Restoration works:-
 - iii. Procedure taken up in Restoration works:- 19.62 cum
 - iv. Restored Length:- 39m

B. For Bridge

1. Damage Location Chainage :-
2. Damage Length :-
3. Nature of Damage :-
4. Details of Restoration Works
 - i. Materials 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:-

Signature of JE/AE/EE

3036)
20/4/22
ER

24/04/2022
JE

Signature
(Name of Inspection)

RCT Road to Mushgaon

Schedule XLV Form No. 134.

Jhantharpur

DIVISION

Madhepur

SUB-DIVISION

Measurement Book

2033

Name of work -
 Situation of work -
 Agency by which work is executed -
 Date of measurement -
 No. and date of agreement.
 (These four lines are to be filled in by the measurer.)

[illegible]

Agency:-	Departmental work				
Author:-	E. E. R. W. D. Jha	Jha	P. 40		
Block:-	M. C. H. P. 40				

①	PIV and	filling	
	brick bat	in ditches	
	damaged	embankment	
		E/S	
	$1 \times 7.00 \text{ m} \times \frac{1.50 + 1.75}{2}$	$\times 0.40$	$= 4.55 \text{ m}^3$
	$1 \times 7.00 \text{ m} \times \frac{1.00 + 0.90}{2}$	$\times 0.30$	$= 2.01$
	$1 \times 3.00 \text{ m} \times \frac{1.50 + 2.00}{2}$	$\times \frac{0.45 + 0.30}{2}$	$= 1.97$
	$1 \times 2.00 \text{ m} \times 1.50 \text{ m}$	$\times 0.15 \text{ m}$	$= 0.46$
	$1 \times 3.00 \text{ m} \times \frac{1.50 + 2.00}{2}$	$\times 0.15 \text{ m}$	$= 0.79$
	$1 \times 5.00 \text{ m} \times \frac{1.50 + 2.00}{2}$	$\times 0.20 \text{ m}$	$= 1.75$
	$1 \times 12.00 \text{ m} \times \frac{2.00 + 2.50}{2}$	$\times 0.30$	$= 8.10$
	<u>39.00 m^3</u>		<u>$= 19.62 \text{ m}^3$</u>

07/05/02Z
J-E

Scanned with CamScanner