

## Inspection Report for Flood Damage Work

Date

- 1 Name of PIUs- *Gyan vibhakti*  
2 Name of Block/Road- *Katla / Katla to Chom*  
*Uram Bhanamipur 1017 Paswan ke ghar*  
*to mahadaleit tola Barhamsthemtal,*

☒ A For Road

- 1 Damage Location/Chainage *0.200km, 0.470km*  
2 Damage Length *0.137km*  
3 Nature of Damage  
4 Details of Restoration Works-

- i Material being used in Restoration Works- *Brick ball & local sand*  
ii Equipments/Tools being used in Restoration Works-  
iii Procedure Taken up in Restoration Works-  
iv Restored Length - *0.137km*

☒ 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

Signature of JE/ AE/ EE

*12.12.20*  
Signature

(Name of Inspector)

*EE*

*RWD work division*  
*Muzaffarpur East - 1*

### GENERAL ABSTRACT

Name of Road Gram Bhawanipur Ajit Paswan Ke Ghar to Mahadalit Tola Barham Asthan Tak

District Muzaffarpur

Block Katra

Division Muzaffarpur East-2

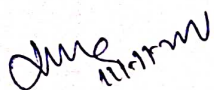
Length of Road (in Km) 0.601 Km

SI. No.	DESCRIPTION	AMOUNT (LAKHS)
1	Jhama metal	29.622
2	Sand Filling	0.583
3	Sand bag	0.000
4	Bamboo Piles	0.000
	GRAND SUB TOTAL	30.205
TOTAL COST OF PROJECT IN LACS =		30.205

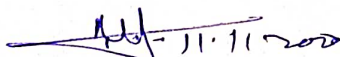
19.780

20.363

say 20.36 lac



JE  
RWD




AE  
RWD



EE  
RWD

Technically approved for Rs 20-36 lac  
(Rupees Twenty lac Thirty six thousand only)



SE  
RWD work circle  
muzaffarpur