WORKS DEPARYMENT OF THE PARYMENT OF THE PARYME

## **GOVERNMENT OF BIHAR**

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

<u>DIVISION - R.W.D. works Division, Kishanganj-2</u>

Name of Work :-

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

LOHAGARA END POINT)

Block :-

Dighalbank

Estimated cost :-

Rs 1132436.00

Year: 2021-22

Inspection Report for Flood Damage Work

1.Name of PIUs

: Kishanganj-2 : Dighal Bonk.

2. Name Of Block / Road

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 à TOJ-TO4 to Lohogara (End point)

101.30 m.

Diversion workout & flowle

: Eli, Sand Aileir, BIChot and Rec NBHH.

: Earth, Soud, Blebel, Humabibe.

: Trastor Trolly & JeD with other

Manually.

101.30m

(Name Of Inspector)

## प्रतिवेदन

प्रस्तुत प्राक्कलन ग्रामीण कार्य विभाग, कार्य प्रमंडल, किशनगंज-1 अंतर्गत दीघलबेंक प्रखंड के पथ "T05-T04 TO LOHAGARA RCC BRIDGE IN T05-T04 TO LOHAGARA END POINT"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:- मु0अ०- 4 (मु0) 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 क्षातिग्रस्त हो जाने से सुरक्षित आवागमन हेतु Motorable कार्य कराया गया है | MIS में अपलोडेड फोटो क्षातिग्रस्त 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

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 Wo	ork :-	T05-T04 TO LOHAGARAH ( RCC BRIDGE IN TO END POINT )	5-T04 TO LOHAGARA		
Block :-		Dighalbank			
Sl. No.		Particulars	Amount (In Rs.)		
Α	Cost of Res	storation work :-	Rs 963115.00		
В	Add 12 %	GST	Rs 115574.00		
С	Add 1 % L.	Cess	Rs 9631.00		
D	Add S.Fee	@ 10 % of Material Cost	Rs 44116.00		
		Total Cost with GST, LC & S.Fee	Rs 1132436.00		

J.E R.W.D
Dighalbank

R.W.D Dighalbank

R.W.D (ishanganj - 2

Technically Sanction for Rs- 1132436.00 (Rupers Bloven Lacs Thirty two thousand four hundred thirty sin) only.

Pallon 04 104 122

अधीक्षण मिन्नयंत्र यामीण कार्य विभागे०५। १ भार्य अंचल,किशनरामा

## **Detailed Estimate**

SI.	e of Wo	MORD	T05-T04 TO LOHAGARAH ( RCC BRIDGE IN T05-T04 TO LOHAGARA EN						Rate	Amount	
Vo.	SDB Sl. No.	Ref.No	Description	No. No	(M)	(M)	(M)	Qty.	Unit	(Rs.)	(Rs.)
1	WRD	5.7.7	Providing bamboo piles includia bamboo piles to size and	making sl							
17/3/4			per specification and direction		1 0.00			0.00			
					1 0.00 1 0.00			0.00			
				- 1	1 0.00		Total:-		Mtr.	52.24	0.00
_	14/00	F 7 0	Providing fitting and fixing s	nlit hamb	noo woven	chachar					
2	WRD	5.7.8	Providing, fitting and fixing split bamboo woven chachari in position with 20 swg G.I. wire or 75 mm to 100 mm long nails alternatively including cost of G.I. wire or nails, bamboo labour for complete job as per specification and direction of E $/$ I.								
	0 1 1				0.00			0.00	4		
			€	0	0.00	0.00		0.00			
Æ.					4		Total:-		Sqm	426.14	0.0
3	WRD	5.7.9	Supplying, fitting and fixing position at every vertical pil including cost of G.I. wire or per specification and direction	e with 15 nails, all	0 mm long	nails o	38 swg	G.I. wire			
	- M.				0.00			0.00	- 1		
				1	0.00			0.00			
2 [3]			Supplying and placing barr				Total:-	0.00	Mtr.	27.71	0.0
		(b)	bamboo 75 mm dia 6 m to 8 bunch with annealed wire 2 length, 3 nos loads filled v trying it with B.A. wire 8 t position and trying the bam the river bank to Bamboo poetc. and carriage of all r specification and direction of	0 to 25 Sivith (Brick o 10 SWo aboo roll ost, includ naterials	WG at leas  k bats) in  G launchin  at one end  ling piling k	t at three empty of g in rive I at leas of bamb	ee places cement ber and pl t 15M aw oo post & lete job	along its ags and acing in vay from a royality as per		1118.26	0.0
							Total:-	0.00	No.	1116.20	0.0
5	WRD	5.7.47 (a)	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 materials at site all complete	ce of about all in ECour and all ost at leason post 8	ur of 2.832 bags, try nchoring th ast 15M av royality	Cum p ing with se same way fror etc. and	roviding 3  1 20 to 2  with B.A.  n the rive  d carriage	3 nos. of 25 SWG wire 8 to er bank e of all	)		
					The second second		Total:-	0.00	No.	1562.35	0.0
							, o can				
6	3.14	303.1	Construction of subgrade a obtained from borrow pits spreading, grading to requir of Table 300.2 with lead upt 303.1.	nd earthe with all red slope to 1000 m	en shoulde lifts and le and compa as per Tec	rs with a eads, tra ected to hnical S	approved insporting meet req pecification	material g to site, uirement on Clause			
6	3.14	303.1	Construction of subgrade a obtained from borrow pits spreading, grading to requir of Table 300.2 with lead upt	nd earthe with all ed slope	en shoulde lifts and le and compa	rs with a eads, transcreed to hnical S  5.1  4.7  6.0	approved insporting meet req pecification 0 1.10 0 1.15 0 1.40	material g to site, uirement on Clause  168.30 162.11	5 5 5 0	**	

No.		MORD Ref.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	ts (By M	anua	l Means)						7
			Restoration of raincuts we clearing, the loose soil, be layers not exceeding 250 power rammers to restore	enching o	of 300 d com	mm width	n, laying vith plat	fresh ma e compa	terial in ctor or			
745				0	0	0.00	0.00	0.00	0.00			
	1 2 m 1x			0	0	0.00	0.00	0.00	0.00			
								Total:-	0.00	Cum	378.68	0.0
8	9.2 (i)	1100 & 800	Sand filling or Type B ( Fillling and spreading lo technical specification Cla	cal sand	over		ts as p	er drawi	ng and			
				1	1	30.00	5.10	0.15	22.95			
				1	1	30.00	5.50	0.15	24.75			
				1	1	30.00	6.00	0.15	27.00			
				1	1	11.30	6.10	0.15	10.34			
								Total:-	85.04	Cum	514.43	43747.0
9	·WRD	5.7.40	Brick bats									
			Providing laying and spre per approved design, spec					all com	olete as			
				1	1	30.00	5.10	0.50	76.50	, 1 a.		
	8			1	1	30.00	5.50	0.60	99.00			
1,000				1	1	30.00	6.00	0.60	108.00			
				1	1	11.30	6.10	0.80	55.14			
								Total:-	338.64	Cum	2168.72	734415.0
10	4.1	401	Granular Sub-base with (By mix in place metho									
			hh,		LINALE	e method	with ro	tavator a	t OMC			
			and compacting with sr density, complete as per I	mooth v Fechnical 0	vheel	roller to fication C 0.00	achiev lause 40 0.00	0.00	desired 0.00			9
				mooth ν Γechnical	vheel Speci	roller to	achiev lause 40	ve the 0 1. 0.00 0.00	0.00 0.00			
  [1			density, complete as per l	mooth v Fechnical 0 0	vheel Speci 0 0	roller to fication C 0.00 0.00	0.00 0.00	ve the 0 1. 0.00 0.00 Total:-	desired 0.00	Cum	2977.54	0.00
1				resign in Sorced ce anular nr 1:2 but masonr	Speci 0 0 0 Single ment nateria excludy wo	roller to fication C 0.00 0.00  Row (10 concrete al in sing ding excav rks in he 2.50	o achievation, possible row	ve the of 1.  0.00  0.00  Total:-  Dia.)  3 for culvincluding rotection	0.00 0.00 0.00 erts on fixing works, arapets	Cum	2977.54	0.00
111			RCC Pipe NP3 as per de Providing and laying reinf first class bedding of gra collar with cement mortal backfilling, concrete and	rechnical 0 0 0 esign in Sorced ce anular n 1:2 but masonr	Speci 0 0 Single ment nateria excludy	roller to fication C 0.00 0.00  e Row (10 concrete al in sing ding excav rks in he	o achievation, possible row	ve the of 1.  0.00  0.00  Total:-  Dia.)  3 for culvincluding rotections and pa	0.00 0.00 0.00 verts on fixing works, arapets 15.00 0.00			0.00
			RCC Pipe NP3 as per de Providing and laying reinf first class bedding of gra collar with cement mortal backfilling, concrete and	esign in Sorced ce anular in sorce anular	Single ment nateria exclude exclusions exclude exc	roller to fication C 0.00 0.00  Prove Row (10 concrete al in sing ding excav rks in he 2.50 0.00  Prove Row (60 concrete al in sing ding excav ding excav concrete al in sing ding excav	o achievo achievo achievo achievo 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	ne the of 1.  0.00  0.00  Total:-  Dia.)  3 for culvincluding rotections and particular	0.00 0.00 0.00 verts on fixing works, arapets 15.00 0.00 15.00 verts on fixing works,		2977.54	
			RCC Pipe NP3 as per de Providing and laying reinf first class bedding of gra collar with cement mortal backfilling, concrete and Clause 1106.  RCC Pipe NP3 as per de Providing and laying reinf first class bedding of gra collar with cement mortal backfilling, concrete and	esign in Sorced ce anular in sorce anular	Single ment nateria exclude exclusions exclude exc	roller to fication C 0.00 0.00  Prove Row (10 concrete al in sing ding excav rks in he 2.50 0.00  Prove Row (60 concrete al in sing ding excav ding excav concrete al in sing ding excav	o achievo achievo achievo achievo 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	ne the of 1.  0.00  0.00  Total:-  Dia.)  3 for culvincluding rotections and particular	0.00 0.00 0.00 verts on fixing works, arapets 15.00 0.00 15.00 verts on fixing works,			
			RCC Pipe NP3 as per de Providing and laying reinf first class bedding of gra collar with cement mortal backfilling, concrete and Clause 1106.  RCC Pipe NP3 as per de Providing and laying reinf first class bedding of gra collar with cement mortal backfilling, concrete and	resign in Sorced ce anular masonr	Single ment nateria exclude ment nateria exclude ment nateria exclude ment nateria exclude y work work work work work work work work	e Row (10 concrete al in sing excavrks in he excavred in sing ding excavred in sing excavred in he	o achievo achievo achievo achievo 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	ve the of 1.  0.00  0.00  Total:-  Dia.)  3 for culvincluding rotection and particular and parti	0.00 0.00 0.00 verts on fixing works, arapets 15.00 0.00 15.00 verts on fixing works, arapets			
12			RCC Pipe NP3 as per de Providing and laying reinf first class bedding of gracollar with cement mortal backfilling, concrete and Clause 1106.  RCC Pipe NP3 as per de Providing and laying reinf first class bedding of gracollar with cement mortal backfilling, concrete and Clause 1106.	esign in Sorced ce anular masonr 1:2 but masonr 1:2	Single ment nateria exclude y work of the state of the st	roller to fication C 0.00 0.00 0.00 e Row (10 concrete al in sing ding excaverks in he 2.50 0.00 e Row (60 concrete al in sing ding excaverks in he 0.00 0.00	o achieved ause 40 0.00 0.00 0.00 0.00 0.00 0.00 0.00	ve the of 1.  0.00  0.00  Total:-  Dia.)  3 for culvincluding rotections and particular	0.00 0.00 0.00 verts on fixing works, arapets 15.00 0.00 15.00 verts on fixing works, arapets	Mtr.		66786.00
112			RCC Pipe NP3 as per de Providing and laying reinf first class bedding of gra collar with cement mortal backfilling, concrete and Clause 1106.  RCC Pipe NP3 as per de Providing and laying reinf first class bedding of gra collar with cement mortal backfilling, concrete and	rechnical 0 0 0 sign in Sorced ce anular in rechnical corred ce anular in reced ce anular in recede c	Single ment nateria excludy work of the strength of the streng	roller to fication C 0.00 0.00 0.00  Row (10 concrete al in sing ding excav rks in he 2.50 0.00  Row (60 concrete al in sing ding excav rks in he 0.00 0.00  Row (30 concrete al in sing ding excav rks in he	o achieved ause 40 0.00 0.00 0.00 0.00 0.00 0.00 0.00	ve the of 1.  0.00  0.00  Total:-  Dia.)  3 for culvincluding rotection and particular and parti	desired  0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	Mtr.	4452.39	0.00
12			RCC Pipe NP3 as per de Providing and laying reinf first class bedding of gracollar with cement mortal backfilling, concrete and Clause 1106.  RCC Pipe NP3 as per de Providing and laying reinf first class bedding of gracollar with cement mortal backfilling, concrete and Clause 1106.  RCC Pipe NP3 as per de Providing and laying reinf first class bedding of gracollar with cement mortal backfilling, concrete and collar with cement mortal backfilling, concrete and backfilling, concrete and	r 1:2 but masonr  1:2 but masonr  2:3 orced ce anular in the sign in the sourced ce anular in the sign	Single ment nateria exclude y work of the state of the st	roller to fication C 0.00 0.00 0.00 e Row (10 concrete al in sing ding excavrks in he 2.50 0.00 e Row (60 concrete al in sing ding excavrks in he 0.00 0.00 e Row (30 concrete al in sing ding excavrks in he 0.00 0.00 e Row (30 concrete al in sing ding excavred)	o achieved ause 40 0.00 0.00 0.00 0.00 0.00 0.00 0.00	ve the of 1.  0.00  0.00  Total:-  Dia.)  3 for culvincluding rotection and particular and parti	desired  0.00 0.00 0.00 0.00 verts on fixing works, arapets  15.00 0.00 15.00 verts on fixing works, arapets  0.00 0.00 0.00 0.00 erts on fixing works, arapets	Mtr.	4452.39	66786.00

SI. No.	SDB Sl. No.	MORD Ref.No	Description	No.	No.	Length (M)	Width (M)	Height (M)	Qty.	Unit	Rate (Rs.)	Amount (Rs.)
14		5.7.52	Supply of new bag with	NC							1.101/	(113.)
A.			sand (volume of filled bag approved nylon thread wi bags and placing in Nylon c including supply of nylon	we bag and NC with labour for filling new EC bag with local e of filled bag 1.2 cft and weight 50kg), stiching on two line by flon thread with stiching machine & generator, stacking the cing in Nylon crate of size (1m x 1m x 1m) with a lead of 150m pply of nylon threads etc, placing the filled crates in dry nin a lead of 30m, all complete as per approved design,								
				0	0	-	-	-	0.00			
		3 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		0	0	e de de	-	-	0.00			
									0.00	No.	1249.46	0.00
15		5.7.53	Providing and filling em	pty cei	ment	bags						
			Supply of new bag with la (volume of filled bag 1.2 of approved nylon thread with bags and placing with a lead all complete as per approve	oft and th stich d of 150	weigl ing m Om ind	ht 50kg), achine & cluding su	stiching generat pply of r	on two tor, stack nylon thre	line by ing the eads etc			
7				1	1	0.00	0.00	0.00	0.00			
				1	1	0.00	0.00	0.00	0.00			
								Total:-	0.00	Cum		
						@ 0.03	4 Cum e	ach bag	0	No.	38.03	0.00
											TOTAL	963115.00

EIGNORAGE FEE 10% FOR ROYALTY MATERIAL  LOCAL SAND	85.04	1.20	= -	102.05	Cum	141.85	14476.00
BRICK BAT	338.64	1.20	=	406.37	Cum	1,050.00	426686.00
GSB	0.00	1.28	-	0.00	Cum	285.35	0.00
LOCAL SAND	0.00	1.20	=	0.00	Cum	141.85	0.00
			TOTAL MATERIAL COST:-				441162.00
			SE	IGNORAG	E FEE	10%	44116.00

J.E R.W.D Dighalbank

A.E R.W.D Dighalbank

R.W.