WORKS DEPARTMENT OF THE PARTMENT OF THE PARTME



GOVERNMENT OF BIHAR

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

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

Name of Work :-

T05 - T04 TO LOHAGARA (RCC BRIDGE IN T05 - T04 TO

LOHAGARAH AT CH - 6.0 KM

Block :-

Dighalbank

Estimated cost :-

Rs 3113823.00

Year: 2021-22

Inspection Report for Flood Damage Work

1.Name of PIUs

: Kishangant-2

2. Name Of Block / Road

: Dighalbank

A. For Road

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

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

RCC. Bridge in TOS-TO4 le Lohagarah

: Divension

: 232W

· Diversion washout and Flank enough

· Bamboo Pilling, moorum + soil + Grevel Filling, Sand filling, Brick bet lay my

Bambio, sand, Brick bat, morring

: Tractor, Trolly JCB. Other emirortons

:: Manually

: 232 W

Satisfactory

Signature

(Name Of Inspector)

Signature of JE / AE / EE

प्रस्तुत प्राक्कलन ग्रामीण कार्य विभाग, कार्य प्रमंडल, किशनगंज 🗘 अंतर्गत दीघलबैंक प्रखंड के पथ "1 TO5-TO4 TO LOHAGARA (RCC BRIDGE TO5-TO4 TO LOHAGARA AT CH - 6.0 KM)"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- ४ (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 क्षतिग्रस्त हो जाने से सुरक्षित आवागमन हेतु Motorable कार्य कराया गया है | MIS में अपलोडेड फोटो क्षतिग्रस्त 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 |

ग्रामीण कार्य विभाग

कार्य प्रशाखा- दीघलबैंक

ग्रामीण कार्य विभाग

कार्य अवर प्रमंडल- दीघलबैंक

ग्रामीण कार्य विभाग

कार्य प्रमंडल, किशनगंज -2

ABSTRACT OF COST

Name of Work :-		T05 - T04 TO LOHAGARA (RCC BRIDGE IN T05 - T04 TO LOHAGARAH AT CH - 6.0 KM						
Block :-		Dighalbank						
Sl. No.		Particulars	Amount (In Rs.)					
. А	Cost of Re	estoration work :-	Rs 2635835.0					
В	Add 12 %	Rs 316300.00						
С	Add 1 % L	. Cess	Rs 26358.00					
D	Add S.Fee	@ 10 % of Material Cost	Rs 135330.00					
		Total Cost with GST, LC & S.Fee	Rs 3113823.00					

Dighalbank

Dighalbank

Techenically Sometion for to. 31, 13, 883/- (Thirty one las shirteen - Housemed eight lund a front Houseme) my.

अधीक्षण अस्तियानी ग्रामीण कार्य विभीग 04/04/22 कार्य अंचल, किशनगंज

Detailed Estimate

am	e of Wo	rk :-	T05 - T04 TO LOHAGAR	A (NCC L	MIDO	Longth	Width	Height			Ra	ate	Amount
•	SDB Sl. No.	MORD Ref.No	Description	No.		(84)	(NA)	(M)	Qty.	Unit	(F	Rs.)	(Rs.)
1	WRD	5.7.7	Providing bamboo piles dia bamboo piles to size	and mak	ing sh	oes and d	Iriving e	tc comple	te job as				
			per specification and dir	ection of	E/I				243.00	5	4		
				1	81			1	243.00				
					L 81	3.00		Total:-	486.00	Mtr.		52.24	25389.00
			Providing, fitting and fix	ing split	hamh	oo wover	n chacha	ari in posi	tion with				
2	WRD	5.7.8	Providing, fitting and fit 20 swg G.I. wire or 75 cost of G.I. wire or is specification and direct	mm to 1 nails, bar	nboo	labour f	for com	plete job	as per				
		-	specification and direct		0	0.0			0.0				
	-				0	0.0	0.0	Total:		0 Sqn	n	426.14	0.00
	-		Supplying, fitting and		-	to 75 m	m dia h	amboo ri	unners ir	1			
3	WRD	5.7.9	Supplying, fitting and position at every vertice including cost of G.I. we per specification and d	al pile w ire or nai	ith 15 ls, all	material	and labo	0, 00 0	ete job a	s 00			
					1	3 23.	00	-	- 69.0	00 Mt	-	27.71	3824.00
			Supplying and placing					Total	:- 138.	JU IVII	1.	27.72	
			bamboo 75 mm dia 6 bunch with annealed length, 3 nos loads f	wire 20 t	 (Brit 	w Gatie	n empt	y cemen	bags an	d			
	P		length, 3 nos loads f trying it with B.A. wi position and trying th the river bank to Barn etc. and carriage o	wire 20 tilled with re 8 to 3 re bambo boo post f all ma	n (Brid 10 SW oo roll , inclu terials	ck bats) i /G launch at one e	n empti ning in a and at le	y cement river and east 15M mboo pos	bags an placing away fro t & royal ob as pe	in m ity er			
		4.	length, 3 nos loads f trying it with B.A. wi position and trying th	wire 20 tilled with re 8 to 3 re bambo boo post f all ma	n (Brid 10 SW oo roll , inclu terials	ck bats) i /G launch at one e	n empti ning in a and at le	y cement river and east 15M mboo pos	bags an placing away fro t & royal bb as pe	in m ity er			
			length, 3 nos loads f trying it with B.A. wi position and trying th the river bank to Barn etc. and carriage o	wire 20 tilled with re 8 to 3 re bambo boo post f all ma	n (Brid 10 SW no roll , inclu terials	ck bats) i /G launch at one e ding pilin s at site	n empti ning in a and at le	y cement river and east 15M mboo pos mplete jo	bags an placing away fro t & royal ob as pe	in m ity er .00	No.	1118.20	5 0.0
	5 WR	D 5.7.4 (a)	length, 3 nos loads f trying it with B.A. wi position and trying th the river bank to Bam etc. and carriage o specification and dire Supplying, making a covering cover over loads by filling bou annealed wire to the 10 SWG to the ban	wire 20 tilled with re 8 to 3 te bambo post f all ma ction of E der spale tree spunboo post mboo post mboo post spale tree spunboo post mboo post	n (Brid 10 SW no roll i, inclu terials i/l. 0 0 mg in of ab	position pour of 2. EC bags, anchorine est 15M ovality et	n empthing in and at least of the sale control	y cement river and east 15M mboo pos mplete jo Tota ranches a m providir with 20 t me with E from the arriage of	bags an placing away fro t & royal ob as per condition of the condition of	in m ity er .00 .00 loo loo loo loo loo loo loo loo loo l	No.	1118.26	5 0.0
	5 WR		length, 3 nos loads f trying it with B.A. wi position and trying th the river bank to Bam etc. and carriage o specification and dire Supplying, making a covering cover over loads by filling bou annealed wire to the	wire 20 tilled with re 8 to 3 te bambo post f all ma ction of E der spale tree spunboo post mboo post mboo post spale tree spunboo post mboo post	n (Brid 10 SW so roll , inclu terials //I. 0 0 mg in of ab Il in E ar and st at I set & r	position position east 15N oyality et fication a	n empthing in and at least of the sale control	y cement river and east 15M mboo pos mplete jo Tota ranches a m providir with 20 t me with E from the arriage of	bags an placing away fro t & royal ob as per conditions as per con	in m ity er .00 .00 i chi of WG 3 to nk rials	No.	1118.26	5 0.0
	5 WR		length, 3 nos loads f trying it with B.A. wi position and trying th the river bank to Bam etc. and carriage o specification and dire Supplying, making a covering cover over loads by filling bou annealed wire to the 10 SWG to the ban	wire 20 tilled with re 8 to 3 te bambo post f all ma ction of E der spale tree spunboo post mboo post mboo post spale tree spunboo post mboo post	n (Brid 10 SW no roll i, inclu terials i/l. 0 0 mg in of ab	position pour of 2. EC bags, anchorine est 15M ovality et	n empthing in and at least of the sale control	y cement river and east 15M mboo pos mplete jo Tota ranches a m providir with 20 t me with E from the arriage of	bags an placing away fro t & royal ob as per condition of the condition of	in m ity er .00 .00 I chi of WG 3 to nk rials			
	5 WR		length, 3 nos loads f trying it with B.A. wi position and trying th the river bank to Bam etc. and carriage o specification and dire Supplying, making a covering cover over loads by filling bou annealed wire to the 10 SWG to the ban including piling of ba at site all complete j	wire 20 tilled with re 8 to 1 te bambo boo post f all ma ction of E tree spunboo post tree spunboo post mboo post mb	n (Brid	position pour of 2. EC bags, anchorin east 15N oyality et fication a	n empthing in end at least of the end at least	y cement river and east 15M mboo pos mplete jo Tota ranches a m providir with 20 t me with E from the arriage of tion of E/	bags an placing away fro t & royal ob as per condition of the condition of	in m ity er .00 .00 i chi of WG 3 to nk rials	No.	1562.5	
		(a)	length, 3 nos loads f trying it with B.A. wi position and trying th the river bank to Bam etc. and carriage o specification and dire Supplying, making a covering cover over loads by filling bou annealed wire to the 10 SWG to the ban including piling of ba at site all complete j Construction of suc obtained from bord spreading, grading of Table 300.2 with	wire 20 tilled with re 8 to 1 te bambo boo post f all ma ction of E tree spunboo post tree spunboo post mboo post mb	or (Bride 10 SW po roll of post of about 1 in Ear and stat I post & r specific dear with a specif	position of 2. C bags, anchoring east 15M oyality et fication a control of the state of the stat	Tree breeze bree	y cement river and east 15M mboo pos mplete jo Totaranches a m providir with 20 t me with E from the arriage of Etion of E/ To ers vith approd to meet rechnical	bags an placing away fro t & royal ob as possible as p	in mity er .00 .00 .00 .00 .00 .00 .00 .00 .00 .0			
		(a)	length, 3 nos loads f trying it with B.A. wi position and trying th the river bank to Bam etc. and carriage o specification and dire Supplying, making a covering cover over loads by filling bou annealed wire to the 10 SWG to the ban including piling of ba at site all complete j Construction of sub obtained from bore	wire 20 tilled with re 8 to 1 te bambo boo post f all ma ction of E tree spunboo post tree spunboo post mboo post mb	or (Bride 10 SW po roll of post of about 1 in Ear and stat I post & r specific dear with a specif	position position at site 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Tree brand all control of the sall control of	y cement river and east 15M mboo pos mplete jo Tota ranches a m providir with 20 to me with E from the arriage of exition of E/ To ers vith approxity to meet rechnical	bags an placing away fro t & royal ob as per conditions as per con	in m ity er .00 .00 .00 it of wG 3 to nk rials .0.00 .000 .000 .000 .000 .000 .000 .			

SI.	SDB Sl. No.	MORD Ref.No	Description	No.	No.	Length (M)	Width (M)	Height (M)	Qty.	Unit	Rate (Rs.)	Amount (Rs.)
No. 7	10.01	2002.0	Restoration of Rain Cuts	(By M	anua							
/	10.01	3002.0	Restoration of raincuts wit	h soil,	moor	um, grave	loran	nixture of	these,			
			clearing, the loose soil, ben	ching	of 300	mm width	, laying	fresh mat	erial in			
			layers not exceeding 250n	nm and	d com	pacting w	ith pla	te compa	tor or			
			power rammers to restore	the ori	ginal a	lignment.	level ar	nd slopes.				
			power railiners to restore	1	1	30.00	6.50	0.10	19.50			
				1	_	30.00	4.80		14.40	n /		
				1		30.00	4.80		14.40			
				1		30.00	4.80	-	14.40			-
				1		30.00	5.00	_	15.00			
				1		30.00	5.00		15.00			
				1		30.00	5.00		15.00			
				1			6.20		13.64			
_	-				_			Total:-	121.34	Cum	378.68	45949.00
_	0.2	1100	Sand filling or Type B (F	irst cl	ass) ł	edding						
8	9.2	1100	Fillling and spreading loc	al cano	d ove	r brick ba	ats as r	er drawii	ng and			
	(i)	& 800	technical specification Clau	150 205	20	Dilett 2						
			technical specification Clat			30.00	6.50	0.30	58.50			
				1 1	-				43.20			
				1	_		-		43.20			
				1	_				43.20			
				1	_			-	45.00			
					_				45.00			
		1		_	1 1				45.00			
	-				1 1				40.92	_		
					1 1	22.00	0.20	0.50	10.01			
					_			Total:-	364.02	Cum	514.43	187263.00
				-	-			10tan	50	1		
9	WRD	5.7.40	Brick bats Providing laying and sprea	- di h	aiale b	atr in Dos	d ditch	es all com	nlete as			
			Providing laying and sprea	ading o	HICK U	dis III Noc	of E/I	cs an com	p.c			
			per approved design, spec			a girection	1 OI E/I	0.50	97.50			
			1st time cut $(\frac{47/6}{21})$		-	30.00	_	_	86.40			
				_		30.00	-		57.60			
					_	30.00	_	_	72.00			
				_	-	30.00	_		60.00			
						30.00		_	75.00	_		
					-	1 30.00			60.00	_		
		5			-		-		61.38	_		
			4 = 10 (21)		_	1 22.00			78.00	_		
			2nd time cut (15/9/21)		-	1 30.00 1 30.00			72.00		1	
												111111111111111111111111111111111111111
		-		-	-							
				_	1	_	_			-		-
				_	_		_		-			
		1		_	1	1 22.0	0.2	Total-			2168.72	2208668.00
		0						, otal.	1010.4			

(Rs.)	A	Ra (R	Unit	Qty.	Height (M)	(M) (M)	No.	No.	Description	ORD ef.No			
	_					d Material	raded	Well G	anular Sub-base with	401 G	4.1	S	
-						ng II Material	Cradin	A) For (4.1	+	
				eriai,	raded mat	providing wen g	se by	sub-bas	netruction of granular s		-		
	arreading in uniform layers with tractor mounted grader arrangement on												
				prepared surface, mixing by mix in place method with rotavator at OMC, and compacting with smooth wheel roller to achieve the desired									
				sired	P		1						
					1.	ification Clause 40	I Speci	Tochnica	nsity, complete as per Te	a			
				0.00	0.00	0.00 0.00	0	0	nsity, complete as per re	C		L	
				0.00	0.00	0.00 0.00	-	0				1	
0.00	54	297	Cum	0.00	Total:-	0.00	, 0	-				1	
				- 1	Dia.)	e Row (1000mn	Single	asian in	CC Pipe NP3 as per des				
				rts on	3 for culve	concrete pipe NF	ement	forced c	oviding and laying reinfo				
				fixing	including	ial in single row	otori	iorceu c	oviding and laying reillio	1			
				works.	rotection	diag execution	materi	anular	st class bedding of gra	1			
				anote	le and nar	laing excavation,	it exclu	ar 1:2 bu	illar with cement mortar	(
				apets	is allu pai	orks in head wai	nry wo	d masor	ackfilling, concrete and				
				25.00					ause 1106.			1	
11310.0	39	44		25.00	Tatali	2.50	2 5				15	†	
	-	77	WILL.	25.00	Total:-				N.	-		1	
					Dia.)	le Row (600mm	n Singl	esign ir	CC Pipe NP3 as per de			+	
				erts on	3 101 0411	f courters hihe is	cement	itorced (rouiding and laving reinfo			+	
	0			HXIIIB	including	rial in single row	mater	ranular	est class hadding of gra				
				WUIKS,	protection	uding excavation,	ut exclu	ar 1:2 bu	allor with coment mortal				
				rapets	lls and pa	orks in head wa	nrv wo	d maso	ackfilling, concrete and				
							,	u maso					
	1)	0.00		0.00	0 0		lause 1106.				
)	0.00			0 0						
	.33	17	Mtr	0.00	-		0 0						
0.0	.55	. 1/		0.00	Total:-							_	
0.0		. 1/			Dia.)	ale Row (300mn	n Sing	locian i	an ni Nno de				
0.0	.55	. 1/			Dia.)	ale Row (300mn	n Sing	lesign i	RCC Pipe NP3 as per de				
0.0	.33			erts on	Dia.) P3 for culv	gle Row (300mm	cemen	ntorced	rouiding and laving reint		- 1	1	
0.0	.33			erts on	Dia.) P3 for culv	gle Row (300mm nt concrete pipe N erial in single row	mater	ntorced eranular	Providing and laying reini				
0.0	.55		,	erts on fixing works	Dia.) P3 for culv including	gle Row (300mm nt concrete pipe N erial in single row luding excavation,	mater out excl	nforced granular tar 1:2 b	Providing and laying reining irst class bedding of great mortal collar with coment mortal				
0.0	.55		,	erts on fixing works	Dia.) P3 for culv including	gle Row (300mm nt concrete pipe N erial in single row luding excavation,	mater out excl	nforced granular tar 1:2 b	Providing and laying reining irst class bedding of great mortal collar with coment mortal				
0.0	.55			fixing works, arapets	Dia.) P3 for culv including	gle Row (300mm nt concrete pipe N erial in single row luding excavation,	mater out excl	nforced granular tar 1:2 b	Providing and laying reining irst class bedding of gr collar with cement morta packfilling, concrete and				
0.0	.55		,	fixing works, arapets	Dia.) P3 for culv including	gle Row (300mm nt concrete pipe N erial in single row luding excavation,	mater out excl onry w	nforced granular tar 1:2 b	Providing and laying reining irst class bedding of great mortal collar with coment mortal				
		•	,	fixing works, arapets	P3 for culver including protection alls and parts	gle Row (300mm nt concrete pipe N erial in single row luding excavation, works in head wa	mater out excl onry w	nforced granular tar 1:2 b	Providing and laying reining irst class bedding of gr collar with cement morta packfilling, concrete and				
0.0	52.33	•	,	fixing works, arapets	Dia.) P3 for culv including	gle Row (300mm nt concrete pipe N erial in single row luding excavation, works in head wa	mater out excl onry w	nforced granular tar 1:2 b	Providing and laying reining irst class bedding of gr collar with cement morta packfilling, concrete and				
		•	0 0 0 Mt	rerts on fixing works, arapets 0.0 0.0	P3 for culver including protection alls and particular and particu	gle Row (300mm nt concrete pipe N erial in single row luding excavation, works in head wa 0 0.00 0 0.00	mater out exclusionry w	nforced granular tar 1:2 b nd maso	Providing and laying reining r	F 7 F 2			
		•	0 0 0 Mt	verts on fixing works, arapets 0.00 0.00 0.00 ith loca	P3 for culver including protection alls and particular and particu	gle Row (300mm nt concrete pipe N erial in single row luding excavation, works in head wa 0 0.00 0 0.00	mater out exclionry w	granular tar 1:2 b nd maso	Providing and laying reining r	5.7.52			
		•	0 0 0 Mt	verts on fixing works, arapets 0.00 0.00 0.00 ith loca	P3 for culver including protection alls and particular and particu	gle Row (300mm nt concrete pipe N erial in single row luding excavation, works in head wa 0 0.00 0 0.00	mater out exclionry w	granular tar 1:2 b nd maso	Providing and laying reining r	5.7.52			
		•	0 0 0 Mt	rerts on fixing works, arapets 0.00 0.00 ith loca o line b	P3 for culver including protection alls and particular and particu	gle Row (300mm nt concrete pipe N erial in single row luding excavation, works in head wa 0 0.00 0 0.00 our for filling new weight 50kg), stic	mater out exclionry w 0 (0 (th labo	ith NC	Providing and laying reining irst class bedding of graph collar with cement mortal backfilling, concrete and clause 1106. Supply of new bag with supply of new bag and county to have a filled backfilled backfi	5.7.52			
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		•	0 0 0 Mt	verts on fixing a works, arapets 0.00 0.00 ith loca o line beking the lead o	P3 for culve including protection alls and particular and particul	gle Row (300mm nt concrete pipe N erial in single row luding excavation, works in head wa 0 0.00 0 0.00 our for filling new weight 50kg), stic machine & gene size (1m x 1m x 2	mater out exclusionry w	ith NC with sag 1.2 c	Providing and laying reinfirst class bedding of gradual collar with cement mortal packfilling, concrete and clause 1106. Supply of new bag with sand (volume of filled bat approved nylon thread there and placing in Nylon thread there are the placent thread the nylon thread thread the nylon thread thr	5.7.52			
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SI.	SDB SL No.	MORD Ref.No	Description	No.	No.	Length (M)	Width (M)	Height (M)	Qty.	Unit	Rate (Rs.)	Amount (Rs.)
SEIC	NORAG	E FEE 10%	FOR ROYALTY MAT	ERIAL								
	LOCAL		. • • • • • • • • • • • • • • • • • • •			364.02	1.20	=	436.82	Cum	141.85	61963.00
						1018.42	1.20	=	1222.10	Cum	1,050.00	1283209.00
	BRICK B	DAI				0.00	1.28	=	0.00	Cum	285.35	0.00
	GSB					47.76	1.20	=	57.31	Cum	141.85	8130.00
	LOCAL	SAND		-		.,,,,		ТО	TAL MATE	RIAL	COST:-	1353302.00
								SEI	GNORAG	E FEE	10%	135330.00

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