Inspection Report for Flood Damage Work

Date.: 26/12/200	
1. Name of PIUs – Executive Engin	eer, R.W.D., Works, Division, Muzaffarpur West
2. Name of Block – Sahebganj	
3. Name of Road/Bridge – Meorhar	Paharpur To Rup Chapra
A. for Road	
1. Damage Location/Chainage	: 000 30m
2. Damage Length	: 22 M
3. Nature of Damage	: poc-cl creet 88/W SUB-quelo Shoulder
4. Details of Restoration Works	:
i. Material being used in Resto	oration works:
ii. Equipments/Tools being use	d in Restoration Works: Tracto, JCB Une
iii. Procedure taken up in Restor	ration works :
iv. Restored Length:	
B. for Bridge	
1. Damage Location/Chainage	: \
2. Damage Length	
3. Nature of Damage	: NIC
4. Details of Restoration Works	
i. Material being used in Resto	ration works :
ii. Equipments/Tools being used	d in Restoration Works: 3
iii. Procedure taken up in Restor	ration works:
iv. Restored Length:	

J.E.

A.E.

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

Signatule (Name of Inspector)

GENERAL ABSTRACT

Name of Road

Meorhar Pahadpur to Rup Chapra

District

Muzaffarpur

Block

Sahebganj

Division

Muzaffarpur West

Length of Road (in Km)

1.558 Km

SI. No. DESCRIPTION		1.558 KM			
1	Jhama metal		AMOUNT (LAKHS)		
	Sand Filling	et .	1.882		
3	Sand bag		0.062		
4	Bamboo Piles		0.000		
	GRAND SUB TOTAL		0.000		
TOTAL	H I		1.945		
TOTAL COST OF PROJECT IN LACS =			1.945		

17.12.30%

IF

RWD

In

ΑE

RWD

FEE WINNS

RWD

Technically opproved for Rs-1.945 lacs (Rupeas one lacs writing four thousands Five hundrads) only

Curtilizat Cate

Superintending Engineer Rural Works Department Work Circle Muzafarpur

Sile Con

Sir

Superintending Engineer Rural Works Department Mork Circle Muzafarpur

SI. No.	SDB SL .NO	MORD Ref. No	Description	Unit	QUANTITY	RATE	AMOUNT (in Rs.)
			Jhama metal				
1		13.7 SoR Bihar Govt. (1985)	Labour for consolidation in Jhama metal by Road Roller in proper grade camber and super elevation dry and wet rolling including cost of running charge of roller diver and khalasi making and maintaining diversion light barrier - do - do- danger signal etc. all complete			•	
			Appendix - I	Cum	92.57		
				Total	92.57	2033.34	188226.28
2			Sand Filling				
	11.20	Fillling in foundation trenches as per drawing and technical specification Clause 305.3.9					
		Appendix - II	Cum	13.710	L		
				Total	13.71	454.53	6231.61
				201	Total Cost :-		194457.89

17.12.70% 17.12.70%

lin