

Name of PIUs :- RWD Works Division, Jhanjharpur

Name of Block :- Lakhnau

Name of Road :- L023 - To 2 To Murshahari

A. For Road

1. Damage Location Chainage :- 1900-1928.6, 2800-2821.2, 3400-3421.30
2. Damage Length :- 108.70 m
3. Nature of Damage :- Flood
4. Details of Restoration Works
 - i. Materials being used in restoration works:- Brick Bats
 - ii. Equipment's/Tools being used in Restoration works:- Tractor
 - iii. Procedure taken up in Restoration works:- 31.032
 - iv. Restored Length:- 108.70 m

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

Signature
(Name of Inspection)

L023-T02 TO MUSHHARI (VR023) (P.D.R.)

F.D.R-2021-2022

Schedule XLV Form No. 134.

____ DIVISION

LAKHANAU

____ SUB-DIVISION

Measurement Book

2078

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.	
CH - F.P.R.					
Name of Work - Mostabli flood					
damaged road from					
L023 To 2 to Madhalani					
(KA-023) under F.P.R.					
Agency - Departmental					
Date of entry - 30/11/22					
(1) Providing and filling					
brick batts and ditches					
and damaged embankment					
including cost of					
brick batts and labour					
charge as per E/f					
CH - 1900 - 19266	1x	20.00x	$\frac{0.50+0.30}{2}$	0.30	3.90 M ³
" " "	1x	7.00x	$\frac{0.50+0.30}{2}$	0.20	
" - 2800 - 2821	1x	11.70x	$\frac{0.50+0.40}{2}$	$\frac{0.30+0.20}{2}$	2.37 M ³
" " "	1x	4.40x	0.30x	0.10	0.132 M ³
" 3400 - 3421	1x	7.00x	0.20x	0.15	0.210 M ³
" 3900 - 3937	1x	37.00x	$\frac{0.50+0.10}{2}$	$\frac{0.30+0.10}{2}$	24.42 M ³
					31.032 M ³

Continuation

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