WORKS DEPARYMENT OF THE PARYMENT OF THE PARYME



GOVERNMENT OF BIHAR

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

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

Name of Work:-

L026-T04 TO KACHUNALA (TRACK26) BR-161

Block :-

Dighalbank

Fstimated cost :-

Rs 3416521.00

Year: 2021-22

Inspection Report for Flood Damage Work

1.Name of PIUs	KISHANGANT-2
2. Name Of Block / Road :	DIGHALBANK
Z. Name of Block, 11	Lo26-To4 to kachunela
A. For Road	
1.Damage Location / Chainage	245 M.
2. Damage Length	Diversion washout of Seiviour Lampe
3 Nature Of Damage	Sand tilly, Brebot en tille p Rechipe Lowered e.c. boys filled with Lisoud.
A.Details Of Restoration i) Material Being Used In Restoration	Sand, Blebot, Reclibb, e.c. bop with LISand.
ii) Equipment / Tools Being Used In Restoration Wor	The street of the street
	manual.
iii) Procedure Taken Up In Restoration Works	
iv) Restored Length	: 245M.
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 We	orks :
iii) Procedure Taken Up In Restoration Works	
iv) Restored Length	
Lul 191	Signature
Signature of JE / AE / EE	(Name Of Inspector)

प्रतिवेदन

प्रस्तुत प्राक्कलन ग्रामीण कार्य विभाग, कार्य प्रमंडल, किशनगंज-1 अंतर्गत दीघलबेंक प्रखंड के पथ "L026-T04 TO KACHUNALA(TRACK26) BR-161"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 नदीं 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 अभियता

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:-		L026-T04 TO KACHUNALA (TRACK26) BR-161							
Block :-		Dighalbank							
Sl. No.		Amount (In Rs.)							
Α	Cost of Re	storation work :-	Rs 2904037.0						
В	Add 12 %	GST	Rs 348484.00						
С	Add 1 % L.	Cess	Rs 29040.00						
D	Add S.Fee	@ 10 % of Material Cost	Rs 134960.00						
		Total Cost with GST, LC & S.Fee	Rs 3416521.00						

R.W.D Dighalbank

R.W.D Dighalbank

R.W.D Kishanganj - 2

Techanically Sanction for Rs-3416521.00 (Rupees Thirty four Lacs Sixteen thousand Fire hundred Twenty one) only.

Jallan 04/04/22

अधीक्षण अधियंति ग्रामीण कार्य विभाग कार्य अंचल,किशनगंज्ञ

Detailed Estimate

Amount	Α	Rate			Height	Midth			1	T04 TO KACHUNAL		e of Wo	
(Rs.)		(Rs.)	Jnit		(M)	(M)	(M)	No.	No.	Description	MORD Ref.No	SDB Sl. No.	SI. No.
				75 mm	2 mm to	ng of 62	for cutti	labou	ncluding	ding bamboo piles in	5.7.7	WRD	0. 1
				e job as	complete	ving etc	es and dr	ng sho	nd makir	amboo piles to size a	3.7.7	VVIND	
								/I	ction of E	pecification and direc			
	1			315.00	9 L 9 L 9	-	3.00	105	1				
				315.00		-	3.00	105	1	Service Company			
			.	243.00	-	-	3.00	81	1				
				315.00	-	-	3.00	105	1				
				315.00	-	-	3.00	105	1				N.
				315.00 159.00	-	-	3.00	105	1	41-4			
				315.00	-	-	3.00		1				
119734.00	1	52.24	Mtr.	2292.00	Totalı		3.00	105	1				
113731.00	-	JLILT	IVIUI.		THE RESERVE THE PARTY OF THE PA		44-14						
		1 (9)		on with	i in positi	hachar	woven	ambo	ng split k	iding, fitting and fixir	5.7.8	WRD	2
				icluding	natively in	s alterr	long na	00 mm	nm to 10	wg G.I. wire or 75 m			
				as per	lete job	comp	abour fo	boo l	ails, bam	of G.I. wire or na		(al)	
				0.00					n of E / I	ification and direction			
				0.00	-	0.00	0.00		0				
0.0		426.14	C	0.00		0.00	0.00	0	C				
0.0		420.14	Sqm		Total:-								
		44.13		iners in	nboo run	dia bar	75 mm	mm to	xing 62	olying, fitting and fix	5.7.9	WRD	3
				G.I. wire	38 swg (nails or	mm long	h 150	I pile wit	tion at every vertical			
				e job as	r complet	d labou	aterial ar	, all m	e or nails	ding cost of G.I. wire			
					The least					specification and dire			
				90.00			30.00		7.1				
				90.00	-		30.00	1 3	1				
				69.00	-		23.00	L 3					
				90.00	•		30.00	1 3					-
	1			90.00	-		30.00	1 3		A PARTER OF			
				90.00			30.00	1 3					
				45.00	-		15.00	1 3					
				90.00			30.00	1 3					
10704.0	4	07.74		21.00			7.00	1 3			T T T T T T		
18704.0	1	27.71	Mtr.	675.00	Total:-								
				red full	os unclea	of 4 ne	ach roll	roll	bamboo	plying and placing l	5.7.46	WRD	4
				otner in	erly each	ng prop	site bind	ong at	to 8 m l	boo 75 mm dia 6 m	(b)	111.0	
				along its	ee places	at thre	G at leas	25 SV	ire 20 to	ch with annealed wi	(5)		
				nd trying	nt bags a	ty ceme	s) in emp	ick ba	with (Br	gth, 3 nos loads filled			
				ition and	ing in pos	nd plac	in river	nchine	SWG lau	ith B A wire 8 to 10			
				it with B.A. wire 8 to 10 SWG launching in river and placing in position and trying the bamboo roll at one end at least 15M away from the river bank									
				etc. and	rovality	oost &	namboo	na of	ding pili	Dambaa nast inslue			
	N.			tion and	to Bamboo post, including piling of bamboo post & royality etc. and carriage of all materials at site all complete job as per specification and								
				icioni ama	эрсстеа	as per	ipiete jo	all COI	; at site	. 이 집에 이번 경에서, 이미나가 요요			
				0.00		T		0		ection of E/I.			
			_	0.00									
0.0	26	1118.26	-		Total:-			U					
A Comment				10.00									
			-	Jhankhi	ches and	e bran	sition Tr	in po	placing	plying, making and		WRD	5
				3 nos. of	providing	Cum p	r of 2.83	fabou	space o	ering cover over all	(a)		
	PA .			annealed	25 SWG	th 20 to	trying w	C bags	snall in E	ds by filling boulder s		100	
		Acres		10 SWG	.wire 8 to	ith B.A	e same	ring t	nd anche	e to the tree spur ar			
	3		9	including	er hank	the riv	you from	ENA a	+ least 1	e to the tree spur ar			
				at cite al	matoriale	o of all	vay IIOIII	.DIVI a	t least 1	the bamboo post at			
			1	to the bamboo post at least 15M away from the river bank including piling of bamboo post & royality etc. and carriage of all materials at site a									1
			-			C = /:		n and	ecificatio	malata jah as nar sna			1
						of E/I.	irection	i una		nplete job as per spe			
				- 0.0	_	of E/I.	1		Barrier Barrier	inplete Job as per spe	1		
			0		-	of E/I. - -	D	0		Tiplete Job as per spe			

SI. No.	SDB Sl. No.	MORD Ref.No	Description	No.	No.	Length (M)	Width (M)	Height (M)	Qty.	Unit	Rate (Rs.)	Amount (Rs.)
6	3.14	303.1	Construction of subgrade	and	earth	en shoul	ders		Land			
	, , , , , , , , , , , , , , , , , , ,		Construction of subgrade a	nd ear	then:	shoulders	with ap	proved r	naterial			
			obtained from borrow pits									
			spreading, grading to requir									
			of Table 300.2 with lead upt	a 100	0 m ac	nor Toch	nical Sno	cification	Clause			
				0 100	U III as	per recii	ilicai spe	cilication	Clause			
			303.1.				2.00	0.00	0.00			
				0		0.00	0.00	0.00	0.00			
			Y and the second	0	0	0.00	0.00	0.00	0.00			0.00
1								Total:-	0.00	Cum	174.93	0.00
7	10.01	3002.0	Restoration of Rain Cuts	(By M	lanua	l Means)						
			Restoration of raincuts with	n soil	moor	um grave	ol or a m	nixture o	f these			
			clearing, the loose soil, bene							-		
										× 1		
	Ta Restalati		layers not exceeding 250m								AL PAGE	
			power rammers to restore t	he ori	ginal a	lignment	level an	d slopes.				
			*	0	0	0.00	0.00	0.00	0.00			
				0	-	0.00	0.00	0.00	0.00	4 1		
				0		0.00	0.00	Total:-	0.00	Cum	378.68	0.00
				1255				Total	0.00	Cum	378.08	0.00
8	9.2	1100	Sand filling or Type B (Fi									
	(i)	& 800	Fillling and spreading loca			brick ba	ats as p	er drawi	ng and		*	
	100		technical specification Claus	e 305	.3.9							
				1	1	30.00	4.00	0.30	36.00			
				1	1	30.00	4.00	0.30	36.00			
				1	-	23.00	4.50	0.30	31.05			100
				1		30.00	4.70	0.30	42.30			Ca C
	-			1		30.00	5.00	0.30	45.00	-		
	-			-		30.00	5.80	0.30	52.20	-		
				1								
				1	-		5.00	0.30	22.50	-		
		10.00		1	+			0.30	45.00	-		
				1	1	7.00	5.00	0.30	10.50			
	100							Total:-	320.55	Cum	514.43	164901.00
9	WRD	5.7.40	Brick bats				100					
			Providing laying and spread	ling b	rick ba	ts in Roa	d ditche	s all com	plete as			
		100 100 100	per approved design, specif									
								and the second				
- 112				-	7		-	0.30	27.00			
			1st Time Cut (20/07/21)	1	1	30.00	3.00		27.00			,
				1	1	30.00 30.00	3.00 3.00	0.35	31.50			,
				1 1 1	1 1 1	30.00 30.00 23.00	3.00 3.00 3.90	0.35 0.40	31.50 35.88			,
				1 1 1 1	1 1 1	30.00 30.00 23.00 30.00	3.00 3.00 3.90 4.70	0.35 0.40 0.50	31.50 35.88 70.50			,
				1 1 1 1 1	1 1 1 1 1	30.00 30.00 23.00 30.00 30.00	3.00 3.00 3.90 4.70 5.00	0.35 0.40 0.50 1.25	31.50 35.88 70.50 187.50			,
				1 1 1 1 1 1	1 1 1 1 1 1	30.00 30.00 23.00 30.00 30.00	3.00 3.00 3.90 4.70 5.00 5.80	0.35 0.40 0.50 1.25 0.80	31.50 35.88 70.50 187.50 139.20			*
				1 1 1 1 1	1 1 1 1 1 1	30.00 30.00 23.00 30.00 30.00	3.00 3.00 3.90 4.70 5.00 5.80	0.35 0.40 0.50 1.25 0.80 0.40	31.50 35.88 70.50 187.50 139.20 30.00			*
				1 1 1 1 1 1	1 1 1 1 1 1	30.00 30.00 23.00 30.00 30.00 30.00 15.00	3.00 3.00 3.90 4.70 5.00 5.80	0.35 0.40 0.50 1.25 0.80 0.40	31.50 35.88 70.50 187.50 139.20 30.00 60.00			*
				1 1 1 1 1 1 1	1 1 1 1 1 1 1 1	30.00 30.00 23.00 30.00 30.00 30.00 15.00 30.00	3.00 3.90 4.70 5.00 5.80 5.00	0.35 0.40 0.50 1.25 0.80 0.40	31.50 35.88 70.50 187.50 139.20 30.00 60.00 12.25			
			1st Time Cut (20/07/21)	1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1	30.00 30.00 23.00 30.00 30.00 30.00 15.00 30.00 7.00	3.00 3.90 4.70 5.00 5.80 5.00 5.00	0.35 0.40 0.50 1.25 0.80 0.40	31.50 35.88 70.50 187.50 139.20 30.00 60.00			
			1st Time Cut (20/07/21)	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1	30.00 30.00 23.00 30.00 30.00 30.00 15.00 30.00 7.00	3.00 3.00 3.90 4.70 5.00 5.80 5.00 5.00 2.45	0.35 0.40 0.50 1.25 0.80 0.40 0.35 0.20	31.50 35.88 70.50 187.50 139.20 30.00 60.00 12.25			*
			1st Time Cut (20/07/21)	1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	30.00 30.00 23.00 30.00 30.00 15.00 30.00 7.00 30.00 30.00	3.00 3.00 3.90 4.70 5.00 5.80 5.00 5.00 2.45 2.40	0.35 0.40 0.50 1.25 0.80 0.40 0.35 0.20 0.25	31.50 35.88 70.50 187.50 139.20 30.00 60.00 12.25 14.70 18.00			*
			1st Time Cut (20/07/21)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	30.00 30.00 23.00 30.00 30.00 15.00 30.00 7.00 30.00 30.00 23.00	3.00 3.00 3.90 4.70 5.00 5.80 5.00 5.00 2.45 2.40 3.25	0.35 0.40 0.50 1.25 0.80 0.40 0.35 0.20 0.25 0.30	31.50 35.88 70.50 187.50 139.20 30.00 60.00 12.25 14.70 18.00 22.43			*
			1st Time Cut (20/07/21)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	30.00 30.00 23.00 30.00 30.00 15.00 30.00 7.00 30.00 30.00 23.00 30.00	3.00 3.00 3.90 4.70 5.00 5.80 5.00 5.00 2.45 2.40 3.25 4.00	0.35 0.40 0.50 1.25 0.80 0.40 0.35 0.20 0.25 0.30 0.40	31.50 35.88 70.50 187.50 139.20 30.00 60.00 12.25 14.70 18.00 22.43 48.00			
			1st Time Cut (20/07/21)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	30.00 30.00 23.00 30.00 30.00 15.00 30.00 7.00 30.00 30.00 30.00 30.00	3.00 3.00 3.90 4.70 5.00 5.80 5.00 5.00 2.45 2.40 3.25 4.00	0.35 0.40 0.50 1.25 0.80 0.40 0.35 0.20 0.25 0.30 0.40 1.15	31.50 35.88 70.50 187.50 139.20 30.00 60.00 12.25 14.70 18.00 22.43 48.00 144.90			
			1st Time Cut (20/07/21)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	30.00 30.00 23.00 30.00 30.00 15.00 30.00 7.00 30.00 30.00 30.00 30.00 30.00	3.00 3.90 4.70 5.00 5.80 5.00 5.00 2.45 2.40 3.25 4.00 4.15	0.35 0.40 0.50 1.25 0.80 0.40 0.35 0.20 0.25 0.30 0.40 1.15 0.70	31.50 35.88 70.50 187.50 139.20 30.00 60.00 12.25 14.70 18.00 22.43 48.00 144.90 87.15			
			1st Time Cut (20/07/21)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	30.00 30.00 23.00 30.00 30.00 15.00 30.00 30.00 30.00 30.00 30.00 30.00 15.00	3.00 3.90 4.70 5.00 5.80 5.00 5.00 2.45 2.40 3.25 4.00 4.15 4.30	0.35 0.40 0.50 1.25 0.80 0.40 0.35 0.20 0.25 0.30 0.40 1.15 0.70 0.30	31.50 35.88 70.50 187.50 139.20 30.00 60.00 12.25 14.70 18.00 22.43 48.00 144.90 87.15 19.35			
			1st Time Cut (20/07/21)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	30.00 30.00 30.00 30.00 30.00 15.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00	3.00 3.00 3.90 4.70 5.00 5.80 5.00 5.00 2.45 2.40 3.25 4.00 4.15 4.30 4.25	0.35 0.40 0.50 1.25 0.80 0.40 0.35 0.20 0.25 0.30 0.40 1.15 0.70 0.30 0.30	31.50 35.88 70.50 187.50 30.00 60.00 12.25 14.70 18.00 22.43 48.00 144.90 87.15 19.35 38.25			
			1st Time Cut (20/07/21)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	30.00 30.00 30.00 30.00 30.00 15.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00	3.00 3.00 3.90 4.70 5.00 5.80 5.00 2.45 2.40 3.25 4.00 4.15 4.30 4.25	0.35 0.40 0.50 1.25 0.80 0.40 0.35 0.20 0.25 0.30 0.40 1.15 0.70 0.30 0.30 0.25	31.50 35.88 70.50 187.50 30.00 60.00 12.25 14.70 18.00 22.43 48.00 144.90 87.15 19.35 38.25			
			1st Time Cut (20/07/21)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	30.00 30.00 30.00 30.00 30.00 15.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00	3.00 3.00 3.90 4.70 5.00 5.80 5.00 2.45 2.40 3.25 4.00 4.15 4.30 4.25	0.35 0.40 0.50 1.25 0.80 0.40 0.35 0.20 0.25 0.30 0.40 1.15 0.70 0.30 0.30	31.50 35.88 70.50 187.50 30.00 60.00 12.25 14.70 18.00 22.43 48.00 144.90 87.15 19.35 38.25		2108.72	2156380.00
10	4.1	401	1st Time Cut (20/07/21)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	30.00 30.00 30.00 30.00 30.00 15.00 30.00 30.00 30.00 30.00 30.00 30.00 15.00 30.00	3.00 3.90 4.70 5.00 5.80 5.00 5.00 2.45 2.40 3.25 4.00 4.15 4.30 4.25 4.40	0.35 0.40 0.50 1.25 0.80 0.40 0.35 0.20 0.25 0.30 0.40 1.15 0.70 0.30 0.30 0.25	31.50 35.88 70.50 187.50 30.00 60.00 12.25 14.70 18.00 22.43 48.00 144.90 87.15 19.35 38.25		2108.72	2156380.00
10	4.1		1st Time Cut (20/07/21) 20/10/21 2nd Time Cut (6/09/21) Granular Sub-base with (By mix in place method)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	30.00 30.00 30.00 30.00 30.00 15.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 7.00	3.00 3.00 3.90 4.70 5.00 5.80 5.00 5.00 2.45 2.40 3.25 4.00 4.20 4.15 4.30 4.25 4.40	0.35 0.40 0.50 1.25 0.80 0.40 0.35 0.20 0.25 0.30 0.40 1.15 0.70 0.30 0.25 Total:-	31.50 35.88 70.50 187.50 139.20 30.00 60.00 12.25 14.70 18.00 22.43 48.00 144.90 87.15 19.35 38.25 7.70		2158.72	2156380.00
10	4.1	401 (i)	1st Time Cut (20/07/21) 20/10/21 2nd Time Cut (6/09/21) Granular Sub-base with (By mix in place method)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	30.00 30.00 30.00 30.00 30.00 15.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 7.00	3.00 3.00 3.90 4.70 5.00 5.80 5.00 5.00 2.45 2.40 3.25 4.00 4.20 4.15 4.30 4.25 4.40	0.35 0.40 0.50 1.25 0.80 0.40 0.35 0.20 0.25 0.30 0.40 1.15 0.70 0.30 0.25 Total:-	31.50 35.88 70.50 187.50 139.20 30.00 60.00 12.25 14.70 18.00 22.43 48.00 144.90 87.15 19.35 38.25 7.70		2108.72	2156380.00
10	4.1		20/10/21 2nd Time Cut (6/09/21) Granular Sub-base with (By mix in place method Construction of granular sub-base with	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	30.00 30.00 30.00 30.00 30.00 15.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 7.00 40 Matering II May providing the manual manua	3.00 3.90 4.70 5.00 5.80 5.00 5.00 2.45 2.40 3.25 4.00 4.20 4.15 4.30 4.25 4.40 ial terial g well {	0.35 0.40 0.50 1.25 0.80 0.40 0.35 0.20 0.25 0.30 0.40 1.15 0.70 0.30 0.25 Total:-	31.50 35.88 70.50 187.50 139.20 30.00 60.00 12.25 14.70 18.00 22.43 48.00 144.90 87.15 19.35 38.25 7.70	Cum	2158.72	2156380.0
10	4.1		20/10/21 20/10/21 2nd Time Cut (6/09/21) Cranular Sub-base with (By mix in place method Construction of granular spreading in uniform layers	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	30.00 30.00 23.00 30.00 30.00 15.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 7.00 30.00 4 Mater ing II Ma r providir r mounte	3.00 3.00 3.90 4.70 5.00 5.80 5.00 5.00 2.45 2.40 3.25 4.00 4.15 4.30 4.25 4.40 terial g well ad grader	0.35 0.40 0.50 1.25 0.80 0.40 0.35 0.20 0.25 0.30 0.40 1.15 0.70 0.30 0.25 Total:-	31.50 35.88 70.50 187.50 30.00 60.00 12.25 14.70 18.00 22.43 48.00 144.90 87.15 19.35 38.25 7.70 994.31	Cum	2108.72	2156380.0
10	4.1		20/10/21 20/10/21 2nd Time Cut (6/09/21) Cranular Sub-base with (By mix in place method Construction of granular spreading in uniform layers prepared surface, mixing by	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	30.00 30.00 30.00 30.00 30.00 15.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 7.00 30.00 15.00 30.00 red Mater ing II Mai providir mounted the method	3.00 3.90 4.70 5.00 5.80 5.00 5.00 2.45 2.40 3.25 4.00 4.15 4.30 4.25 4.40 terial g well a d grader d with re	0.35 0.40 0.50 1.25 0.80 0.40 0.35 0.20 0.25 0.30 0.40 1.15 0.70 0.30 0.25 Total:-	31.50 35.88 70.50 187.50 139.20 30.00 60.00 12.25 14.70 18.00 22.43 48.00 144.90 87.15 19.35 38.25 7.70 994.31	Cum	2108.72	2156380.0
10	4.1		20/10/21 2nd Time Cut (6/09/21) 2nd Time Cut (6/09/21) Granular Sub-base with (By mix in place method Construction of granular spreading in uniform layers prepared surface, mixing b and compacting with smooth	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	30.00 30.00 30.00 30.00 30.00 15.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 7.00 4 Mater ing II Mater ce method	3.00 3.00 3.90 4.70 5.00 5.80 5.00 5.00 2.45 2.40 3.25 4.00 4.25 4.30 4.25 d.40 terial g well a g d grader d with receive the	0.35 0.40 0.50 1.25 0.80 0.40 0.35 0.20 0.25 0.30 0.40 1.15 0.70 0.30 0.25 Total:-	31.50 35.88 70.50 187.50 139.20 30.00 60.00 12.25 14.70 18.00 22.43 48.00 144.90 87.15 19.35 38.25 7.70 994.31	Cum	2108.72	2156380.0
	4.1	(i)	20/10/21 20/10/21 2nd Time Cut (6/09/21) Cranular Sub-base with (By mix in place method Construction of granular spreading in uniform layers prepared surface, mixing by	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	30.00 30.00 30.00 30.00 30.00 15.00 30.00 30.00 30.00 30.00 30.00 30.00 7.00 30.00 7.00 ded Matering II Mair providing respectively and the control of the c	3.00 3.00 3.90 4.70 5.00 5.80 5.00 5.00 2.45 2.40 3.25 4.00 4.25 4.30 4.25 4.40 ial terial g well g d grader d with re nieve the	0.35 0.40 0.50 1.25 0.80 0.40 0.35 0.20 0.25 0.30 0.40 1.15 0.70 0.30 0.25 Total:-	31.50 35.88 70.50 187.50 139.20 30.00 60.00 12.25 14.70 18.00 22.43 48.00 144.90 87.15 19.35 38.25 7.70 994.31	Cum	2108.72	2156380.0
10	4.1		20/10/21 2nd Time Cut (6/09/21) 2nd Time Cut (6/09/21) Granular Sub-base with (By mix in place method Construction of granular spreading in uniform layers prepared surface, mixing b and compacting with smooth	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	30.00 30.00 30.00 30.00 30.00 15.00 30.00 30.00 30.00 30.00 30.00 30.00 7.00 30.00 7.00 ded Matering II Mair providing II Mair providing II mair providing II mair providing II mair mounted the method clause 40 0.00	3.00 3.00 3.90 4.70 5.00 5.80 5.00 5.00 2.45 2.40 3.25 4.00 4.15 4.30 4.25 4.40 ial terial g well g d grader d with re nieve the 01. 0.00	0.35 0.40 0.50 1.25 0.80 0.40 0.35 0.20 0.25 0.30 0.40 1.15 0.70 0.30 0.25 Total:- graded n arrange stavator e desired	31.50 35.88 70.50 187.50 139.20 30.00 60.00 12.25 14.70 18.00 22.43 48.00 144.90 87.15 19.35 38.25 7.70 994.31	Cum	2108.72	2156380.0
	4.1	(i)	20/10/21 2nd Time Cut (6/09/21) 2nd Time Cut (6/09/21) Granular Sub-base with (By mix in place method Construction of granular spreading in uniform layers prepared surface, mixing b and compacting with smooth	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	30.00 30.00 30.00 30.00 30.00 15.00 30.00 30.00 30.00 30.00 30.00 30.00 7.00 30.00 7.00 ded Mater ing II May providing remounted the method of the collection of the collectio	3.00 3.00 3.90 4.70 5.00 5.80 5.00 5.00 2.45 2.40 3.25 4.00 4.15 4.30 4.25 4.40 ial terial g well g d grader d with re nieve the 01. 0.00	0.35 0.40 0.50 1.25 0.80 0.40 0.35 0.20 0.25 0.30 0.40 1.15 0.70 0.30 0.25 Total:- graded n arrange stavator e desired	31.50 35.88 70.50 187.50 139.20 30.00 60.00 12.25 14.70 18.00 22.43 48.00 144.90 87.15 19.35 38.25 7.70 994.31	Cum	2158.72	2156380.00

il.	SDB	MORD Ref.No	Description	No.	No.	Lengtl (M)	(M)	(M) \	ty. U	Init	Rate (Rs.)	Amount (Rs.)
o. 1	SI. No.	Kel.NO	RCC Pipe NP3 as per de	sign in	Singl	e Row	(1000m	m Dia.	.)	con			
			Description and laving reint	orcea ce	emeni	COLICIE	te bibe i			ollar			
			first class hadding of gran	ular ma	terial	in single	e row inc	luaing	lixing c	.Onai			
			the sement morter 1:7	hut e	xcludi	ng exca	avation,	protect	JOH WC	n KJ,			
			backfilling, concrete and r	nasonry	work	s in hea	d walls a	nd para	apets Ci	ause			
			1106.							37.50			
					3 5	5 2.	50	- Tot		37.50	Mtr	4452.39	166965.00
		111								37.50	VILI.	4432.03	
2			RCC Pipe NP3 as per de	esign ir	Sing	le Row	(600mr	n Dia.j	culver	ts on			
			a '-line and laving roin'	torced c	emen	IL COLICI	ere bibe			collar			
			first class bedding of gran	iular m	ateria	i in sing	le row in	nutos	tion W	orks			
			with cement mortar 1:	2 but e	exclud	ing exc	avation,	protec	anote C	lause	.		
		1 44	backfilling, concrete and	masonr	y wor	ks in he	ad walls a	and pai	apets C	lause			
			1106.			_				0.00			
			*.		-		.00	-		0.00			
					0	0 0	.00	To	tal:-	0.00	Mtr.	1752.33	0.00
							(200m			0.00			9.4
3			RCC Pipe NP3 as per d	esign i	n Sin	gle Kov	ete nine	NP3 fo	r culve	rts on			
			Providing and laying rein	itorcea	cemei	nt conci	to row in	cluding	fixing	collar			
			first class bedding of gra	nular m	nateria	ai in sing	sie row in	prote	ction W	vorks.		=	
			with cement mortar 1	:2 but	exclu	ding ex	cavacion,	and na	ranets	Clause		N N H	
			backfilling, concrete and	mason	ry woi	rks in ne	ead walls	anu pa	apers	Ciaase			
			1106.				200			0.00			
-			· · · · · · · · · · · · · · · · · · ·		0		0.00		-	0.00	-		
- 1					0	0 0	0.00	To	otal:-		Mtr.	1752.33	0.00
					100				Jean				
1		5.7.5	Supply of new bag wi Supply of new bag and	th NC		6	filling no	W FC h	ag wit	h local			
	3		Supply of new bag and	NC WII	tii lab	our for	501-7	iahina d	on two	line hy			-
			sand (volume of filled b	ag 1.2 c	tt and	weight	SUKB), SU	iching (011 1000	+bo			4
		- 1	approved hylon thread	with st	tiching	g machi	ne & ger	nerator,	, Stacki	ing the			
			hags and placing in Nylo	on crate	of siz	e (1m x	1m x 1m) with a	lead o	LIJOIII			
			including supply of ny	lon thr	eads	etc, pla	cing the	fillea	crates	III ury			*
			portion within a lead	of 30r	n, all	comple	ete as pe	er appr	roved o	design,			
			specification and direct	ion of E	/1.			1			- 1		
V.J.			Specimeation and		0	0	-	-	-	0.00			
					0	0	3	- A	-	0.00		. 1249.46	0.0
				171						0.00	O No	. 1249.40	0.0
1	_	5.7.5	3 Providing and filling	empty	cem	ent bag	gs				-		
1	5	3.7	Supply of new bag w	ith John	ur fo	r filling	new EC	bag w	ith loca	al sand			
			Supply of new bag w	101 labe	·	voight [(Oka) sti	ching c	n two	line by			
			(volume of filled bag	1.2 CTT	and v	veigit	ina 0. aa	nerato	r stack	ing the			
			approved nylon threa	d with s	sticnin	ig maci	line & ge	y of ny	lon thre	eads et	c		
			bags and placing with	a lead o	† 150r	n includ	liug supp	d direc	tion of	F/I			
			all complete as per ap	proved (design	i, specifi	cation ar	ia airec	CIOIT OI	L/ 1.			
_					1		30.00	0.75	0.75	16.8	-		
_					1	A CONTRACTOR OF THE PARTY OF TH	30.00	0.70	0.85	17.8			
					1		30.00	0.65	0.90	17.5			
_					1		30.00	0.80	0.75	18.0			
_					1	1	30.00	0.90	0.65	17.5			
_					1	1	30.00	0.75	0.80	18.0	-		
					1	1	30.00	0.60	0.95	17.3			
					1	1	30.00	0.70	0.75	15.	75	o.č	
-	1				1	1	15.00	0.65	0.80	7.8	80		
					1	1	30.00	0.50	0.60	-	00	The state of	
					1	1	30.00	1.45	0.75				
					1	1	15.00	1.25	0.80		-		
					1	-	-						1
					-	1	30.00	1.35	0.95	38.	48		
					1	1	7.00	1.35	0.95 0.65	_	48 37		
	7				-	1	7.00	1.35 1.40	0.65	6.		um	
			,		1			1.40	0.65 Total:-	6.	37	lo. 38.03	277353 AL 290403

SI. No.	SDB Sl. No.	MORD Ref.No	Description	No.	No.	Length (M)	Width (M)	Height (M)	Qty.	Unit	Rate (Rs.)	Amount (Rs.)
SEIC	GNORAC	GE FEE 10%	FOR ROYALTY MAT	ERIAL								
	LOCAL	SAND				320.55	1.20	=	384.66	Cum	141.85	54564.00
	BRICK E	BAT				994.31	1.20	=	1193.17	Cum	1,050.00	1252831.00
	GSB					0.00	1.28	=	0.00	Cum	285.35	0.00
	LOCAL	SAND				247.96	1.20	=	297.55	Cum	141.85	42208.00
								TO	TAL MATE	OST:-	1349603.00	
								SEI	GNORAG	E FEE	10%	134960.00

R.W.D Dighalbank A.E R.W.D Dighalbank

R.W.D. (ishangani - 2