# SOL WORKS DEPARAMENTAL SOLUTION OF THE SOLUTIO

### **GOVERNMENT OF BIHAR**

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

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

Name of Work :-

CONSTRUCTION OF ROAD FROM TULSIA TO BIBIGANJ

**UNDER DIGHAL BANK BLOCK** 

Block :-

Dighalbank

Estimated cost:-

Rs 4370987.00

Year: 2021-22

# Inspection Report for Flood Damage Work

: Kishanganj-2. 1.Name of PIUs · Dighalbank 2. Name Of Block / Road Tulsia la Bibigant A. For Road 1. Damage Location / Chainage : 345W 2. Damage Length : Cut and Erosion of Flankse crust Bamboo Pilling, Sand Filling, Brickbakleying RCC PipeNP3 Laying (1000 mm d), EC bag with local sand 3. Nature Of Damage 4. Details Of Restoration : Bamboo, Sand, Brickbak, RCCPiteNP3, Ecbog with 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 : 345W 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

Signature

Signature

(Name Of Inspector)

# प्रतिवेदन

प्रस्तुत प्राक्कलन ग्रामीण कार्य विभाग, कार्य प्रमंडल, किशनगंज-1 अंतर्गत दीघलबैंक प्रखंड के पथ "Construction OF Road From Tulsia To Bibiganj Under Dighalbank Block"जो विभागीय Online Monitoring System 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- 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 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

सहायक अभियंत

ग्रामीण कार्य विभाग

कार्य अवर प्रमंडल- दीघलबैंक

ग्रामीण कार्य विभाग

कार्य प्रमंडल, किशनगंज -2

### **ABSTRACT OF COST**

Name of Work:-		CONSTRUCTION OF ROAD FROM TULSIA TO BIBIGANJ UNDER DIGHAL BANK BLOCK								
Block :-		Dighalbank								
SI. No.		Amount (In Rs.)								
А	Cost of Re	storation work :-	Rs 3706095.00							
В	Add 12 %	GST	Rs 444731.00							
С	Add 1 % L.	Cess	Rs 37061.0							
D	Add S.Fee	@ 10 % of Material Cost	Rs 183100.00							
		Total Cost with GST, LC & S.Fee	Rs 4370987.00							

Dighalbank

Dighalbank

Techanically Sanction for Rg. 4370987.00 (Rupees-fourty three Lac Seventy thousand nine hundred eighty seven) only.

अधीक्षण अभियंता ग्रामीण कार्य विभाग कार्य अयल,किश्रीनगंज

## **Detailed Estimate**

SI. No.	SDB Sl. No.	MORD Ref.No	Description	No.	No.	Length (M)	(M)	Height (M)	Qty.	Unit	Rate (Rs.)	Amount (Rs.)
1	WRD	5.7.7	Providing bamboo piles inc dia bamboo piles to size and	d maki	ng sh	ur for cut oes and d	ting of riving e	62 mm to tc comple	75 mm te job as			
			per specification and directi		E/I 105	3.00			630.00			
				2	7	3.00			42.00			
								Total:-	672.00	Mtr.	52.24	35105.00
2	WRD	5.7.8	Providing, fitting and fixing									
			20 swg G.l. wire or 75 mm to of G.l. wire or nails, bambo									•
			and direction of E / I.	0	0	0.00	0.00	) -	0.00			
				0	0		0.00		0.00			
								Total:-		Sqm	426.14	0.00
3	WRD	5.7.9	Supplying, fitting and fixin position at every vertical p including cost of G.I. wire cost specification and direct	ile wit or nails	h 150 , all m	mm long	nails c	or 38 swg	G.I. wire			
			per specification and an est	2		30.00			180.00			
				2	3	2.00			12.00	+	05.54	5220.06
	WRD	5.7.46	Supplying and placing ba		- 11		C 1	Total:-	192.00		27.71	5320.00
			length, 3 nos loads filled wi it with B.A. wire 8 to 10 SW trying the bamboo roll at c to Bamboo post, includin carriage of all materials at direction of E/I.	/G laun one en g pilin	d at le g of Il con	in river a east 15M bamboo nplete jol	nd plac away fr post &	ing in pos rom the ri royality	ition and iver bank etc. and			
				0	0	-		-  -	0.00	-		0.00
								Total:-	0.00	No.	1118.26	0.00
5	WRD	5.7.47 (a)	Supplying, making and pl covering cover over all spa loads by filling boulder spa wire to the tree spur and a the bamboo post at least 1 bamboo post & royality complete job as per specifi	ace of II in EC nchorin 5M aw etc. a	about bags, ng the vay from the care	r of 2.832 trying we same wi om the riverriage of	Cum pth 20 to th B.A.w er bank	oroviding o 25 SWG vire 8 to 1 including	3 nos. of annealed of SWG to g piling of the graph of the	F )		
				0		and the second second		-	0.00			
				0	) C		1	- Total:-	0.00		1562.35	0.00
6	3.14	303.1	Construction of subgrade Construction of subgrade obtained from borrow pit spreading, grading to requ of Table 300.2 with lead up	and ea s with ired slo	arther all li ope a	shoulde fts and lend compa	rs with eads, tr icted to	approved ansportin meet req	materia g to site uiremen	l ,	1302.33	
			303.1.	⊤ c	) (	0.00	0.0	0.00	0.00	)		
						Automorphism						
			and the same of th					Total:-	0.00	Cum	174.93	0.0

	SDB SI. 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	lanua	l Means)						
			Restoration of raincuts of clearing, the loose soil, be layers not exceeding 25 power rammers to restor									
				0	0	0.00	0.00	0.00	0.00			
				0	0	0.00	0.00	0.00	0.00			
								Total:-	0.00	Cum	378.68	0.00
8	9.2 (i)	1100 & 800	Sand filling or Type B ( Fillling and spreading lo technical specification Cla			1						
			Gorumara Diversion	1	1	30.00	4.70	0.15	21.15			
			GOT ATMATA DIVOTSION	1	1	30.00	4.70	0.15	21.15			
			- Carlo	1	1	30.00	4.70	0.15	21.15			
				1	1	18.00	4.00	0.15	10.80			
			Washout	1	1	30.00	5.60	0.15	25.20			
			Traditoat	1	1	30.00	5.60	0.15	25.20			
				1	1,	30.00	4.70	0.15	21.15			
				1	1	30.00	4.70	0.15	21.15			
				11	1	30.00	4.70	0.15	21.15			
			+	1	1	30.00	4.70	0.15	21.15			
		-	N1 1 1 1	1	1	25.00	4.70	0.15	17.63			
			Near kaalpir	1	1	30.00	4.70	0.15	21.15			
				1	1	2.00	4.70	0.15 Total:-	1.41 226.88	Cum	F14.42	116714.00
9	WRD	5.7.40	Brick bats					Total	220.88	Cum	514.43	116714.00
	,,,,,,,	3.7.10	Providing laying and spre per approved design, spe	cification	s and	direction	of E/I					
			Gorumara Diversion	1	1	30.00	4.70	0.30	42.30			
				1	1	30.00	4.70	0.40	56.40			
				1	1	30.00	4.70	0.40	56.40 36.00			
				1	1	30.00	5.60	1.20	201.60			
	1		Washout	1	1	30.00	5.60	1.20	201.60			
				1	1	30.00	4.70	0.50	70.50			
				1	1	30.00	4.70	0.40	56.40			
				1	1	30.00	4.70	0.40	56.40			
			/	1	1	30.00	4.70	0.30	42.30			
				1	1	25.00	4.70	0.30	35.25			
			Near kaalpir	1	1	30.00	5.20	3.10	483.60			
				1	1	2.00	5.20	3.10	32.24			
									1370.99	Cum	2168.72	2973293.00
10	4.1	401 (i)	Granular Sub-base with Well Graded Material (By mix in place method) For Grading II Material Construction of granular sub-base by providing well graded material, spreading in uniform layers with tractor mounted grader arrangement on									
			prepared surface, mixing and compacting with smc complete as per Technica	oth whe	el rol	ler to ach	ieve the		density,	e e		
				0	0	0.00	0.00	0.00	0.00			
				0	0	0.00	0.00	0.00	0.00		20	
11			RCC Pipe NP3 as per de Providing and laying rein first class bedding of gran with cement mortar 1: backfilling, concrete and a 1106.	forced ce Jular mat 2 but ex	ement terial i kcludir	concrete n single r ng excava	pipe NP ow inclu ation, p	3 for culding fixing fixing fixing fixing fixing fixing fixing fixed fix	ng collar works,	Cum	2977.54	0.00
-	-3	45	1100.									***
			Near kaalpir	2	3	2.50			22.50			
		•	mear Kaarpii	3	3	2.50	-		22.50	-		

Amount (Rs.)	Rate (Rs.)	Init		(M)	(	(M)	Length (M)		No. N	Description	MORD Ref.No	SDB Sl. No.	SI.
			H.P	ia.) OLI	nm Di	1000n	Row (	ngle	sign in Si	CC Pipe NP3 as per de		31.140.	12
			erts on	tor culve	NP3 t	e pipe	concret	nent	orced cem	oviding and laying rein			
			g collar	first class bedding of granular material in single row including fixing collar with cement mortar 1:2 but excluding excavation, protection works									
			works,	tection	prot	vation,	ig exca	ludir	but exc	th cement mortar 1:			
			backfilling, concrete and masonry works in head walls and parapets Clause										
			10.00							06.			
			40.00		-		2.50	2	8	orumara Diversion			
5465.00	136.62	Иtr.	40.00	otal:-	T.	4	0.00	0	0				
	100mm 0 8 10 10 10 10 10 10 10 10 10 10 10 10 10		10.00			200mi	Row (	nale	cian in Ci	CC Pipe NP3 as per d			
			erts on	for culv	NP3	e pipe	concret	nent	orced cen	oviding and laying reir			13
			g collar										
			works,	tection	, pro	vation	ng exca	dudi	but exc	st class bedding of gra th cement mortar 1			
			Clause	arapets	and p	walls	in head	vorks	nasonry w	ckfilling, concrete and			
				9					nasom,	.06.			
			0.00	-	-	)	0.0	0	0	.00.			
			0.00	-	-	כו	0.0	0	0				
0.00	1752.33	Mtr.	0.00	Total:-	Т								
									NC	apply of new bag wit	5.7.52		14
			th local	Supply of new bag and NC with labour for filling new EC bag with loca sand (volume of filled bag 1.2 cft and weight 50kg), stiching on two line by									
			line by										
			on thread with stiching machine & generator, stacking the ing in Nylon crate of size $(1m \times 1m \times 1m)$ with a lead of 150m							oproved nylon thread			
			150m	a lead c	with	x 1m)	1m x 1m	size (	crate of s	ags and placing in Nylo			
			in ary	including supply of nylon threads etc, placing the filled crates in dr									
			design,	portion within a lead of 30m, all complete as per approved design									
					-1	1				pecification and direction			
			0.00					0	0				
0.00	1249.46	No.	0.00					U	0				
				Providing and filling empty cement bags									
9			al cand										
· ·			line hy	Supply of new bag with labour for filling new EC bag with local sar (volume of filled bag 1.2 cft and weight 50kg), stiching on two line b									
			ing the	approved nylon thread with stiching machine & generator, stacking th									
			eads etc	vlon thr	of n	cupply	cluding	ing i	with Stich	pproved hylon thread			
			F/I.	bags and placing with a lead of 150m including supply of nylon threads et all complete as per approved design, specification and direction of E/I.									
			148.80	3.10	08.0			1	2	ALPIR			
			9.92	3.10	0.80			1	2				
			60.75	1.50 1.50	0.90			2	2	orumara Diversion			
		Cum	381.47	Total:-			11.2	2	2		-		
426697.0	38.03		11220	ch bag		034 Cı	<u>ത</u> ∩						
1				558		1	. ن سي ا		-		_		
					l	2	ATOR)	CAV	ULIC EX	Providing JCB (HYDR	PN/ 013	6	1
			10.00			00	5.0		2	TOVIUME JCD (HTDK	FIVI UIS	U :	Т.
	2.5	************	12.00			00			2				
			22.00	Total:-									
43322.0	1969.20	Hr.	22						-				
3706095.0		:											TO

SI. SDB MORD No. SI. No. Ref.No SEIGNORAGE FEE 10% FOR	Description R ROYALTY M	No.	Length (M)	Width (M)	Height (M)	Qty.	Unit	Rate (Rs.)	Amount (Rs.)
LOCAL SAND	*		226.88	1.20	=	272.26	Cum	141.85	38620.00
BRICK BAT			1370.99	1.20	=	1645.19	Cum	1,050.00	1727447.00
GSB			0.00	1.28	=	0.00	Cum	285.35	0.00
LOCAL SAND			381.47	1.20	= .	457.76	Cum	141.85	64934.00
					TO	TAL MATE	RIALC	OST:-	1831001.00
					SEI	GNORAGI	FEE	10%	183100.00

J.E R.W.D Dighalbank

A.E R.W.D Dighalbank