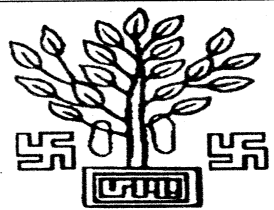
#### **GOVERNMENT OF BIHAR** RURAL WORKS DEPARTMENT



Name of work

Balua to Bhikha Malopara Road

lengh 8.90 km

District : Araria

Block

**Palasi** 

### FDR (2020-21)

**Restoration Cost of Road** 

: Rs. 20.056 Lacs

12% GSTof Rest. Cost

Rs. 2.407 Lacs

1% L.CESS of Rest. Cost

Rs. 0.201 Lacs

Total Restoration Cost including

: Rs. 22.664 Lacs

**Labour Cess & GST** 

R.W.D, WORKS CIRCLE, KISHANGANJ R.W.D. WORKS DIVISION, ARARIA

# <u>प्रतिवेदन</u>

पय का नाम:- Balua to Bubba Malo para road प्राक्कित राशी-: मो.- 22.660 Lack

संलग्न प्राक्कलन दिनांक:- 10.06.2020 को प्रखंड में आई भीषण बाद से क्षतिग्रस्त किया निर्माण किया गया है, जिसकी प्राक्कलित लागत ि 27,66,300 है।

उक्त पथ का निर्माण योजना अंतर्गत हुआ है एवं योजना अनुरक्षण अवधि में .... पथ के कटे (खितिग्रस्त) भाग में आवश्यकता अनुसार Hume Pipe, लोकल बाल्, बांस, गनी बैग एवं Brick Bats का प्रयोग कर यातायात चाल् कराया गया है। पथ के विभिन्न हिस्से में कराये गए कार्य का विवरणी स्पष्ट क्य से प्राक्कलन में दर्शाया गया है।

प्रस्तुत प्राक्कलन वर्तमान अनुस्चित दर पर तैयार किया गया है जिसकी प्रशासनिक एवं तकनिकी स्वीकृति आपेछित है।

कनीय अभियंता ग्रामीण कार्य विभाग कार्य प्रशाखाः सहायक अभियंता

सहायक अभियंता ग्रामीण कार्य विभाग कार्य अवर प्रमंडल प्राणि कार्यपालक अभियंता ग्रामीण कार्य विभाग कार्य प्रमंडल,अररिया ।

## **Inspection Report for Flood Damage Work**

Date:	20/2/2020
1. A	Name of PIUs:- B. B. R. W.D World Biv. Asari 9
2, 1	Name of Block: Palarsi Name of Road: Ballerto Bribby Malopara Road
3. N	Name of Road: Boller & Blishy Malopara Koag
A) Fo	
1	. Damage Location/Chainage :- Room_

- 2. Damage Length
- 85
- 3. Nature of Damage
- :- Ross Crust un'th embankment washout in flows
- 4. Details of Restoration Works :-
- (i) Material Being used in Restoration:- Projek Bals
- (ii) Equipment's/Tools being used in Restoration Works:- Tracker
- (iii) Procedure taken up in Restoration Works: Embankment Pill up Wife Mornick Bak
- (iv) Restored Length: 85m

#### B) For Bridge

- 1. Damage Location/Chainage:-
- 2. Damage Length
- 3. Nature of Damage :-
- 4. Details of Restoration Works:-
- (i) Moterial Being used in Restoration:-
- (ii) Equipment's/Tools being used in Restoration :-
- (iii) Procedure taken up in Restoration works :-
- (iv) Restored Length :-

Signature of JE/AE/EE

Signature

(Name of Inspector)

#### FDR (2020-21) GENERAL ABSTRACT OF COST

Name of Road:

Salua to Bhikha Malopara Road

District Block Araria Palasi

Cutting Chainage (M)

: 700

SI. No.	item of work	Amount (In Rs.)
1	Filling of Local Sand	-
2	Labour for cutting 62mm to 75mm dia Bamboo	-
3	Labour for fitting & fixing 62mm to 75mm dia Bamboo runner	_
4	Supply of EC bag of Local Sand	-
5	Supply & Carriage of Brick Bats	20,05,594.00
6	Supply,laying and carriage of 1000mm dia HPC	-
a	Sub Total Cost of Work :	20,05,594.00
b	12% GST of Total Cost (a) :	2,40,671.00
	1% L.Cess of Total Cost (a) :	20,056.00
đ.	Total Cost of Work including GST (a +b) :	22,66,321.00
е.	Add Contigency @ 1% Cost Of Work (d):	-
g.	Total Cost Including Labour cess, GST & Contigency cost (d+e+f) :	22,66,321.00
	Say a	4 22,663

J.E. RWD, Work Sec.

A.E., RWD Works Sub.Div Palasi

E.E., RWD Araria

T/Aitw Ch. 22 66 300 = welrigers Twenty two lack Sixty Six Thorands three hundred out.

S. E , RWD Circle Kishanganj

	BILL OF QU	JANT	ΠΤΥ		· · · · · · · · · · · · · · · · · · ·
Name of Road: Block: District: Division:		Balua to Bhikha Malopara Road Palasi Araria R.W.D ,Araria			
Si No.	Description	Unit	Quantity	Rate (Rs)	Amount (Rs)
1	Filling of local sand obtained from river bed, watering & ramming, all complete job as per specification & direction of Engineer-in-charge.	Cum	0.00	626.89	0.00
2	Labour for cutting 62mm to 75mm dia bamboo piles to size and making shoes & driving by jet machine etc. all complete job as per specification & direction of Engineer-in-Charge.	Mtr.	0.00	50.20	0.00
3	Labour for fitting & fixing 62mm to 75mm dia bamboo runners in position at every vertical pile with 150 mm long nails or 38 swg G.I wire including cost of G.I wire or nails etc all complete job as per specification & direction of Engineer-in-Charge.	Mtr.	0.00	28.53	0.00
4	Supplying of EC bag, filling of local sand, stitching and placing in position as per the direction of Engineer-in-charge.	Each	0.00	38.15	0.00
5	Supply and Carriage of brick bats upto 8 km breach and placing in breaches and lying of bats, all complete job.	Cum	935.00	2145.02	2005594.00
6	Supply,laying and Carriage of of hume pipe 1000 mm dia (HPC), all complete job.	meter	0.00	4781.89	0.00

RWD WORKS Sec. Palasi

RWD WORKS sub DIV. Palasi

RWD WORKS DIV.Araria

SE

2005594.00

TOTAL AMOUNT =

**RWD works Circle** KISHANGANJ

	of Boards				URING FLOOD	<del></del>	
Block:		Balus to Bhikha Maiopara Road Palasi					
Sl No.	Items of Works	Nos.	L (m)	B (m)	D (m) IN (Av.)	Quantity (m3	
				···			
1	Filling of local sand obtained from river bed,						
	watering & ramming, all complete job as per						
	specification & direction of Engineer-in-charge.						
		$\vdash$					
	1St Cutting ( Ch-700 m)	1	0.00	0.00	9.00	0.00	
- 1					TOTAL=	0.00	
- 1				· · · · · · · · · · · · · · · · · · ·	Total Qty =	0.00	
2	Labour for cutting 62mm to 75mm dia bamboo piles				Total Gity		
٤.	to size and making shoes & driving by jet machine						
	etc. all complete job as per specification & direction	1					
	of Engineer-in-Charge.					i	
	1St Cutting (Ch-700 m)	1	0.00		0.00	0.00	
	Est Editing ( Ch-100 III)		0.00				
				<u>-</u>			
	•	$\vdash$		<del></del>	Total Qty =	0.00	
			· <del></del>		TOTAL CITY =	0.00	
3	Labour for fitting & fixing 62mm to 75mm dia						
	bamboo runners in position at every vertical pile						
	with 150 mm long nails or 38 swg G.I wire including						
	cost of G.I wire or nails etc all complete job as per	i i					
	specification & direction of Engineer-in-Charge.	<u> </u>					
	1St Cutting ( Ch-700 m)		0.00	0.00		0.00	
!		<u> </u>				0.00	
		<u> </u>	<u></u>		Total Qty =	0.00	
4	Supplying of EC bag, filling of local sand, stitching and						
	placing in position as per the direction of Engineer-in-	i					
	charge.						
	1St Cutting ( Ch-700 m)	1	0.00	0.00	0.00	0.00	
			Ĺ				
					TOTAL=	0.00	
				Total No.	of EC Bags =0/0.034}	0.00	
					SAY NO OF BAGE=	0	
5	Supply and Carriage of brick bats upto 8 km breach						
-	and placing in breaches and lying of bats, all			_			
	complete job.					ļ	
	1St Cutting ( Ch-700 m)	1	85.00	(6.0+5.0)/2	(1.5+2.7+1.8)/3	935.00	
					Total Qty. =	935.00	
6	Supp) laying and Carriage of of hume pipe 1000 mm					<u> </u>	
	dia (HPC), all complete job.						
		0	0.00	2.50		0.00	
٧.	N (1) t (1) 2				Total Qty. ≈	0.00	
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X	$\mathcal{A}^{\mathcal{N}} \mathcal{M}^{\mathcal{M}}$	٨	1/				
2	$(\mathfrak{D})'$ $(\mathfrak{D}')'$	, U	New -				

See Out False

RWD WORKS Sub Div., Palasi

RWD WORKS DIV. Areria RWD Works Circle KISHANGANJ