SPAL WORKS DEPARTMENT OF THE PARTMENT OF THE P



### **GOVERNMENT OF BIHAR**

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

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

Name of Work :-

L036... T04 TO MUSTAFAGANJ DAHIBHAT MADARSA

TOLA

Block :-

Dighalbank

Estimated cost :-

Rs 1355015.00

Year: 2021-22

# Inspection Report for Flood Damage Work

: Kishanganj 1.Name of PIUs : Dighalbank 2. Name Of Block / Road L036-- TO4 to Mustolegan Dahishat Madrie A. For Road 1. Damage Location / Chainage : 148 m 2.Damage Length cut and exoszon of Flanks crust Bamboo, Pilling, runner, Elw, sand tilling: Brickbat laying, Ec bag, with L. sand 3. Nature Of Damage 4. Details Of Restoration · Bamboo, Fareh, sand Brickbak, Echag, L-land i) Material Being Used In Restoration : Tracter, Trolly JCB, winer tools ii) Equipment / Tools Being Used In Restoration Works : Manually iii) Procedure Taken Up In Restoration Works : 148m 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

Coalmy

(Name Of Inspector)

## प्रतिवेदन

प्रस्तुत प्राक्कलन ग्रामीण कार्य विभाग, कार्य प्रमंडल, किशनगंज-2 अंतर्गत दीघलबैंक प्रखंड के पथ "L036 ... T04 TO MUSTAFAGANI DAHIBHAT MADARSA TOLA" 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:- मु०अ०-4 (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 स्निश्चित 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 के साथ-साथ सुरक्षात्मक 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 Geo-tagged 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 अभियंता

ग्रामीण कार्य विभाग

कार्य प्रमंडल, किशनगंज -2

#### ABSTRACT OF COST

Name of Work:-		L036 T04 TO MUSTAFAGANJ DAHIBHAT MA	ADARSA TOLA					
Block :-		Dighalbank						
Sl. No.		Particulars	Amount (In Rs.)					
Α	Cost of Re	storation work :-	Rs 1147252.00					
В	Add 12 %	GST	Rs 137670.00					
.c	Add 1 % L	. Cess	Rs 11473.00					
D	Add S.Fee	@ 10 % of Material Cost	Rs 58620.00					
		Total Cost with GST, LC & S.Fee	Rs 1355015.00					

Dighalbank

R.W.D Dighalbank

Kishanganj - 2

Techenicary Sometim An B. 13,55,015/ (Mixteen laws Littly five-thousand fifteen) my.

अधीक्षण अभियन्ता

अधीषण कार्य विभाग

कार्य अंचल, किशनगंज

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### **Detailed Estimate**

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	,	No.	ne oo all oo o	trying the Bambo age of a of E/I.  0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	Total:-  Tot	brand d 4.00 4.20	ent bags lacing in from th royality cification on Tree 2.832 ( ring with me with the river f all mat  should royality should noulders and lea compac per Tech 30.00 30.00 30.00 30.00 30.00	position of E/O	n en rivist 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	bats) in niching in did at leas of bamb mplete journal space or spall in and anche east 15M ty etc. are nich and directions of the space of the spac	illed with (Brick by to 10 SWG launce or roll at one end including piling or als at site all comparing, making and ing cover over all by filling boulder to the tree spur armboo post at least oppost & royality per specification of subgranding, grading to ble 300.2 with least oppost with least oppost with least oppost with least oppost with least opposite the subgranding, grading to ble 300.2 with least opposite the subgranding, grading to ble 300.2 with least opposite the subgranding of the subgranding	7.47 Sa) CO San	(a)		
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	SDB Sl. No.	MORD Ref.No	Description	No.	No.	Length (M)	Width (M)	Height (M)	Qty.	Unit	Rate (Rs.)	Amount (Rs.)
·	10.01	3002.0	Sand filling or Type B (	First cla	iss) b	edding						
		1	Fillling and spreading loca	I sand o	ver br	ick bats as	per dra	wing and	technical			
		t	specification Clause 305.3									
			Specification	1	1	30.00	4.10	0.15	18.45		-1	
				1		30.00	4.00	0.15	18.00			
				1	1		4.20	0.15	18.90			
				1	-	30.00	4.20	0.15	18.90			
				1			4.10	0.15	14.15			
					-		4.10		3.08			
				1	1	5.00	4.10		100000000		E14.42	47060.00
						V		Total:-	91.48	Cum	514.43	47000.00
9	WRD	5.7.40	Brick bats							-		
ă.			Providing laying and spre	ading br	ick ba	ts in Road	ditches	all compl	ete as per			
			approved design, specific	ations a	nd dir	ection of E	:/1	8				
				1			4.10	0.60	73.80			
-	ļ	-		1	1	30.00	4.00		96.00			
-	+	-		1	1	30.00	4.20		113.40			
-	<del> </del>	+			1 1	30.00	4.20		100.80			
	-	-			1 1	23.00	4.10	0.60	56.58			
		-	water that is a		1 1	5.00	4.10	0.60	12.30			
	1		Law and the second			1,54 %		Total:-	452.88	Cum	2168.72	982170.00
			4	11		.d Mator	ial	10.0	102.00			
10	4.1	401	Granular Sub-base wi	th Well	Grad	ed Mater	tarial	10				
		(i)	(By mix in place meth Construction of granul	od) For	Grad	by provid	ing we	II graded	material			
			Construction of granul	ar sub-	Jase	by provid	and area	lor arrang	rement or			
			spreading in uniform la	yers wit	n trac	tor moun	leu grac	retourte	r at OMC			
			prepared surface, mixin	g by mix	k in p	lace meth	oa with	Totavato	at Olvic		-	
			and compacting with sn	nooth w	heel	roller to a	chieve t	ne desire	ed density	'		
	9 5		complete as per Technic	al Specif	icatio	n Clause 4	01.				100	
7					0	0.00	0.00	0.00				
							72 2		0.00			
					0	0.00	0.00		1		2077 54	0.00
	-							Total:-			2977.54	0.00
11	-	-	RCC Pipe NP3 as per d	lecian i	n Sinc	le Row (	1000m	Total:- m Dia.)	0.00	Cum	2977.54	0.00
11			RCC Pipe NP3 as per of Providing and laying re	lesign in	n Sing	gle Row (	1000m te pipe	Total:- m Dia.) NP3 for	0.00	Cum	2977.54	0.00
11			Providing and laying re	lesign in inforced	n Sing	gle Row (	1000m te pipe e row ir	Total:- m Dia.) NP3 for occluding f	0.00 culverts or fixing colla	Cum	2977.54	0.00
			Providing and laying re- first class bedding of gr	lesign in inforced anular r	n Sing ceme materi	gle Row ( ent concre ial in single	1000m te pipe e row in	Total:- m Dia.) NP3 for encluding for protect	0.00 culverts or fixing colla ion works	Cum	2977.54	0.00
			Providing and laying re- first class bedding of gr	lesign in inforced anular r	n Sing ceme materi	gle Row ( ent concre ial in single	1000m te pipe e row in	Total:- m Dia.) NP3 for encluding for protect	0.00 culverts or fixing colla ion works	Cum	2977.54	0.00
			Providing and laying re- first class bedding of gr with cement mortar backfilling, concrete and	lesign in inforced anular r	n Sing ceme materi	gle Row ( ent concre ial in single	1000m te pipe e row in	Total:- m Dia.) NP3 for encluding for protect	0.00 culverts or fixing colla ion works pets Claus	Cum n r s,	2977.54	0.00
			Providing and laying re- first class bedding of gr	lesign in inforced anular r	n Sing ceme materi exclusive exclus exclus exclus exclus exclus exclus exclu	gle Row ( ent concre ial in singl uding exc erks in hea	1000m te pipe e row in avation, d walls	Total:- m Dia.) NP3 for encluding for protect	0.00 culverts or fixing colla ion works pets Claus	Cum r r,	2977.54	0.00
			Providing and laying re- first class bedding of gr with cement mortar backfilling, concrete and	lesign in inforced anular r	n Sing ceme materi exclu	gle Row ( ent concre ial in singl uding exc erks in hea	1000m te pipe e row in avation, d walls	Total:- m Dia.) NP3 for encluding for protect	0.00 culverts or fixing collar ion works pets Claus	Cum r s, ee		
			Providing and laying re- first class bedding of gr with cement mortar backfilling, concrete and	lesign in inforced anular r	ceme materi exclury wo	the Row ( ent concre ial in singl uding exc erks in hea	1000m te pipe e row in avation, d walls	Total:- m Dia.) NP3 for encluding for protect	0.00 culverts or fixing collar ion works pets Claus	Cum r s, ee	2977.54	
			Providing and laying refirst class bedding of grwith cement mortar backfilling, concrete and 1106.	lesign in inforced ranular r 1:2 but d mason	exclusive wo	gle Row (controlled to concrete the concrete that in single uding excurs in heat of the concrete that is not concrete to concrete the concrete that is not c	1000m te pipe e row in avation, d walls	Total:- m Dia.) NP3 for occluding for protect and paral Total:-	0.00 culverts of fixing collar ion works pets Claus 0.0 0.0	Cum		
			Providing and laying refirst class bedding of grwith cement mortar backfilling, concrete and 1106.  RCC Pipe NP3 as per exceptions and laying references.	design in inforced anular r 1:2 but d mason design i	exclusive work of the state of	gle Row (sent concretable in single uding excurs in hear 0 0.00 0 0.00 gle Row (ent concre	1000m: te pipe e row ir avation, d walls 0 0 600mn ete pipe	Total:- m Dia.) NP3 for occluding for protect and para  Total:- n Dia.) NP3 for	0.00 culverts of fixing collar ion works pets Claus 0.0 0.0 culverts of culver	Cum		
			Providing and laying refirst class bedding of grwith cement mortar backfilling, concrete and 1106.  RCC Pipe NP3 as per exceptions and laying references.	design in inforced anular r 1:2 but d mason design i	exclusive work of the state of	gle Row (sent concretable in single uding excurs in hear 0 0.00 0 0.00 gle Row (ent concre	1000m: te pipe e row ir avation, d walls 0 0 600mn ete pipe	Total:- m Dia.) NP3 for occluding for protect and para  Total:- n Dia.) NP3 for	0.00 culverts of fixing collar ion works pets Claus 0.0 0.0 culverts of culver	Cum		
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			Providing and laying refirst class bedding of grwith cement mortar backfilling, concrete and 1106.  RCC Pipe NP3 as per Providing and laying refirst class bedding of grwith cement mortar	design in inforced ranular ratio 1:2 but damason design is inforced ranular 1:2 but 1:	n Sing ceme materi exclusive wood 0 0 0 n Sing materit exclusive work which is the single with the single work wit	gle Row (sent concrete al in single uding excepts in heat 0 0.00 0 0.00 gle Row (sent concrete al in single uding except excepts and in single uding excepts and in single	te pipe e row in avation, d walls  600mn ete pipe le row in cavation de cavati	Total:- m Dia.) NP3 for occluding for protection paralism. Total:- n Dia.) NP3 for ncluding for protection paralism.	0.00 culverts or fixing collar ion works pets Claus 0.0 0.0 culverts or fixing collar ion works or fixing collar ion works	Cum		
			Providing and laying refirst class bedding of grwith cement mortar backfilling, concrete and 1106.  RCC Pipe NP3 as per Providing and laying refirst class bedding of gwith cement mortar backfilling, concrete and	design in inforced ranular ratio 1:2 but damason design is inforced ranular 1:2 but 1:	n Sing ceme materi exclusive wood 0 0 0 n Sing materit exclusive work which is the single with the single work wit	gle Row (sent concrete al in single uding excepts in heat 0 0.00 0 0.00 gle Row (sent concrete al in single uding except excepts and in single uding excepts and in single	te pipe e row in avation, d walls  600mn ete pipe le row in cavation de cavati	Total:- m Dia.) NP3 for occluding for protection paralism. Total:- n Dia.) NP3 for ncluding for protection paralism.	0.00 culverts or fixing collar ion works pets Claus 0.0 0.0 culverts or fixing collar ion works or fixing collar ion works	Cum		
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			Providing and laying refirst class bedding of grwith cement mortar backfilling, concrete and 1106.  RCC Pipe NP3 as per Providing and laying refirst class bedding of gwith cement mortar backfilling, concrete and	design in inforced ranular ratio 1:2 but damason design is inforced ranular 1:2 but 1:	n Sing ceme exclusive wood of the community work of the community	gle Row (controlled in single uding excurs in hear of the controlled in single Row (controlled in single uding excurs in hear or controlled in single uding excurs in hear of the controlled in single uding excurs in hear of the controlled in single uding excurs in hear of the controlled in the contro	1000m: te pipe e row ir avation, d walls 0 0 600mn ete pipe de row ir cavation	Total:- m Dia.) NP3 for occluding for protection paralism. Total:- n Dia.) NP3 for ncluding for protection paralism.	0.00 culverts of fixing collar of the collar	Cum  n  n  n  n  n  n  n  n  n  n  n  n  n		0.0
			Providing and laying refirst class bedding of grwith cement mortar backfilling, concrete and 1106.  RCC Pipe NP3 as per Providing and laying refirst class bedding of gwith cement mortar backfilling, concrete and	design in inforced ranular ratio 1:2 but damason design is inforced ranular 1:2 but 1:	exclury wo	gle Row (controlled to concrete the concrete	1000m: te pipe e row ir avation, d walls 0 0 600mn ete pipe de row ir cavation	Total:- m Dia.) NP3 for occluding for protection paralism. Total:- n Dia.) NP3 for ncluding for protection paralism.	0.00 culverts of fixing collar on works pets Claus 0.00 0.00 culverts of fixing collar on works claus cion works of fixing collar on works	Cum n n n n n n n n n n n n n n n n n n n		0.0
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	2		Providing and laying refirst class bedding of gr with cement mortar backfilling, concrete and 1106.  RCC Pipe NP3 as per Providing and laying refirst class bedding of gwith cement mortar backfilling, concrete and 1106.	design in inforced ranular in 1:2 but distance ranular in 1:2 but distance ranular in 1:2 but distance ranular distance ranular distance ranular in distance ranular ranu	n Sing ceme exclusive wood of the sing sing sing sing sing sing sing sing	gle Row (cent concreted in single with the single records of the s	te pipe e row in avation, d walls  600  600  600  600  600  600  600	Total:- m Dia.) NP3 for occluding for protection dia.) NP3 for ncluding for protection Dia.) NP3 for ncluding for protection dia.	0.00 culverts of fixing collar on works pets Claus 0.00 0.00 culverts of fixing collar on works claus 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.0	Cum n n n n n n n n n n n n n n n n n n n	. 4452.39	0.00
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12	2		Providing and laying refirst class bedding of grwith cement mortar backfilling, concrete and 1106.  RCC Pipe NP3 as per Providing and laying refirst class bedding of gwith cement mortar backfilling, concrete and 1106.  RCC Pipe NP3 as per Providing and laying refirst class bedding of gwith cement mortar backfilling, concrete and 1106.	design in inforced ranular ran	n Sing ceme exclusive wood of the single state	gle Row (concretation in single Row (concretation in singl	1000m: te pipe e row ir avation, d walls 0 0 600mn ete pipe le row ir cavation ad walls 0 0 (300mi ete pipe	Total:- m Dia.) NP3 for occluding of protect and para  Total:- n Dia.) NP3 for occluding of protect and para  Total:- n Dia.) NP3 for occluding of protect and para  Total:- n Dia.) NP3 for occluding of protect and para	0.00 culverts of fixing collar on works pets Claus 0.0 0.0 0.0 culverts of fixing collar on works pets Claus - 0.0 - 0.0 culverts of fixing collar on works pets Claus - 0.0 culverts of fixing collar on works of fixing collar on works of fixing collation works of fixing collation works	Cum  n  r  s,  e  0  0  Mtr  n  ar  s,  ee	. 4452.39	0.0
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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	ı NC								
LT			Supply of new bag with N (volume of filled bag 1. approved nylon thread wand placing in Nylon craincluding supply of nylon within a lead of 30m, all direction of E/I.	C with lal 2 cft and with stiching the of size threads	d weig ng mac e (1m etc, pl	thine & g x 1m x acing the	s), stichi generato 1m) wi e filled c	ng on tw r, stackin th a lead rates in c	g the bags of 150m ry portion cation and			
		-		0	0			-	0.00			
-				0	0				0.00		1249.46	0.00
									0.00	No.	1249.46	0.00
15		5.7.53		mpty ce	ment	bags				-		
			Supply of new bag with I of filled bag 1.2 cft and v thread with stiching ma with a lead of 150m incomer approved design, spe	veight 50 achine & cluding su	kg), sti gener upply c	ching or ator, sta of nylon	two line icking th threads	e by appr ne bags a	oved nylon ind placing			
		-		1	1	28.00	0.80	1.35	30.24	77	8	
	-	-		0	0			0.00	0.00			
	-	-			-			Total:-	30.24	Cum		
						@ 0.0	34 Cum	each bag	889	No.		33809.0
			1								TOTAL	1147252.0

SEIGNORAGE F	EE 10% FOR ROYALTY	MATERIAL

SEIGNORAGE FEE 10% FOR ROYALTY MATERIAL	91.48	1.20	=	109.78	Cum	141.85	15572.00
LOCAL SAND	452.88	1.20	-	543.46	Cum	1,050.00	570629.00
BRICK BAT		1.28	-1-	+	Cum	285.35	0.00
GSB	0.00	1.20			Cum	141.85	0.00
LOCAL SAND	0.00	1.20		TAL MATER		OST:-	586201.00
		N		IGNORAGE		10%	58620.00

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