

Inspection Report of Flood Damage Work

Name of PIUs :- RWD Works Division, Jhanjharpur

Name of Block :- Jhanjharpur

Name of Road :- Mortable of Road from Bishaul Path to
Machheshi Mahadalit Tol

A. For Road

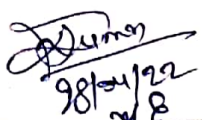
1. Damage Location Chainage :-
2. Damage Length :- 13.00 m
3. Nature of Damage :-
4. Details of Restoration Works
 - i. Materials being used in restoration works:-
 - ii. Equipment's/Tools being used in Restoration works:- Tractor
 - iii. Procedure taken up in Restoration works:- 32.956 m
 - iv. Restored Length:-


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:- — 5' —


98/4/22
Signature of JE/AE/EE


3036
20/4/22
EE


28/4/22
Signature
(Name of Inspection)

FDR

Bishaal Path to Machhigbi Mahadalit Tol

Schedule XLV Form No. 134.

Block - Thanjharapur

DIVISION

Thanjharapur

SUB-DIVISION

3063

Measurement Book

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
C. H. FDR					
Name of work:- Met-sable of the					
Road from Bisharel M					
to Machhighi Mahadalit					
Tol.					
Agency:- Departmental					
Date of Btg - 05/05/2018					
work done					
① Plv and filling brick					
bats in ditches/damaged					
embankment including					
Cost of brick bats &					
labours all complete					
Job - - - - -					
$1 \times 13 \times \frac{3.90 + 3.60}{2} \times \frac{0.75 + 0.6}{2} = 32.0$					
9.5.53 9.5.53 J.E.					
10.05.2018 10.05.2018					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Abstract of cost					
① P/W and filling brick bats in ditches/damages embankment including cost of brick bats & labours all complete					
Job	-	-	-	-	
Qty width \times depth \times 1					
					32.906 m ³
@ Rs 2004.96/m ³					Rs 66975.20
ADD 12% GST					7917.60
ADD 1% L.C.					669.75
ADD S. Pwd. (32.906 \times 1032) \times 10%					3396.20

Total Rs 77948.20

10.55.10
AD

Continuation