SRAL WORKS DEPARTMENT



GOVERNMENT OF BIHAR

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

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

Name of Work :-

T04 TO KOLHA BASTI

Block :-

Dighalbank

Estimated cost :-

Rs 1806825.00

Year: 2021-22

Inspection Report for Flood Damage Work

: Kzshangans-2 1.Name of PIUs : Dighalbank 2. Name Of Block / Road TOY to Kolha Basti A. For Road : 367-0W 1. Damage Location / Chainage : 367.0W 2.Damage Length : Cut and exosion of Flanks crust 3. Nature Of Damage : Earthwork, Sand Filling, Brickbatleying Ecbog with L-sand 4. Details Of Restoration : Soil, Sand, Brickbat, Ecbag, L-sand i) Material Being Used In Restoration : Tractor, Trolly JCB ii) Equipment / Tools Being Used In Restoration Works : Manually iii) Procedure Taken Up In Restoration Works : 367.0W 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

Satisfactory.

Signature

(Name Of Inspector)

प्रतिवेदन

प्रस्तुत प्राक्कलन ग्रामीण कार्य विभाग, कार्य प्रमंडल, किशनगंज-1 अंतर्गत दीघलबैंक प्रखंड के पथ "T04 TO KOLHA BASTI"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 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 Geotagged 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

सहायक अभियंता

सर्गापनस अभिगंत्रा

ग्रामीण कार्य विभाग

ग्रामीण कार्य विभाग

ग्रामीण कार्य विभाग

कार्य प्रशाखा- दीघलबैंक

कार्य अवर प्रमंडल- दीघलबैंक

कार्य प्रमंडल, किशनगंज -2

ABSTRACT OF COST

Name of V	Vork :-	TO4 TO KOLHA BASTI			
Block :-					
SI. No.		Amount (In Rs.)			
. А	Cost of Res	toration work :-	Rs 1529909.00		
В	Add 12 % 0	SST	Rs 183589.00		
С	Add 1 % L.	Cess	Rs 15299.00		
D	Add S.Fee	@ 10 % of Material Cost	Rs 78028.00		
		Total Cost with GST, LC & S.Fee	Rs 1806825.00		

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

R.W.D Kishanganj - 2

Technically Sanction for RS 1806825.00 (Rupeas Eighteen Lass Sin thousand Eight bundred hundred twenty five) only.

> Pallan 04/04/22 E.O

अधीक्षण अधियंता ग्रामीण कार्य विमाग हार्य अंचल किलान

Detailed Estimate

-	ne of W	,	T04 TO KOLHA BASTI			Lamadh	14/1dab	Holaht			Rate	Amount			
SI. No.	SDB Sl. No.	MORD Ref.No	18. E. S. M. B. B. S. M. B. S.		о.	Length (M)	Width (M)	(M)	Qty.	Unit	(Rs.)	(Rs.)			
1	WRD	5.7.7	Providing bamboo piles includ						T19 10000						
			dia bamboo piles to size and m	aking	sho	es and dr	iving etc	complet	e job as						
	*		per specification and direction	of E/I											
				1	1	0.00	-	-	0.00						
				1	1	0.00	-	-	0.00						
								Total:-	0.00	Mtr.	52.24	0.00			
2	WRD	5.7.8	Providing, fitting and fixing spl												
			20 swg G.I. wire or 75 mm to												
			cost of G.I. wire or nails, b		o la	abour fo	r compl	ete job	as per						
			specification and direction of E	/ I.							= =				
				0	0	0.00	0.00	-	0.00						
				0	0	0.00	0.00	Takalı	0.00	C	126 14	0.00			
			S	2		7F mm	dia han	Total:-	0.00	Sqm	426.14	0.00			
3	WRD	5.7.9	Supplying, fitting and fixing 6												
			position at every vertical pile with 150 mm long nails or 38 swg G.I. wire including cost of G.I. wire or nails, all material and labour complete job as												
						ateriai an	a labour	complet	e job as						
			per specification and direction	-		0.00			0.00						
				1	0	0.00			0.00						
				1	U	0.00		Total:-	0.00	Mtr.	27.71	0.00			
4	WRD	5.7.46	Supplying and placing bambo	oo rol	l ea	ch roll	of 4 nos								
4	WKD	140000	bamboo 75 mm dia 6 m to 8 n												
		(b)	bunch with annealed wire 20												
			length, 3 nos loads filled wit												
			trying it with B.A. wire 8 to												
	V		position and trying the bambo												
			the river bank to Bamboo post												
			etc. and carriage of all ma		a	. Site all	compi	ete job	as per						
			specification and direction of E	-	0				0.00	i					
				0	0		-	-	0.00						
				O	U			Total:-	0.00	No.	1118.26	0.00			
5	WRD	5.7.47													
5	WKD	(a)	Supplying, making and placing												
		(a)	covering cover over all space												
			loads by filling boulder spall	in E	C b	ags, tryii	ng with	20 to 2	5 SWG						
			annealed wire to the tree spur	r and a	anch	oring the	e same v	vith B.A.v	vire 8 to						
			10 SWG to the bamboo post												
		15%	including piling of bamboo pos						naterials						
			at site all complete job as per	specifi	cati	on and d	rection	of E/I.							
					0				0.00						
	-	-		0	0		-		0.00						
					U			Total:-	0.00	-	1562.35	0.00			
	-			nd ea	rth	en shou	lders		0.00						
	214	202 1	Construction of subgrade a	material											
6	3.14	303.1	Construction of subgrade and	earth	en	shoulder	Construction of subgrade and earthen shoulders with approved material obtained from borrow pits with all lifts and leads, transporting to site								
6	3.14	303.1	Construction of subgrade and	earth							8				
6	3.14	303.1	Construction of subgrade and obtained from borrow pits w	earth ith all	lift	s and lea	ads, tran	sporting	to site,		Đ				
6	3.14	303.1	Construction of subgrade and obtained from borrow pits w spreading, grading to required	earth ith all slope	lift and	s and lead	ads, tran	nsporting neet requ	to site, irement		25				
6	3.14	303.1	Construction of subgrade and obtained from borrow pits w spreading, grading to required of Table 300.2 with lead up	earth ith all slope	lift and	s and lead	ads, tran	nsporting neet requ	to site, irement	G	8				
6	3.14	303.1	Construction of subgrade and obtained from borrow pits w spreading, grading to required	earth ith all I slope to 10	lift and 00	s and lead d compac m as pe	ads, tran ted to m Techni	nsporting neet requical Spec	to site, irement		8				
6	3.14	303.1	Construction of subgrade and obtained from borrow pits w spreading, grading to required of Table 300.2 with lead up	earth ith all slope	lift and	s and lead d compac m as pe	eds, tran ted to m Techni 6.00	nsporting neet requ cal Spec 0.30	to site, irement ification	4 1	ži				

	SDB	MORD Ref.No	Description	No.	No.		ngth \	Vidth (M)		ght (1)	Qty.	Unit	500	Rate (Rs.)	(Rs.)
0.	SI. No. 10.01	3002.0	Restoration of Rain Cuts	(By M	1anu	al M	eans)						-		
	10.01		Restoration of raincuts with soil, moorum, gravel or a mixture clearing, the loose soil, benching of 300mm width, laying fresh layers not exceeding 250mm and compacting with plate compower rammers to restore the original alignment, level and slop						ompact	or or					
				()	0	0.00	0.00	-	0.00	0.00				
_						0	0.00	0.00	1	0.00	0.00	C		378.68	0.00
-									10	tal:-	0.00	Cum		370.00	0.00
8	9.2 (i)	1100 & 800	Sand filling or Type B (First class) bedding Fillling and spreading local sand over brick bats as per drawing and technical specification Clause 305.3.9												
-					1	1	13.00	1.40	-	0.15	2.73		-		4
_	-				1	1	5.00	1.0	-	0.15	0.75 1.20		+		
					1	1	10.00	0.8		0.15	1.80		1		
			X	_	1	1	15.00 30.00	0.8	-	0.15	3.60	-	1		
				_	1	1	20.00	0.8	-	0.15	2.40	-			
				+-	1	1	10.00	0.8	_	0.15	1.20	_			
				-	1	1	15.00	1.0	_	0.15	2.25				
				-	1	1	10.00	1.0	_	0.15	1.50				
_					1	1	10.00	1.0	0	0.15	1.50	$\overline{}$			
		-		+	1	1	5.00	1.0	00	0.15	0.75	_	_		
					1	1	6.00	1.2	_	0.15	1.08	_	+		
-		-			1	1	30.00	3.4	_	0.15	15.30	_	-		
	-				1	1	30.00	3.5	_	0.15	15.75	_	+		
_					1	1	30.00	-	_	0.15	17.10		+		
_	-				1	1	30.00		_	0.15	17.10 17.10	_	-		
-	1				1	1	30.00	_		0.15	17.10	_	+		
					1	1	30.00	_	_	0.15	10.26	_	+		
					1	1	18.00		00	0.15	3.00				
			A DECEMBER 1		1	1	20.00	1.			133.47		m	514.43	68661.0
										, otali		1			
9 W	WRI	5.7.40	Providing laying and spreading brick bats in Road ditches all complete at per approved design, specifications and direction of E/I												
_	-	-	per approved design,		1	1	13.00) 1.	40	1.50	27.3				
					1	1	5.00	_	00	1.20	6.0		-		
_					1	1	10.00		.80	0.45	3.6		-		
	-				1	1	15.0		.80	0.45	5.4 10.8		-		
-					1	1	30.0	_	.80	0.45	7.2		-		
	_				1	1	20.0		.80	0.45	3.6		_		
					1	1	10.0 15.0		.00	0.45	6.7				
					1	1	10.0		.00	0.45	4.5				
				-	1	1	10.0		.00	0.45	4.5	_			
				-	1	1	5.0		.00	1.40	7.0	00			
				-	1	1	6.0		.20	1.20	8.6	54			
				_	1	1	30.0		.00	0.60					
				-	1	1	30.0		.00	0.60					-
L				-+	1	1			1.00	0.60					
L				\rightarrow	1	1		00 4	1.00	0.60	-				
_				-	1	1		00 4	4.00	0.60	-		_		-
-					1	1		00 4	4.00	0.60	-				
L					1	1		177	4.00	0.60	-				-
1								20	1.00	0.80	16.	00			
-					1	1	20.	00	1.00	Total:				2168.72	1271933

SI. No.	SDB Sl. No.	MORD Ref.No	Description No	No.	Length (M)	Width (M)	Height (M)	Qty.	Unit	Rate (Rs.)	Amount (Rs.)
10	4.1	401	Granular Sub-base with Well	Grade	d Materi	al					
		(i)	(By mix in place method) For	Gradi	ng II Mat	erial					
	-		Construction of granular sub-b								
			spreading in uniform layers with								
			prepared surface, mixing by mix	in plac	e method	with ro	tavator a	it OMC,			
			and compacting with smooth					desired			
			density, complete as per Technic	-1 -				0.00			
				0 0		0.00		0.00			
				0 0	0.00	0.00	Total:-	0.00	Cum	2977.54	0.00
11			RCC Pipe NP3 as per design i	n Sinal	o Row (1	000mn		0.00	Cum	201710	
11			Providing and laying reinforced	cement	concrete	pipe NP	3 for cul	verts on			
			first class bedding of granular								
			collar with cement mortar 1:2 b								
			backfilling, concrete and maso	onry wo	orks in he	ad wal	ls and p	arapets			
			Clause 1106.	1000							
			Citage 1100.	0 0	0.00	-	-	0.00			
			[9]	0 0	0.00	-	-	0.00	-		
							Total:-	0.00	Mtr.	4452.39	0.00
12			RCC Pipe NP3 as per design i	n Singl	le Row (6	00mm	Dia.)				
			Providing and laying reinforced	cement	concrete	pipe NF	3 for cul	verts on			
			first class bedding of granular	mater	ial in sing	gle row	including	tixing			
			collar with cement mortar 1:2 b	ut exclu	iding exca	vation,	protection	n works,			
			backfilling, concrete and maso	onry wo	orks in he	ead wal	ls and p	arapets		0	
			Clause 1106.					0.00	-		
				0 0				0.00	- 1		
		-		0 0	0.00		Total:-		Mtr.	1752.33	0.00
40		-	RCC Pipe NP3 as per design i	in Cina	lo Dow (3	00mm	K10-20-20-10-1	0.00	ivici.	1752.00	
13			Providing and laying reinforced	cement	t concrete	pipe N	3 for cul	verts on			
			first class bedding of granular	mater	ial in sine	le row	including	fixing			
			collar with cement mortar 1:2 b	out exclu	uding exca	vation,	protectio	n works,		,	
			backfilling, concrete and mass	onry we	orks in h	ead wal	lls and p	arapets			
			Clause 1106.	5.00 Mar. 150 m							
			Clause 1200.	0 0	0.00		-	0.00			
- CO				0 0	0.00			0.00			0.00
			*				Total:-	0.00	Mtr.	1752.33	0.00
14		5.7.52	Supply of new bag with NC		6 61111		-c ···	th land	-		
			Supply of new bag and NC wit	h labou	ir for fillin	g new i	EC bag w	ith local			
			sand (volume of filled bag 1.2 c	it and w	eight 50k	g), sticn	ing on tw	o line by			
			approved nylon thread with st	iching r	machine &	genera	ator, stac	load of			
			bags and placing in Nylon crat	e of siz	ze (1m x .	:+	n) With a	as in dry			
		7/	150m including supply of nylon	threads	s etc, piac	ing the i	nnroved	docian		•	
			portion within a lead of 30m		ompiete a	s per a	ipproved	uesigii,			
	-		specification and direction of E/		N .	l .		0.00	5		
				0 0				0.00			
	-			0 0	<u>-1</u>				No.	1249.46	0.0
15	-	5.7.53	Providing and filling empty	cemen	t bags						
10	-	0.7.00	Supply of new bag with labou			EC bag	with lo	cal sand			
			(volume of filled bag 1.2 cft a	nd wei	ght 50kg)	stichin	g on two	line by			
		-	approved nylon thread with st	riching i	machine 8	gener	ator, stac	king the			
			bags and placing with a lead of	150m ir	ncluding s	upply of	nvlon the	eads etc			
		E .	all complete as per approved de	ecian si	necificatio	n and di	rection o	f E/I.			9.8
			all complete as per approved di			-			5		
				1 1	1 10.00	0.80	1.00		,		
						+	1 100	12.00	1	į.	
				1 1	1 15.00	0.80		12.00 25.20	_		
				1 1	1 15.00 1 10.00	0.80	1.80	25.20)		
				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 15.00	0.80 1.40 1.00	1.80 1.20	25.20 18.00))		

SI.	SDB	MORD	Description	No.	No.	-00	Width (M)	Height (M)	Qty.	Unit	Rate (Rs.)	(Rs.)
			Description		-	(M) 5.00	1.00		6.00			
NO.	SI. No.	Remito		1	1				4.00			
_				1	1	5.00			4.00			
		-		1	1	5.00			4.00		=	
				1	. 1	5.00	-	-	4.00			
				1	1	5.00	0.80		109.20	Cum		
								Total:-			38.03	122152.00
			,			@ 0.0	34 Cum	each bag	3212	NO.	30.00	
			amino	ATILIC E	YCAV	ATOR)						
16	,	PM 013	Providing JCB (HYDR	AULIC E	1	1 6.00			6.00			
					-	1 0.00	_		0.00			
-	+				0	1 0.00		Total:-	6.00	Hr.		4040.00
-	-								6	Hr.	803.00	4818.00
										-		1529909.00
TO	TAL											

= 160.16 = 703.79		142.00	22719.0 738977.0
= 703.79	Cum	1 050 00	7204//
_ /00		1,030.00	130311.0
0.00		285.35	0.0
	Cum		18588.
= 131.04	Cum	141.85	
TOTAL MAT	FRIAL C	COST:-	780284.
SEIGNORAG	E FEE	10%	78028.
_	SEIGNORAG	SEIGNORAGE FEE	TOTAL MATERIAL COST:- SEIGNORAGE FEE 10%

R.W.D Dighalbank

R.W.D Dighalbank

R.W.D Kishanganj - 2