

Inspection Report for Flood Damage Work

1. Name of PIUs

: Executive Engineer, RWD (W) Division, Araria

2. Name Of Block / Road

: Sikti, GUNJAN chowk to Shaitan chowk via Pothia, Ramnagar.

A. For Road

1. Damage Location / Chainage

: Cutting at ch. 900m to 10900m

2. Damage Length

: 448 M.

3. Nature Of Damage

: Crust and

4. Details Of Restoration

: Soil, local sand, sand bag, brickbat, bamboo.

i) Material Being Used In Restoration

: Tractor with Tolly & others.

ii) Equipment / Tools Being Used In Restoration Works

: Filling all damaged portion of crust and plank with above material

iii) Procedure Taken Up In Restoration Works

: 448 M

iv) Restored Length

B. For Bridge

1. Damage Location / Chainage

:

2. Damage Length

:

3. Nature Of Damage

:

4. Details Of Restoration

:

i) Material Being Used In Restoration

:

ii) Equipment / Tools Being Used in Restoration Works

:

iii) Procedure Taken Up In Restoration Works

:

iv) Restored Length

:

- Not Applicable.

Work found, Satisfactory


Signature of JE / AE / EE


Signature
Executive Engineer
(Name of the Inspector)
Kishanganj-2

ABSTRACT OF COST

NAME OF ROAD : GUJJAN CHOWK TO SHAITAN CHOWK VIA POTHIA, RAMNAGAR
 DISTRICT ARARIA
 BLOCK SIKTI
 DIVISION ARARIA
 LENGTH FOR TEMPORARY RESTORATION 448 M

Sl. No.	DESCRIPTION	AMOUNT (LAKHS)
		1st. CUTTING @ CH 900 M TO CH 1000 M
PART-A	TEMPORARY RESTORATION	
1	EARTHWORK	
2	SAND BAG FOR PROTECTION	4,94,960.00
3	HUME PIPE LAYING	
4	BAMBOO PILE	4,77,879.00
5	BRICK BAT	34,83,268.00
	Others	
	SUB TOTAL =	44,56,107.00
	GST @ 12 % =	5,34,733.00
	LABOUR CESS @ 1 % =	44,561.00
	SEIGNIORAGE FEE =	2,08,647.00
	TOTAL =	52,44,048.00
	COST (IN LACS) =	52.440
	GRAND TOTAL (IN LACS) =	52.440

[Signature]
 JE
 RWD
 SIKTI

[Signature]
 AE
 RWD
 SIKTI

[Signature]
 EE
 RWD
 ARARIA

Ref. E.E. Letter No. 1457 / 28/04/22

Technically Sanctioned For Rs. 52.440

(Rupees fifty two lacs forty four
thousand)

[Signature]
 29/4/22
 AE

[Signature]
 Superintending Engineer
 Rural Works Department
 Work Circle Kishanganj