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GOVERNMENT OF BIHAR

CIRCLE - R.W.D. works Circle, Kishanganj

DIVISION - R.W.D. works Division, Kishanganj-2

Name of Work :-

CONSTRUCTION OF HIGH LEVEL RCC BRIDGE OVER LOCAL RIVER AT TO4 TAPPU TO DOGIRIJA UNDER

DIGAL BANK BLOCK WITH APPROCH ROAD = 100 M

Block :-

Dighalbank

Estimated cost :-

Rs 3305159.00

Year: 2021-22

Inspection Report for Flood Damage Work

1.Name of PIUs

: Kishangani-2

2. Name Of Block / Road

: Dighalbank

A. For Road

Construction of high level RCC bridge over at TOY Tappe to Dog2825a winder Dighalbank block with arpy

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

B. For Bridge

Const. of high level RCC bridge over local river at TOY Tappy to Dogivija under Digholbank block with approach road = 100m.

: Direnzian washout

Bomboo Pilling, runner, sand filling Brick bot laying, RCCHP3HP, Ec bog with

Bamboo, Sand, Brick bal-RCC NY3HP

Tracture Trolly JCB, wine tools

1. Damage Location / Chainage

2.Damage Length

: 414m

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

: Manually

Echos, L-sand

: 414m

(Name Of Inspector)

प्रतिवेदन

प्रस्तुत प्राक्कलन ग्रामीण कार्य विभाग, कार्य प्रमंडल, किशनगंज-1 अंतर्गत दीघलबैंक प्रखंड के पथ "HIGH LEVEL RCC BRIDGE OVER LOCAL RIVER AT TO4 TAPPU TO DOGIRIJA" जो विभागीय Online Monitoring Syatem 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 से Real time geo-tagged photograph को कार्य के दौरान अपलोड करते हुए (Motorable) कार्य कराना सुनिश्चित करने का निर्देश प्राप्त है |

उक्त निर्देश के आलोक में कंकई नदी उपधार नदी/नदी उपधार से आए बाढ़ के कारण इस पथ के Road wayके क्षितिग्रस्त हो जाने से सुरक्षित आवागमन हेतु Motorable कार्य के साथ साथ सुरक्षात्मक कार्य कराया गया है | MIS में अपलोडेड फोटो क्षितिग्रस्त होने का,कार्य होने के दौरान का एवं पुनः स्थापित हो जाने के बाद का Lat/Long रियल टाइम के साथ लिया गया है | नेपाल तराई से निकलने वाली इस नदी के तेज धार 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 गए कार्य का Geo-tagged photo 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 अद्धत्वन है |

प्राक्कलन की यथा शीघ्र अनुमोदन अपेक्षित है ताकि अग्रेतर कार्रवाई की जा सके |

कनीय अभियंता

ग्रामीण कार्य विभाग

कार्य प्रशाखा- दीघलबैंक

सहायक अभियंता

ग्रामीण कार्य विभाग

कार्य अवर प्रमंडल- दीघलबैंक

कार्यपालक अभियंता

ग्रामीण कार्य विभाग

कार्य प्रमंडल, किशनगंज -2

ABSTRACT OF COST

Name of Work:-		CONSTRUCTION OF HIGH LEVEL RCC BRIDGE (TO4 TAPPU TO DOGIRIJA UNDER DIGAL BANK APPROCH ROAD = 100 M	
Block :-			
SI. No.	SI. No. Particulars		Amount (In Rs.)
Α	Cost of R	estoration work :-	Rs 2802480.00
В	Add 12 %	6 GST	Rs 336298.00
С	Add 1 %	L. Cess	Rs 28025.00
D	Add S.Fe	ee @ 10 % of Material Cost	Rs 138356.00
		Total Cost with GST, LC & S.Fee	Rs 3305159.00

A.E. FILLS

R.W.D

Dighalbank

Rishanganj-2

Technical Caretion for B. 33,05,159/- (Thirty three law)

fire thousand one landred fifty nine) ony.

Detailed Estimate

Vam	ne of Wo	ork :-	CONSTRUCTION OF HIGH LEVEL F UNDER DIGAL BANK BLOCK WITH					KAI 104	IAPP		
SI. No.	SDB Sl. No.	MORD Ref.No	Description No.	No.	Length (M)	Width (M)	Height (M)	Qty.	Unit	Rate (Rs.)	Amount (Rs.)
1	WRD	5.7.7	Providing bamboo piles including la bamboo piles to size and making sh specification and direction of E/I RHS 1	bour noes a	for cutti and drivi 3.00	ng of 62 ng etc c	mm to 7 omplete j	5 mm dia ob as per 315.00			
			111.13	105	3.00		Tatal	315.00	N/t+r	E2 24	32911.00
2	WRD	5.7.8	Providing, fitting and fixing split bar swg G.I. wire or 75 mm to 100 mm G.I. wire or nails, bamboo labour for direction of E / I.	long or co	nails alt mplete j	ernative ob as pe	ly includi er specific	ng cost of ation and	Mitr.	52.24	32911.0
			0	0	0.00	0.00		0.00			
3	WRD	5.7.9	Supplying, fitting and fixing 62 n position at every vertical pile with including cost of G.I. wire or nails,	nm t	o 75 mr mm lon	m dia b g nails d	Total:- amboo r or 38 swg	unners in G.I. wire	Sqm	426.14	0.0
	- 0 =		per specification and direction of E RHS 1 LHS 1		30.00 30.00	-		90.00 90.00			4000.0
4	WRD	5.7.46 (b)	Supplying and placing bamboo roll 75 mm dia 6 m to 8 m long at sit with annealed wire 20 to 25 SWG a	e bir	nding pro	perly ea	ach other	in bunch		27.71	4988.0
			nos loads filled with (Brick bats) in B.A. wire 8 to 10 SWG launching in the bamboo roll at one end at launching plants of bamboo post, including piling of batall materials at site all complete job	n rive east imbo o as p	er and plant 15M aw o post &	acing in ay from royality	position the rive etc. and o	and trying r bank to carriage of ion of E/I.			
			0	0				0.00			
							Total:-	0.00	No.	1118.26	0.0
5	WRD	5.7.47 (a)	Supplying, making and placing is covering cover over all space of a loads by filling boulder spall in EC wire to the tree spur and anchoring the bamboo post at least 15M away bamboo post & royality etc. and can job as per specification and directions.	abour bags, g the ay fro arriag	r of 2.83 trying w same w om the rive of all m	2 Cum rith 20 to ith B.A.v ver bank	providing o 25 SWG vire 8 to 3 c includir	3 nos. of annealed 10 SWG to ng piling of I complete			
			0 0	0				0.00			
6	3.14	303.1	Construction of subgrade and of Construction of subgrade and ea obtained from borrow pits with spreading, grading to required slo of Table 300.2 with lead upto 100	earth rther all li	nen shou shoulde ifts and nd comp	ers with leads, to acted to	ransportii meet re	ng to site quirement	i ,	1562.35	0.0
		-	303.1.	0							

l. o.	SDB SI. No.	MORD Ref.No	Description	No. No	0.	(M) (I	idth H M)	eight (M)	Qty.	Unit	Rate (Rs.)	Amount (Rs.)
7	10.01	3002.0	Restoration of Rain Cuts (by Man	uai	rearray	ar a m	ivture of	these			
			Restoration of raincuts with	erial in								
			clearing, the loose soil, benc	hing of	300m	m width,	laying	resii illat	ctor or			
			layers not exceeding 250mi	m and	comp	acting wi	th biat	e compa	ctor or			
			power rammers to restore th	e origin	al alig	nment, le	vel and	slopes.				
									0.00			
									0.00			
									0.00			0.00
								Total:-	0.00	Cum	378.68	0.00
		1100	Sand filling or Type B (Fir	st class	s) bec	lding						
8	9.2	1100	Fillling and spreading loca	I sand	over	brick bat	s as p	er drawi	ng and			
	(i)	& 800	technical specification Clause	305 3	9							
	-		technical specification clause		1	30.00	4.60	0.15	20.70			
				1	1	30.00	4.60	0.15	20.70			
					1	18.00	4.60	0.15	12.42			
				1	1	30.00	4.60	0.15	20.70			
				1	1	30.00	4.60	0.15	20.70			
				1	1	18.00	4.60	0.15	12.42			
					1	30.00	4.60	0.15	20.70			
				1	1	30.00	4.60	0.15	20.70			
				1	1	18.00	4.60	0.15	12.42			CARPON CONTRACTOR OF THE CONTR
				1	1	10.00		Total:-	161.46	Cum	514.43	83060.00
					285							
9	WRD	5.7.40	Brick bats	tion but	alı ba	ts in Road	ditche	s all com	plete as	5		
			Providing laying and spread	ding bri	ск ра	l'antino o	f E /I	.5 011 0011	· F · · · · · · · · · · · · · · · · · · ·			
			per approved design, specif	ications	and c	irection o	4.50	0.40	54.00)		
				1	1	30.00	4.50	0.40	47.78	-		
	-			1	1	30.00	4.55	-	24.84		1	
				1	1	18.00	4.60	0.30	150.15			
	000 000	-		1	1	30.00	4.55	1.10	132.5			
				1	1	30.00	4.65	0.95	57.0			
				1	1	30.00	4.75	0.40	48.8			
				1	1	30.00	4.65	0.35	25.6			
				1	1	18.00	4.75	0.55	75.0			
				1	1	30.00	4.55 4.65	0.75	104.6	-		
	-			1	1	30.00	4.85		123.6			
				1	1	30.00	4.65		48.8			
				1	1	30.00	4.65		25.1		3	
				1	1	18.00	4.65		61.4			
		1.00		1	1	30.00	4.55		69.0		ti.	
				1	1	30.00	4.00	Total:-	1048.5	4 Cui	n 2168.72	2273990.00
							-1	10141.	10.0.0			
1	0 4.1	401	Granular Sub-base with	WellG	rade	d Materia	arial			-		
		(i)	(By mix in place methor Construction of granular	d) For (iradi	ng II Mat	ng wel	graded	materia	al,		
1		T	Construction of granular	Sub-De	150 0	y providi	nd grad	er arrang	ement o	on		
			spreading in uniform layer	ers with	tracti	of mounte	d with	rotavato	at OM	IC.		
			prepared surface, mixing	by mix	in pla	ice metrio	u with	he decire	d densi	tv		
			and compacting with smo	oth wh	eel r	oller to ac	nieve t	ne desire	eu densi	ι,,	3.	
			complete as per Technical	Specific	cation	Clause 40)1.			00		
		-		U	U	0.00	0.00			00		1
+				0	0	0.00	0.00	Total:-	-		m 2977.5	4 0.0
1				9			000		0.00	- 0		
-	11		RCC Pipe NP3 as per de	esign in	Sing	le Row (1	LUUUm	m Dia.)	rulverts	on		
ŀ	11	-	- 't'd laving roin	torced (emei	IL COLLCIE	Chibe		iving col	lar		
			a . I - b - dding of gray	nular m	ateria	il in single	row in	Cluding 1	IVIII CO			
			int annual mortar 1	·2 hut	exclu	ding exca	avation,	protect	IOII WOI	1,5,		
			backfilling, concrete and	masonr	y wor	ks in head	walls	and para	oets Clau	ıse		
			1106.									
		- 1	1100.		2	8 2.50)			.00	ltr. 4452.3	178096.0
								Total:	40	CHELL IV	111 ///5/	1/0030.0

SI. SDB No. SI. No.	MORD Ref.No	Description		No.	Leng (M	1)	/idth (M)	(M)	Q	ty. U	nit	Rate (Rs.)	Amount (Rs.)
	Kel.IVO	RCC Pipe NP3 as per d	esign in	Sing	e Rov	w (600)mm	Dia.)					
12	ļ	Draviding and laving rei	ntorced (cemer	It com	ciete	Whe I	11 3 10	r culvei	rts on	į		1
		Providing and laying reinforced cement concrete pipe NP3 for culverts or first class bedding of granular material in single row including fixing collar material material in single row including fixing collar material materi											
		with coment mortar 1	WOI KS,										
		backfilling, concrete and	masonr	y wor	ks in h	nead w	alls a	nd par	apets (Clause			
		1106.						-					
		1100.	() (0.00		·		0.00	10		
			(0 () (0.00				0.00	Atr	1752.33	0.00
, b	-							Tota		0.00	viti.	1/32.33	
13		RCC Pipe NP3 as per o	lesign ir	n Sing	le Ro	w (30	0mm	Dia.	or culve	erts on	6 2		
13		providing and laying re	intorced	ceme	nt con	rciete	hibe	141 5 10	,,	collar			
		first place hadding of gr	anular m	nateria	al in si	ingle ro	ow in	ciuainį	S HYINE	Conai			
		th sement morter	1.2 but	exclu	iding	excava	ition,	prote	CLIOIT	WOIKS,	i		
		backfilling, concrete an	d masoni	ry woi	rks in l	head v	valls a	and pa	rapets	Clause			
		1106.											
	+					0.00		-	-	0.00			
				0	0	0.00		Tot	al:-	0.00	Mtr	1752.33	0.00
	-	Supply of new bag w					22.4	100	.di	0.00			
		Supply of new bag will Supply of new bag and (volume of filled bag approved nylon threat bags and placing in Nylincluding supply of nyliwithin a lead of 30m, a direction of E/I.	1.2 cft and with state on thread	and witiching of size	reight g mac e (1m . placir	50kg), hine 8 x 1m x ng the	sticr gen (1m) filled	erator with a crates	, stack a lead o in dry	ing the of 150m portion			
	***			0	0				-	0.00			
				0	0					0.00	No.	1249.46	0.00
				como	nt ha	ac							
15	5.7.5	3 Providing and filling	gempty	ceme	iii ba	53	- 50	bag u	ith loc	al sand			
		Supply of new bag with labour for filling new EC bag with local san (volume of filled bag 1.2 cft and weight 50kg), stiching on two line be approved nylon thread with stiching machine & generator, stacking the bags and placing with a lead of 150m including supply of nylon threads et all complete as per approved design, specification and direction of E/I.											
	-			1	1	30.00		.80	1.70	40.80			
		RHS		1	1	30.00		.80	3.50	84.00			
		RHS		1	1	30.00		.80	1.70	40.80	-1		
		LHS		1	1	30.00		.85	1.55	39.53			
		LHS		1					otal:-	205.13			229435.00
						@ 0.0	34 Cu	m eac	h bag	6033	No.	38.03	
												IOIA	2802480.00

SEIGNORAGE FEE 10% FO	OR ROYALTY MATERIAL		4.20	22	193.75 Cum	141.85	27484.00
		161.46	1.20	=			1221160.00
LOCAL SAND		1048.54	1.20	=	1258.25 Cum	1,050.00	1321160.00
BRICK BAT			1.28	_	0.00 Cum	285.35	0.00
COD		0.00	1.20	-			34917.00
GSB		205.13	1.20	=	246.16 Cum		3,132,
LOCAL SAND		The second of the		T	OTAL MATERIAL CO	DST:-	1383561.00

TOTAL MATERIAL COST:-

SEIGNORAGE FEE 10%

138356.00

R.W.D

Dighalbank

R.W.D Dighalbank