SURAL WORKS DEPARTMENT OF BIHAP



NAME OF WORKS :-

Balchanda Sundari via Rahamatmina

BLOCK :-

Kursakanta

FDR

Rs. 2445127.78

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 ० ७ / ७ ७ / १८०२ । प्रेषक.

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 उत्तरते 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 कार्यो 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)

वेश्वासभाजन

ज्ञापांक— मु030—4 (मु0) 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-मु0अ0-4 (मु0) विविध कार्य-23-60/2020 1937 पटना, दिनांक 7/7/2021 प्रतिलिपि:-सभी मुख्य अभियंता, ग्रामीण कार्य विभाग को सूचनार्थ एवं लगातार अनुश्रवण करने हेतु प्रेषित।

S

Inspection Report for Flood Damage Work

: F.E R. W. (IN) division (Assig) 1. Name of PIUs : Kussaleante/Balchanda sundasi vier 2. Name Of Block / Road Rahalming. A. For Road : 9.40 lun 1. Damage Location / Chainage 128.VM 2 Damage Length : flaule & road exist washed out. 3. Nature Of Damage 4. Details Of Restoration Local Sand, Brichs fat. -d. i) Material Being Used In Restoration : Espector & others . ii) Equipment / Tools Being Used In Restoration Works : manual. iii) Procedure Taken Up In Restoration Works : 128.44 iv) Restored Length 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 waste found satisfactory

Signature of JE /

Executive Engineer (Name Of Unspector)

Kishanganj-2

S	UMMARY OF COST ESTIMATE FOR THE PROJECT	
NAME OF ROAD :-	Balchanda Sundari via Rahamatmina	
DISTRICT :-	Araria	
BLOCK :-	Kursakanta	
Length of Road:-	14.90km	
Length of Cutting:-	128Mtr	
SI. No.	DESCRIPTION	AMOUNT (LAKHS)
1	Filling of local sand	1063155.33
2	Labour for cutting 62mm to 75mm dia bamboo	0.00
3	Labour for fitting 62mm to 75mm dia bamboo	0.00
4	Labour for filling empty cement bags with local sand Nylon crate	0.00
5	Supplying of EC bag,of local sand	0.00
6	Supply and Carriage of brick bats	1030575.74
7	Supply,laying and carriage of 1000 mm HPC	0.00
8	Granular Sub-base	0.00
	SUB TOTAL COST =	2093731.08
	ADD GST @12% =	251247.73
	Add Labour cess @ 1%=	20937.31
	Seigniorage Fees @10% =	79211.67
	TOTAL (RS.) =	2445128

F_28/14/07

A.E

E.E. 29/M24

Ref. E.E. Letter No. 1457 Dt. 28/04/022

S.E

Technically Sanctioned For Rs. 2445,128

(Rupees Turnly fores Leas bosty fores

Tu/22

अधीक्षण अभियन्ता ग्रामीण कार्य विभाग ग्रामीण कार्य विभाग कार्य अंचल, किशनगंज

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

NA	NAME OF ROAD :-	Balchand	da Sund	Balchanda Sundari via Rahamatmina	amatmina				
DIS	DISTRICT :-	Araria							
BLC	BLOCK :-	Kursakanta	nta						
Len	Length of Cutting:-	128.00	Km						
SI.	DESCRIPTION OF ITEMS	Unit	Nos.	L(m)	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	ed from r	iver bec	I, watering	& ramming, all con	nplete job as per specifi	ication & direct	ion of Engineer	in-incharge
	At ch:-900 m	cum	-	128.00	(5+7.5)/2	(2.25+3.15+2.35)/3	2066.67		
		cnm			total qty :-		2066.67	514.43	1063155.33
7	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.	to 75mm -charge.	dia barr	sploo biles	to size and making	shoes & driving by jet r	nachine etc. all	complete job a	s per specficatio
	At ch:-900 m		0	10.00	3.50		00.00		
		Mtr.			toal qty:-		0.00	55.40	0.00
6	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 of G.I wire or nails etc all complete job as per specification & direction of Engineer-in-charge.	mm to 75	mm dia	bamboo ru ecification {	nners in position at & direction of Engine	every vertical pile with 15 er-in-charge.	0 mm long nails	or 38 swg G.I wi	re including cost o
	At ch:-900 m		0	10.00	3.50		0.00		
		Mtr.			total qty :-		0.00	30.87	0.00
L			-						-

Supplying of EC bag, filling of local sand stitching and placing in position as the direction of Engineer-in-charge. At ch:-900 m							
cum	itching	and placir	ng in position as the dir	rection of Engineer-in-c	charge.		
		10.00	06.0	1.50	0.00		
		0.00	,	0.034	0.00		
Each			Say No of Bage :-		0.00	38.03	0.000
Supply and Carriage of brick bats upto 8 km breach and placing in breaches and lying of bats, all complete job.	m brea	ich and pla	icing in breaches and	lying of bats, all comple	ete job.		
At ch:-900 m	-	128.00	6.75	0.55	475.20		
cnm			total qty :-		475.20	2,168.72	1030575.74
Supplaying and carriage of hume pipe 1000 mm dia, all complete job.	00 mm	dia, all co	mplete job.				
At ch:-900 m RM 0	0	6	2.5		0.00		
RM			total qty :-		0.00	4,425.07	0.00
					A) SUE	A) SUB TOTAL =	2093731.08
					ТОТА	TOTAL COST =	2093731.08
Junior Engineer	×	Asstt. Engineer	eer			Executive Engi	The state of the s

S.E Kishanganj

	Cal	culation of Se	igniorage F	ees	
IAME	OF ROAD :-	Balchanda Sundari	via Rahamatmina	1	
DISTR	ICT :-	Araria			
BLOC	K:-	Kursakanta			
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	2066.67	сим	141.85	293156.67
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 including supply of sutil etc. at site in dry portion all complete as per approved design, specification and direction of E/I	0.00	CUM.	141.85	0.00
5	Supplying of EC bag, filling of local sand stitching and placing in position as the direction of Engineer-in-charge.	0.00	CUM	141.85	0.00
6	Supply and Carriage of brick bats upto 8 km breach and placing in breaches and lying of bats, all complete job.	475.20	CUM	1050.00	498960.00
8	Granular Sub-base with Well Graded Material (Table 400.1)	0.00	CUM	384.12	0.00
			A) SUB TOTAL	-	792116.67
	Seigniorage F	ees @10% of Ba	sic Amount =		79212

J.E

A.E

E.E

	В	ill of Quantity	y	
IMAN	E OF ROAD :-	Balchanda Sundar	i via Rahamatmina	
DIST	RICT:-	Araria		
BLOC	CK:-	Kursakanta		
SI. No.	DESCRIPTION OF ITEMS	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-incharge	2066.67	514.43	1063155.33
2	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 specfication & direction of Engineer- in -charge.	0.00	55.40	0.00
3	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 of G.I wire or nails etc all complete job as per specification & direction of Engineer-in-charge.	0.00	30.87	0.00
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 including supply of sutli etc. at site in dry portion all complete as per approved design, specification and direction of E/I	0.00	1249.46	0.00
5	Supplying of EC bag, filling of local sand stitching and placing in position as the direction of Engineer-in-charge.	0.00	38.03	0.00
6	Supply and Carriage of brick bats upto 8 km breach and placing in breaches and lying of bats, all complete job.	475.20	2168.72	1030575.74

		TOTAL	COST =	2093731
		A) SUB	TOTAL =	2093731.08
В	Granular Sub-base with Well Graded Material (Table 400.1)	0.00	2,564.86	0.00
7	Supplaying and carriage of hume pipe 1000 mm dia , all complete job.	0.00	4425.07	0.00

J.E

			8	RATE ANALYSIS FOR CARRIAGE OF BASE MATERIAL	YSIS FC	DR CARR	IAGE OF	BASEM	ATEDIAL					
					Na	Name of Road	ad	Balchanda Sundari via Rahamatmina	a Sundai	i via Ral	lamatmi	na		
	DISTRICT :-	Araria			Bic	Block		Kursakanta	ta					
				0	arriage E	Carriage By Tractor								
No.	Description of Items	Source	Unit	Caopacity	Haulage Lead	Lead	Total	Capacity	Haulage	Lead	Total	Loading + Unloading	Rail	Carriage
-	Hume Pipe 1000 mm Dia	Purnia	M	8/22.5	6.83	115	628.36	8/22.5	16.54	0.00	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
6	Bamboo	Local	% Nos	3.60/1.35	17.03	5	227.07	3.60/1.35	26.60	5.00	354.67	2224.00		2805.73
4	E.C Bag	Local	cnm	3.60/2.25	17.03	2	54.50	3.60/2.25	26.60	1	42.56	97.82		194.88
ro.	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	cum	3.60/2.25	17.03	2	54.50	3.60/2.25	26.60	1	42.56	97.82		194.88
			1											

Executive Engineer RWD (W) DIVISION Araria

J.E RWD (W) DIVISION Araria

Assistant Engineer RWD (W) DIVISION Araria