SRAL WORKS DEPARTMENT OF THE PARTMENT OF THE P



GOVERNMENT OF BIHAR

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

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

Name of Work :-

T03 - T03 TO DHANGARAH (RCC BRIDGE AT T03 TO

DHANGARAH CH - 8.200 KM)

Block :-

Dighalbank

Estimated cost :-

Rs 1381004.00

Year: 2021-22

Inspection Report for Flood Damage Work

1.Name of PIUs

: Kishangang-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

RCC. Bridge at TO3 to Dhangarah CH-8.200KM

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

· Divorsion

: 13100

Diversion washoutand Flank errose

Bamboo Pilling, Sand Filling, Bozickbat laying, RCC PIPENP3 EC Bay with L-Sand

: Bamboo, Sand, Brickbak Recpile

: Tractor, Trolly JCB, other enter took

:: Manually

: 131m

Satzisfactory

Signature

(Name Of Inspector)

Signature of JE / AE / EE

<u>प्रतिवेदन</u>

प्रस्तुत प्राक्कलन ग्रामीण कार्य विभाग, कार्य प्रमंडल, किशनगंज-1 अंतर्गत दीघलबैंक प्रखंड के पथ "T03-T03 TO DHANHARHA RCC BRIDGE AT 8.20 KM)"जो विभागीय Online Monitoring Syatem MIS पर अपलोड है के बाढ 2021 से क्षितिग्रस्त 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 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 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 अभियेता

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

T03 - T03 TO DHANGARAH (RCC BRIDGE AT T0 CH - 8.200 KM)		03 TO DRANGARA		
Block :-	lock :- Dighalbank			
SI. No.		Particulars	Amount (In Rs.)	
	Cost of Re	estoration work :-	Rs 1169241.00	
A			Rs 140309.00	
В	Add 12 %	GST	Rs 11692.00	
С	Add 1 % L. Cess			
D	Add S.Fe	e @ 10 % of Material Cost	Rs 59762.00	
		Total Cost with GST, LC & S.Fee	Rs 1381004.00	

Dighalbank

Dighalbank

Technically Sanction for Rg. 1381004-00 (Rupees Thisteen Lau Eighty one thousand four only.

अधीक्षण अभियाम ०५ २२ ग्रामीण कार्य विभाग कार्य अंचल,किशनगंज

Detailed Estimate

	e of Wo		T03 - T03 TO DHANGARAF			Length		Height		Unit	Rate	Amount
1.		MORD Ref.No	Description	No.	No.	(M)	(M)	(M)	Qty.	Oiiit	(Rs.)	(Rs.)
).	SI. No. WRD	5.7.7	Providing bamboo piles incl	uding	labou	r for cutt	ing of 6	2 mm to	75 mm			
	VVICE	3.7.7	dia bamboo piles to size and	l maki	ng sho	es and dr	iving etc	comple	te job as			
			per specification and directi	on of	E/I							
-			LHS	1	35	3.00		-	105.00	İ		
-			RHS	1		3.00	-	-	105.00			
-			LHS	1					105.00			
_			RHS	1	35	3.00			105.00	N 44	52.24	21941.00
								Total:-	420.00	Mtr.	52.24	21341.00
2	WRD	5.7.8	Providing, fitting and fixing	split l	bambo	oo woven	chachar	i in posit	ion with			*
2	WKD	3.7.0	20 cmg G L wire or 75 mm	to 1	00 mr	n long na	ils aiteri	natively i	nciuumg			
			cost of G.I. wire or nails	, ban	nboo	labour fo	or comp	lete job	as per			
			specification and direction	of E /	l.						3	
			specification and direction		0 0	0.00	0.00	-	0.00	-1		*
_				_	0 0	-	0.00	-	0.00			0.00
_								Total:-		Sqm	426.14	0.00
_		570	Supplying, fitting and fixing	ig 62	mm t	o 75 mm	dia ba	mboo ru	nners in			
3	WRD	5.7.9	position at every vertical p	ile wi	th 150	mm long	nails of	r 38 swg	G.I. WITE		20	
			including cost of G.I. wire	or nail	s all r	naterial a	nd labou	ir comple	ete job as			
			including cost of d.i. wire of	tion of	F F/I							
			per specification and direct		1	10.00			30.00)		
			LHS			3 10.00		-	30.00)		
			RHS			3 10.00			30.00)		
			LHS			3 10.0			30.00)		
			RHS	_	-			Total:	120.00		27.7	1 3325.00
			Supplying and placing ba	mboo	roll	each roll	of 4 n	os uncle	ared full			-
4	WRD	5.7.46	bamboo 75 mm dia 6 m to	2 m	long a	t site bind	ling pro	erly eac	h other ir			
		(b)	bunch with annealed wire	20.10	25 51	NG at lea	st at thr	ee place:	along its			
			bunch with annealed wife	20 10	23 3	VO at ica						
				ieh	/Drick	hatel in	empty	cement	bags and			
			length, 3 nos loads filled	with	(Brick	bats) in	empty	cement	bags and			
			trying it with BA wire 8	with to 1	(Brick) O SW	c bats) in 3 launchi	empty ng in riv	cement er and	placing in			
			trying it with B.A. wire 8	with to 1	(Brick) O SW(o roll :	k bats) in G launchi at one en	empty ng in riv d at leas	cement ver and p st 15M a	placing in way from		- 5	
			trying it with B.A. wire 8 position and trying the batter the river bank to Bamboo	with to 1 amboo post.	(Brick) O SW(o roll a includ	bats) in a launching tone en ling piling	empty ng in riv d at lead of baml	cement ver and s st 15M a boo post	placing in way from & royalit			
			trying it with B.A. wire 8 position and trying the batter the river bank to Bamboo	with to 1 amboo post.	(Brick) O SW(o roll a includ	bats) in a launching tone en ling piling	empty ng in riv d at lead of baml	cement ver and s st 15M a boo post	placing in way from & royalit			
			trying it with B.A. wire 8 position and trying the bather iver bank to Bamboo etc. and carriage of all	with to 1 amboo post, mat	(Brick 0 SW6 o roll a includerials	c bats) in G launchi at one en ling piling at site	empty ng in riv d at lead of baml	cement ver and s st 15M a boo post	placing in way from & royality as per			
			trying it with B.A. wire 8 position and trying the batter the river bank to Bamboo	with to 1 amboo post, mat	(Brick 0 SWG o roll a includerials (I.	c bats) in 3 launchi at one en ling piling at site	empty ng in riv d at lead of baml	cement ver and s st 15M a boo post	placing in way from & royality as per	0		
			trying it with B.A. wire 8 position and trying the bather iver bank to Bamboo etc. and carriage of all	with to 1 amboo post, mat	(Brick 0 SW6 o roll a includerials	c bats) in G launchi at one en ling piling at site	empty ng in riv d at lead of baml	ver and st 15M a boo post plete join	bags and placing in way from & royality or as per - 0.0	0	1118	26 0.0
			trying it with B.A. wire 8 position and trying the bather iver bank to Bamboo etc. and carriage of all	with to 1 amboo post, mat	(Brick 0 SWG o roll a includerials (I.	c bats) in 3 launchi at one en ling piling at site	empty ng in riv d at lead of baml	cement ver and s st 15M a boo post	bags and placing in way from & royality or as per - 0.0	0	o. 1118.2	26 0.0
	WRD	5.7.4	trying it with B.A. wire 8 position and trying the bather iver bank to Bamboo etc. and carriage of all specification and direction	with s to 1 amboo post, mate	(Brick O SWO o roll a includerials (1.	c bats) in G launchi at one en ling piling at site	empty ng in riv d at lead of baml all com	ver and st 15M a boo post plete jol	bags and blacing in way from & royality bas per - 0.0	0 0 0 0 No	o. 1118.2	26 0.0
5	6 WRD		trying it with B.A. wire 8 position and trying the bather iver bank to Bamboo etc. and carriage of all specification and direction	with to 1 amboo post, mate	(Brick O SWG O FOLL O F	s bats) in G launching tone en ling piling at site	empty ng in riv d at leas of baml all com	ver and st 15M a boo post plete joint and the st 15M a boo post plete	bags and blacing in way from & royality or as per - 0.0 - 0.0 - 0.0 d Jhankh	0 0 0 0 No	o. 1118.2	26 0.0
5	WRD	5.7.4 (a)	trying it with B.A. wire 8 position and trying the bather iver bank to Bamboo etc. and carriage of all specification and direction Supplying, making and providing covering cover over all severing cover over over all severing cover over all severing cover over over over over over over over	with to 1 amboo post, mater of E/	(Brick 0 SW6 p roll a includerials 1. 0 0 g in p	s bats) in G launching tone en ling piling at site 0 0 0 cosition Tour of 2.83	empty ng in riv d at lead of baml all com ree brar 32 Cum	rer and st 15M a boo post plete joint anches an providing	bags and blacing in way from & royality b as per - 0.0 - 0.0 - 0.0 d Jhankh	0 0 0 0 No	o. 1118.2	26 0.0
5	6 WRD	n everyment	trying it with B.A. wire 8 position and trying the bather river bank to Bamboo etc. and carriage of all specification and direction Supplying, making and provering cover over all seconds by filling boulder.	with to 1 amboo post, mater of E/	(Brick O SWG o roll a includerials of the control o	s bats) in G launching tone en ling piling at site 0 osition Tour of 2.83	empty ng in riv d at leas of baml all com ree brar 32 Cum ying wit	rement ver and st 15M a boo post plete join the san providing th 20 to	bags and blacing in way from & royality as per - 0.0 - 0.0 d Jhankh	0 0 0 0 No	o. 1118.2	26 0.0
5	WRD	n everyment	trying it with B.A. wire 8 position and trying the bather iver bank to Bamboo etc. and carriage of all specification and direction. Supplying, making and provering cover over all soloads by filling boulder appealed wire to the trees.	with to 1 amboo post, mater of E/	(Brick O SW) or roll a includerials (I. O O O O O O O O O O O O O O O O O O O	osition Turnof 2.83	empty ng in riv d at lead of baml all com ree brar 32 Cum ying withe same	rement ver and st 15M a boo post plete jol Total niches an providing th 20 to e with B.	bags and blacing in way from & royality as per - 0.0 - 0.0 - 0.0 d Jhankh 3 nos. c 25 SWO	0 0 0 0 No i	o. 1118.2	26 0.0
5	WRD	n everyment	trying it with B.A. wire 8 position and trying the bather iver bank to Bamboo etc. and carriage of all specification and direction. Supplying, making and provering cover over all soloads by filling boulder annealed wire to the trees.	with to 1 amboo post, mater of E/o placing pace of spall e spur	(Brick O SWe o roll a includerials o o o o o o o o o o o o o o o o o o o	osition To control of the control of	ree brar all comy ree brar 32 Cum ying with	rement ver and st 15M a boo post plete jol ches an providing th 20 to e with B. om the rement version to the remember of the r	bags and blacing in way from & royality or as per - 0.0 - 0.0 - 0.0 d Jhankh g 3 nos. c 25 SWC A.wire 8 tiver bank	0 0 0 0 No i	o. 1118.7	26 0.0
5	WRD	n everyment	trying it with B.A. wire 8 position and trying the bather iver bank to Bamboo etc. and carriage of all specification and direction. Supplying, making and provering cover over all solutions by filling boulder annealed wire to the tree of the bamboo including piling of bamboo including piling	with to 1 amboo post, mater of E/ placing pace of spall e spur post	(Brick O SW) or roll of includerials (I. O O O O O O O O O O O O O O O O O O O	osition Tour of 2.83; bags, transchoring as 15M ayality etc.	ree brar 32 Cum ying with all carr	rement ver and st 15M a boo post plete jol to the san providing th 20 to e with B. om the riage of a	bags and blacing in way from & royality bas per - 0.0 - 0.0 - 0.0 d Jhankh 3 3 nos. c 25 SWO A.wire 8 tiver bank II materia	0 0 0 0 No i	D. 1118.2	26 0.0
5	WRD	n everyment	trying it with B.A. wire 8 position and trying the bather iver bank to Bamboo etc. and carriage of all specification and direction. Supplying, making and provering cover over all solutions by filling boulder annealed wire to the tree of the bamboo including piling of bamboo including piling	with to 1 amboo post, mater of E/ placing pace of spall e spur post	(Brick O SW) or roll of includerials (I. O O O O O O O O O O O O O O O O O O O	osition Tour of 2.83; bags, transchoring as 15M ayality etc.	ree brar 32 Cum ying with all carr	rement ver and st 15M a boo post plete jol to the san providing th 20 to e with B. om the riage of a	bags and blacing in way from & royality bas per - 0.0 - 0.0 - 0.0 d Jhankh 3 3 nos. c 25 SWO A.wire 8 tiver bank II materia	0 0 0 0 No i	o. 1118.2	26 0.0
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5	WRD	n everyment	trying it with B.A. wire 8 position and trying the bather iver bank to Bamboo etc. and carriage of all specification and direction. Supplying, making and provering cover over all solutions by filling boulder annealed wire to the tree of the bamboo including piling of bamboo including piling	with to 1 amboo post, mater of E/ placing pace of spall e spur post	(Brick O SWe o roll a includerials o o o o o o o o o o o o o o o o o o o	osition Tour of 2.83: bags, tranchoring ast 15M availity etc.	ree brar 32 Cum ying with all carr	rement ver and st 15M a boo post plete jol to the san providing th 20 to e with B. om the riage of a	bags and blacing in way from & royality or as per - 0.0 - 0.0 - 0.0 d Jhankh 3 3 nos. c 25 SWC A.wire 8 t iver bank II materia	0 0 0 0 No i i o s s s	o. 1118.2	26 0.0
5	6 WRD	n everyment	trying it with B.A. wire 8 position and trying the bather iver bank to Bamboo etc. and carriage of all specification and direction. Supplying, making and provering cover over all solutions by filling boulder annealed wire to the tree of the bamboo including piling of bamboo including piling	with to 1 amboo post, mate n of E/ placing pace of spall spur post	(Brick O SWe o roll a includerials of the control o	osition Tour of 2.83: bags, transhoring ast 15M availity etc.	ree brar 32 Cum ying with all carr	rement ver and st 15M a st 15M	bags and blacing in way from & royality or as per - 0.0 d Jhankh g 3 nos. co 25 SWC A.wire 8 tiver bank II materia - 0.0 d Jhankh g 3 nos. co 25 SWC A.wire 8 tiver bank II materia - 0.0 d Jhankh g 3 nos. co 25 SWC A.wire 8 tiver bank II materia - 0.0 d Jhankh g 3 nos. co 25 SWC A.wire 8 tiver bank II materia - 0.0 d Jhankh g 3 nos. co 25 SWC A.wire 8 tiver bank II materia	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
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		(a)	trying it with B.A. wire 8 position and trying the bather iver bank to Bamboo etc. and carriage of all specification and direction. Supplying, making and provering cover over all soloads by filling boulder annealed wire to the tree 10 SWG to the bamboo including piling of bamboo at site all complete job as a construction of subgradents including of subgradents including and subgradents including piling of subgradents including and subgradents including an	with to 1 amboo post, mater of E/o pace of spall e spur post to post sper se ade and pits w	(Brick O SWG O FOLL O SWG O FOLL O FO	osition To cation and one on the sheet of th	ree brar 32 Cum ying with same and carr direction oulders with leads, t	Total	bags and blacing in way from & royality or as per - 0.0 - 0.0 - 0.0 d Jhankh g 3 nos. c 25 SWC A.wire 8 t iver bank II materia - 0.1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
		(a)	trying it with B.A. wire 8 position and trying the bather iver bank to Bamboo etc. and carriage of all specification and direction. Supplying, making and provering cover over all soloads by filling boulder annealed wire to the tree 10 SWG to the bamboo including piling of bamboo at site all complete job as 1 Construction of subgrad obtained from borrow proceeding, grading to recording grading to recordin	with to 1 ambod post, mater of E/o spall e spur post so post sper se ade and oits when the space of the sper specific sper se ade and oits when the specific sper se ade and oits when the specific specific specific sper se ade and oits when the specific sp	(Brick O SWG) roll a include erials (I. O O O O O O O O O O O O O O O O O O O	osition To cation and comments	ree brar 32 Cum ying with same away from and carr I direction oulders with leads, to pacted the same away from and carr I direction oulders with leads, to pacted the same away from and carr I direction oulders with leads, to pacted the same away from and carr I direction oulders with leads, to pacted the same away from and carr I direction oulders with leads, to pacted the same away from a same a	Total nches an providing th 20 to e with B. on of E/I. Total n approve transport o meet r	bags and blacing in way from & royality or as per - 0.0 - 0.0 - 0.0 d Jhankh 3 3 nos. co 25 SWC A.wire 8 triver bank II material - 0.1 - 0. dit- 0. dit- 0. ded material equireme	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
		(a)	trying it with B.A. wire 8 position and trying the bather iver bank to Bamboo etc. and carriage of all specification and direction. Supplying, making and provering cover over all soloads by filling boulder annealed wire to the tree 10 SWG to the bamboo including piling of bamboo at site all complete job as 1 Construction of subgrad obtained from borrow proceeding, grading to recording grading to recordin	with to 1 ambod post, mater of E/o spall e spur post so post sper se ade and oits when the space of the sper specific sper se ade and oits when the specific sper se ade and oits when the specific specific specific sper se ade and oits when the specific sp	(Brick O SWG) roll a include erials (I. O O O O O O O O O O O O O O O O O O O	osition To cation and comments	ree brar 32 Cum ying with same away from and carr I direction oulders with leads, to pacted the same away from and carr I direction oulders with leads, to pacted the same away from and carr I direction oulders with leads, to pacted the same away from and carr I direction oulders with leads, to pacted the same away from and carr I direction oulders with leads, to pacted the same away from a same a	Total nches an providing th 20 to e with B. on of E/I. Total n approve transport o meet r	bags and blacing in way from & royality or as per - 0.0 - 0.0 - 0.0 d Jhankh 3 3 nos. co 25 SWC A.wire 8 triver bank II material - 0.1 - 0. dit- 0. dit- 0. ded material equireme	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
		(a)	trying it with B.A. wire 8 position and trying the bather iver bank to Bamboo etc. and carriage of all specification and direction. Supplying, making and provering cover over all soloads by filling boulder annealed wire to the tree 10 SWG to the bamboo including piling of bamboo at site all complete job as 10 Construction of subgrad obtained from borrow preading, grading to recof Table 300.2 with less than the position of the	with to 1 ambod post, mater of E/o spall e spur post so post sper se ade and oits when the space of the sper specific sper se ade and oits when the specific sper se ade and oits when the specific specific specific sper se ade and oits when the specific sp	(Brick O SWG) roll a include erials (I. O O O O O O O O O O O O O O O O O O O	osition To cation and comments	ree brar 32 Cum ying with same away from and carr I direction oulders with leads, to pacted the same away from and carr I direction oulders with leads, to pacted the same away from and carr I direction oulders with leads, to pacted the same away from and carr I direction oulders with leads, to pacted the same away from and carr I direction oulders with leads, to pacted the same away from a same a	rotal Total	bags and blacing in way from & royality or as per - 0.0 - 0.0 - 0.0 d Jhankh g 3 nos. or 25 SWO A.wire 8 to iver bank II material - 0. dit- 0. dit- 0. ded material ing to site equirement of the control	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
		(a)	trying it with B.A. wire 8 position and trying the bather iver bank to Bamboo etc. and carriage of all specification and direction. Supplying, making and provering cover over all soloads by filling boulder annealed wire to the tree 10 SWG to the bamboo including piling of bamboo at site all complete job as 1 Construction of subgrad obtained from borrow proceeding, grading to recording grading to recordin	with to 1 ambod post, mater of E/o spall e spur post so post sper se ade and oits when the space of the sper specific sper se ade and oits when the specific sper se ade and oits when the specific specific specific sper se ade and oits when the specific sp	(Brick O SWG O FOLL O F	osition To cation and com as a side of the cation and cation an	ree brar 32 Cum ying with same and carr direction oulders leads, to parted to per Tec.	rotal composition of E/I. Total composition of E/I.	bags and blacing in way from & royality or as per - 0.0 - 0.0 - 0.0 d Jhankh g 3 nos. c 25 SWC A.wire 8 t iver bank II materia - 0.1 - 0. d li- 0. ded materia ing to site equirement of the coecification of the coecifica	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
		(a)	trying it with B.A. wire 8 position and trying the bather iver bank to Bamboo etc. and carriage of all specification and direction. Supplying, making and provering cover over all soloads by filling boulder annealed wire to the tree 10 SWG to the bamboo including piling of bamboo at site all complete job as 10 Construction of subgrad obtained from borrow preading, grading to recof Table 300.2 with less than the position of the	with to 1 ambod post, mater of E/o spall e spur post so post sper se ade and oits when the space of the sper specific sper se ade and oits when the specific sper se ade and oits when the specific specific specific sper se ade and oits when the specific sp	(Brick O SWG) roll a include erials (I. O O O O O O O O O O O O O O O O O O O	osition To cation and components of the sheet of the shee	ree brar 32 Cum ying with same and carr direction oulders leads, to parted to per Tec.	rotal composition of E/I. Total composition of E/I.	bags and blacing in way from & royality or as per - 0.0 - 0.0 - 0.0 d Jhankh g 3 nos. or 25 SWO A.wire 8 to iver bank II material - 0. dit- 0. dit- 0. ded material ing to site equirement of the properties of the control of the cont	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		35 0.0

SI. No.	SDB Sl. No.	MORD Ref.No	Description	No.	No.	Length (M)	Width (M)	Height (M)	Qty.	Unit	Rate (Rs.)	Amount (Rs.)
7	10.01		Restoration of Rain Cuts	(By M	anua	l Means)					-	
			Restoration of raincuts with	soil,	moor	um, grave	l or a n	nixture of	these,			
			clearing, the loose soil, benc	hing o	of 300	mm width	, laying	fresh ma	terial in			
			layers not exceeding 250m	m and	d com	pacting v	ith plat	e compa	ctor or		8	
			power rammers to restore t	he ori	ginal a	lignment,	level ar	nd slopes.				
			power runniers to restore	_					0.00			
				0	0	0.00	0.00		0.00			
				. 0	0	0.00	0.00	Total:-	0.00	Cum	378.68	0.00
_	0.0	1100	C. J. Clina and Tame D. (Fi	net els	acc) h	odding		Total.	0.00	Cum	0,000	
8	9.2	1100	Sand filling or Type B (Fi Fillling and spreading loca	cano	L OVE	hrick ha	ts as n	er drawi	ng and			
	(i)	& 800	technical specification Claus			Direct De	113 US P					
				1		30.00	5.25	0.15	23.63			
			1st time Cut (3/7/21)	1	_		4.20		18.90		0.	
				1	-		4.00		18.00			
_				1			5.60		25.20			
				1		100000	6.00		9.90			
			2nd time Cut (19/7/21)	1	_		5.25		23.63			
_			Zild time dat (17/1/22)	1	_		4.20	0.15	18.90			
-				1	. 1	30.00	4.00	0.15	18.00			
				1	. 1	30.00	5.60		25.20			
				1	. 1	11.00	6.00		9.90			22222
								Total:-	191.26	Cum	514.43	98390.00
9	WRD	5.7.40	Brick bats									
			Providing laying and spreading brick bats in Road ditches all complete as									
			per approved design, specif	icatio	ns and	direction	of E/I					
			1st time Cut (3/7/21)	1	_				63.00	-		
				1					63.00			
				1			_		36.00			
				1		-			67.20 26.40	-		
				1		7.500.000			47.25			
VIII III		-	2nd time Cut (19/7/21)	1					50.40		•	
		-		1	_	-	-	-	24.00			
		-		1	1 :				50.40			
	-	-				11.00						
	-			-	•	11.00	0.0.	Total:-			2168.72	970394.00
10	4.1	401	Granular Sub-base with	Well	Grad	ed Mater	ial					
10	4.1	(i)	(Py miy in place method) For	Grad	ing II Ma	terial					
		(1)	Construction of granular	sub-ba	ase b	y providir	g well	graded r	naterial,			
			spreading in uniform layers	s with	tracto	or mounte	d grade	r arrange	ment on			
			prepared surface, mixing b	y mix	in pla	ce metho	d with r	otavator	at OMC,			
			and compacting with sm	ooth	whee	l roller	to achi	eve the	desired			
			density, complete as per Te	echnic	al Spe	cification	Clause 4	101.				
					0	0.00	0.0	0.00		_		
				-	0	0.00	0.0				2077 54	0.00
						1		Total:-	0.00	Cum	2977.54	0.00
11			RCC Pipe NP3 as per des	sign i	n Sing	le Row (1000m	m Dia.)	luorte an	_		
			Providing and laying reinfo	rced (cemer	it concret	e pipe N	irs for cu	a fiving			
			first class bedding of gra	nular	mate	rial in sir	igle rov	/ includin	ig fixing			
			collar with cement mortar	1:2 bu	ut exc	luding exc	avation	protection	on works,	'		6
			backfilling, concrete and	maso	nry w	orks in h	read wa	alls and	parapets			
			Clause 1106.						15.00	0		
				1	71) 7 E/	11	- 1	. 15.0	J	1	I .
						3 2.50 0 0.00	_		0.0	_		

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SI. No.	SDB Sl. No.	MORD Ref.No	Description No	. No	. 1	Length (M)	Width (M)	Height (M)	Qty.	Unit	Rate (Rs.)	Amount (Rs.)
12			RCC Pipe NP3 as per design i	n Sing	gle	Row (6	00mm	Dia.)	*			
			Providing and laying reinforced									
			first class bedding of granular	mate	erial	in sing	le row	including	fixing			
			collar with cement mortar 1:2 b									
			backfilling, concrete and maso	nry v	vork	ks in he	ad wal	ls and pa	arapets			
			Clause 1106.									
				0	0	0.00	-	-	0.00	ĺ		
				0	0	0.00			0.00		4770.00	0.00
								Total:-	0.00	Mtr.	1752.33	0.00
13			RCC Pipe NP3 as per design i	n Sin	gle	Row (3	00mm	Dia.)				- 1
			Providing and laying reinforced									8
			first class bedding of granular									
			collar with cement mortar 1:2 b									
			backfilling, concrete and mass	onry v	vorl	ks in he	ead wal	ls and p	arapets			
			Clause 1106.							= 1		
				0	0	0.00	-	-	0.00			
				0	0	0.00	-		0.00		1752 22	0.0
								Total:-	0.00	Mtr.	1752.33	0.0
14		5.7.52	Supply of new bag with NC			c (:III:		-C	th Issal			
			Supply of new bag and NC wit									
			sand (volume of filled bag 1.2 cf									
			approved nylon thread with st									
			bags and placing in Nylon crat									
			150m including supply of nylon									
			portion within a lead of 30m	, all o	com	iplete a	s per a	pproved	design,			
			specification and direction of E/	Ί.							2	
				0	0	-		-	0.00	4 1		
				0	0	-		-	0.00			
									0.00	No.	1249.46	0.0
15		5.7.53	Providing and filling empty	ceme	nt b	oags						
			Supply of new bag with labou	ır for	filli	ng new	EC bag	with loc	al sand			
			(volume of filled bag 1.2 cft a									
			approved nylon thread with st									
			bags and placing with a lead of									
			all complete as per approved de									
										-		
			RHS	1	1	10.00			2.25			
			LHS	1	1	10.00			2.25	-		
			RHS	1	1	10.00	-		1.50			
			LHS	1	1	10.00	0.50		1.50			
						000	14 C	Total:- each bag		Cum No.	38.03	8405.0
						@ 0.03	4 Cum	each bag	221	NO.		1169241.0

				TAL MATE		OST:- 10%	597620.0 59762.0			
LOCAL SAND	7.50	1.20	=		Cum	141.85	1277.0			
GSB	0.00	1.28	=	0.00	Cum	285.35	0.00			
BRICK BAT	447.45	1.20	=	536.94	Cum	1,050.00	563787.00			
LOCAL SAND	191.26	1.20	=	229.51	Cum	141.85	32556.00			

R.W.D Dighalbank A.E R.W.D Dighalbank E.E. 2 R.W.D Kishanganj - 2