

## ग्रामीण कार्य विभाग

Rural Works Department, Govt of Bihar

### **BIHAR RURAL ROADS PROJECT**

Bihar Rural Road Development Agency (BRRDA)

YEAR (2021 - 2022)

# FDR

#### PART A

STATE

BIHAR

DISTRICT

Samastipur

BLOCK

Sarairanjan

NAME OF ROAD

**Detailed Estimate For Repair of Flood** 

Damaged in L038 To Dakshin Tola

13,5735

TOTAL COST OF PROJECT

Rs. 15.859 Lacs

or

#### SUBMITTED BY:

EXECUTIVE ENGINEER
RWD (W) DIVISION, DALSINGHSARAI
SAMASTIPUR

#### **FDR**

#### YEAR (2021 - 2022)

#### GENERAL ABSTRACT OF COST

Block:--Sarairanjan

District:--Samastipur

Name of Road:--

Detailed Estimate For Repair of Flood Damaged in LO38 To Dakshin Tola

No. Item of Work		Amount
TOTAL COST OF DEPART		13.5738
TOTAL COST OF REPAIR DAMAGE	4	15.859 Lacs
	Sub Total= (A)	-15.059 Lacs
TOTAL cost of project		13-5735
		15.859 Lacs
		13.57-35-6

**Junior Engineer** RWD (w) Section, Sarairanjan

Asstt. Engineer RWD (w)Sub Division, Sarairanjan **Executive Engineer** RWD (w) Division,

Dalsinghsarai

Principal Carry Approximat for Ros 13,57350:00 Say Thereteen Comme from the surround three Hundred from gouy and good of Children of Carry Cop 10x. Bay.

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### SUMMARY OF COST ESTIMATE FOR THE PROJECT

NAME OF ROAD:

Detailed Estimate For Repair of Flood Damaged in L038 To

DISTRICT BLOCK

Dakshin Tola Samastipur Sarairanjan

SI, No.	DESCRIPTION	AMOUNT (LAKHS)
1	BRICK BAT	11444813.37
	SUB TOTAL OF PAVEMENT COST IN LACS =	11.945 13.372
	Sub Total * :	1 13.372
	12% GST on Total Amount :	1.374 1.605
	1% Lab Cess :	. 1/45 0.134
	Seigniorage Fee @ 10%	.64 0.748
	TOTAL COST OF PROJECT IN LACS(including GST 12% & 1% Lab Cess)(A+B+C):	-15.8 <del>59</del>

**Junior Engineer** 

RWD (w)Section, Sarairanjan

RWD (w)Sub Division, Sarairanjan

**Executive Engineer** RWD (w) Division, Dalsinghsarai

Inspection Report for Flood Damage Work
Date:05/4/22
1. Name of PIUs - Executive Engineer, R.W.D., Works, Division,
2. Name of Block - Sarainayan
3. Name of Road/Bridge - Lo 38 to Dakshin Tola
A, for Road
1. Damage Location/Chainage :
2. Damage Length : 1.095 km
3. Nature of Damage : Flood
4. Details of Restoration Works : Restoration work to be done
i. Material being used in Restoration works: Brick Bats
ii. Equipments/Tools being used in Restoration Works: Tractor, Labour, Roller
iii. Procedure taken up in Restoration works :
iv. Restored Length: 1.095 km
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: Wmg Lon Cat'
LE 05/4/22 A.E. Executive Engineer, Signature

R.W.D. Works Division,

(Name of Inspector)

B. G. Teshing

RMD woms Amby