## WORKS DEPARTMENT OF BIHAR



NAME OF WORKS :- Main Road LRP to Majgama via Kusiyargawan

BLOCK :-

Araria

**FDR** 

Rs. 2621774.65

YEAR(2021-22)

R.W.D., WORKS CIRCLE, Kishanganj

R.W.D., WORKS DIVISION, Araria

## ग्रामीण कार्य विभाग बिहार, सरकार

पत्रांक - मु0310-4 (मु0) विविध कार्य-23-60/2020 - 1937 पटना, दिनांक 07/07/2021

पंकज कुमार पाल (भा०प्र०२०) सचिव

सेवा में

सभी कार्यपालक अभियंता ग्रामीण कार्य विभाग,

विषय-

बाढ़ अतिवृष्टि से क्षतिग्रस्त पथों / पुलियों को यातयात लायक (Motorable) करने के संबंध में।

महाशय.

उपर्युक्त विषय के संबंध में निदेश दिया जाता है कि प्रमंडल अन्तर्गत सभी अभियंता बाढ़ / अतिवृष्टि से क्षतिग्रस्त पथों का शत प्रतिशत निरीक्षण करेंगे। पथों / पुलियों के क्षतिग्रस्त भाग से पानी उतरते ही उसे यातायात लायक बनाने की कारवाई एवं Motorable किये जाने से पहले तथा Motorable कार्य के बाद का Real time, Geo tagged photographs को MIS पर तत्क्षण अपलोड किया जाना सुनिश्चित करेंगे। इन कार्यों को कराने हेतु कार्यपालक अभियंता पूर्ण रूप से जिम्मेवार होंगे। कार्य न कराने की स्थिति में उनके विरुद्ध अनुशासनिक कार्रवाई की बाध्यता होगी।

(पंकर्ज कुमार पाल)

ज्ञापांक- मु०अ०-४ (मु०) विविध कार्य-23-60/2020 - 1937 पटना, दिनांक 07/7/2021 प्रतिलिपि:-सभी अधीक्षण अभियंता को सूचनार्थ एवं आवश्यक कार्रवाई हेतु प्रेषित। साथ ही उन्हें निदेश दिया जाता है कि वे लगातार अनुश्रवण एवं निरीक्षण करते हुए क्षतिग्रस्त भाग को अतिशीघ यातायात लायक बनवाने की कारवाई सुनिश्चित करेंगे।

ज्ञापांक-मु०अ०-४ (मु०) विविध कार्य-23-60 / 2020 - 1937 पटना, दिनांक = 7/7 प्रतिलिपि:-सभी मुख्य अभियंता, ग्रामीण कार्य विभाग को सूचनार्थ एवं लगातार अनुश्रवण

करने हेतु प्रेषित।

## Inspection Report for Flood Damage Work

: EE KWD(C)
: Anaria   LRP to Majgama wice
Kuriyargacoum
: at ch-goomtr
: 69 Mtr
: F-lood
: Local Sand, Brick Bats, Lambro an
lorks: Tractors 2 JCB
: Hamuel
: 69mtr
:
N.A
:
:
:
/orks :
:: [

Signature of JE / AE / EE

Signature

Executive Engineer

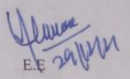
(Nam. D. Oly) Inspector)

Kishanganj-2

TOAD:	LRP to Majgama via Kusiyargawan	erense de la company
NAME OF ROAD :-		
DISTRICT :-	Araria	British .
BLOCK :-	Araria	
ength of Road:-	2.455km	
Length of Cutting:-	69.00Mtr	
SI. No.	DESCRIPTION	(LAKHS)
	Phase-2	
1	Filling of local sand	795674.88
2	Labour for cutting 62mm to 75mm dia bamboo	38226.00
3	Labour for fitting 62mm to 75mm dia bamboo	6390.09
4	Labour for filling empty cement bags with local sand Nylon crate	799654.40
5	Supplying of EC bag, of local sand	445711.60
6	Supply and Carriage of brick bats	199522.24
7	Supply,laying and carriage of 1000 mm HPC	0.00
8	Granular Sub-base	0.00
	SUB TOTAL COST =	2285179.21
	ADD GST @12% =	274221.51
	Add Labour cess @ 1%=	22851.79
	Seigniorage Fees @10%=	39522.14
	TOTAL (RS.) =	2621775

TEN 12/21

A.E Zellym



Ref. E.E. Letter No...L.Y.S.7.....Dt.....28 Ly. Technically Sanctioned For Rs. 26,21,775,00 (Rupees Twenty Six lack twenty one d Seven hundred levent 101 अधीक्षण अभियना गार्कण कार्य कियाग कार्य अंचल, किशनांज

## **Bill of Quantity** Phase-2 NAME OF ROAD :-LRP to Majgama via Kusiyargawan DISTRICT :-Araria BLOCK Araria SI. **DESCRIPTION OF ITEMS** QUANTITY unit RATE (Rs.) AMOUNT (Rs.) No. Filling of local sand obtained from river bed, watering & ramming, all 1 1546.71 514.43 795674.88 complete job as per specification & direction of Engineer-in-incharge Labour for cutting 62 mm to 75mm dia bamboo piles to size and making shoes & driving by jet machine etc. all 690.00 55.40 m 38226.00 complete job as per specfication & direction of Engineer- in -charge. Labour for fitting & fixing 62 mm to 75 mm dia bamboo runners in position at every vertical pile with 150 mm long nails or 38 swg G.I wire including cost 207.00 30.87 6390.09 m of G.I wire or nails etc all complete job as per specification & direction of Engineer-in-charge. 4 Labour for fiting empty cement bags with loocal sand, stitching the bags and placing in Nylon crate of size (1 m X 1 m X 1 m )with lead of 150 M 640.00 1249.46 799654.40 no including supply of sutli etc. at site in dry portion all complete as per approved design, specification and direction of E/I Supplying of EC bag, filling of local sand stitching and placing in position as the direction of Engineer-in-charge. 11720.00 no 38.03 445711.60 6 Supply and Carriage of brick bats upto 92.00 2168.72 199522.24 8 km breach and placing in breaches cum and lying of bats, all complete job. A) SUB TOTAL = 2285179.21 TOTAL COST = 2285179

Propost 1

AF AF

E.E

ESTIMATE FOR REPAIRING / RESTORATION/ MAKING MOTORABLE ROADS DAMAGED DURING FLOOD

NAME OF ROAD:-  DISTRICT:-  RLOCK:-  Length of Cutting:-  SI.  DESCRIPTION OF ITEMS  Unit	a  Km  Km  river bec	Araria Araria 69.00 Km Unit Nos. L(m)	gawan				
Cutting:-	Km Km It Nos.	L(m)					
Cutting:- 68	Km Km Nos.	L(m)					
N OF ITEMS	Km t Nos.	L(m)					
DESCRIPTION OF ITEMS	t Nos.	L(m)					
-	m river ber		B(m)	D(m)	QUANTITY	RATE (Rs.)	AMOUNT (Rs.)
Filling of local sand obtained from river bed, watering & ramming, all complete job as per specification & direction of Engineer-in-incharge	1	d, watering &	ramming, all comp	ete job as per specific	cation & direction	n of Engineer-in	incharge
		00:00	total atv :-	(5.574.574.65)	1546.71	514.43	705274 99
Labour for cutting 62 mm 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.	m dia bam e.	boo piles to s	size and making she	bes & driving by jet ma	achine etc. all co	mplete job as pe	er specfication
At ch:-900 m	1	197.14	3.50		00.069		
Mtr.			toal qty:-		00.069	55.40	38,226.00

AMOUNT (Rs.)	luding cost of		6390.09	50 M including					799654.40				445711.600		
RATE (Rs.)	8 swg G.I wire inc		30.87	m )with lead of 1					1249.46				38.03		
QUANTITY	m long nails or 3	207.00	207.00	(1mX1mX1 E/I	452.76	452.76	15989.04	640.00	640.00	narge.	398.48	11720.00	11720.00	e job.	92.00
D(m)	position at every vertical pile with 150 mm long nails or 38 swg G.I wire including cost of n of Engineer-in-charge.			ng in Nylon crate of size fication and direction of	(2.85+3.5+2.95)/3		35.315	25		rection of Engineer-in-ch	(2.5+4.5+3.5)/3	0.034		lying of bats, all complet	(0.45+0.65+0.5)/3
B(m)	ers in position at every irection of Engineer-in-	00.69	total qty :-	ng the bags and placir pproved design, speci	(1.95+2.65+1.75)/3		×	1	total qty :-	ng in position as the di	(1.45+1.9+1.6)/3	,	Say No of Bage :-	icing in breaches and I	(2+3)/2
L(m)	amboo runne cification & di	3.00		sand, stitchi	69		452.755	15989.04		ng and placir	00.69	398.48		each and pla	00.69
Nos.	nm dia b per spec	-		th loocal	-		45			nd stitchi	-			8 km br	-
Unit	m to 75 r te job as		Mtr.	t bags wi					°N	local sar	cnm		Each	pats upto	cum
DESCRIPTION OF ITEMS	Labour for fitting & fixing 62 mm to 75 mm dia bamboo runners in position at every vertical G.I wire or nails etc all complete job as per specification & direction of Engineer-in-charge.	At ch:-900 m		Labour for fiting empty cement bags with loocal sand, stitching the bags and placing in Nylon crate of size (1 m X 1 m X 1 m X 1 m ) with lead of 150 M including supply of sutli etc. at site in dry portion all complete as per approved design, specification and direction of E/I	At ch:-900 m		No of Each Bags	No of Nylon crate =(No of	Dads A 201	Supplying of EC bag, filling of local sand stitching and placing in position as the direction of Engineer-in-charge.	At ch:-900 m	Total No of EC	Bags(3.4cum=100Bags) =	Carriage of brick bats upto 8 km breach and placing in breaches and lying of bats, all complete job.	At ch:-900 m
SI.				4 S			12	12.3	4	2				9	

		-	100000000000000000000000000000000000000		
QUANTITY RATE (RS.) AMOUNI (RS.)	199522.24		2285179.21	2285179.21	₹ 100 mm m
RATE (RS.)	2,168.72		A) SUB TOTAL =	TOTAL COST =	Executive EngiNeer
QUANTITY	92.00		A) SUB	TOTAL	
D(m)					
B(m)	total qty :-				tt. Engineer
L(m)					Asstt. Engineer
Nos.					
Unit Nos.	cum				
DESCRIPTION OF ITEMS					Junior Engineer
S.	No.				

S.E Kishanganj

	Cal	culation of Se	igniorage F	ees	
NASA	E OF ROAD :-				
		LRP to Majgama via	Kusiyargawan		
	RICT:-	Araria			
BLOC	K÷	Araria			
SI. No.	DESCRIPTION OF ITEMS	QUANTITY	Unit	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-incharge	1546.71	cum	141.85	219401.05
2	Labour for fiting empty cement bags with loocal sand, stitching the bags and placing in Nylon crate of size (1 m X 1 m X 1 m ) with lead of 150 M including supply of sutli etc. at site in dry portion all complete as per approved design, specification and direction of E/I	160.00	cum	141.85	22696.00
	Supplying of EC bag, filling of local sand stitching and placing in position as the direction of Engineer-in-charge.	398.48	cum	141.85	56524.39
	Supply and Carriage of brick bats upto 8 km breach and placing in breaches and lying of bats, all complete job.	92.00	cum	1050.00	96600.00
		A	) SUB TOTAL	=	395221.44
	Seigniorage F	ees @10% of Bas	sic Amount =		39522

( ) 11

AS ZAMM

E.E

			2	ATE ANA	LYSIS FC	OR CARR	SIAGE O	RATE ANALYSIS FOR CARRIAGE OF BASE MATERIAL	ATERIAL				1	
					Na	Name of Road	pad	LRP to Majgama via Kusiyargawan	lajgama	ria Kusiy	argawar			
	DISTRICT :-	Araria			BIG	Block		Araria						
				0	Carriage By Tractor	3y Tracto	_							
Sr. No.	Description of Items	Source	Unit	Caopacity	Haulage Lead	Lead	Total	Capacity	Haulage	Lead	Total	Loading + Unloading	Rail	Carriage
1	Hume Pipe 1000 mm Dia	Purnia	M	8/22.5	6.83	115	628.36	8/22.5	16.54	00.00	0.00	70.46		698.82
2	Hume Pipe 600 mm Dia	Purnia	M	8/52.50	6.83	115	119.69	8/52.50	16.54	0.00	0.00	30.20		149.89
60	Bamboo	Local	% Nos	3.60/1.35	17.03	5	227.07	3.60/1.35	26.60	9.00	354.67	2224.00		2805.73
4	E.C Bag	Local	cum	3.60/2.25	17.03	2	54.50	3.60/2.25	26.60	+	42.56	97.82		194.88
5	Stone Metal gr-II	Mirzachowki	cnm	8/4.99	6.83	120	1313.99	8/4.99	16.54	0.00	0.00	180.88		1494.87
9	Stone Metal gr-II	Mirzachowki	cnm	8/4.99	6.83	120	1313.99	8/4.99	16.54	0	0.00	180.88		1494.87
7	Brick Bats	Local	800 Nos	3.60/2.25	17.03	7	190.74	3.60/2.25	26.60	1	42.56	180.88		414.18
00	Local Sand	Local	cnm	3.60/2.25	17.03	2	54.50	3.60/2.25	26.60	1	42.56	97.82		194.88
		RW	RWD (W) DIVISION	h s		Ass	Assistant Engineer RWD (W) DIVISION Araria	No ON			2 €	Executive Engineer RWD (W) DIVISION Araria	N NO	