Inspection Report for Flood Damage Work

<u> </u>	01 t 101 1 100 a 2 a a a a a a a a a a a a a a a a a
Date:- 1 Name of PIUs :- () San Vis 2 Name of Block/Road :- (A) For Road: 1. Damage Location/Chainage 2. Damage Length 3. Nature of Damage 4. Details of Restoration Works (i) Material being used in Rest (ii) Equipment's/Tools being u (iii) Procedure taken up in Rest	inapur pur road to Chosaibur Tergraha :- 160, 212, 1180, 1510, 1700, 1970, 2020, 2200, 2500, :- 3185, 3420, 3980, 4100, 4760, 4990, 5300, 5400, 600 :- 3185, 3420, 3980, 4100, 4760, 6800 and places :- toration works:- Arriensas used in Restoration works:- 7500 tor
(B) For Bridge:	• •
1. Damage Location/Chainage	; -
2. Damage Length	:-
3. Nature of Damage	÷
4. Details of Restoration Works	÷

Signature of JE/AE/EE

(iv) Restored Length

(i) Material being used in Restoration works:-(ii) Equipment's/Tools being used in Restoration works:-

(iii) Procedure taken up in Restoration works:-

Signature Signature

(Name of Inspection)
Executive Engineer
R.W.D. Works Division
Muzaffarpur East-1

GENERAL ABSTRACT

Name of Road

Minapur PWD Road to Gosaipur Tengrah

District

Muzaffarpur

Block

Minapur

Division

Muzaffarpur East-2

Length of Road (in Km)

9.220 Km

	rodu (III AIII)	AMOUNT (LAKHS)
SI. No.	DESCRIPTION	28.127
1	Jhama metal	0.000
2	Sand Filling	0.000
3	Sand bag	0.000
4	H.P.	28.127
	GRAND SUB TOTAL	
TOTAL C	COST OF PROJECT IN LACS =	28.127

Say 28.13 lac

IE

RWD

ΑE

RWD

RWD

Technically approved for RS 28.13 lac.
(Rubees Twenty Bight lac thirteen thousand only)

SE

RUP WORK CITCLE