# WORKS DEPARTMENT

### **GOVERNMENT OF BIHAR**

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

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

Name of Work :-

CONSTRUCTION OF HIGH LEVEL RCC BRIDGE OVER

LOCAL RIVER AT TO4 TAPPU TO DOGIRIJA UNDER

DIGAL BANK BLOCK WITH APPROCH ROAD = 100 M

Block :-

Dighalbank

Estimated cost :-

Rs 4927470.00

Year: 2021-22

# Inspection Report for Flood Damage Work

e of PIUs

Cf Block / Road

: Kisharganis-2 : Dighalbaml.

m Road

Location / Chainage

amage Length

Of Damage

Details Of Restoration

Being Used In Restoration

Equipment / Tools Being Used In Restoration Works

Procedure Taken Up In Restoration Works

Restored Length

### B. For Bridge

- \* Damage Location / Chainage
- 2 Damage Length
- 3 Nature Of Damage
- 4 Details Of Restoration
- Material Being Used In Restoration
- Equipment / Tools Being Used in Restoration Works
- Procedure Taken Up In Restoration Works
- Restored Length

Court do high level RCC Bridge : over local siver at To4 Toppon to Opproach water Digholbank with

4+ 138 M

: Divorcian cut & wash out.

: Combos filing, Sunner, yourd and subst in Willia with ECROP, recliped of.

· Bomboo, yeard, Bubot, RCC DipeNBHP.

: Jes, Fractor Frally and winer tools of

: Mantally

: 138 M

Signature

(Name Of Inspector)

## प्रतिवेदन

ग्रामीण कार्य विभाग, कार्य प्रमंडल, किशनगंज-1 अंतर्गत दीघलबैंक प्रखंड के पथ CC BRIDGE OVER LOCAL RIVER AT TO4 TAPPU TO DOGIRIJA" जो विभागीय Online Seem MIS पर अपलोड है के बाढ 2021 से क्षितिग्रस्त हो जाने के कारण यातायात कि कि हेतु बनाया गया है | इस कार्य को कराने का निर्देश ग्रामीण कार्य विभाग, बिहार प्रांक:- मु०अ०- 4 (मु०) विविध कार्य- 23-60/2020 - 1937 / पटना, दिनांक- 2021 से प्राप्त है | इस पत्र से Real time geo-tagged photograph को कार्य के दौरान अपलोड

क्रिकलन 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 Work :-

CONSTRUCTION OF HIGH LEVEL RCC BRIDGE OVER LOCAL RIVER AT TO4 TAPPU TO DOGIRIJA UNDER DIGAL BANK BLOCK WITH

APPROCH ROAD = 100 M

Block :-

Dighalbank

SI. No.	Particulars	Amount (In Rs.)
А	Cost of Restoration work :-	Rs 4167949.00
В	Add 12 % GST	Rs 500154.00
C	Add 1 % L. Cess	Rs 41679.00
D	Add S.Fee @ 10 % of Material Cost	Rs 217688.00
	Total Cost with GST, LC & S.Fee	Rs 4927470.00

R.W.D Dighalbank

R.W.D Dighalbank

Kishanganj - 2

Technical Sanction for Rs. 4927470/- (fourty nine lace twenty seven thousand four hundred severy) only.

अधीक्षण अभियनीं ग्रामीण कार्य विभाग वर्ष १४ वर्ष अंचल,किशनगंज

E.0

### **Detailed Estimate**

			Detailed Estimate				
			CONSTRUCTION OF HIGH LEVEL RCC BRIDGE OVER LOCAL RIVER	AT TO4	TAPPU	TO DOG	IRIJA
	MEN'NO	4 >	UNDER DIGAL BANK BLOCK WITH APPROCH ROAD = 100 M				
п			Longth Wigth Height	O	l lmit	Rate	Amount
	325	MORD	Description No. No. (M) (M) (M)	Qty.	Unit	(Rs.)	(Rs.)
	E70	Ref.No	Providing bamboo piles including labour for cutting of 62 mm to 75 m	nm dia			
	MIC	5.7.7	bamboo piles to size and making shoes and driving etc complete job	as per			
			bamboo piles to size and making snoes and driving etc complete je				
			specification and direction of E/I	315.00			
			RHS	315.00			
			1 103 3.00	630.00	Mtr	52.24	32911.00
					IVICI.	32.2	
	wen.	5.7.8	Providing, fitting and fixing split bamboo woven chachari in position of	with 20			
	-	2.2.0	GL 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 specificati	ion and			
			direction of E / I.	_			
			0 0 0.00 0.00	0.00			
			0 0 0.00 0.00 -	0.00			0.00
			Total:-		Sqm	426.14	0.00
		- 70	Supplying, fitting and fixing 62 mm to 75 mm dia bamboo run	iners in			
-2	WRD	5.7.9	position at every vertical pile with 150 mm long nails of 38 swg of	o.i. wile			
			including cost of G.l. wire or nails, all material and labour complete	e job as			
			including cost of d.f. wire of many an including cost of d.f. wire of many an including cost of d.f.				
			per specification and direction of E/I.  BHS 1 3 30.00 -	90.00			
			KH3 2 20.00	90.00			
			LHS 1 3 30.00 Total:-	180.00	Mtr.	27.71	4988.00
				hamboo			
4	WRD	5.7.46	Supplying and placing bamboo roll each roll of 4 nos uncleared full	Dallibuu			
		(b)	75 mm dia 6 m to 8 m long at site binding properly each other li	n bunci			
			with appealed wire 20 to 25 SWG at least at three places along its i	engui, s			
			nos loads filled with (Brick bats) in empty cement bags and trying	g it with			
			P.A. wire 8 to 10 SWG launching in river and placing in position at	iu tryme	5		
			the bamboo roll at one end at least 15M away from the river	bank to	)		
			Bamboo post, including piling of bamboo post & royality etc. and ca	rriage o	f		
			all materials at site all complete job as per specification and direction	on of E/I			
			all materials at site all complete job as per specification	0.00			
			0 0	0.00			
			0 0	0.00		1118.26	0.00
			Total:-	0.00	) 140.	1110.20	0.00
-	WRD	5.7.47	Supplying, making and placing in position Tree branches and	Jhankh	ni -		
-	******	(a)	Supplying, making and placing in position recording is	3 nos. c	of		
		(a)	covering cover over all space of abour of 2.832 Cum providing	anneale	d		
			loads by filling boulder spall in EC bags, trying with 20 to 25 SWG	n swg t	0		
			wire to the tree spur and anchoring the same with B.A.wire 8 to 10	niling	of		
			the hambon post at least 15M away from the river bank including	S billing	,,		
			bamboo post & royality etc. and carriage of all materials at site all	complet	e		
			job as per specification and direction of E/I.				
			jou do poi aparente de la companya del companya de la companya del companya de la	0.0	0		
			0 0	0.0			
			0 0 - Total:-	0.0		. 1562.35	0.00
6	3.14	303.	1 Construction of subgrade and earthen shoulders	l materi	al		
			Construction of subgrade and earthen shoulders with approve	e to sit	e.		
			obtained from borrow pits with all lifts and leads, transporting	b to sit	nt.		
			areading grading to required slope and compacted to meet rec	quirente	111		
			of Table 300.2 with lead upto 1000 m as per Technical Specificati	ion Clau	se		
			303.1				
			0 0 0.00 0.00 0.00	0.0			
		-	0 0 0.00 0.00 0.00		00	1740	3 0.00.
		-	Total:-	0.00	Cur	n 174.9	0.00.
			and the second s				

	E	MICRO Ref.No 3002.0	Description Restoration of Rain Cuts		No. Ianua	Length (M) l Means)	(M)	Height (M)	Qty.	Unit	Rate (Rs.)	Amount (Rs.)
			Restoration of raincuts wir clearing, the loose soil, ber layers not exceeding 250 power rammers to restore	nching mm ar	of 300 nd cor	Omm wid mpacting	th, layin with p	g fresh late con	material in opactor or	1		
									0.00			
									0.00			
									0.00			
								Total:-	0.00	Cum	378.68	0.00
1	92	1100 & 800	Sand filling or Type B (Fi Fillling and spreading local technical specification Claus	al sand	d ove		oats as	per dra	awing and		-	
				1	1	30.00	4.60	0.15	20.70		*11	
				1	1	30.00	4.60	0.15	20.70			
				1	1	18.00	4.60	0.15	12.42			
				1	1	30.00	4.60	0.15	20.70			
100				1	1	30.00	4.60	0.15	20.70			
				1		18.00	4.60	0.15	12.42			
				1	1	30.00	4.60	0.15	20.70			
				1	1	30.00	4.60	0.15	20.70			
				1	1	18.00	4.60	0.15	12.42			
								Total:-	161.46	Cum	514.43	83060.00
ľ	WRD	5.7.40	Brick bats Providing laying and spread per approved design, specifi					es all co	mplete as			
			per approved design, speem	1	1	30.00	4.50	1.20	162.00			
				1	1	30.00	4.55	1.50	204.75			
				1	1	18.00	4.60	1.20	99.36			
				1	1	30.00	4.55	1.10	150.15			
				1	1	30.00	4.65	1.20	167.40			
			2ND TIME CUT	1	1	30.00	4.75	0.60	85.50			
			2.1.2 7.1.1.2 00 1	1	1	30.00	4.65	0.60	83.70			
				1	1	18.00	4.75	0.80	68.40			
				1	1	30.00	4.55	0.90	122.85			
				1	1	30.00	4.65	0.90	125.55			
			3RD TIME CUT	1	1	30.00	4.85	0.85	123.68			
				1	1	30.00	4.65	0.60	83.70			
				1	1	18.00	4.65	0.60	50.22			
				1	1	30.00	4.55	0.60	81.90			
				1	1	30.00	4.60	0.50	69.00			
							18:59			Cum	2168.72	3639459.00
10	4.1	401	Granular Sub-base with V	Vell G	raded	Materia	ıl					
		(i)	(By mix in place method)	For G	radin	g II Mate	erial					
			Construction of granular s	sub-bas	se by	providin	g well	graded	material,			
			spreading in uniform layers	with t	ractor	mounte	d grade	r arrang	ement on			
			prepared surface, mixing by	mix ii	n plac	e method	with re	otavator	at OMC,			
			and compacting with smoot									
			complete as per Technical Sp						,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
			, , , , , , , , , , , , , , , , , , ,	0	0	0.00	0.00	0.00	0.00			
				0	0	0.00	0.00	0.00	0.00			
							-	Total:-		Cum	2977.54	0.00
11			RCC Pipe NP3 as per design Providing and laying reinfor first class bedding of granula with cement mortar 1:2 backfilling, concrete and ma 1106.	ced ce ar mat but ex	ment erial i xcludir	concrete n single r ng excav	pipe NI ow inclu ation, p	P3 for cu uding fix protection	king collar n works,			
			1100.	2	0	2.50		F	40.00			
				2	8	2.50		Total	40.00	0.01	4452.20	170000 00
								Total:-	40.00	witr.	4452.39	178096.00

MORD Ref.No	Description	No.	No.	Length (M)	(M)	Heig (M		Qty. (	Jnit	Rate (Rs.)	Amount (Rs.)
	RCC Pipe NP3 as per des	ign in	Single	e Row (	600mm	Dia.)					
	Providing and laying reinfo	rced c	ement	t concret	te pipe i	113 IC	or cuive	erts on			
	first class bedding of granular material in single row including fixing collar										
	with cement mortar 1:2 but excluding excavation, protection works, backfilling, concrete and masonry works in head walls and parapets Clause										
	backfilling, concrete and m 1106.	asonry	work	s in head	d walls a	ind pa	rapets	Clause			
	1100.	0	0	0.00	)	-	-	0.00			
		0	0	0.00	)	-	-	0.00			0.00
						Tota	al:-	0.00	Mtr.	1752.33	0.00
	RCC Pipe NP3 as per des	ign in	Singl	e Row (	300mm	Dia.)	) 	erts on	8 3		
	Providing and laying reinfo	rced c	emen	t concre	te pipe	MP3 TO	or cuive	erts on			
	first class bedding of grant	ılar m	aterial	in single	e row in	cludin	g fixing	g collar			
	with cement mortar 1:2	but	exclud	ling exc	avation,	prote	ection	works,	- 1		
	backfilling, concrete and m	asonry	/ work	ks in hea	d walls a	and pa	arapets	Clause			
	1106.			0.0	0	1		0.00			
		0				2	-	0.00			
		1	0	0.0	O.	Tot	tal:-		Mtr.	1752.33	0.00
	approved hylon thread w	ith sti	ching	machine	g), sticii & gen	iing oi erator	n two , stack	line by ing the			
	approved nylon thread was and placing in Nylon including supply of nylon twithin a lead of 30m, all codirection of E/I.	ith stic crate of hreads	ching of size etc, p	machine (1m x 1r blacing the er appro	e & gen n x 1m) ne filled	erator with a crates	, stack a lead o in dry	f 150m portion ion and 0.00 0.00	No	1249 46	0.00
	approved nylon thread w bags and placing in Nylon including supply of nylon t within a lead of 30m, all co direction of E/I.	ith sticcrate of hreads omplet	ching of size etc, pe as pe  O  O  O	machine (1m x 1r blacing the er appro	e & gen n x 1m) ne filled	erator with a crates	, stack a lead o in dry	f 150m portion ion and 0.00 0.00	No.	1249.46	0.00
5.7.53	approved nylon thread w bags and placing in Nylon including supply of nylon t within a lead of 30m, all co direction of E/I.	ith sticrate controlled the complet of the controlled the controll	ching of size etc, pe as pe  O (0) cemen	machine (1m x 1r blacing the er appro	e & genem x 1m) ne filled ved desi	erator with a crates gn, sp	, stack a lead o in dry ecificat	f 150m portion ion and 0.00 0.00 0.00		1249.46	0.00
5.7.53	approved nylon thread we bags and placing in Nylon including supply of nylon to within a lead of 30m, all conditions of E/I.  Providing and filling en Supply of new bag with (volume of filled bag 1.2 approved nylon thread we bags and placing with a lead of the supplementary of the	ith sticrate of hreads omplet  (i)  inpty collabout cft a with sticad of	ching of size etc, pe as poor (0) (0) (0) (0) (0) (0) (0) (0) (0) (0)	machine (1m x 1r blacing the er appro )  at bags filling n eight 500 machine including	e & general x 1m) ne filled eved designed website with the control of the control	erator with a crates gn, sp  bag w hing o herator of nyl	r, stack a lead of in dry ecificat with loc on two or, stack lon thre	f 150m portion ion and 0.00 0.00 0.00 all sand line by ting the eads etc		1249.46	0.00
5.7.53	approved nylon thread we bags and placing in Nylon including supply of nylon twithin a lead of 30m, all codirection of E/I.  Providing and filling en Supply of new bag with (volume of filled bag 1.2 approved nylon thread we bags and placing with a leall complete as per approximately approved.	ith sticrate of hreads omplet  (i)  inpty collabout cft a with sticrate of wed desired of collabout cft a decided of cft a decided	ching of size etc, pe as poor comen or for md we ciching 150m sign, s	machine (1m x 1r blacing the er appro )  t bags filling n eight 500 machine including	e & general x 1m) ne filled eved designed week EC I kg), sticke & general supply ion and control ion ion and control ion	erator with a crates gn, sp  bag w hing o herator of nyl directi	r, stack a lead of in dry ecificat with loc on two or, stack lon thre	f 150m portion ion and 0.00 0.00 0.00 all sand line by ting the eads etc		1249.46	0.00
5.7.53	approved nylon thread we bags and placing in Nylon including supply of nylon twithin a lead of 30m, all codirection of E/I.  Providing and filling en Supply of new bag with (volume of filled bag 1.2 approved nylon thread we bags and placing with a leall complete as per approven.	ith sticrate of hreads omplet  ()  ()  ()  ()  ()  ()  ()  ()  ()  (	ching of size etc, pe as poor comen or for md we iching 150m sign, s	machine (1m x 1r blacing the er appro )  It bags filling n eight 500 machine including	e & general x 1m) ne filled eved designed website with the second supply ion and the second supp	erator with a crates gn, sp  bag w hing o herator of nyl directi 80	r, stack a lead o in dry ecificat  with loc on two or, stack lon thre on of E	ong the f 150m portion and 0.00 0.00 0.00 al sand line by sing the eads etc /1.		1249.46	0.00
5.7.53	approved nylon thread w bags and placing in Nylon including supply of nylon t within a lead of 30m, all codirection of E/I.  Providing and filling en Supply of new bag with (volume of filled bag 1.2 approved nylon thread w bags and placing with a leall complete as per approvents.	ith sticrate of hreads omplet  ()  ()  ()  ()  ()  ()  ()  ()  ()  (	ching of size etc, pe as poor comen or for md we iching 150m sign,	machine (1m x 1r olacing the er appro ) ot bags filling n eight 500 machine including pecificat 1 30.0	e & general x 1m) ne filled ved desi ew EC I kg), stick e & general supply ion and co 00 0.8	bag whing of nyldirecti	with locon two on of E 1.70 3.50 1.70	ong the f 150m portion and 0.00 0.00 0.00 al sand line by sing the eads etc /1.		1249.46	0.00
5.7.53	approved nylon thread we bags and placing in Nylon including supply of nylon to within a lead of 30m, all condirection of E/I.  Providing and filling end Supply of new bag with (volume of filled bag 1.2 approved nylon thread we bags and placing with a lead complete as per approved RHS RHS LHS	ith sticrate of hreads omplet  ()  ()  ()  ()  ()  ()  ()  ()  ()  (	ching of size etc, pe as poor comen of	machine (1m x 1r olacing the er appro ) ot bags filling n eight 50l machine including pecificat 1 30.0	e & general x 1m) ne filled ved desi ew EC I kg), sticke & general supply ion and co 00 0.8	bag whing of nyldirecti	with locon two on of E 1.70 3.50 1.70 1.55	ong the f 150m portion and 0.00 0.00 0.00 al sand line by sing the eads etc /1.  40.80 84.00 40.80 39.53			0.00
5.7.53	approved nylon thread w bags and placing in Nylon including supply of nylon t within a lead of 30m, all codirection of E/I.  Providing and filling en Supply of new bag with (volume of filled bag 1.2 approved nylon thread w bags and placing with a leall complete as per approvents.	ith sticrate of hreads omplet  ()  ()  ()  ()  ()  ()  ()  ()  ()  (	ching of size etc, pe as poor comen of ching 150m sign, sign	machine (1m x 1r olacing the er appro ) ot bags filling n eight 500 machine including pecificat 1 30.0 1 30.0 1 30.0	e & general x 1m) ne filled ved desi ew EC I kg), sticke & general supply ion and co 00 0.8	erator with a crates gn, sp  bag w hing o herator of nyl directi 80 80 80 85	with locon two on of E 1.70 3.50 1.55 otal:-	ong the f 150m portion and 0.00 0.00 0.00 al sand line by sing the eads etc /1.	Cum		0.00

BRICK BAT	161.46 1678.16	1.20	=	2013.79	Cum	1,050.00	2114482.0
BRICK BAT	1070.10		20 10 mm				
	0.00	1.28	=	0.00	Cum	285.35	0.0
OSB		1.20	_	246.16	T 1	141.85	34917.0
OCAL SAND	205.13	1.20		TAL MATER	. Seeke around	OST:-	2176883.0

R.W.D

Dighalbank

A.E R.W.D Dighalbank

RAWD N Kishanganj - 2