# Inspection Report for Flood Damage Work

#### Date:

- 1. Name of PIUs Crycon vibhalous
- 2. Name of Block/Road Kousa / Tos to sonput

#### A Fer Road

- 1. Damage Location/Chainage: 0.240/cm, 0.400/cm, 0.900/cm, 0.930/cm, 1.00/cm,
- 2. Damage Length
- : 0.055 Km (APROX)
- > (0.0545 km)
- 3. Nature of Damage
- 4. Details of Restoration Works :
  - Material being used in Restoration works: Brick ball of Local Sand
  - . ii. Equipments/Tools being used in Restoration works:
  - iii. Procedure taken up in Restoration works:
  - iv. Restored Length
- : 0:055icm (APM)
- 0.0545 cm

## B. For Bridge

- 1. Damage Location/Chainage
- 2. Damage Length
- 3. Nature of Damage
- 4. Details of Restoration Works
  - Material being used in Restoration works:
  - Equipments/Tools being used in Restoration works: ii.
  - Procedure taken up in Restoration works: iii.
  - iv. Restored Length

Signature of JE/AE/EE

Light ure

(Name of Inspector)

EE

RWD WORK DIVEYON

Muzaffers Dur Gall-1

### **GENERAL ABSTRACT**

Name of Road

T05 to Sonpur

District

Muzaffarpur

Block

Katra

Division

Muzaffarpur East-2

Length of Road (in Km)		
SI. No.	DESCRIPTION	AMOUNT (LAKHS)
markett e entr	Jhama metal	25.774
1		0.228
2	Sand Filling	0.000
3	Sand bag	0.000
4	Bamboo Piles	22.000

GRAND SUB TOTAL

TOTAL COST OF PROJECT IN LACS =

Say 26.00 loveh

.-

RWD

HJ. 28.102m

DWD

2 860 Km

Technically approved for RS 26-00 latch (Rupees Twenty six latch only)

RWD WOOK CITCLE

SE 12.0