1

Inspection Report for Flood Damage Work

Date.:	74.	12.	20 20	
Date.: .	La.		~~~	

- 1. Name of PIUs Executive Engineer, R.W.D., Works, Division, Muzaffarpur West
- 2. Name of Block Paroo
- 3. Name of Road/Bridge Tirhut Bandh Dhala to Sohansi Village in Chandkewari panchayat of Paroo Block of Muzaffarpur District With RCC Bridge

A. for Road

1. Damage Location/Chainage : 0.300KM to 0.450KM.

2. Damage Length : 60 M.

3. Nature of Damage : Breach of Rend Count with Embolional.

4. Details of Restoration Works

i. Material being used in Restoration works: Subgrate (Early),

ii. Equipments/Tools being used in Restoration Works: Tracker, T. C. B, Roller

iii. Procedure taken up in Restoration works: Easta fly lu break portion,

iv. Restored Length: ___ Lott

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. Equipments/Tools being used in Restoration Works:

iii. Procedure taken up in Restoration works:

iv. Restored Length:

J.E.

128 17 17 20 20 A.E.

Executive Engineer, R.W.D. Works Division, Muzaffarpur west

Signature (Name of Inspector)

GENERAL ABSTRACT

Name of Road

Turhut Bandh Dhala to Sohansi Village in Chandkewari Panchayat of Paroo Block of Muzaffarpur District with BCC Bridge.

District with RCC Bridge

District

Muzaffarpur

Block

Paru

Division

Muzaffarpur West

Length of Road (in Km)

CL No.	DECORPTION	1.150 Km
SI. No.	DESCRIPTION	AMOUNT (LAKHS)
1	Earthwork	4.131
1	Jhama metal ·	0.000
2	Sand Filling	0.000
3	Sand bag	0.000
4	Bamboo Piles	0.000
	GRAND SUB TOTAL	4.131
TOTAL C	DST OF PROJECT IN LACS =	4.131

RWD

Technically sphround for RS: 4.131 bes (Rupers Four bes Hirtmen) thousand one hundred) oby.

Superintending Engineer

Rural Works Department

Work Circle Muzafarpur

	791.	10181				1	T
413104.32	net .	Total Cost .		FOR 1000 III lead @ 100 70			ć
413104.32	197.28	2094 2094	Cum 2094 Total 2094	Only Flank (Ditches due to rain cut)			٠,
		material obtained eading, grading to 00.2 with lead upt	oved mat s, spreadi ble 300.2	Construction of subgrade and Earthen shoulders with approved material obtained Consturcion of subgrade and earthen shoulders with approved material obtained from borrow pits with all lifts and leads, transproting to site, spreading, grading to required slope and compacted to meet requirement of Table 300.2 with lead upt 1000m as per Technical Specification clause	4 303.1	3.14	ω
				South and Easthan Shoulders	Net. No	No.	
 Rs.)	RATE	QUANTITY	Unit	Description		SDB SL SL	SI. No
AND INT (in							

Da. M. M.

District Price

(1000)11V