SPAL WORKS DEPARTMENT OF THE SPALE OF THE SP



GOVERNMENT OF BIHAR

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

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

Name of Work :-

T05-T04 TO LOHAGARA (TRACK53)

Block :-

Dighalbank

Estimated cost :-

Rs 4300862.00

Year: 2021-22

Inspection Report for Flood Damage Work

: Kzshangang-2 1.Name of PIUs : Dighalbank 2. Name Of Block / Road TOS-TOY to Long ara (Track 53) A. For Road 1.Damage Location / Chainage · 227m : cutand eroszon of Flanks crust 2.Damage Length Bambos Pilly, runner, Sand drilling Brick bot leying. RCC MP HP, Ec bay, L sand 3. Nature Of Damage 4. Details Of Restoration Bamboo, Sand, Brickbat RCCHP, Eckey i) Material Being Used In Restoration : Tracter Trolly 3 co mine trals ii) Equipment / Tools Being Used In Restoration Works KllevnoM: iii) Procedure Taken Up In Restoration Works 227m 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 of JE / AE / EE

(Name Of Inspector)

प्रतिवेदन

प्रस्तुत प्राक्कलन ग्रामीण कार्य विभाग, कार्य प्रमंडल, किशनगंज-2 अंतर्गत दीघलबैंक प्रखंड के पथ "T05-T04 TO LOHAGARA" 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 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 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 |

क्रीय भियंता

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:-		T05-T04 TO LOHAGARA (TRACK53)	
Block :-		Dighalbank	
Sl. No.		Particulars	Amount (In Rs.)
Α	Cost of Res	storation work :-	Rs 3645683.00
В	Add 12 % (GST	Rs 437482.00
С	Add 1 % L.	Cess	Rs 36457.00
D Add S.Fee @		@ 10 % of Material Cost	Rs 181240.00
		Total Cost with GST, LC & S.Fee	Rs 4300862.00

Dighalbank

Dighalbank

R.W.D Kishanganj - 2

Technical Sanction for B. 43,00,862f- (Forty-three laws) eight Lundres sixty two) my.

Pon . Heller Manuero

श्रीक्षण अभियन्ता ग्रामीण कार्य विभाग कार्य अंचल, किशनगंज

Detailed Estimate

	01 440	rk :-	10:	5-T04 TO LOHAGARA	(110.1911	1	Longth	Width	Height		Unit	Rat	te	Amount
	SDB	MORI		Description	No.	No.	(0.4)	(0.4)	(M)	Qty.		(Rs	5.)	(Rs.)
. 5	SI. No.	Ref.N	0		cluding	labou	for cutt	ing of 62	mm to 7	5 mm di	а			
	WRD	5.7.7	Pro	oviding bamboo piles in mboo piles to size and	making	shoes	and drivi	ing etc c	omplete j	ob as pe	r			
			bai	mboo piles to size and	of F/L	3,1000								
			spe	ecification and direction	101 1	56	3.00	0		168.0				
			-			56				168.0				
						1 69		0		207.0				
		-	-		-	1 69		0		207.0		-		
-		-	-			1 105	3.0			315.0				
						1 105	3.0		-	315.0		-		
_						1 10	3.0	00	1	315.0		-	52.24	88547.00
-1		4	1						Total:	1695.0	JU IVILI	1.	32.24	000
			- Dr	roviding, fitting and fix	ing split	bamb	oo wove	en chach	ari in pos	sition wi	tn			
	WRD	5.7.												
			.20	0 swg G.I. wire or 75 m f G.I. wire or nails, bar	nboo la	bour f	or comp	lete job	as per sp	ecificati	on			
			0	G.I. Wife of fialls, our										
		-1 -	a	nd direction of E / I.	1	0	0.0	0.0	00		00			
					-	0	0 0.0	00 0.			00	-	426.14	0.00
									Total		00 Sqr		420.14	
			0 0	supplying, fitting and f	ixing 62	2 mm	to 75 r	nm dia	bamboo	runners	iro			
3	WRD	5.7	10000		al mila v	with 1	su mm ic	Just Hans	01 30 31	0	A DESCRIPTION OF THE PERSON OF			
		1	Ρ.	position at every vertice including cost of G.I. wi	re or na	ils, all	materia	I and lab	our comp	olete job	as			
	1		- 11	per specification and dir	rection (of E/I.								
	-		E	per specification and an		1	3 16	.00	1		.00			
	4		-			1	3 16	.00	•		.00			
	1					1		.60	•		.80 .80			
_						1		.60		-	0.00		-	
-	-					1	-	.00	-		0.00			
_						1		0.00			0.00	-		
						1	3 30	0.00	-			tr	27.71	13401.00
4	WR		(b)	Supplying and placing by 75 mm dia 6 m to 8 m with annealed wire 20 mag, loads filled with (n long a to 25 SI	WG at	least at 1	three pla ement b	ces along	full bam ner in bu its leng rying it	th, 3 with			
4	WR		(b)	75 mm dia 6 m to 8 r with annealed wire 20 nos loads filled with (I B.A. wire 8 to 10 SWG the bamboo roll at 0	to 25 SI Brick ba I launch ne end	WG at its) in ing in at lea	least at the empty continued as the state of	three pla ement b I placing away fr	each oth ces along ags and t in position om the reality etc.	full bam ner in bu its leng rying it on and to iver bar and car	boo unch th, 3 with rying ak to riage			
4	WR		(b)	75 mm dia 6 m to 8 r with annealed wire 20 nos loads filled with (I B.A. wire 8 to 10 SWG the bamboo roll at 0	to 25 SI Brick ba I launch ne end	WG at its) in ing in at lea	least at the empty continued as the state of	three pla ement b I placing away fr	each oth ces along ags and t in position om the reality etc.	full bam ner in bu its leng rying it on and to iver bar and car	boo unch th, 3 with rying ak to riage			
4	WR		(b)	75 mm dia 6 m to 8 r with annealed wire 20 nos loads filled with (I B.A. wire 8 to 10 SWG the bamboo roll at o Bamboo post, includir of all materials at site	to 25 SI Brick ba I launch ne end	WG at its) in ing in at lead of ba	least at the empty continued as the state of	three pla ement b I placing away fr	each oth ces along ags and t in position om the reality etc.	full bam ner in bu its leng rying it on and to iver bar and car	boo unch th, 3 with rying ak to riage on of			
4	WR		(b)	75 mm dia 6 m to 8 r with annealed wire 20 nos loads filled with (I B.A. wire 8 to 10 SWG the bamboo roll at 0	to 25 SI Brick ba I launch ne end	WG at its) in ing in at lead of ba	least at the empty continued as the state of	three pla ement b I placing away fr	each oth ces along ags and t in position om the reality etc.	full bam ner in bu its leng rying it on and to iver bar and car	boo unch th, 3 with rying sk to riage on of			
4	WR		(b)	75 mm dia 6 m to 8 r with annealed wire 20 nos loads filled with (I B.A. wire 8 to 10 SWG the bamboo roll at o Bamboo post, includir of all materials at site	to 25 SI Brick ba I launch ne end	WG at its) in ing in at lea	least at the empty continued as the state of	three pla ement b I placing away fr	each oth reach oth rees along ags and t in positio om the r vality etc.	full bam ner in bu its leng rying it on and to iver bar and car d direction	th, 3 with rying ak to riage on of 0.00 0.00	No.	1118.2	
4	WR		(b)	75 mm dia 6 m to 8 n with annealed wire 20 nos loads filled with (IB.A. wire 8 to 10 SWG the bamboo roll at o Bamboo post, includir of all materials at site E/I.	to 25 SI Brick ba i launch ne end ng piling all com	WG at less in at less of ba plete	least at the empty consider and ast 15M mboo pools ob as per 0 0	three placement by placing away frost & royer specific	each oth each oth ices along ags and t in position om the reality etc. cation and	full bammer in but its length its	boo unch th, 3 with rying sk to riage on of 0.00 0.00			
			(b)	75 mm dia 6 m to 8 n with annealed wire 20 nos loads filled with (IB.A. wire 8 to 10 SWG the bamboo roll at o Bamboo post, includir of all materials at site E/I. Supplying, making a covering cover over loads by filling boulds wire to the tree spur	to 25 SI Brick basi launch in launch	WG at its) in ing in at lead of ba plete j	least at the empty consist 15M mboo polytob as per the position bour of pags, trying the same per from the constant of the con	three placement by placing away frost & royer specific nor Tree 2.832 Cong with the river	reach oth reach of the	full bammer in but its length rying it on and to iver bar and card direction and Jhding 3 now www.	boo unch th, 3 with rying ak to riage on of 0.00 0.00 0.00 ankhi os. of ealed WG to ling of			
			(b)	75 mm dia 6 m to 8 n with annealed wire 20 nos loads filled with (I B.A. wire 8 to 10 SWG the bamboo roll at o Bamboo post, includir of all materials at site E/I. Supplying, making a covering cover over	n long a to 25 SI Brick ba i launch ine end ng piling all com all spacer spall i and and least 15i vality e	WG at less in at less of ba plete j	least at the empty consider and ast 15M mboo poly to be as per the same as the	three placement by placing away frost & royer specification. Tree 2.832 Cong with a period with Ethe river ge of a	reach oth reach of the	full bammer in but its length rying it on and to iver bar and card direction and Jhding 3 now www.	boo unch th, 3 with rying ak to riage on of 0.00 0.00 0.00 ankhi os. of ealed WG to ing of ite all			
			(b)	75 mm dia 6 m to 8 n with annealed wire 20 nos loads filled with (IB.A. wire 8 to 10 SWG the bamboo roll at o Bamboo post, includir of all materials at site E/I. Supplying, making a covering cover over loads by filling boulded wire to the tree spurthe bamboo post at least the samboo post at least to the samb	n long a to 25 SI Brick ba i launch ine end ng piling all com all spacer spall i and and least 15i vality e	WG at test in ing in at lead of ba plete in the control of the con	least at the empty consider and ast 15M mboo poly to bour of the same and carried and direct and di	three placement by placing away frost & royer specification. Tree 2.832 Cong with a period with Ethe river ge of a	reach oth reach of the	full bammer in but its length rying it on and to iver bar and card direction and Jhding 3 now www.	boo unch th, 3 with rying ak to riage on of 0.00 0.00 ankhi os. of ealed WG to ling of ite all 0.00			6 0.0
			(b)	75 mm dia 6 m to 8 n with annealed wire 20 nos loads filled with (IB.A. wire 8 to 10 SWG the bamboo roll at o Bamboo post, includir of all materials at site E/I. Supplying, making a covering cover over loads by filling boulded wire to the tree spurthe bamboo post at least the samboo post at least to the samb	n long a to 25 SI Brick ba i launch ine end ng piling all com all spacer spall i and and least 15i vality e	WG at less in at less of ba plete j	least at the empty consider and ast 15M mboo poly to bour of the same and carried and direct and di	three placement by placing away frost & royer specification. Tree 2.832 Cong with a period with Ethe river ge of a	recleared reach oth reces along ags and to in position om the result of the received of the re	full bammer in but its length rying it on and to iver bar and card direction and Jhding 3 now WG annoto 10 SN uding pilals at s	boo unch th, 3 with rying ak to riage on of 0.00 0.00 ankhi os. of ealed WG to ling of ite all 0.00 0.00			6 0.0
		RD 5	(a)	75 mm dia 6 m to 8 n with annealed wire 20 nos loads filled with (I B.A. wire 8 to 10 SWG the bamboo roll at o Bamboo post, includir of all materials at site E/I. Supplying, making a covering cover over loads by filling boulde wire to the tree spur the bamboo post at bamboo post & rocomplete job as per second to the secon	n long a to 25 SI Brick ba i launch ine end ing piling all com all space er spall i and and least 15 yality e	wG at test in ing in at lead of ba plete in EC to thorough M awaition a 0 0	least at 1 empty corriver and ast 15M mboo po job as pe 0 0 1 position bour of boags, trying the sam by from the d carria and direct 0 0	three placement by placing away frost & royer specific nor Tree 2.832 Cong with the with Energy of a gion of E.	to to 25 S.A.wire 8 bank included in material (1.	full bammer in but its length its	boo unch th, 3 with rying lik to riage on of 0.00 0.00 ankhi os. of ealed NG to ling of ite all 0.00 0.00 0.00 0.00 0.00	No.	1118.2	6 0.0
	5 W	RD 5	(a)	75 mm dia 6 m to 8 n with annealed wire 20 nos loads filled with (IB.A. wire 8 to 10 SWG the bamboo roll at o Bamboo post, includir of all materials at site E/I. Supplying, making a covering cover over loads by filling boulded wire to the tree spurthe bamboo post at least the samboo post at least to the samb	n long a to 25 SI Brick ba i launch ine end ng piling all com nd place all spacer spall i and ancieast 15i yality e specification of the specification of th	WG at atts) in ing in at lead of ba and atts. and atts and atts atts and atts atts and atts a	least at 1 empty corriver and ast 15M mboo poor of the same of the	three placement by placing away frost & royer specific nor the control of the con	To branches um provide 20 to 25 \$ 3.A.wire 8 bank include material visual provide visual vi	full bammer in but its leng rying it on and to iver bar and card direction and Jh ding 3 now WG and to 10 SN uding pilols at s	boo unch th, 3 with rying ak to riage on of 0.00 0.00 ankhi os. of ealed WG to ling of ite all 0.00 0.00 atterial to site, rement	No.	1118.2	6 0.0
	5 W	RD 5	(a)	75 mm dia 6 m to 8 n with annealed wire 20 nos loads filled with (B.A. wire 8 to 10 SWG the bamboo roll at o Bamboo post, includir of all materials at site E/I. Supplying, making a covering cover over loads by filling boulds wire to the tree spur the bamboo post at bamboo post & rocomplete job as per second construction of sub obtained from born	n long a to 25 SI Brick ba i launch ine end ng piling all com nd place all spacer spall i and ancieast 15i yality e specification of the specification of th	wG at site wG at sits) in ing in at lead of ba plete in the control of the contro	least at 1 empty corriver and ast 15M mboo poor of the same of the	three placement by placing away frost & royer specific nor tree 2.832 Cong with the with End with End oulders and lear compact the Technical Process of the per T	To branches am provide to the search of the cess along ags and the cess along ags and the cess are cess are cess and the cess are cess are cess and the cess are	full bammer in but its length rying it in and trailing and card direction and Jh ding 3 not 10 SN uding pilots at some orting the requirification in the second more of the second more	boo unch th, 3 with rying ak to riage on of 0.00 0.00 ankhi os. of ealed WG to ling of ite all 0.00 0.00 atterial to site, rement	No.	1118.2	6 0.0
	5 W	RD 5	(a)	with annealed wire 20 nos loads filled with (B.A. wire 8 to 10 SWG the bamboo roll at o Bamboo post, includir of all materials at site E/I. Supplying, making a covering cover over loads by filling boulds wire to the tree spur the bamboo post at loamboo post & rocomplete job as per successful construction of sub obtained from born spreading, grading to f Table 300.2 with	n long a to 25 SI Brick ba i launch ine end ng piling all com nd place all spacer spall i and ancieast 15i yality e specification of the specification of th	WG at atts) in ing in at lead of ba and atts. and atts and atts atts and atts atts and atts a	least at 1 empty corriver and ast 15M mboo poor of the same of the	three placement by placing away frost & royer specific nor the control of the con	To branches um provide 20 to 25 \$ 3.A.wire 8 bank include material visual provide visual vi	full bammer in but its leng rying it on and to iver bar and card direction and Jh ding 3 now WG and to 10 SN uding pilols at s	boo unch th, 3 with rying ak to riage on of 0.00 0.00 ankhi os. of ealed WG to ing of ite all 0.00 0.00 aterial osite, rement Clause	No.	1118.2	6 0.0 35 0.

l.	SDB Sl. No.	MORD Ref.No	Description	No.	No.	Length (M)	Width (M)	Height (M)	Qty.	Unit	Rate (Rs.)	Amount (Rs.)
		3002.0	Restoration of Rain Cuts	s (By N	lanua	l Means)						
	10.01	5002.0	Restoration of raincuts w				el or a r	nixture of	f these,			
			clearing, the loose soil, be	achina	of 300	mm widt	n laving	fresh ma	terial in			
			clearing, the loose soil, be	nching	01 300	anneting i	with pla	te compa	ctor or			
			layers not exceeding 250	mm an	ia con	npacting	Vitii pia	d clones	cto. c.			
	i		power rammers to restore	the ori	ginal a	ilignment,	level an	u siopes.				
				0	0	0.00	0.00	0.00	0.00			
-				0	100	0.00	0.00	0.00	0.00			0.00
			1		-			Total:-	0.00	Cum	378.68	0.00
0	9.2	1100	Sand filling or Type B (First cl	ass) l	edding						
8		0.000	Fillling and spreading lo	cal san	d ove	r brick b	ats as	per draw	ing and			
	(i)	& 800	technical specification Cla	use 305	3.9							
			technical specification cla	1		30.00	1.20	0.30	10.80			
					1 2		2.50		25.50			
					1 1				12.60			
					1 3				22.50			
						30.00			14.40			
					-	30.00			14.40			
						30.00	4	1	90.00			
		-			T-12	30.00	10		40.50			
			-	TP!	1 .	50.00		Total:-	230.70	Cum	514.43	118679.00
										1		
9	WRD	5.7.40	Brick bats Providing laying and spre	anding l	arick t	ats in Ro	ad ditch	es all con	iplete as			
			Providing laying and spre	ading i	JIICK L	direction	of F/I					
			per approved design, spe				1.20	1.20	43.20)		
					-	30.00	-		127.50			
						2 17.00			58.80			
					-	1 30.00 1 30.00			165.00			
					-				96.00			
						30.00	20 177000	900000	86.40			
						1 30.0			450.00			
						4 30.0			337.50			
					1	1 30.0	0 4.5	Total:-			2168.72	2959002.00
							ui a l	Total.	150 11 1			
10	4.1	401	Granular Sub-base wi	th Wel	Grad	led Mate	rial					
		(i)	(By mix in place meth Construction of granula	od) Fo	r Gra	ding II M	ing wel	l graded	materia	1,		
			Construction of granula	ar sub-	b too	tor moun	tod grad	er arrang	ement o	n		
			spreading in uniform lay	ers wit	n trac	tor moun	ad with	rotavator	at OM0			
			prepared surface, mixing	g by mi	x in p	lace meth	abieus t	ho dosire	d density	,		
			and compacting with sm	nooth v	vheel	roller to a	ichieve t	ne desire	u densit	,		
			complete as per Technic	al Spec	ificatio	n Clause	101.					
										-		
					-		-					
								Total:	0.00	Cun	2977.54	0.00
-							(4000-		0.00	Cui		1
11			RCC Pipe NP3 as per	design	in Sir	igle Row	(Tooon	NP3 for c	ulverts	n	-	
			Providing and laving rei	inforced	cemi	ent concre	ite hihe	1412 101 6	ving coll	or.		
			first class bedding of gra	anular	mater	ial in singl	e row in	cluding II	Allig Coll	·c		
			with cement mortar	1:2 but	excl	uding exc	avation,	protecti	on work	.5,		
			backfilling, concrete and	d maso	nry wo	orks in hea	d walls	and parap	ets Clau	se		
			1106.	9								
	-	-			5	2 2.	50	•	- 25.0	00		
		-										
			4					Total			. 4452.39	111310.0

(Rs.)	Rate (Rs.)	Unit	Qty.	Ith Height I) (M)	ngth Win VI) (N	No.	No.	Description		MORD Ref.No	SDB Sl. No.	SI. No.
								e NP3 as per d				12
			verts on	NP3 for cul	crete pip	nent c	orced cer	g and laying rein	1			
			ng collar	ncluding fixir	ngle row	erial in	ular mate	s bedding of gran	1			
	t		works,	, protection	excavatio	luding	2 but ex	ment mortar 1:	1			
			s Clause	and parapet	nead wall	orks i	masonry v	g, concrete and	1			
			0.00		0.00	0	0					
			0.00		0.00	0	0					
0.00	1752.33	Mtr.	0.00	Total:-								
				ım Dia.)	w (300n	ingle	sign in S	e NP3 as per d				13
		- 1						g and laying rein				
			ng collar	ncluding fixir	ngle row	erial in	ular mate	s bedding of gran	1			
			works,	, protection	excavatio	luding	2 but ex	ment mortar 1:	- 1			
			s Clause	and parapet	read wall	orks i	nasonry v	g, concrete and	I			
			0.00		0.00	0	0					
22-11/2 22-3			0.00		0.00	0	0					
0.00	1752.33	Mtr.	0.00	Total:-								
								of new bag wit		5.7.52		14
							with labo	f new bag and No	19			
			cai sanu	C bag with lo	ing new i	ur for	. With labo	men bab and m				
								of filled bag 1.	10			
			line by king the of 150m	hing on two nerator, stack with a lead	ookg), stid ine & ge 1m x 1m	weight ng ma ize (1n	cft and vith stichi crate of s	of filled bag 1. d nylon thread placing in Nylor	(1			
			line by king the of 150m portion dification	hing on two nerator, stack with a lead of crates in dry	ine & ge 1m x 1m the filled	weight ng ma ize (1n c, plac	cft and vith stichi crate of s	of filled bag 1. d nylon thread	i 1			
			line by king the of 150m portion ification 0.00	hing on two nerator, stack with a lead of crates in dry	ine & ge 1m x 1m the filled	weight ng ma ize (1n c, plac	cft and vith stichi crate of s	of filled bag 1. d nylon thread of placing in Nylon supply of nylon lead of 30m, al	i 1			
			line by king the of 150m portion dification	hing on two nerator, stack with a lead of crates in dry	ine & ge 1m x 1m the filled	weight ng ma ize (1n c, plac e as pe	cft and vith stichi crate of s threads et complete	of filled bag 1. d nylon thread of placing in Nylon supply of nylon lead of 30m, al	i 1			
0.00	1249.46	No.	line by king the of 150m portion ification 0.00	hing on two nerator, stack with a lead of crates in dry	ookg), stid ine & ge 1m x 1m g the filled approved	weighting maize (1ncc, place as pe	cft and vith stichi crate of s threads et complete	of filled bag 1. d nylon thread of placing in Nylor supply of nylon lead of 30m, al	1			
0.00	1249.46	No.	line by king the of 150m portion ification 0.00 0.00	hing on two nerator, stack with a lead of crates in dry	ookg), stid ine & ge 1m x 1m g the filled approved	weighting maize (1ncc, place as pe	cft and vith stichi crate of s threads et complete	of filled bag 1. d nylon thread of placing in Nylon supply of nylon lead of 30m, al	1	5.7.53		15
0.00	1249.46	No.	line by king the of 150m portion ification 0.00 0.00	hing on two nerator, stack with a lead of crates in dry design, spec	ookg), stid ine & ge 1m x 1m g the filled approved	weighting maize (1n c, place as pe	cft and vith stichi crate of s threads et complete 0 0	of filled bag 1. d nylon thread of placing in Nylor supply of nylon lead of 30m, all ction of E/I.	.53	5.7.53		15
0.00	1249.46	No.	line by king the of 150m portion ification 0.00 0.00	hing on two nerator, stack with a lead of crates in dry design, spec	sokg), stickine & ge Im x Im g the filled approved s new EC	weighting maize (1n c, place as per 0 0 0 ment b	cft and vith stichi crate of s threads et complete 0 0 mpty cen labour f	of filled bag 1. d nylon thread of placing in Nylon supply of nylon lead of 30m, all tion of E/I. ng and filling end new bag with	.53	5.7.53		115
0.00	1249.46	No.	line by king the of 150m portion dification 0.00 0.00 cal sand line by	hing on two nerator, stack with a lead of crates in dry design, spece bag with loo hing on two	sokg), stidine & ge Im x Im g the filled approved approved somew EC sokg), stid	weighting maize (1n c, place as per 0 0 ment bor fillinweighting maintenance)	cft and vith stichi crate of s threads et complete 0 0 mpty cen labour f	of filled bag 1. d nylon thread of placing in Nylor supply of nylon lead of 30m, alction of E/I. Ing and filling ender the bag with of filled bag 1.	.53	5.7.53		15
0.00	1249.46	No.	line by king the of 150m portion dification 0.00 0.00 cal sand line by king the	hing on two nerator, stack with a lead of crates in dry design, spect bag with loo hing on two nerator, stack	sokg), stickine & ge Im x Im g the filled approved ss new EC 50kg), stickine & ge	weighting maize (1ncc, place as per 0 0 0 or filling weighting maintenance)	crt and vith stichi crate of s threads et complete 0 0 mpty cen labour f 2 cft and vith stichi	of filled bag 1. d nylon thread of placing in Nylor supply of nylon lead of 30m, alction of E/I. Ing and filling end of filled bag 1. d nylon thread of the same	.53	5.7.53		15
0.00	1249.46	No.	line by king the of 150m portion ification 0.00 0.00 cal sand line by king the eads etc	hing on two nerator, stack with a lead of crates in dry design, spect bag with loc hing on two nerator, stack of nylon three	sokg), stickine & ge Im x Im g the filled approved approved somew EC sokg), stickine & ge ing supplies	weighting maize (1nc, place as per 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	cft and vith stichi crate of s threads et complete 0 0 0 mpty cen labour f cft and vith stichied of 150	of filled bag 1. d nylon thread of placing in Nylor supply of nylon lead of 30m, alction of E/I. Ing and filling ender the bag with of filled bag 1.	.53	5.7.53		15
0.00	1249.46	No.	line by king the of 150m portion ification 0.00 0.00 cal sand line by king the eads etc	hing on two nerator, stack with a lead of crates in dry design, spect bag with loc hing on two nerator, stack of nylon three	sokg), stickine & ge Im x Im g the filled approved somew EC 50kg), stickine & ge ing supplication and	weighting maize (1nc, place as per 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	cft and vith stichi crate of s threads et complete 0 0 0 mpty cen labour f cft and vith stichied of 150	of filled bag 1. d nylon thread of placing in Nylor supply of nylon lead of 30m, alction of E/I. Ing and filling end filled bag 1. d nylon thread of placing with a leading with a leadin	.53	5.7.53		15
0.00	1249.46	No.	line by king the of 150m portion ification 0.00 0.00 cal sand line by king the eads etc E/I.	hing on two nerator, stack with a lead of crates in dry design, special bag with loo hing on two nerator, stack of nylon thri direction of l	sokg), stickine & ge Im x Im g the filled approved some EC sokg), stickine & ge ing supplication and	weighting maize (1nc, place as per 0 0 or filling weighting mainchin, specia	cft and vith stichi crate of s threads et complete 0 0 0 mpty cen labour f cft and vith stichied of 150 ved design	of filled bag 1. d nylon thread of placing in Nylor supply of nylon lead of 30m, alction of E/I. Ing and filling end filled bag 1. d nylon thread of placing with a leading with a leadin	.53	5.7.53		15
0.00	1249.46	No.	line by king the of 150m portion ification 0.00 0.00 cal sand line by king the eads etc E/I.	hing on two nerator, stack with a lead of crates in dry design, special bag with loo hing on two nerator, stack of nylon thri direction of 1.	sokg), stick ine & ge 1m x 1m g the filled approved approved sold in a ge ing supplication and 6.00 16.00 15.	weighting maize (1nc, place as per 0 0 or filling weighting mainclus, special	cft and vith stichi crate of s threads et complete 0 0 0 mpty cen labour f cft and vith stichied of 150 ved design 1	of filled bag 1. d nylon thread of placing in Nylor supply of nylon lead of 30m, alction of E/I. Ing and filling end filled bag 1. d nylon thread of placing with a leading with a leadin	.53	5.7.53		15
0.00	1249.46	No.	line by king the of 150m portion of 150m on 0.00 on 0.	hing on two nerator, stack with a lead of crates in dry design, special bag with loo hing on two nerator, stack of nylon thry direction of 1 .20 1.50 .20 1.50	sokg), stick ine & ge 1m x 1m g the filled approved approved solution and stick ine & ge ing supplication and 6.00 16.00 19.60 15	weighting maize (1nc, place as per 0 0 or filling main including m	cft and vith stichi crate of s threads et complete 0 0 0 mpty cen labour f cft and vith stichi ead of 150 ved design 1 1	of filled bag 1. d nylon thread of placing in Nylor supply of nylon lead of 30m, alction of E/I. Ing and filling end filled bag 1. d nylon thread of placing with a leading with a leadin	.53	5.7.53		15
0.00	1249.46	No.	line by king the of 150m portion ification 0.00 0.00 cal sand line by king the eads etc E/I. 28.80 35.28	bag with location of liverator, stack of hylon thredirection of liverator li	sokg), stickine & ge 1m x 1m g the filled approved approv	weighting maize (1nc, place as per 0 0 or filling main including m	cft and vith stichi crate of s threads et complete 0 0 0 mpty cen labour f cft and vith stichi ead of 150 ved design 1 1 1	of filled bag 1. d nylon thread of placing in Nylor supply of nylon lead of 30m, alction of E/I. Ing and filling end filled bag 1. d nylon thread of placing with a leading with a leadin	.53	5.7.53		15
0.00	1249.46	No.	line by king the of 150m portion of 150m of 150m portion of 150m of 15	bag with location of negative of nylon through the direction of 1.50 .20 1.50 .20 1.50 .20 1.50	sokg), stickine & ge approved	weighting maize (1nc, place as per 0 0 or filling main including m	cft and vith stichi crate of s threads et complete 0 0 0 mpty cen labour f cft and vith stichi ead of 150 ved design 1 1 1 1 1	of filled bag 1. d nylon thread of placing in Nylor supply of nylon lead of 30m, alction of E/I. Ing and filling end filled bag 1. d nylon thread of placing with a leading with a leadin	.53	5.7.53		15
0.00	1249.46	No.	line by king the of 150m portion of 150m of 150m portion of 150m of 15	bag with local hing on two merator, stack of mylon throdirection of large 1.50 .20	sokg), stickine & ge approved	weighting maize (1nc, place as per 0 0 0 or filling main including	cft and vith stichi crate of s threads et complete 0 0 0 mpty cen labour f cft and vith stichi ead of 150 ved design 1 1 1 1 1 1	of filled bag 1. d nylon thread of placing in Nylor supply of nylon lead of 30m, alction of E/I. Ing and filling end filled bag 1. d nylon thread of placing with a leading with a leadin	.53	5.7.53		15
0.00	1249.46	No.	line by king the of 150m portion of 150m of 15	hing on two herator, stack with a lead of crates in dry design, specially bag with local hing on two herator, stack of hylon thredirection of lacel 1.50 .20 .20 .20 .50 .50 .	sokg), stickine & ge approved	weighting maize (1nc, place as per 0 0 0 or filling main including	cft and vith stichi crate of s threads et complete 0 0 0 mpty cen labour f cft and vith stichi ead of 150 ved design 1 1 1 1 1 1 1 1 1	of filled bag 1. d nylon thread of placing in Nylor supply of nylon lead of 30m, alction of E/I. Ing and filling end filled bag 1. d nylon thread of placing with a leading with a leadin	.53	5.7.53		15
0.00	1249.46		line by king the of 150m portion of 150m of 15	bag with local hing on two herator, stack of hing on two herator, stack of hing on two herator, stack of hing on the direction of lace of hings of	sokg), stickine & ge Im x Im g the filled approved somew EC sokg), stickine & ge ing supplication and 6.00 6.00 9.60 9.60 9.60 0.00 0.00	weighting maize (1nc, place as per 0 0 0 or filling main including	cft and vith stichi crate of sthreads et complete 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	of filled bag 1. d nylon thread of placing in Nylor supply of nylon lead of 30m, alction of E/I. Ing and filling end filled bag 1. d nylon thread of placing with a leading with a leadin	.53	5.7.53		15
354744.00	1249.46 38.03	Cum	line by king the of 150m portion of 150m of 15	bag with local hing on two herator, stack of hing on two herator, stack of hing on two herator, stack of hing on the direction of lace of hings of hin	sokg), stickine & ge approved	weighting maize (1nc, place as per 0 0 0 or filling main including	cft and vith stichi crate of sthreads et complete 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	of filled bag 1. d nylon thread of placing in Nylor supply of nylon lead of 30m, alction of E/I. Ing and filling end filled bag 1. d nylon thread of placing with a leading with a leadin	.53	5.7.53		15

SEIGNORAGE FEE 10% FOR ROYALTY MATERIAL

	1264 40	1 20	0.00	1627 20	C	1 000 00	1710144 00
BRICK BAT	1364.40	1.20	=	1637.28	Cum	1,050.00	1719144.00
GSB	0.00	1.28	=	0.00	Cum	285.35	0.00
LOCAL SAND	317.16	1.20	=	380.59	Cum	141.85	53987.00
			TC	TAL MATE	RIAL C	:OST:-	1812401.00
		N	cr	ICNODACI	CCC	100/	1912/0 00

R.W.D Dighalbank R.W.D Dighalbank E.E.
NWID
Kishangani -2