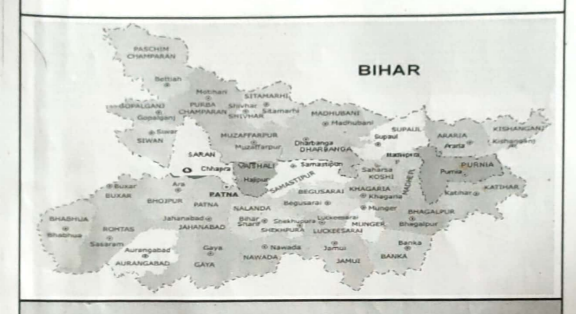


ग्रामीण कार्य विभाग

Rural Works Department, Govt of Bihar

2021-22

FLOOD DAMAGED REPORT

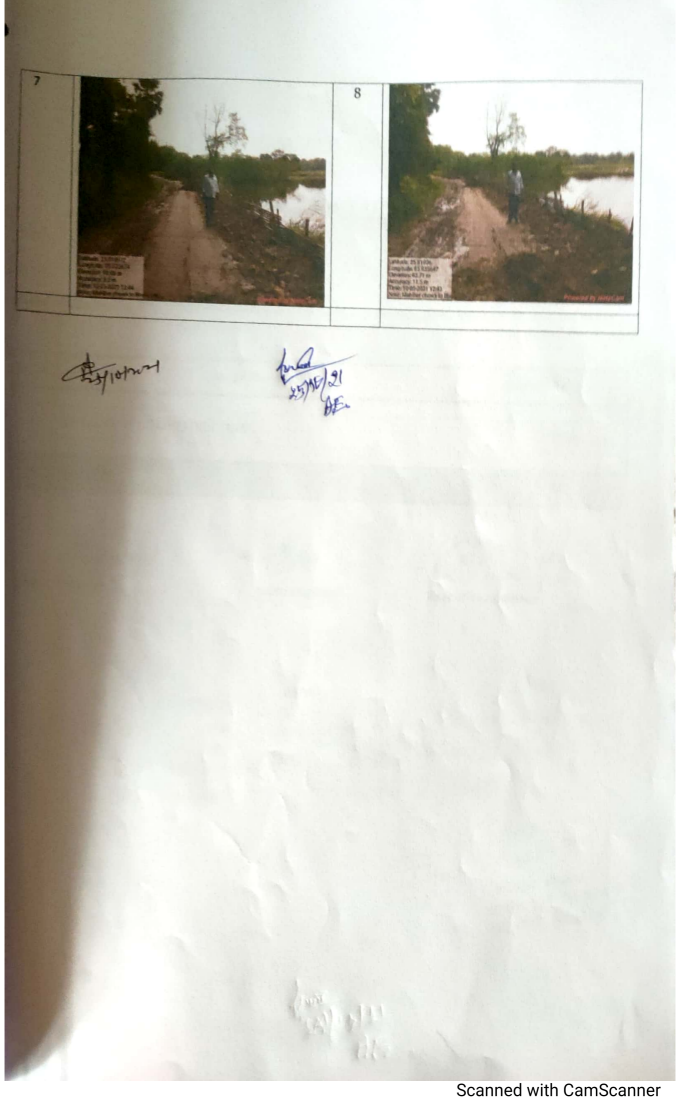


Rosera Samastipur Path To Mahaveer Mandir Ke Nikat Se Baijnathpur Bhola Ray Tola Tak

DISTRICT	:-	Samastipur		
DIVISION	:-	Dalsingh Sarai		
BLOCK	:-	Ujiarpur		
TOTAL LENGTH OF ROAD	:-	2.558	KM	
TOTAL COST OF SURFACE RENEUAL	:-	8.940	Lac	
TOTAL COST OF PROJECT	:-	8.940	Lac	







FLOOD DAMAGED REPORT

GENERAL ABSTRACT OF COST

Block:-

Ujiarpur

District:- Samastipur

Length of Road:--

2.558 KM

Name of Road:--

Rosera Samastipur Path To Mahaveer Mandir Ke Nikat Se Baijnathpur Bhola

Ray Tola Tak

SL. No. Item of Work Amount TOTAL COST OF CONSTRUCTION 8.940 Lacs TOTAL -10.900 Lacs

Junior Engineer

P. 25/19/21

Asstt. Engineer

Executive Engineer

Com minety four thousand only wich day of the Carry, Last of Comproctor probit 10%

16/12/21 T. A rain ord fault ACL

GENERAL ABSTRACT OF COST FOR MAINTENANCE OF ROAD

NAME OF ROAD :

Rosera Samastipur Path To Mahaveer Mandir Ke Nikat Se Baijnathpur Bhola Ray Tola Tak

Samastipur Ujiarpur Dalsingh Sarai 2.558

DISTRICT
BLOCK
DIVISION
LENGTH OF ROAD (in Km)

SI. No.	DESCRIPTION	Amount	1 % Labour Cess	12 % GST	1% Labour Cass & 12% GST AMOUNT (LAKHS)
PART-A	INITIAL RECTIFICATION INCLUDING SURFACE RE	NEWAL			
1	Brick Bats	7.008	0.070	0.841	7.915
2	Supply For Bamboo	0.450	0.006	0.054	0.505
3	Bamboo Piles	0.224	0.002	0.027	0.253
4	Bamboo Waven Chachari	0.217	0.002	0.026	0.245
5	Bamboo Runers	0.013	0.000	0.002	0.015
	SUB TOTAL OF SURFACE RENEWAL	7.912	0.079	0.949	8.940
	TOTAL COST OF PROJECT	IN LACS = 7.912	0.079	0.949	8.940

Inspection Report for Flood Damage Work
Date: 5 (4:22
1. Name of PIUs - Executive Engineer, R.W.D., Works, Division,
2. Name of Block - Utiyarpur
2. Name of Block - Ujc'yarpur 3. Name of Road/Bridge - Rosera Samastipur Path to mahavoor Mandio Re nikat se Bai Trath pur Blob Ray Tola
1. Damage Location/Chainage : 25.818366, 85.835665 25.814087, 85.835682 2. Damage Length : 0.075 Rm
3. Nature of Damage : Deu to heavy rain
4. Details of Restoration Works : Boick Bot Banbon
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: 0.075 Rm
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:
Beloff 22 J.E. A.E. Executive Engineer, R.W.D. Works Division, Palsmohamy C. G. Testard RND MMS XXXX