# **RURAL WORKS DEPARTMENT**





## **GOVERNMENT OF BIHAR**

NAME OF ROAD:-

RESTORATION OF ROAD FROM APPROACH ROAD TO MUSHAHARI

**DIVISION:-**

R.W.D, WORKS DIVISION, FORBESGANJ

CIRCLE:-

R.W.D, WORK CIRCLE, KISHANGANI

BLOCK:-

**FORBESGANJ** 

**ESTIMATED COST** 

279804.00 279801=0 27980420

#### प्रतिवेदन

प्रस्तुत प्राक्कलन ग्रामीण कार्य विभाग, कार्य प्रमंडल, फारबिसगंज अंतर्गत फारासिश्च प्रखंड के पथ म्यान्य और सी स्वाहरी .....जो विभागीय Online Monitoring System MIS पर अपलोड है के बाढ 2021 से क्षतिग्रस्त हो जाने के कारण यातायात लायक Motorable हेतु बनाया गया है। इस कार्य को कराने का निर्देश ग्रामीण कार्य विभाग, बिहार सरकार के पत्रांक-मु०अ०-4(मु०) विविध कार्य-23-60 / 2020-1937 / पटना, दिनांक-07.07.2021 से प्राप्त है। इस पत्र के Real time geo-tagged Photograph को कार्य के दौरान अपलोड करते हुए (Motorable) कार्य कराना स्निश्चित करने का निर्देश प्राप्त है। उक्त निर्देश के आलोक में...... नदी / नदी उपधार एवं अतिवृष्टि से आए बाढ़ के कारण इस पथ के Road Way के क्षतिग्रस्त हो जाने से सुरक्षित आवागमन हेतु Motorable कार्य कराया गया है। नेपाल तराई से निकलने वाली इस नदी के तेज धार एवं अतिवृष्टि से इस पथ में कटाव की स्थिति बनी। Motorable कार्य में आवश्यकता अनुसार Bamboo Pilling/Pitching of E.C Bags filled with local sand/ Local Sand Filling/ Brick bats का इस्तेमाल किया गया है। Motorable कार्य कराकर यातायात बहाल कर दिया गया है। निर्देशानुसार कराये गये Geo-tagged Photograph real time के साथ MIS पर अपलोड है। MIS की छायाप्रति, अपलोडेड फोटोग्राफ की छायाप्रति दर विश्लेषण एवं विभागीय आदेशों की छायाप्रति प्राक्कलन में संलग्न की जा रही है। प्राक्कलन में प्रयुक्त दर अद्धतन है। प्राक्कलन की यथा शीध्र अनुमोदन अपेक्षित है ताकि अग्रेतर कार्रवाई की जा सके। कार्यपालक अभियंता कनीय अभियंता ग्रामीण कार्य विभाग ग्रामीण कार्य विभाग ग्रामीण कार्य विभाग कार्य प्रशाखा– कार्य अवर प्रमंडल-कार्य प्रमंडल.फारबिसगंज

#### Inspection Report for Flood Damage Work

1.Name of PIUs

: E.E. R.W.D Forbegons

2. Name Of Block / Road

: Firthergoni/ Affroam Road to methorn

A. For Road

1.Damage Location / Chainage

2.Damage Length

:38=10M

3. Nature Of Damage

: I've cultry

4. Details Of Restoration

i) Material Being Used In Restoration

: Bamber, E.C bay, Local Sand, Brick bods - the.

ii) Equipment / Tools Being Used In Restoration Works

: Frestor mututrally, 5.1.B, Rolling etc

iii) Procedure Taken Up In Restoration Works

iv) Restored Length

: 38-wm

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

(Name Of \nspector)

### **Abstract of Cost**

Name of Work: Estimate for Repairing/Restoration/Making Motorable Roads
Damaged during flood in JULY 2021 in ARARIA District

Name of Road:

# RESTORATION OF ROAD FROM APPROACH ROAD TO MUSHAHARI

**Block: FORBESGANJ** 

District: ARARIA

Divison: RWD, Works Division, FORBESGANJ

Circle: RWD, Work Circle, Kishanganj

SI No	Description				
		Unit	Quantity	Rate	Amount
1	Filling of local sand obtained from river bed,	the state of the state of	(m3)	(Rs)	(Rs)
	Watering & Idliming, all complete tele-				
	specification & direction of Engineer-in-charge.				
	and the Engineer-in-charge.				
		Cum	130.88	627.77	82164.31
2	Labour for cutting 62mm to 75mm dia bamboo piles				
	to size and making shoes & driving by jet machine			1	
	lett. all complete Job as per specification & direction				
	of Engineer-in-Charge.				
3	Labour for fitting & fiving 62 mm to 75	Mtr.	408.00	75.86	30950.31
,	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	-	1		
	specification & direction of Engineer-in-Charge.				
			i		
		Mtr.	204.00	40.06	8172.36
4	Supplying of EC bag, filling of local sand, stitching				-
Į.	and placing in position as per the direction of				
	Engineer-in-charge.				
		Each	2828.73	37.35	105643.84
5 5	Supply and Carriage of brick bats upto 8 km breach				
	nd placing in breaches and lying of bats, all			1	
0	omplete job.				
15.00					

		Cum	12.24	1870.43	22894.10
6	Supply, laying and Carriage of of hume pipe 1000 mm dia (HPC), all complete job.				22074.10
		meter	0.00	5382.71	0.00
-	TOTAL AMOUNT =				249825.00
<u> </u>	ADD 12.00 %GST=				29979.00
	SAY TOTAL AMOUNT =				<del>279</del> 804.00
		444	14.1-5		2498=0,
JE NO WORKS DV. FORSESSANI	RWD WORKS DIV. FORBESGANJ Ref. E.E. Letter No. 1561 (2130)	_		Tahi	279804=10 C C VE.E. RWD WORKS DIV. FORBESGANJ
	(Rupees Two lass Seven				
	eyst hundred four		)(	r.	
	AE, circle,	(	3/1	intending E intending E ral Works Dec ral Works Circle, Kinks	ingineer etheni ehangani

#### **Abstract of Cost**

Name of Work: Estimate for Repairing/Restoration/Making Motorable Roads Damaged during flood in JULY 2021 in ARARIA District

Name of Road:

RESTORATION OF ROAD FROM APPROACH ROAD TO MUSHAHARI

Block: FORBESGANJ

District: ARARIA

Divison: RWD, Works Division, FORBESGANJ

Circle: RWD, Work Circle, Kishanganj

SI No.	Description	u, work Circle,	ork Circle, Kishanganj		
1	Filling of local sand obtained from river bed	Unit	Quantity (m3)	Rate (Rs)	Amount (Rs)
	specification & direction of Engineer-in-charge.				
2	Labour for cutting 62mm to 75mm dia bamboo piles to size and making shoes & driving by its	Cum	130.88	627.77	82164.31
- 1	to size and making shoes & driving by jet machine etc. all complete job as per specification & direction of Engineer-in-Charge.	1		100	
3	Labour for fitting & fixing 62mm to 75mm dia	Mtr.	408.00	75.86	20050.01
,	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.	A	f.,	73.80	30950.31
	upplying of EC bag, filling of local sand, stitching nd placing in position as per the direction of ngineer-in-charge.	Mtr.	204.00	40.06	8172.36
+		-		-	
1	apply and Carriage of brick bats upto 8 km breach and placing in breaches and lying of bats, all amplete job.	Each	2828.73	37.35	105643.84
Su	pply, laying and Carriage of of hume nine 1000	Cum	12.24	1870.43	22894.10
_mr	n dia (HPC), all complete job.	_			
		neter	0.00	5382.71	0.00
	T	otal Amo	ount (in Rs) =		249824.92

RWD WORKS DIV.

FORBESGANJ

RWD WORKS DIV. FORBESGANJ

**RWD WORKS** DIV. FORBESGANJ

## <u>Detailed Estimate</u>

# RESTORATION OF ROAD FROM APPROACH ROAD TO MUSHAHARI

The state of the s	No. Items of Works Nos. I						
	Filling of local sand obtained from river bed, watering & ramming, all complete		(m)	В	D	Quantity (m	
•	watering & ramming and obtained from river had			(m)	(m) IN (Av.)		
	watering & ramming, all complete job as per specification & direction of Engine						
	specification & direction of Engineer-in-charge.						
	Sec.	ll					
		<del> </del>					
		1	4.00	(0.8+0.9)/2	(1.5+1.2)/2	9.18	
			9.00	(0.8+0.91/2	(1.5+1.7)/2	10.33	
		- 2	25.00	(1.2+1.5)/2	(1.5+1.8)/2	111.38	
2		$\vdash$			TOTAL=	130.88	
	Labour for cutting 62mm to 75mm dia bamboo piles to size and making shore 8 d. d.				Total Qty =	130.88	
	piles to size and making shoes & driving by jet machine etc. all complete job as a						
	machine etc. all complete job as per						
	specification & direction of Engineer-in-Charge.						
		2	9.00				
		2	25.00	3.00	2.00	108.00	
3	Labour for fitting & fixing 62mm to 75mm dia			3.00	2.00	300.00	
	bamboo runners in position at every vertical				Total Qty =	408.00	
	including cost of GI wire or nails etc all						
	complete Job as per specification of the			1			
	Engineer-in-Charge.						
		2	9.00	3.00		54.00	
	(4)	2	25.00	3.00		54.00 150.00	
		0	0.00	0.00		0.00	
2	Supplying of EC bag, filling of local sand,	-			Total Qty =	204.00	
	Suttining and placing in position as well					204.00	
	direction of Engineer-in-charge.						
		2	9.00	(0.6+0.9)/2	(1.5+1.21/2	10.22	
		2	25.00	(0.6+0.9)/2	(15+12)/2	18.23	
	1 · 1 · 7	0	0.00	0.00			
			0.00	0.00	0.00	0.00	
		0	0.00	0.00	0.00	0.00	
		0	0.00	0.00	0.00 TOTAL=		
		0	0.00	0.00 o. of EC Bags =3	0.00 TOTAL= 04.83X35.315)	0.00	
3	Supply and Carriage of brief hate was 0.1	0	0.00	0.00 o. of EC Bags =3	0.00 TOTAL=	0.00	
3	Supply and Carriage of brick bats upto 8 km breach and placing in breaches and bring of bats	0	0.00	0.00 o. of EC Bags =3	0.00 TOTAL= 04.83X35.315)	0.00 80.10 2828.73	
3	Supply and Carriage of brick bats upto 8 km breach and placing in breaches and lying of bats, all complete job.	0	0.00	0.00 o. of EC Bags =3	0.00 TOTAL= 04.83X35.315)	0.00 80.10 2828.73	
3	breach and placing in breaches and lying of bats.	2	0.00	0.00 o. of EC Bags =3 SAY	0.00 TOTAL= 04.83X35.315) NO OF BAGE=	0.00 80.10 2828.73 2829	
3	breach and placing in breaches and lying of bats.	•	0.00 Total No	0.00 0. of EC Bags =3 SAY 0.90	0.00 TOTAL= 04.83X35.315) NO OF BAGE= 0.20	0.00 80.10 2828.73 2829	
3	breach and placing in breaches and lying of bats.	2	O.00 Total No	0.00 o. of EC Bags =3 SAY	0.00 TOTAL= 04.83X35.315) NO OF BAGE= 0.20 0.20	0.00 80.10 2828.73 2829 3.24 9.00	
	breach and placing in breaches and lying of bats.	2	O.00 Total No	0.00 0. of EC Bags =3 SAY 0.90	0.00 TOTAL= 04.83X35.315) NO OF BAGE= 0.20	0.00 80.10 2828.73 2829	
3	breach and placing in breaches and lying of bats, all complete job.  Supply, laying and Carriage of of hume pipe	2	O.00 Total No	0.00 0. of EC Bags =3 SAY 0.90	0.00 TOTAL= 04.83X35.315) NO OF BAGE= 0.20 0.20	0.00 80.10 2828.73 2829 3.24 9.00	
	breach and placing in breaches and lying of bats, all complete job.	2	O.00 Total No	0.00 0. of EC Bags =3 SAY 0.90	0.00 TOTAL= 04.83X35.315) NO OF BAGE= 0.20 0.20	0.00 80.10 2828.73 2829 3.24 9.00	

RAID WORKS DIV. FORBESGANU

RWD WORKS DIV. FORBESGAN

C. [2/4/7

RWD WORKS DIV.

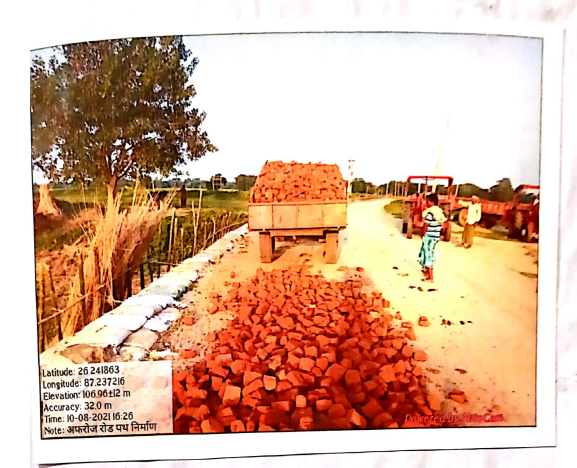
# Approach of Road to Muchaham





G 10/8/M

# Approach Road to Mushahar





1-181 N