

ग्रामीण कार्य विभाग

Rural Works Department, Govt of Bihar

BIHAR RURAL ROADS PROJECT

Bihar Rural Road Development Agency (BRRDA)

YEAR (2021 - 2022)

FDR

PARTA

STATE

BIHAR

DISTRICT

Samastipur

BLOCK

Sarairanjan

NAME OF ROAD

Detailed Estimate For Repair of Flood

Damaged in L036 To Dakshin Tola

Bahadurpur Armauli

TOTAL COST OF PROJECT

Rs 7.014 Lacs

5.935

SUBMITTED BY:

EXECUTIVE ENGINEER
RWD (W) DIVISION, DALSINGHSARAI

SAMASTIPUR

SUMMARY OF COST ESTIMATE FOR THE PROJECT

NAME OF ROAD:

Detailed Estimate For Repair of Flood Damaged in L036 To

Dakshin Tola Bahadurpur Armauli

DISTRICT BLOCK Samastipur

Sarairanjan

Sl. No.	DESCRIPTION	AMOUNT (LAKHS)
1	BRICK BAT	500/63 658
	SUB TOTAL OF PAVEMENT COST IN LACS =	5.002-6.58
	Sub Total :	0600 6.58
	12% GST on Total Amount :	.600 0.79
	1% Lab Cess :	05 0.06
	Seigniorage Fee @ 10%	. 28 0.36
	TOTAL COST OF PROJECT IN LACS(including GST 12% & 1% Lab Cess)(A+B+C) :	7.81

Stapilory

Junior Engineer

RWD (w) Section, Sarairanjan

Assistant Engineer

RWD (w)Sub Division, Sarairanjan

Executive Engineer RWD (w) Division, Dalsinghsarai

from Spech his Comy Approved for Ro 5,93,200:00 204 for Romand Two thanked for Roman The handred for Roman Probit 1 by, confront probit 1 by, show that the state of the state

FDR

YEAR (2021 - 2022)

GENERAL ABSTRACT OF COST

Block:--Sarairanjan

District:--Samastipur

Name of Road:--

Detailed Estimate For Repair of Flood Damaged in L036 To Dakshin Tola Bahadurpur Armauli

Duna		Amount
SL. No. Item of Work		7.814 Lacs 5-932
TOTAL COST OF REPAIR DAMAGE	Sub Total= (A)	7.814 Lacs
		7.814 Lacs
TOTAL cost of project		T-927

5-932

Junior Engineer RWD (w)Section, Sarairanjan

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

Inspection Report for Flood Damage Work

Oate.:	05/4	22
--------	------	----

- 1. Name of PIUs Executive Engineer, R.W.D., Works, Division, Dalsingheami
- 2. Name of Block Sqrairanjan
- 3. Name of Road/Bridge Log 6 to Dekshin Tola Bahaduspur Amrauli
- A. for Road
- Damage Location/Chainage
- 2. Damage Length : 12 00 m
- 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: 1200 m
- B. for Bridge
- 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:

J.E. Executive Engineer,
R.W.D. Works Division,

Declarehagery

(Name of Inspector)

E.B. Teshre

8 m must gen son