WORKS DEPARY SRAL SRAL



GOVERNMENT OF BIHAR

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

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

Name of Work :-

HARBADANGA - HARI BITTA (5.500 KM)

Block -

Dighalbank

Estimated cost:-

Rs 1781034.00

Year: 2021-22

Inspection Report for Flood Damage Work

: Kishangans-2 1.Name of PIUs : Dighal bank Harbadanga-Haribilta (5.500 Km) 2. Name Of Block / Road A. For Road

: Cut and exosion of Flanks crust 1. Damage Location / Chainage

: 394.70m

: Cut and exosion of Flankse const 2.Damage Length

sand falling, BrackBat, CISB, RCC Pipe sand Boy falling 3. Nature Of Damage

4. Details Of Restoration

: Sand, Brick Bat, GSB, Sand, Bag i) Material Being Used In Restoration

: Tractor trong JeB ii) Equipment / Tools Being Used In Restoration Works

: Manually iii) Procedure Taken Up In Restoration Works

394.70m 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

(Name Of Inspector)

Signature of

प्रतिवेदन

प्रस्तुत प्राक्कलन ग्रामीण कार्य विभाग, कार्य प्रमंडल, किशनगंज-1 अंतर्गत दीघलबैंक प्रखंड के पथ "HARWADANGA – HARIBHITTA (5.50KM) जो विभागीय Online Monitoring Syatem MIS पर अपलोड है के बाढ 2021 से क्षितिग्रस्त 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 geotagged 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 कराया गया है | MIS में अपलोडेड फोटो दिनांक 26/08/2021 का Lat/Long 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 अद्धतन 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 अभियता

ग्रामीण कार्य विभाग

कार्य प्रमंडल, किशनगंज -2

ABSTRACT OF COST

Name of Work:		HARBADANGA - HARI BITTA (5.500 KM)						
Block :-		Dighalbank						
Sl. No.		Amount (In Rs.)						
Α	Cost of Res	storation work :-	Rs 1504145.00					
В	Add 12 % GST		Rs 180497.00					
С	Add 1 % L.	Cess	Rs 15041.00					
D	Add S.Fee	@ 10 % of Material Cost	Rs 81351.00					
		Total Cost with GST, LC & S.Fee	Rs 1781034.00					

Dighalbank

Dighalbank

Technically Sanction for Rs-1781034.00 (Rupees seventeen Lacs eighty one thousand thirty four Jonly.

But July only.

Bellevi sullary sullary

Detailed Estimate

						√ I)	00 KI	TA (5.5	HARBADANGA - HARI BIT	ork :-	ie oi vv	
Amount (Rs.)	Rate (Rs.)	Unit	Qty.	Height (M)	(M)	Length (M)	No.	No.		MORD Ref.No	SDB Sl. No.	SI. No.
				2 mm to	ing of 6				Providing bamboo piles inc	5.7.7	WRD	1
			e job as	complet	iving etc	es and dr			dia bamboo piles to size and			
								tion of E	per specification and directi			
			0.00	-	-	0.00	1	1			100 150	
			0.00		-	0.00	1	1				- 1
0.0	52.24	Mtr.	0.00	Total:-				15. 1	0-11-60			
			cluding	atively in	ls altern	long nai	0 mm	n to 10	Providing, fitting and fixing 20 swg G.I. wire or 75 mm	5.7.8	WRD	2
		The second	as per	ete job	compl	abour for	000 la		cost of G.I. wire or nails			
								of E / I.	specification and direction of			
			0.00	-	0.00	0.00	0	. 0				
	42C 14	Cam	0.00	Total:-	0.00	0.00	0	0				
0.0	426.14	Sqiii	0.00		dia ham	75 mm	ım to	ng 62 m	Supplying, fitting and fixing	5.7.9	WRD	3
			.l. wire	38 swg G	nails or	mm long	150 all ma	ile with or nails,	position at every vertical pi including cost of G.I. wire o per specification and directi	5.7.15		
			0.00	-	-	0.00	0	1				
			0.00	-	-	0.00	0	1				
0.0	27.71	Mtr.	0.00	Total:-				1	Supplying and placing ban	5.7.46	WRD	4
			ion and	g in posit	d placin	n river an	thing i at lea	/G laund one end	length, 3 nos loads filled wit it with B.A. wire 8 to 10 SW trying the bamboo roll at or			ř
			on and	yality et	ost & ro	mboo p	comp		to Bamboo post, including carriage of all materials at direction of E/I.			
0.00	1118.26	No.	c. and on and	yality et	ost & ro	mboo p	comp	site all	carriage of all materials at			
0.00	1118.26	No.	0.00 0.00 0.00 0.00 hankhi nos. of SWG ire 8 to	Total:- es and J viding 3 20 to 25 ith B.A.w the river	branch Cum pro g with same w y from	ion Tree of 2.832 (gs, tryin, oring the 15M awa y etc. and	position for the company of the comp	o o o o o o o o o o o o o o o o o o o	carriage of all materials at		WRD	5
0.00	1118.26	No.	0.00 0.00 0.00 0.00 hankhi nos. of SWG ire 8 to	Total:- es and J viding 3 20 to 25 ith B.A.w the river	branch Cum pro g with same w y from	ion Tree of 2.832 (gs, tryin, oring the 15M awa y etc. and	position of the composition of t	o o o o o o o o o o o o o o o o o o o	carriage of all materials at direction of E/I. Supplying, making and placovering cover over all space loads by filling boulder spannealed wire to the tree spannealed wire to the bamboo poincluding piling of bamboo piling piling of bamboo piling piling of bamboo piling piling of bamboo piling	(a)	WRD	5
0.00	1118.26	No.	0.00 0.00 0.00 0.00 hankhi nos. of SWG ire 8 to bank aterials	Total:- es and J viding 3 20 to 25 ith B.A.w the river	branch Cum pro g with same w y from	ion Tree of 2.832 (gs, tryin, oring the 15M awa y etc. and	position of the company of the compa	o o o o o o o o o o o o o o o o o o o	carriage of all materials at direction of E/I. Supplying, making and placovering cover over all space loads by filling boulder spannealed wire to the tree spannealed wire to the bamboo poincluding piling of bamboo piling piling of bamboo piling piling of bamboo piling piling of bamboo piling	(a)	WRD	5
0.00	1118.26 1562.35	No.	0.00 0.00 0.00 0.00 hankhi nos. of SWG ire 8 to bank aterials	Total:- es and J viding 3 20 to 25 ith B.A.w the river	branch Cum pro g with same w y from I carriage ection o	ion Tree of 2.832 (ogs, tryin, oring the 15M awa y etc. and on and dir	position of the composition of t	o o o o o o o o o o o o o o o o o o o	carriage of all materials at direction of E/I. Supplying, making and placovering cover over all space loads by filling boulder spannealed wire to the tree spannealed wire to the tree spannealed wire to the bamboo poincluding piling of bamboo pat site all complete job as personness.	(a)		
. ·			0.00 0.00 0.00 0.00 hankhi nos. of SWG ire 8 to bank aterials 0.00 0.00 naterial o site, rement cation	royality et pecification of the pecification o	branch Cum pro g with same w y from I carriage ection o lers with app ds, trans ed to me Technic	ion Tree of 2.832 (gs, tryin, oring the 15M awa y etc. and on and dir n should houlders and lead compact n as per	position of the position of th	acing in pur and pall in pur and post at post & r er speci	carriage of all materials at direction of E/I. Supplying, making and placovering cover over all space loads by filling boulder spannealed wire to the tree spannealed wire to the bamboo poincluding piling of bamboo piling piling of bamboo piling piling of bamboo piling piling of bamboo piling	(a) 303.1	WRD 3.14	5
. ·			0.00 0.00 0.00 hankhi nos. of SWG ire 8 to bank aterials 0.00 0.00 0.00 naterial o site, rement	royality et pecificati Total:- es and J viding 3 20 to 25 ith B.A.w the river e of all man f E/I. Total:- Total:-	branch Cum pro g with same w y from carriage ection o	dion Tree of 2.832 (legs, trying the 15M away etc. and direction and direction and leace compact	position of the composition of t	o o o o o o o o o o o o o o o o o o o	Construction of subgrade Construction of subgrade arobtained from borrow pits spreading, grading to require of Table 300.2 with lead of the construction of subgrade arobtained grading to require of Table 300.2 with lead of the construction of subgrade arobtained from borrow pits spreading, grading to require of Table 300.2 with lead of the construction of subgrade arobtained from borrow pits spreading, grading to require of Table 300.2 with lead of the construction of table 300.2 with lead of the construction of table 300.2 with lead of the construction of table 300.2 with lead of table 30	(a) 303.1		

SI. No.			Description	No.	No.	Length (M)	Width (M)	Height (M)	Qty.	Unit	Rate (Rs.)	Amount (Rs.)
7	10.01	3002.0	Restoration of Rain Cu	its (By M	lanua	l Means)	()			(113.)	(113.)
			clearing, the loose soil, b layers not exceeding 25	on of raincuts with soil, moorum, gravel or a mixture of these, the loose soil, benching of 300mm width, laying fresh material in exceeding 250mm and compacting with plate compactor or mmers to restore the original alignment, level and slopes.								
				0	0	0.00	0.00	0.00	0.00			
				0	-	0.00	0.00	0.00		-		
		- X-Z				0.00	0.00	Total:-		Cum	378.68	0
8	9.2 (i)	1100 & 800	Sand filling or Type B (Fillling and spreading lo technical specification Cla	cal sand	over	edding brick ba	its as p		F 27 921	- Cum	370.00	O O
				1	1	10.00	1.50	0.15	2.25			
				1	1	4.30	3.50	0.15	-	-		
				1	1	11.00	2.30	0.15				
				1	1	8.20	4.50	0.15	-			
				1	1	13.00	4.00	0.15	7.80	_		
				1	1	18.70	4.00	0.15	11.22	_		
				1	1	6.00	2.00	0.15	1.80	-		
				1	1	7.00	2.10	0.15	2.21			
				1	1	11.20	2.40	0.15	4.03			
				1	1	8.00	1.80	0.15	2.16	_		
			- A	1	1	30.00	4.30	0.15	19.35			
				1	1	16.00	2.10	0.15	5.04			
				1	1	13.10	2.00	0.15	3.93			
-				1	1	30.00	4.10	0.15	18.45			150
-				1	1	10.00	3.80	0.15	5.70			
				1	1	30.00	2.40	0.15	10.80			
+		-		1	1	30.00	2.40	0.15	10.80			
+				1	1	8.00	1.80	0.15	2.16			
-				1	1	16.00	3.80	0.15	9.12			
-				1	1	10.00	2.70	0.15	4.05			
+				1	1	16.00	3.80	0.15	9.12			
+				1	1	14.00	4.00	0.15	8.40		X	
1				1	1	20.00	3.00	0.15	9.00			
\top				1	1	8.00	2.00	0.15	2.40	Cum		
,	WRD	Total:- 161.39									514.43	83024.0
			Providing laying and sprea per approved design, speci	ding bric	k bats	in Road	ditches	all com	plete as			
	-			1	1	10.00	1.50	0.40	6.00	- +		
_				1	1	4.30	3.50	0.40	6.02		74 (3.45)	
		1 1 2 2		1	1	11.00	2.30	0.50	12.65			
100				1	1	8.20	4.50	0.50	18.45			
+				1	1	13.00	4.00	0.40	20.80			
				1	1	18.70	4.00	0.35	26.18			
				1	1	6.00	2.00	0.40	4.80			
						7.00	2.10	0.40	5.88			
				1	1	7.00			0.00			
				1	1	11.20	2.40	0.30	8.06			
				1 1	1	11.20 8.00	2.40 1.80	0.60	8.06			
				1 1 1	1 1 1	11.20 8.00 30.00	2.40 1.80 4.30	0.60	8.64 77.40			
				1 1 1 1	1 1 1 1	11.20 8.00 30.00 16.00	2.40 1.80 4.30 2.10	0.60 0.60 0.40	8.64 77.40 13.44			
				1 1 1 1	1 1 1 1	11.20 8.00 30.00 16.00 13.10	2.40 1.80 4.30 2.10 2.00	0.60 0.60 0.40 0.30	8.64 77.40 13.44 7.86			X
				1 1 1 1 1 1	1 1 1 1 1 1	11.20 8.00 30.00 16.00 13.10 30.00	2.40 1.80 4.30 2.10 2.00 4.10	0.60 0.60 0.40 0.30 0.35	8.64 77.40 13.44 7.86 43.05			V
				1 1 1 1 1 1 1	1 1 1 1 1 1 1	11.20 8.00 30.00 16.00 13.10 30.00 10.00	2.40 1.80 4.30 2.10 2.00 4.10 3.80	0.60 0.60 0.40 0.30 0.35 0.20	8.64 77.40 13.44 7.86 43.05 7.60			×
				1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1	8.00 30.00 16.00 13.10 30.00 10.00 30.00	2.40 1.80 4.30 2.10 2.00 4.10 3.80 2.40	0.60 0.60 0.40 0.30 0.35 0.20	8.64 77.40 13.44 7.86 43.05 7.60 14.40	9		N.
				1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1	8.00 30.00 16.00 13.10 30.00 10.00 30.00 30.00	2.40 1.80 4.30 2.10 2.00 4.10 3.80 2.40 2.40	0.60 0.60 0.40 0.30 0.35 0.20 0.20	8.64 77.40 13.44 7.86 43.05 7.60 14.40 14.40	9		N.
				1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1	11.20 8.00 30.00 16.00 13.10 30.00 10.00 30.00 30.00 8.00	2.40 1.80 4.30 2.10 2.00 4.10 3.80 2.40 2.40 1.80	0.60 0.60 0.40 0.30 0.35 0.20 0.20 0.20 0.30	8.64 77.40 13.44 7.86 43.05 7.60 14.40 4.32			×
				1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1	11.20 8.00 30.00 16.00 13.10 30.00 10.00 30.00 8.00 16.00	2.40 1.80 4.30 2.10 2.00 4.10 3.80 2.40 2.40 1.80 3.80	0.60 0.60 0.40 0.30 0.35 0.20 0.20 0.20 0.30	8.64 77.40 13.44 7.86 43.05 7.60 14.40 14.40 4.32 36.48	•		N.
				1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1	11.20 8.00 30.00 16.00 13.10 30.00 10.00 30.00 30.00 8.00	2.40 1.80 4.30 2.10 2.00 4.10 3.80 2.40 2.40 1.80	0.60 0.60 0.40 0.30 0.35 0.20 0.20 0.20 0.30	8.64 77.40 13.44 7.86 43.05 7.60 14.40 4.32	0		N.

SI. No.	SDB Sl. No.	MORD Ref.No	Description	No.	No.	Length (M)	Width (M)	Height (M)	Qty.	Unit	Rate (Rs.)	Amount (Rs.)
		-		1	1	16.00	3.80	0.30	18.24			
				1	1		4.00	0.40	22.40	-		
				1	1	-	3.00	0.30	18.00		2	
				1	1	8.00	2.00	0.40	6.40			
10	4.1	401	Granular Sub-base wit	h Wall ('nada	d Mataria	-1	Total:-	616.11	Cum	2168.72	1336170.00
10	7.1	(i)	(By mix in place metho					7		-		
		(1)	Construction of granular	sub-bas	se by	providing	well g	raded n	naterial.			
			spreading in uniform layer									
			prepared surface, mixing	by mix i	n plac	e method	with rot	avator	at OMC,			
			and compacting with s	mooth v	wheel	roller to	achiev	e the	desired			
			density, complete as per	Technica	l Spec	ification C	lause 40	1.				
				1	1		3.40	0.10	10.20			
				1	1	16.20	3.40	0.10	5.51	-		
11			DCC Bine ND2 as were de		C:1	. D (4)	000	Total:-	15.71	Cum	2977.54	46777.0
11			RCC Pipe NP3 as per de Providing and laying reinf	esign in	Singi	e Row (1)	DUUMM	Dia.)	vorte on			
			first class bedding of gran									
			with cement mortar 1:2									
			backfilling, concrete and i									
			1106.				ans and	parapec	S Clause			
				0	2	2.50	-	-	0.00			
1 1 1				0	0	0.00	-	-	0.00			
17 P								Total:-	0.00	Mtr.	4452.39	0.00
12			RCC Pipe NP3 as per de	esign in	Single	e Row (1	000mm	Dia.) 0	LD H.P.			
			Providing and laying reinf							200.0		
			first class bedding of gran	ular mat	erial i	n single ro	w includ	ling tixii	ng collar			
			with cement mortar 1:2									
			backfilling, concrete and r 1106.	nasonry	works	in nead w	alls and	parapet	s Clause			
			1100.	3	2	2.50			15.00			
				. 0	0	0.00	- 1		15.00			
7						5.00		Total:-	15.00	Mtr.	136.62	2049.00
13			RCC Pipe NP3 as per de									
			Providing and laying reinf									
			first class bedding of gran									
1			with cement mortar 1:2									
			backfilling, concrete and r	nasonry v	works	in head w	alls and	parapet	s Clause			
			1106.			0.00	·				* * * * * * * * * * * * * * * * * * *	
	*			0	0	0.00	-	-	0.00			
				0	U	0.00		Total:-	0.00	NAtr	1752.33	0.00
14		5.7.52	Supply of new bag with	NC				rotai.	0.00	IVILI.	1/32.33	0.00
			Supply of new bag and N		abour	for filling	new EC	bag wi	th local			
			sand (volume of filled bag									
			approved nylon thread w	ith stichi	ing m	achine &	generato	or, stack	ing the			
	1	2	bags and placing in Nylor	n crate c	of size	(1m x 1r	n x 1m)	with a	lead of			
			150m including supply of	nylon thr	eads	etc, placin	g the fill	ed crate	s in dry	-		
		-	portion within a lead of	30m, a	II con	nplete as	per app	proved	design,			
			specification and direction	of E/I.			San San A					
				0	0	-	-	-	0.00			
				0	0	-		-	0.00			
15		5.7.53	Providing and filling en	anty con	nont l	haaa			0.00	No.	1249.45	0.00
		1. 2										V
		4	Supply of new bag with	labour fo	or filli	ing new E	C bag v	vith loca	al sand			
			(volume of filled bag 1.2	cft and	weigh	nt 50kg), s	tiching (on two	line by			
			approved nylon thread w									
			bags and placing with a lea									
			all complete as per approv	ed desig	n, spe	cification	and dire	ction of	E/I.	2		
	· V			1	1	26.00	0.60	0.90	14.04			tro
		***		1	1	17.50	0.60	0.90	9.45			
+								Total:-	23.49	100	*	
		0.00				@ 0.034	Cum ea	ch bag	691	No.	38.03	26279.00

SI. No.	SDB Sl. No.	MORD Ref.No	Description	No.	No.	Length (M)	Width (M)	Height (M)	Qty.	Unit	Rate (Rs.)	Amount (Rs.)
16		PM 013	Providing JCB (HYDRA	ULIC EX	CAVA	ATOR)						
				1	1	5.00			5.00			
36				0	1	6.00			0.00	MT AL	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
								Total:-	5.00	Hr.		
									5	Hr.	1969.20	9846.00
TOTA	AL.											1504145.00

EIGNORAGE FEE 10% FOR ROYALTY MATERIAL							
LOCAL SAND	161.39	1.20	=	193.67	Cum	141.85	27472.00
BRICK BAT	616.11	1.20	-	739.33	Cum	1,050.00	776299.00
GSB	15.71	1.28	=	20.11	Cum	285.35	5738.00
LOCAL SAND	23.49	1.20	-	28.19	Cum	141.85	3998.00
		-1.25	TC	TAL MATE	OST:-	813507.00	
			SE	IGNORAGE	FFF	10%	81351 00

R.W.D Dighalbank A.E R.W.D Dighalbank

R.W.D Kishangani - 2