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Inspection Report of Flood Damage Work

Name of PIUs :- RWD Works Division, Jhanjharpur

Name of Block :- *Thanjharpur*

Name of Road :- *NH-57 to Naruar*

A. For Road

1. Damage Location Chainage :-
2. Damage Length :- *230.40 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:-
 - iii. Procedure taken up in Restoration works:- *408.475 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' —*

[Signature]
05/05/22
Signature of JE/AE/EE

[Signature]
5/5/22
Signature
(Name of Inspection)

EDR

Schedule XLV-Form No. 134

NH 57 to Nazam

Jhon Jharjour

DIVISION

Jhon Jharjour

SUB-DIVISION

3106

MEASUREMENT BOOK

Name for work—

1

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.	
CH. - FDR					
Name of work:—					Maintenance of the
					road from NH 57 to
					Narwar
Agency					
					work done
① Providing and filling					
brick bats in ditch					
					damaged embankment
					including cost of
					brick bats & labour
700 to 900	1 x	14.50	$\frac{0.9+1.5}{2}$	$\times 0.8 = 13.92$	
	1 x	22.00	$\frac{1+1.10}{2}$	$\times \frac{0.65+0.61}{2} = 14.53$	
	1 x	8.00	$\frac{0.9+1.20}{2}$	$\times \frac{0.9+0.8}{2} = 7.14$	
	1 x	8.00	$\frac{0.9+1.20}{2}$	$\times \frac{0.9+0.8}{2} = 7.14$	
	1 x	5.50	$\frac{1.10+0.80}{2}$	$\times \frac{0.3+0.2+0.25}{3} = 1.30$	
	1 x	7.10	$\frac{1.70+2.10}{2}$	$\times \frac{0.85+0.70}{2} \times 10.45$	
	1 x	30 x	$\frac{3.80+3.75}{2}$	$\times \frac{0.6+0.9+0.5}{3} = 75.42$	
1000 to 1200	1 x	30 x	$\frac{3.80+3.75}{2}$	$\times \frac{0.6+0.9+0.5}{3} = 75.42$	
	1 x	6.40	$\frac{3.80+3.75}{2}$	$\times \frac{0.6+0.3+0.5}{3} = 11.27$	
	1 x	14.20	$\frac{3.50+4.20}{2}$	$\times \frac{1.20+0.65+0.5}{3} = 42.84$	
	1 x	24.40	$\frac{3.80+3.75}{2}$	$\times \frac{0.5+0.3+0.4}{3} = 30.66$	
	1 x	18.20	$\frac{0.8+1.80}{2}$	$\times \frac{1.30+1.1+1}{3} = 26.806$	

Continuation

	Abstract of cost	
(1)	providing and filling brick bats in ditched/ damaged embankment including cost of brick bats & labour	
	Qty. vide TMB P/7	
	408.475 m ³	
	@ Rs 2004-06/m ³ -B	818976=00
Add	12% GST	Rx 98277=00
Add	1% L.C	Rx 8190=00
Add & For	408.475 x 102.24101 Rx	421558=00
		Rx 967598=00

16.5.22
S.E.

16.05.00