# कार्यपालक अभियंता का कार्यालय, ग्रामीण कार्य विभाग, कार्य प्रमंडल, बगहा—1

पत्रांक....../ बगहा—1, दिनांक ....... प्रेषक, कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमंडल बगहा—1 सेवा में, अधीक्षण अभियंता, ग्रामीण कार्य विभाग,

कार्य अंचल, बेतिया।

विषय :- कार्य प्रमंडल बगहा-2 में वर्ष 2021 के बाढ़ में क्षतिग्रस्त पथों को मोटरेबुल कराने हेतु किये गये कार्यों की जॉच के संबंध में।

प्रसंग :- भवदीय पत्रांक 1325 / बेतिया, दिनांक 14.11.2021 एवं अभियंता प्रमुख, ग्रामीण कार्य विभाग, बिहार पटना का पत्रांक—मु0अ0—4(मु0) विविध (कार्य)—23-291 / 2019—4589, दिनांक 13.11.2021

महाशय, उपर्युक्त विषयक एवं प्रासंगिक पत्र के अनुपालन में कार्य प्रमंडल, बगहा—2 द्वारा उपलब्ध कराये गये मोटरेबुल पथों की सूची में अंकित पथों का अद्योहस्ताक्षरी द्वारा सहायक अभियंता के साथ निरीक्षण किया गया। निरीक्षण के दौरान कार्य प्रमंडल, बगहा—2 द्वारा प्रतिवेदित सभी पथों पर कार्य कराया गया है, एवं यातायात चालु है। कार्य संतोषप्रद है। सादर सूचनार्थ एवं अग्रेत्तर कार्रवाई हेतु समर्पित।

अनु0- निरीक्षण किये गये पथों की सूची।

विश्वासभाजन

सहायक अभियंता ग्रामीण कार्य विभाग, कार्य प्रमंडल, बगहा-1 कार्यपालक अभियंता, ग्रामीण कार्य विभाग कार्य प्रमंडल, बगहा–1

ज्ञापांक <u>3233</u> / बगहा—1, दिनांक <u>25 11 202</u> / प्रतिलिपि :— कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमंडल, बगह—2 को सूचनार्थ सम्प्रेषित।

कार्यपालक अभियंता, ग्रामीण कार्य विभाग कार्य प्रमंडल, बगहा-1







Rural Works Department, Govt of Bihar

# PLAN HEAD-FDR YEAR 2021-22

DISTRICT:- WEST CHAMPARAN

**BLOCK:- MADHUBANI** 

# **Estimate for Repair of Road breaches** (Damaged by Flood) for Motoribility in Noniya tola To Nawaka tola

LENGTH OF ROAD (in Km)- 1.21 KM

ESTIMATED COST - 0.239

Lacs

SUBMITTED BY: EXECUTIVE ENGINEER, RWD WORKS DIVISION, BAGAHA-2

## **TECHNICAL REPORT**

00-1	Name of Road: No riga tola to Nawaka tola
	Name of Block:- Madhubani
	Name of Division:-Bagaha-2
	Name of District:- West Champaran
	Estimated Cost:- Rs. 0.239 Lacs
	Restoration Length:- 0.050 km
	This Estimate is prepared for Restoration of Noning tols to Mwake tols.
	road under FDR as per the instruction of Secretary, Rural Works Department, Patna vide,
	ज्ञापांक:- मु०अ० -4 (मु ०) विविध (कार्य) 23 -60 /2020-1937 पटना, दिनांक 07.07.2021. Road remains effected
	from flood about 01 to 02 weeks and heavy amount of water passed through it.
	Honorable Chief Minister/Secratery, Rural Works Department, Bihar, Patna/D.M., West Champara
	Bettiah/Concerned MP/MLA has instructed to maintain the traffic and movement of public etc. at the
	earliest so that public of this area may get connected and for the same Departmental instruction has also
	been issued to fill the gap made by flooded immediately.
	The area surrounding is submerged in water and hence provision of
	maintain the road damage due to flood/heavy rainfall as per availability of material from available place by
	tractor. Presently there is no Contractor is employed for Construction and Maintenance of this road hence
	the work has been carried out Departmentally and due to this, provision of Contractor profit is not
	mentioned in the estimate.
	In view of above, it is requested to approve the estimate amounting to Rs. 0.239 (see please.
	Submitted for Technical Approval please.
1	level fl
Junior	Engineer, Assistant Engineer, Executive Engineer

Madhubani

Madhubani

R.W.D.(W) Division, Bagaha-2

### GENERAL ABSTRACT OF COST

### ESTIMATE FOR REPAIR OF ROAD BREACHES (DAMAGED BY FLOOD) FOR MOTORIBILITY IN NONIYA TOLA TO NAWAKA TOLA

**DISTRICT - WEST CHAMPARAN** 

**DIVISION - BAGAHA-2** 

**BLOCK - MADHUBANI** 

LENGTH OF ROAD (in Km)- 1.21 KM

SL. No.	Item of Work		Amount
1	EARTH WORK	:	0.207 Lacs
2	BRICK BATS	ï	0.000 Lacs
3	SAND BAGS	i	0.000 Lacs
4	BAMBOOS PILING AND RUNNER	1	0.000 Lacs
5	HUME PIPE		0.000 Lacs
	COST OF RESTORATION	;	0.207 Lacs
	ADD SEIGNIORAGE FEE @ 10% OF MATERIAL COST	:	0.005 Lacs
	ADD LABOUR CESS @ 1%	:	0.002 Lacs
	ADD GST @ 12%		0.025 Lacs
	TOTAL COST OF RESTORATION OF ROAD	:	0.239 Lacs

Negad II

**Executive Engineer** 

Junior Engineer

Technally snepard for 14 0-239 Jacs (Rubers twenty

HA accorded for 14 0-239 Jacs (Rubers twenty

Three thousand & nine hundred) only

Shufflift

R.WD (W) Circle Bettiah

Name of Work:-

Estimate for Repair of Road breaches (Damaged by Flood) for Motoribility in Noniya tola To Nawaka tola

Head		FD	
HOSO	-		11-2

Name of Item   Fig.   Name of Item   Name of Item		au -	FDR	_							1
approved material obtained from borrow pits with a lift upto 1.5 m. transporting to site, spreading, grading to required slope and compacting to meet requirement of Tables 300.1 and 300.2 with a lead upto 1000 m as per Technical Specification Clause 301.5  Providing and Labour for laying dry graded Brick Bats including light ramming etc. all complete as per approved design, specification and direction of E/I.  Providing and Labour for consolidation in Jhama metal by Road Roller in proper grade camber and super elevation dry and wet rolling including cost of running charge of roller diver and khalasi making and maintaining diversion light barrier - do - do- danger signal etc. all complete as per specification and direction of E/I.  Providing and Labour for cutting 62 mm to 75 dia Bamboo piles to size and making shoes and driving etc. complete job as per specification and direction of E/I.  Providing and Labour for fitting & fixing 62 mm to 75 dia Bamboo runners in position at every virtical pile with 150 mm long nails or 38 swg G.I. wire including cost of C.I. wire or nails etc. complete job as per specification and direction of E/I.  Providing and Labour for fitting & fixing 62 mm to 75 dia Bamboo runners in position at every virtical pile with 150 mm long nails or 38 swg G.I. wire including cost of C.I. wire or nails etc. complete job as per specification and direction of E/I.  Providing and Labour for extracting the complete position at every virtical pile with 150 mm long nails or 38 swg G.I. wire including cost of C.I. wire or nails etc. complete job as per specification and direction of E/I.  Providing and laying 1000 mm dia reinforced cement concrete pipe NP3 for culvert on first class bedding of granular material in single row excluding excavation, protection works, backfilling, concrete and masonary.	SI No.	Item No.	Name of Item	nnit	No	Length	Width	Height	Qty.	Rate	Amount
including light ramming etc. all complete as per approved design, specification and direction of E/I.  Providing and and Labour for consolidation in Jhama metal by Road Roller in proper grade camber and super elevation dry and wet rolling including cost of running charge of roller diver and khalasi making and maintaining diversion light barrier - do - do- danger signal etc. all complete .  Providing, Filling Sand Bag, Stitching and Placing etc. all complete as per specification and direction of E/I.  Providing and Labour for cutting 62 mm to 75 dia Bamboo piles to size and making shoes and driving etc. complete job as per specification and direction of E/I.  Providing and Labour for fitting & fixing 62 mm to 75 dia Bamboo runners in position at every virtical pile with 150 mm long nails or 38 swg G.I. wire including cost of G.I. wire or nails etc. complete job as per specification and direction of E/I.  Providing and laying 1000 mm dia reinforced cement concrete pipe NP3 for culvert on first class bedding of granular material in single row excluding excavation, protection works, backfilling, concrete and masonary.  RM O Nos*2.5m 0.000 2691.55 0.000	1		approved material obtained from borrow pits with a lift upto 1.5 m, transporting to site, spreading, grading to required slope and compacting to meet requirement of Tables 300.1 and 300.2 with a lead upto 1000 m as per	t o	*				153.75	134.33	20653.238
metal by Road Roller in proper grade camber and super elevation dry and wet rolling including cost of running charge of roller diver and khalasi making and maintaining diversion light barrier - do - do- danger signal etc. all complete .  4 Providing, Filling Sand Bag, Stitching and Placing etc. all complete as per specification and direction of E/I.  5 Providing and Labour for cutting 62 mm to 75 dia Bamboo piles to size and making shoes and driving etc. complete job as per specification and direction of E/I.  6 Providing and Labour for fitting & fixing 62 mm to 75 dia Bamboo runners in position at every virtical pile with 150 mm long nails or 38 swg G.I. wire including cost of G.I. wire or nails etc. complete job as per specification and direction of E/I.  7 Providing and laying 1000 mm dia reinforced cement concrete pipe NP3 for culvert on first class bedding of granular material in single row excluding excavation, protection works, backfilling, concrete and masonary.  8 Providing and laying 600 mm dia reinforced cement concrete pipe NP3 for culvert on first class bedding of granular material in single row excluding excavation, protection works, backfilling, concrete and masonary.	2		including light ramming etc. all complete as per	cum					0.000	2142.53	0.00
all complete as per specification and direction of E/I.  Providing and Labour for cutting 62 mm to 75 dia Bamboo piles to size and making shoes and driving etc. complete job as per specification and direction of E/I.  Providing and Labour for fitting & fixing 62 mm to 75 dia Bamboo runners in position at every virtical pile with 150 mm long nails or 38 swg G.I. wire including cost of G.I. wire or nails etc. complete job as per specification and direction of E/I.  Providing and laying 1000 mm dia reinforced cement concrete pipe NP3 for culvert on first class bedding of granular material in single row excluding excavation, protection works, backfilling, concrete and masonary.  RM  O Nos*2.5m  O.000  6451.57  O.000  Providing and laying 600 mm dia reinforced cement concrete pipe NP3 for culvert on first class bedding of granular material in single row excluding excavation, protection works, backfilling, concrete and masonary.	3		metal by Road Roller in proper grade camber and super elevation dry and wet rolling including cost of running charge of roller diver and khalasi making and maintaining diversion light barrier - do - do- danger	1 1000000000000000000000000000000000000	As			nt	0.000	1790.14	0.00
Bamboo piles to size and making shoes and driving etc. complete job as per specification and direction of E/I.    Providing and Labour for fitting & fixing 62 mm to 75 dia Bamboo runners in position at every virtical pile with 150 mm long nails or 38 swg G.I. wire including cost of G.I. wire or nails etc. complete job as per specification and direction of E/I.    Providing and laying 1000 mm dia reinforced cement concrete pipe NP3 for culvert on first class bedding of granular material in single row excluding excavation, protection works, backfilling, concrete and masonary.    RM	4			Nos.	As			nt	0.000	19.67	0.00
dia Bamboo runners in position at every virtical pile with 150 mm long nails or 38 swg G.I. wire including cost of G.I. wire or nails etc. complete job as per specification and direction of E/I.  Providing and laying 1000 mm dia reinforced cement concrete pipe NP3 for culvert on first class bedding of granular material in single row excluding excavation, protection works, backfilling, concrete and masonary.  RM 0 Nos*2.5m 0.000 6451.57 0.00  Providing and laying 600 mm dia reinforced cement concrete pipe NP3 for culvert on first class bedding of granular material in single row excluding excavation, protection works, backfilling, concrete and masonary.	5		Bamboo piles to size and making shoes and driving etc.		As			nt	0.000	47.61	0.00
concrete pipe NP3 for culvert on first class bedding of granular material in single row excluding excavation, protection works, backfilling, concrete and masonary.  Providing and laying 600 mm dia reinforced cement concrete pipe NP3 for culvert on first class bedding of granular material in single row excluding excavation, protection works, backfilling, concrete and masonary.  RM  O Nos*2.5m  0.000  2691.55  0.00	6		dia Bamboo runners in position at every virtical pile with 150 mm long nails or 38 swg G.I. wire including cost of G.I. wire or nails etc. complete job as per	RM	As			nt	0.000	26.85	0.00
concrete pipe NP3 for culvert on first class bedding of granular material in single row excluding excavation, protection works, backfilling, concrete and masonary.	7		concrete pipe NP3 for culvert on first class bedding of granular material in single row excluding excavation,	RM		0 Nos*2	2.5m		0.000	6451.57	0.00
TOTAL (in Re.) 20653.24	8		concrete pipe NP3 for culvert on first class bedding of granular material in single row excluding excavation,	RM	, l	0 Nos*2	2.5m		0.000	2691.55	0.00
									ТО	TAL (in Re.)	20653.24

Junior Engineer, Rural Works Department, Works Section, MADHUBANI Assistant Engineer, Rural Works Department, Works Sub Division, MADHUBANI Executive Engineer, Rural Works Department, Works Division, BAGAHA-2

# SEIGNIORAGE FEE CALCULATION SHEET

						ある。				THE REAL PROPERTY.
535.36				ction (Rs)	in construc	rage fee	Total Amount of seginorage fee in construction (Rs)	Total An		
0.00	0.00	0.00	286.55	0.00	0.034	Cum		0.00 sand	per bag	Sand Bags
0.00	0.00	0.00	1549.51	0.00	1.2	Cum	0.00 Brick bats	0.00	Cum	Brick bats
535.36	535.36	5353.58	34.82	153.75	1.0	Cum		153.75 Earth	Cum	Earth Work
Final Amount (RS)	Seigniorage Fee (RS)	Amount	Rate	Total Quantity Requeired	Quantity/ Unit	Unit	Materials Required/ Unit	Quantity of Consuming Item	unit	Item dexcription

2/3

be well -

### Name of Work:-

# Estimate for Repair of Road breaches (Damaged by Flood) for Motoribility in Noniya tola To Nawaka tola

			Appendix			
	Measu	rement for	surfacing the Br	each with EARTH	WORK	
SI. No.	Chainage	Nos	Length (M)	Width (M)	Thickness (M)	Quantity (cum)
1	1st km	2	25.00	2.05 Av.	1.50 Av.	153.75
2						
3	-					
4						
5						
6						
7						
8						
9						
10						
11	*:					
12						
13						
14						
15						
				Total		153.75
	Deduction for 0Nos old 1000 r	mm HP at 0 i	n (3.142*0.36*0)			0.00
	Deduction for 0Nos old 600 m	m HP at 0 m	(3.142*0.22*0)			0.00
				Net Qua	antity of Earth Work -	153.75

Junior Engineer

Asistant Engineer

**Executive Engineer** 









### Road Detail of FDR 2021 Rural Works Division, Bagaha-2

SL No.	Block	Road/Bridge Name	Road Length (In Km)	Damage Part Length During Flood	Estimated Amount (In Lac)
	Bhitaha	Nawgawa Bridge - PP Tatbandh	6.000	0.050	4.99200
2	11800118111911191	MASZIDYATOLA - DIHIPAKARI	3.992	0.040	5.17800
3	Bhitaha	L029-Khairatola to santpatti (VR13)	2.183	0.040	6.88000
	The second secon	Rehda Bazar to Chilvaniya	1.870	0,050	1,84100
	Bhitaha	Pmgsy ROAD to Baluhi Ansari Tola	1.955	0.045	3,17700
	Bhitaha	Pmgsy ROAD to Rupahi Sc Tola	1.975	0.080	14.04200
	Bhitaha	Muradih P. P. Tatbandh Road to Ghusri Tola	0.280	0.035	4.00200
	Bhitaha	Muradih Tatbandh Road to Rehri Nawka Tola	1.180	0.065	12.31600
	Bhitaha	Karaihiya Basauli East tola to Karaihiya Basauli Bichla tola	0.700	0.110	14.13100
0	Madhubani	L044-Daunaha to murgahwa (VR29)	3.700	0.062	2,75700
	Madhubani	L050-Barwa to Barwa Kharsal	1.450	0.075	3.89500
2	Madhubani	L066-Dahwa Madhubani PWD Road to Sohagi Barwa Mallah toli	5.973	0.110	0.99100
3	Madhubani	Madhua PMGSY Road to Nuniyapatti Barki Tola	1.210	0.035	1,59900
	Madhubani	Mauvgaha PMGSY Road to Ghevarahiya Anusuchit Tola	0.965	0.048	2.95900
5	Madhubani	Tamkuha Brahmsthan to Tamkuha Dubey Tola	0.400	0.025	1.00200
5	Madhubani	Madhubani To Jolha Toli	0.690	0.040	7.82600
7	Madhubani	i NONIYATOLA - NAWAKATOLA	4.760	0.050	0.2390
8	Piprasi	L022-Dahawa Madhubani P W D Road to bhagarawa (VR4)	1.625	0.040	3.1700
9	Piprasi	P.W.D Road to Bhaguva	2.365	0.035	6.4330
	Piprasi	Lachhnahi South tola to Bisphatva tola	1.850	0.118	1.5110
0	Piprasi	Pipariya to Majhariya Khas	1.665	0.060	0.2910
1	Thakrahan	CICIVIANIA THAY ARAHA ROAD	4.669	0.075	3.389
2	Thakrahan	and the High Cale of	1.165	0.085	4.081
3			0.730	0.055	1.076
4	Thakrahan	- 1 - 0/B10)	9.551	0.100	21.026
5	Thakrahan	and the second s	1.765	0.100	6.028
6	Thakrahan	Tolar Tolar	1.985	0.110	5.160
27	Thakrahan		1.870	-	15.092
28		and the production of the last	0.660		2.00
29	Thakrahan		2.334		5.08
30	Thakrahan		2.700		6.50
31	ent 1 1		68.21		
		Total			
32	Bhitaha	Betia jila antargat bhitaha prakhand ke rehara gram me khap toli jamunia ke bich tin feriya bhapsa ke najdik nala par uch astariye (3x18.75) pul nirman.	a 5	0.150	5,12
			68.21	17 2.403	173.79
		Grand Total	00.2		