

## Inspection Report for Flood Damage work

Date:-

1 Name of Pius :- Madhepura

2 Name of Block :- Murhiganj

3 Name of Road :- Chhatarpur panchayat ice ward no-11 Me Upendra Yadav ke  
orhar se maha dalit tala fall

### A. For Road

1 Damage Location/Chainage :- 0 to 30m, 30 to 60m, 60 to 90m, 90 to 120m, 120 to 150m, 150 to 250m

2 Damage Length :- — 0.244 km

3 Nature of damage :-

4 Details of Restoration Works :-

i Material being used in Restortion works:- Bricks bats, Local sand

ii Equipments/Tools being used in Restoration works :-

iii Procedure taken up in Restoration works :-

iv Restored Length :-

### B. For Bridge

1 Damage Location/Chainage :-

2 Damage Length :-

3 Nature of damage :-

4 Details of Restoration Works :-

i Material being used in Restortion works:-

ii Equipments/Tools being used in Restoration works :-

iii Procedure taken up in Restoration works :-

iv Restored Length :-

Alkaran  
01/11/2011  
JE

Brinjal  
01/11/2011  
AE

D  
01/11/2011  
EE

Patil  
01/11/2011  
Signature

(Name of inspector)

# Schedule XLV-Form No. 134

Madhe pura

DIVISION

Muthi ganj

SUB-DIVISION

Gor gapur & Panchyat Ke Ward no-11 Ke Upendra  
Wadav ke cbar se Mahadali tola dek

Measurement Book

Name of work -

Situation of work -

Agency by which work is executed -

Date of measurement -

No. and date of agreement.

(These four lines should be repeated at the commencement of the measurements relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of road -	Croft Grapher				
Panchayat ke ward no - II	120				
Upendra Yadav 1/2 Charr se.					
Mahadalit Tula tuk.					
Agency - Giri ramon Singh.					
It and find A/C bji					

item-1	providing and laying
	Ridge bat
0 to 30m	$1 \times 30 \times 3.60 \times 0.250 = 27.00$
30 to 60 -	$1 \times 30 \times 3.03 \times 0.250 = 22.72$
60 to 90 -	$1 \times 30 \times 3.10 \times 0.250 = 23.25$
90 to 120 -	$1 \times 20 \times 3.15 \times 0.90 = 56.70$
	$1 \times 10 \times 2.85 \times 0.250 = 7.12$
120 to 150 -	$1 \times 30 \times 2.90 \times 0.200 = 17.40$
150 to 250 -	$3 \times 30 \times 2.90 \times 0.200 = 52.20$
	$1 \times 10 \times 2.90 \times 0.200 = 5.80$
	212.20 M)

item-2	Sand filling in flush
	$8 \times 30 \times 2.90 \times 0.075 = 52.20$
	$1 \times 4 \times 2.90 \times 0.075 = 0.870$
	53.070

A.C.M.

02/11/11

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					<del>A BST Raefo F Cost</del>
item (1/2)					P/M and laying
					Bricks bats
					V.T.M.B.P.H - (1)
					item no (1) - 212.20 M <sup>3</sup>
					8. 1922.87 M <sup>3</sup> — 40 8033/-
(2/1)					Sand filling in bush
					V.T.M.B.P.H - (1)
					item no (2) — 53.07 M <sup>3</sup>
					8. 582.71 /M — 30 925/-
					43,89,57/-
Add C.C.C.S 17.					4389 = K
Add G.G.T 12					52,675/-

Add S.F 10/- on material — 22,652/-

51,86,73/-

~~A.1047 May~~

~~02/11/21~~

~~22~~

~~Reckhingh  
02/11/21~~

~~C.K.L~~

~~20/11/21~~