SRAL WORKS DEPARYMAN



GOVERNMENT OF BIHAR

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

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

Name of Work:-

T04 TO KANSI BARI

Block :-

Dighalbank

Estimated cost :-

Rs 676534.00

Year: 2021-22

Inspection Report for Flood Damage Work

1.Name of PIUs

: Keshanjanj

2. Name Of Block / Road

: Dighalbank

A. For Road

To4 to Kansibari

1. Damage Location / Chainage

: 72-70 w

2.Damage Length

: Cut and eroszon of Flank and crust

3. Nature Of Damage

Bamboo Pilling, runner, sand filling,

4. Details Of Restoration

Brickbatloying, Echay, Lsand : Bamboo, Sand, Brickbat, Ecbag, L-Sand

i) Material Being Used In Restoration

ii) Equipment / Tools Being Used In Restoration Works

: Tractor, Trolly J CB, mines tools

iii) Procedure Taken Up In Restoration Works

: Manually

iv) Restored Length

: 72-70 W

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)

<u>प्रतिवेदन</u>

प्रस्तुत प्राक्कलन ग्रामीण कार्य विभाग, कार्य प्रमंडल, किशनगंज-2 अंतर्गत दीघलबैंक प्रखंड के पथ "TO4 TO KASHIBARI" 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 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 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 अभियंता

ग्रामीण कार्य विभाग

कार्य प्रमंडल, किशनगंज -2

ABSTRACT OF COST

Name of V	lame of Work :- T04 TO KANSI BARI				
Block :-		Dighalbank			
SI. No.		Particulars	Amount (In Rs.)		
Α	Cost of Re	estoration work :-	Rs 580595.00		
В	Add 12 %	GST	Rs 69671.00		
С	Add 1 % L	. Cess	Rs 5806.00		
D	Add S.Fee	@ 10 % of Material Cost	Rs 20462.00		
·		Total Cost with GST, LC & S.Fee	Rs 676534.00		

R.W.D Dighalbank

R.W.D Dighalbank

Technical Sanction for 88 6,76,53411 (Six lake Seventy six moughed five hundred thirty tour only L

अधीक्षण अभियन्ता ग्रामीण कार्य विभाग विभाग कार्य अंचल, किशनगंज

Detailed Estimate

ο.	SDB	MORD	Daniel aller			Length	Width	Height	04	Unit	Rate	Amount
	SI. No.	Ref.No	Description		No.	(M)	(M)	(M)	Qty.	Unit	(Rs.)	(Rs.)
1	WRD	5.7.7	Providing bamboo piles inc									
			bamboo piles to size and n	-	shoes	and drivir	ng etc co	omplete jo	b as per			
			specification and direction					,				
				1		3.00		-	210.00			
				1		3.00	-	-	315.00			
				1		3.00	-		33.00		iii	
				1		3.00		•	315.00			
				1		3.00	7		42.00			
-		- 0 0		1	1	3.00		-	315.00			
				1	14	3.00	-	-	42.00		F2 24	55440.0
				l					1272.00	Mtr.	52.24	66449.0
2	WRD	5.7.8	Providing, fitting and fixing									
			swg G.I. wire or 75 mm to G.I. wire or nails, bamboo									
			direction of E / I.									
				, 0		0.00	0.00	, *a	0.00			
				. 0	0	0.00	0.00	7	0.00		125.11	0.0
-		- 607	C l ! final d fini	63		. 75	dia ba	Total:-		Sqm	426.14	0.0
3	WRD	5.7.9	Supplying, fitting and fixing									
			position at every vertical p									
			including cost of G.I. wire			iaterial ar	id labou	ir comple	te job as			
			per specification and direct			20.00			CO 00			
				1		20.00	- 1		60.00			
				1		30.00	-		90.00			
-				1		3.00		- 1	9.00			
		-		1		30.00 4.00		- 1	12.00			
-				1	-	30.00			90.00			
				1		4.00			12.00			
				-	, ,	4.00		Total:-	363.00	Mtr.	27.71	10059.0
4	WRD	5.7.46	Supplying and placing bam	boo ro	ll each	roll of 4 r	nos uncl					
•	WILD	(b)	75 mm dia 6 m to 8 m lo									
		(0)	with annealed wire 20 to 2									
			nos loads filled with (Brick									
			B.A. wire 8 to 10 SWG laur				7 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -					
			the hambon roll at one o				v from					
			the bamboo roll at one e					nte and	Carriago			
			Bamboo post, including pill of all materials at site all co	ing of	bambo	oo post &	royality					
			Bamboo post, including pi	ing of omplet	bambo e job a	oo post &	royality		ection of			
			Bamboo post, including pill of all materials at site all co	ing of omplet	bambo e job a 0	oo post &	royality		ection of 0.00			
			Bamboo post, including pill of all materials at site all co	ing of omplet	bambo e job a 0	oo post &	royality	n and dir - -	0.00 0.00		1118.26	0.0
5	WRD	5 7 47	Bamboo post, including pilof all materials at site all confidence.	omplet 0 0	bambo e job a 0 0	oo post & as per spe - -	royality cificatio	n and dir - - Total:-	0.00 0.00 0.00	No.	1118.26	0.0
5	WRD	5.7.47	Bamboo post, including pilof all materials at site all confidence. E/I. Supplying, making and p	omplet O lacing	bambo e job a 0 0	oo post & as per spe	royality cificatio	n and dir - - Total:- ches and	0.00 0.00 0.00 0.00 Jhankhi	No.	1118.26	0.0
5	WRD	5.7.47 (a)	Bamboo post, including pilof all materials at site all confidence.	omplet O lacing	bambo e job a 0 0	oo post & as per spe	royality cificatio	n and dir - - Total:- ches and	0.00 0.00 0.00 0.00 Jhankhi	No.	1118.26	0.0
5	WRD		Bamboo post, including pilof all materials at site all confidence. E/I. Supplying, making and p	omplet O lacing ace of	bambo e job a 0 0 in pos abour	oo post & as per spe	royality cificatio - - ee brane Cum p	Total:-	0.00 0.00 0.00 0.00 Jhankhi 3 nos. of	No.	1118.26	0.0
5	WRD		Bamboo post, including pilof all materials at site all content of all materials at site all content of all materials at site all content of all content of all specific powering cover over all specific pilots.	omplet O lacing ace of	e job a 0 0 in pos abour bags,	oo post & as per sper sper sper sper sper sper sper	royality cificatio - - ee brand Cum p th 20 to	Total:- ches and roviding 3 25 SWG a	0.00 0.00 0.00 0.00 Jhankhi 3 nos. of	No.	1118.26	0.0
5	WRD		Bamboo post, including pill of all materials at site all contents. E/I. Supplying, making and provering cover over all sploads by filling boulder spale.	ling of omplet 0 0 lacing ace of II in EC nchorin	e job a 0 in pos abour bags, ng the	sition Tre of 2.832 trying wit	royality cification - ee brand Cum p ch 20 to h B.A.wi	Total:- ches and roviding 3 25 SWG a ire 8 to 10	0.00 0.00 0.00 Jhankhi 3 nos. of annealed) SWG to	No.	1118.26	0.0
5	WRD		Bamboo post, including pill of all materials at site all contents. Supplying, making and provering cover over all sploads by filling boulder spawire to the tree spur and a	ling of omplet 0 0 0 lacing ace of II in EC nchorin	bambo e job a 0 0 in pos abour bags, ng the	sition Tre of 2.832 trying wit same wit m the rive	royality cificatio - ee brand Cum p ch 20 to h B.A.wier bank	Total:- ches and roviding : 25 SWG : ire 8 to 10 including	0.00 0.00 0.00 Jhankhi 3 nos. of annealed) SWG to piling of	No.	1118.26	0.0
5	WRD		Bamboo post, including pil of all materials at site all contents. Supplying, making and provering cover over all sploads by filling boulder spawire to the tree spur and at the bamboo post at least 1 bamboo post & royality etc.	ling of omplet 0 0 0 lacing ace of II in EC nchoring.5M aw and c	o o o o o o o o o o o o o o o o o o o	sition Tre of 2.832 trying wit same wit m the rive	royality cificatio - ee brand Cum p ch 20 to h B.A.wier bank	Total:- ches and roviding : 25 SWG : ire 8 to 10 including	0.00 0.00 0.00 Jhankhi 3 nos. of annealed) SWG to piling of	No.	1118.26	0.0
5	WRD		Bamboo post, including pill of all materials at site all contents. E/I. Supplying, making and provering cover over all sploads by filling boulder spawire to the tree spur and at the bamboo post at least 1	ling of omplet 0 0 0 lacing ace of II in EC nchoring.5M aw and c	o o o o o o o o o o o o o o o o o o o	sition Tre of 2.832 trying wit same wit m the rive	royality cificatio - ee brand Cum p ch 20 to h B.A.wier bank	Total:- ches and roviding : 25 SWG : ire 8 to 10 including	0.00 0.00 0.00 Jhankhi 3 nos. of annealed 5 SWG to piling of	No.	1118.26	0.0
5	WRD		Bamboo post, including pil of all materials at site all contents. Supplying, making and provering cover over all sploads by filling boulder spawire to the tree spur and at the bamboo post at least 1 bamboo post & royality etc.	ling of omplet of one o	in pos abour bags, ng the vay fro	sition Tre of 2.832 trying wit same wit m the rive	royality cificatio - ee brand Cum p ch 20 to h B.A.wier bank	Total:- ches and roviding : 25 SWG : ire 8 to 10 including	0.00 0.00 0.00 Jhankhi 3 nos. of annealed 5 SWG to piling of complete	No.	1118.26	0.0
5	WRD		Bamboo post, including pil of all materials at site all contents. Supplying, making and provering cover over all sploads by filling boulder spawire to the tree spur and at the bamboo post at least 1 bamboo post & royality etc.	ling of omplet 0 0 0 lacing ace of II in EC nchoring.5M aw and c	in pos abour bags, ng the vay fro	sition Tre of 2.832 trying wit same wit m the rive	royality cificatio - ee brand Cum p th 20 to h B.A.wier bank	Total:- thes and froviding 3 25 SWG 6 fire 8 to 10 including at site all 6	0.00 0.00 0.00 Jhankhi 3 nos. of annealed 5 SWG to piling of complete 0.00 0.00	No.		
		(a)	Bamboo post, including pil of all materials at site all contents. Supplying, making and provering cover over all sploads by filling boulder spawire to the tree spur and at the bamboo post at least 1 bamboo post & royality etc.	ling of omplet of one o	in pos abour bags, ng the vay fro	sition Tre of 2.832 trying wit same wit m the rive of all ma E/I.	royality cification ee brand Cum p th 20 to th B.A.wier bank sterials a	Total:- ches and roviding : 25 SWG : ire 8 to 10 including	0.00 0.00 0.00 Jhankhi 3 nos. of annealed 5 SWG to piling of complete	No.	1118.26	0.0
5	WRD		Bamboo post, including pill of all materials at site all contents. Supplying, making and provering cover over all sploads by filling boulder spawire to the tree spur and at the bamboo post at least 1 bamboo post & royality etcijob as per specification and Construction of subgrade.	ling of omplet of one of the control	in pos abour bags, ng the vay fro arriage ion of	sition Tree of 2.832 trying wit same wit m the rive of all ma	royality cification 	Total:- ches and roviding 3 25 SWG 6 ire 8 to 10 including 6 at site all 6	O.00 0.00 0.00 Jhankhi 3 nos. of annealed SWG to piling of complete 0.00 0.00 0.00	No.		
		(a)	Bamboo post, including pil of all materials at site all contents. Supplying, making and provering cover over all sploads by filling boulder spawire to the tree spur and at the bamboo post at least 1 bamboo post & royality etc. job as per specification and Construction of subgrade Construction of subgrade	ling of omplet omplet of omplet of omplet of of omplet o	in pos abour bags, ng the vay fro arriage ion of 0	sition Tree of 2.832 trying with same with method in the rive of all materials.	royality cification	Total:- Total:- Ches and roviding : 25 SWG : ire 8 to 10 including at site all of Total:-	0.00 0.00 0.00 Jhankhi 3 nos. of annealed 0 SWG to piling of complete 0.00 0.00 0.00	No.		
		(a)	Bamboo post, including pil of all materials at site all contents. Supplying, making and provering cover over all sploads by filling boulder spawire to the tree spur and at the bamboo post at least 1 bamboo post & royality etc. job as per specification and construction of subgrade obtained from borrow pil	ling of omplet omplet of omplet of omplet of one of one of omplet	in pos abour bags, ng the vay fro arriage ion of 0 0 earth all lif	sition Tree of 2.832 trying with same with method in the rive of all materials.	royality cification	Total:- Total:- Ches and roviding : 25 SWG : ire 8 to 10 including of site all of Total:- approved insporting	0.00 0.00 0.00 Jhankhi nos. of annealed SWG to piling of complete 0.00 0.00 material to site,	No.		
		(a)	Bamboo post, including pil of all materials at site all contents. Supplying, making and provering cover over all sploads by filling boulder spawire to the tree spur and at the bamboo post at least 1 bamboo post & royality etcoron job as per specification and Construction of subgrade obtained from borrow pit spreading, grading to require the site of the construction of subgrade obtained from borrow pit spreading, grading to require	lacing ace of ll in EC nchoring. 5M aw and coldinect of land and eas with ired ski	in pos abour bags, ng the vay fro arriage ion of 0 earth arthen all lif	sition Tree of 2.832 trying with same with the rive of all materials. en shoulder the same led compact of the same led compac	royality cification of the branch of the branch of the bank of the	Total:- ches and roviding : 25 SWG : ire 8 to 10 including at site all o	O.00 O.00 O.00 Jhankhi Sonos. of annealed O SWG to piling of complete O.00 O.00 material to site, uirement	No.		
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l. o.	SDB Sl. No.	MORD Ref.No	Description	No.	No.	Length (M)	Width (M)	Height (M)	Qty.	Unit	Rate (Rs.)	Amount (Rs.)
			Restoration of raincuts wi clearing, the loose soil, be layers not exceeding 250	nching o	of 300	mm widt	h, laying	fresh m	aterial in			
			power rammers to restore	the orig	ginal a	lignment,	level an	d slopes.				
				0	0	0.00	0.00	0.00	0.00			
				0	0	0.00	0.00	0.00 Total:-	0.00	Cum	378.68	0.00
		1100	Sand filling or Type B (I	Circt cla	ec) h	odding		Total.	0.00	cum	2,0.02	
8	9.2	1100 & 800	Fillling and spreading lo	cal sand	ove	r brick b	ats as	per drav	ving and			
	(i)	& 800	technical specification Clau	use 305.	3.9						792.02	
-			teerimeer sperimen	1	1	20.00	1.00	0.15	3.00			
				1	1	30.00			8.10			
				1	1	3.00			0.81			
				. 1	_ 1	19.70	1.80	0.15 Total:-	5.32 17.23	Cum	514.43	8864.00
				1				TOTAL:-	17.25	Cum	314.43	000 1100
9	WRD	5.7.40	Brick bats	11 In	ط باء:۔	ate in Po	nd ditch	es all cor	nolete as			
			Providing laying and spre	ading bi	ILK D	direction	of F/I	C3 411 CO1				
			per approved design, spec			20.00	1.00	1.10	22.00	!!		to the state
				1	*				64.80	E	3 0	
				1					6.48		-	
				1		1.0000000		1.20	42.55			
						72.70	į.	Total:-	135.83	Cum	2168.72	294577.00
10	4.1	401	Granular Sub-base wit	h Well (Grade	d Mater	ial					
10		(i)	(D.,iv in place mothe	d) For	Gradi	ing II Ma	terial	4-4	atarial	-		
			Construction of granula	r sub-ba	ase b	y provia	ing well	graded	materiai			
			spreading in uniform layer	ers with	tracto	or mount	ed grade	er arrang	ement of	'		
									-+ ONAC			
			prepared surface, mixing	by mix	in pla	ce metho	od with	rotavator	at OMC	,		
			prepared surface, mixing and compacting with smo	by mix both wh	eel r	ice metho oller to a	od with chieve th	rotavator	at OMC	,		
			prepared surface, mixing	by mix both whal Specific	eel r	oller to a Clause 4	od with chieve th 01.	rotavator ne desire	at OMC d density	,		
			prepared surface, mixing and compacting with smo	by mix both wh I Specific	eel rocation	oller to a Clause 4 0 0.00	od with chieve th 01.) 0.00	rotavator ne desire	at OMC d density 0.00	, ,		
			prepared surface, mixing and compacting with smo	by mix both whal Specific	eel rocation	oller to a Clause 4 0 0.00	od with chieve th 01.) 0.00	rotavator ne desire	at OMC d density 0.00	, ,	2977.54	0.00
			prepared surface, mixing and compacting with smo complete as per Technica	by mix both what Specific C	cation () (oller to ac Clause 4 0 0.00	od with chieve th 01. 0.00	ne desire 0 0.00 0 0.00 Total:-	at OMC d density 0.00	, ,))	2977.54	0.00
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SI. No.	SDB Sl. No.	MORD Ref.No	Description	No.	No.	Length (M)	Width (M)	Height (M)	Qty.	Unit	Rate (Rs.)	Amount (Rs.)
			Supply of new bag and NC (volume of filled bag 1.2 approved nylon thread wibags and placing in Nylon cincluding supply of nylon the within a lead of 30m, all condirection of E/I.	cft and ith stich crate of creads e	weig ning m size (1 etc, pla	ht 50kg) nachine & .m x 1m : ncing the	stiching genera (1m) wit filled cra	on two tor, stac th a lead tes in dr	line by king the of 150m portion			
				0	0				0.00			
				0	0	-	-	-	0.00		8	
									0.00	No.	1249.46	0.00
15	15	5.7.53	Providing and filling em	pty cer	nent	bags						
			(volume of filled bag 1.2 approved nylon thread wibags and placing with a lea all complete as per approved.)	ith stich id of 150	ing m	nachine &	k genera	tor, stac	king the eads etc			
				1	1	20.00	1.10	1.10	24.20			
				1	1	30.00	1.20	1.00	36.00			
			WE WISE IN THE TOTAL TOT	1	1	3.00	1.20	1.00	3.60			
			ments to believe the first to be seen	1	1	30.00	1.00	1.70	51.00			
				1	1	4.00	1.00	1.70	6.80			
				1	1	30.00	1.00	1.70	51.00			
				1	1	4.00	1.00	1.70	6.80			
								Total:-	179.40	Cum		
						@ 0.03	4 Cum ea	ach bag	5276	No.	38.03 TOTAL	200646.00 580595.00

GNORAGE FEE 10% FOR ROYALTY LOCAL SAND	17.23	1.20	=	20.68	Cum	141.85	2933.00
BRICK BAT	135.83	1.20	=	163.00	Cum	1,050.00	171146.00
GSB	0.00	1.28	=	0.00	Cum	285.35	0.00
LOCAL SAND	179.40	1.20	=	215.28	Cum	141.85	30537.00
			TO	TAL MATE	RIAL C	OST:-	204616.00
			SE	IGNORAGE	FEE	10%	20462.00

R.W.D Dighalbank

R.W.D Dighalbank