SPAL WORKS DEPARYMENT



GOVERNMENT OF BIHAR

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

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

Name of Work:-

L052-L045 POTHIMARI SE KARUAMANI

Block :-

Dighalbank

Estimated cost :-

Rs 2760762.00

Year: 2021-22

Inspection Report for Flood Damage Work

: Kishaygans-2 1.Name of PIUs : Dighalbank 2. Name Of Block / Road L052-1045 Potheimari se Karumani A. For Road Damage Location / Chainage . 102.20 M 2.Damage Length : Cutand erosion of Flank and crust 3 Nature Of Damage Bamboo Pilling, Sand Filling, CISB laying: RCC PikeNP3, Echagnith 1-sand '4. Details Of Restoration : Bamboo, Said, 9 sB, RCC NP3, Ecbay, L-said i) Material Being Used In Restoration : Tractor, Trolly JCB, winer tooks ii) Equipment / Tools Being Used In Restoration Works : Marrially iii) Procedure Taken Up In Restoration Works 102.20M. 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

(Name Of Inspector)

प्रतिवेदन

प्रस्तुत प्राक्कलन ग्रामीण कार्य विभाग, कार्य प्रमंडल, किशनगंज-2 अंतर्गत दीघलबैंक प्रखंड के पथ "L052-L045 POTHIMARI SE KARUAMANI" जो विभागीय Online Monitoring System MIS पर अपलोड है के बाढ 2021 से क्षितिग्रस्त हो जाने के कारण यातायात लायक Motorable हैतु 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 geotagged 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 क्षितियस्त 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 अपलोडे 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

₹

नार्यपालक अभियता

ग्रामीण कार्य विभाग

ग्रामीण कार्य विभाग

ग्रामीण कार्य विभाग

कार्य प्रशाखा- दीघलबैंक

कार्य अवर प्रमंडल- दीघलबैंक

कार्य प्रमंडल, किशनगंज -2

ABSTRACT OF COST

Name of Work :-

L052-L045 POTHIMARI SE KARUAMANI

Block :-

Dighalbank

SI.	No.	Particulars	Amount (In Rs.)
	Α	Cost of Restoration work :-	Rs 2341971.00
	В	Add 12 % GST	Rs 281037.00
	C	Add 1 % L. Cess	Rs 23420.00
	D	Add S.Fee @ 10 % of Material Cost	Rs 114334.00
		Total Cost with GST, LC & S.Fee	Rs 2760762.00

R.W.D

Dighalbank

R.W.D Dighalbank

Kishanganj - 2

Technoally Sometion for B. 2760762. w (Fromty Seven lass Sixty two) my.

Detailed Estimate

	ne of W	ork :-	L052-L045 POTHIMARI SE H	KARU	AMA	NI						
SI. No.	SDB SI. No.	MORD Ref.No	Description	No.	No.	Length (M)	Width (M)	(M)	Qty.	Unit	Rate (Rs.)	Amount (Rs.)
1.	WRD	5.7.7	Providing bamboo piles inclu	uding	labou	r for cutt	ng of 6	2 mm to	75 mm			
			dia bamboo piles to size and	makir	ng sho	es and dr	iving etc	comple	te job as	5		
			per specification and direction	n of E	and the same of the							
				1	56	3.00			168.00			
				1		3.00			168.00			
	*			1	69 69	3.00	•		207.00			
				•	03	3.00		Total:-	207.00		52.24	20100 0
2	WRD	5.7.8	Providing, fitting and fixing s	nlit b	ambor	. woven	hachar		750.00	witr.	52.24	39180.0
•	***************************************	3.7.0	Providing, fitting and fixing split bamboo woven chachari in position with 20 swg G.I. wire or 75 mm to 100 mm long nails alternatively including						non with			
			cost of G.I. wire or nails,	ham	boo la	hour for	saitem	atively i	nciuding			
			specification and direction of	E / 1	000 10	10001 101	compi	ete job	as per		1	
			of content and an ection of	0	0	0.00	0.00		0.00			
				0	0	0.00	0.00		0.00			
								Total:-	0.00	Sqm	426.14	0.00
3	WRD	5.7.9	Supplying, fitting and fixing	62 n	nm to	75 mm	dia ban	be) rui	ners in	Jqiii	420.14	0.00
			position at every vertical pile	e with	150 r	nm long	nails or	38 swg (G.I. wire			
			including cost of G.I. wire or	nails,	all ma	iterial and	labour	complet	e iob as			
		TO REPORT OF STREET	per specification and directio	n of I	E/I.				. ,			
				1	3	16.00	-	-	48.00			
				1	3	16.00	-		48.00			
				1	3	19.60			58.80			
		-		1	3	19.60	-		58.80			
4	WRD	5.7.46	Supplying and placing ham	haa -	ءء الم	-b0		Total:-	213.60	Mtr.	27.71	5919.00
		(b)	Supplying and placing baml bamboo 75 mm dia 6 m to 8	000 r	on ea	cn roll o	f 4 nos	unclear	ed full			
			length, 3 nos loads filled with lit with B.A. wire 8 to 10 SWG	(Bric	5 SWG k bats)	at least	at three	places a	long its			
			it with B.A. wire 8 to 10 SWG trying the bamboo roll at on to Bamboo post, including carriage of all materials at s	(Bric laund e end piling	5 SWG k bats) ching i at lea of ba	is at least of the second of t	at three cement d placing way from	places at bags and in position the riverse of the position of the riverse of the position of t	d trying tion and er bank			
			it with B.A. wire 8 to 10 SWG trying the bamboo roll at on to Bamboo post, including	(Bric laund e end piling ite all	5 SWG k bats) ching i at lea of ba I comp	is at least of the second of t	at three cement d placing way from	places at bags and in position the riverse of the position of the riverse of the position of t	d trying tion and er bank tc. and on and			
			it with B.A. wire 8 to 10 SWG trying the bamboo roll at on to Bamboo post, including carriage of all materials at s	(Bric laund e end piling	5 SWG k bats) ching i at lea of ba	is at least of the second of t	at three cement d placing way from	places at bags and in position the riverse of the position of the riverse of the position of t	d trying tion and er bank tc. and on and			
5	WRD	57.47	it with B.A. wire 8 to 10 SWG trying the bamboo roll at on to Bamboo post, including carriage of all materials at s	(Bric laund e end piling ite all	5 SWG k bats) ching i at lea of ba I comp	is at least of the second of t	at three cement d placing way from	places at bags and in position the riverse of the position of the riverse of the position of t	along its d trying tion and er bank tc. and ion and 0.00 0.00	No	1119.26	0.00
5	WRD	5.7.47 (a)	it with B.A. wire 8 to 10 SWG trying the bamboo roll at on to Bamboo post, including carriage of all materials at s	i (Brice i launde e end pilling ite all o o o o o o o o o o o o o o o o o o	k bats) ching i at lea of ba comp o posit bour coags, tring the way fre	is at least	branch- branch	places at bags and g in position the rivoyality expecification. Total: Total: es and viding 3 5 SWG alore 8 to 1	along its d trying tion and er bank tc. and on and 0.00 0.00 0.00 lhankhi nos. of nnealed LO SWG	No.	1118.26	0.00
5	WRD		trying the bamboo roll at on to Bamboo post, including carriage of all materials at s direction of E/I. Supplying, making and place covering cover over all space loads by filling boulder spall in wire to the tree spur and and to the bamboo post & royality.	(Brice) (Brice	k bats) ching i at lea of be comp o o o o o o o o o o o o o o o o o o	is at least	branch- branch	places at bags and g in position the rivoyality expecification. Total: Total: es and viding 3 5 SWG alore 8 to 1	olong its d trying dion and er bank tc. and on and 0.00 0.00 0.00 lhankhi nos. of nnealed LO SWG ng piling site all	No.	1118.26	0.00
5	WRD		trying the bamboo roll at on to Bamboo post, including carriage of all materials at s direction of E/I. Supplying, making and place covering cover over all space loads by filling boulder spall in wire to the tree spur and and to the bamboo post & royality.	i (Brice i launde e end pilling ite all o o o o o o o o o o o o o o o o o o	k bats) ching i at lea of ba comp o posit bour coags, tring the way fre	is at least	branch- branch	places at bags and g in position the rivoyality expecification. Total: Total: es and viding 3 5 SWG alore 8 to 1	along its d trying dion and er bank tc. and don and 0.00 0.00 0.00 lhankhi nos. of nnealed LO SWG ng piling site all	No.	1118.26	0.00
		(a)	trying the bamboo roll at on to Bamboo post, including carriage of all materials at s direction of E/I. Supplying, making and place covering cover over all space loads by filling boulder spall in wire to the tree spur and and to the bamboo post at least 1 of bamboo post & royality complete job as per specificate.	(Brice Brice Brice	k bats) ching i at lea of ba comp on position bour congs, tring the way from and direct on	is at least	branchium pro 20 to 2: h B.A.w. ker bank all mate.	places at bags and g in position the riverse pecification. Total: Total: es and viding 3 5 SWG alore 8 to includirerials at	along its d trying dion and er bank tc. and on and 0.00 0.00 0.00 lhankhi nos. of nnealed LO SWG ng piling site all 0.00 0.00			0.00
	WRD	(a) 303.1	twith B.A. wire 8 to 10 SWG trying the bamboo roll at on to Bamboo post, including carriage of all materials at s direction of E/I. Supplying, making and place covering cover over all space loads by filling boulder spall is wire to the tree spur and and to the bamboo post at least 1 of bamboo post & royality complete job as per specificate.	(Brice) (Br	k bats) ching i at lea of ba comp o pags, tr ng the way fre and dire o	is at least	brancheum pro 20 to 2 h B.A.w. wer bank all mate.	places at bags and g in position the riverse pecification. Total: Total: Source and providing 3 to 5 SWG and providing 3 to 1 including at a serials at a serials.	olong its d trying tion and er bank tc. and lon and 0.00 0.00 lhankhi nos. of nnealed LO SWG ng piling site all 0.00 0.00 0.00 0.00 0.00 0.00 0.00	No.	1118.26 1562.35	
		(a) 303.1	trying the bamboo roll at on to Bamboo post, including carriage of all materials at s direction of E/I. Supplying, making and place covering cover over all space loads by filling boulder spall in wire to the tree spur and and to the bamboo post at least 1 of bamboo post & royality complete job as per specificate. Construction of subgrade and construction of su	(Brice Brice Brice	k bats) ching i at lea of ba comp on posit bour co bags, tr ind can nd dire	is at least	branchium pro 20 to 2: h B.A.w wall mate.	places at bags and g in position the riverse pecification. Total: Total: SwG and including 3 to including 4 to including 5 to including 6	along its d trying dion and er bank tc. and on and 0.00 0.00 0.00 lhankhi nos. of nnealed LO SWG ng piling site all 0.00 0.00			
5		(a) 303.1	trying the bamboo roll at on to Bamboo post, including carriage of all materials at s direction of E/I. Supplying, making and place covering cover over all space loads by filling boulder spall in wire to the tree spur and and to the bamboo post at least 1 of bamboo post & royality complete job as per specificate.	(Brice i launde e end piling ite all 0 0 0 0 iing in e e of a n EC b chorin 5 M a d sloon and e e d e earth a d sloon and e d sl	k bats) ching i at lea of ba comp o n posit bour co pags, tring the way fro and dire o carthe then si	in empty of river and st 15M as a mboo posterior of 2.832 Crying with same with the river and st 15M as a mboulders and lead	branch- fum pro 20 to 2: h B.A.w. fer bank all mate //I.	places at bags and g in position the rive positive pecification. Total: Total: Source 8 to including a control of the store inclu	along its d trying dion and er bank tc. and on and 0.00 0.00 0.00 lhankhi nos. of nnealed to SWG ng piling site all 0.00 0.00 0.00 naterial to site,			
		(a) 303.1	trying the bamboo roll at on to Bamboo post, including carriage of all materials at s direction of E/I. Supplying, making and place covering cover over all space loads by filling boulder spall in wire to the tree spur and and to the bamboo post at least 1 of bamboo post & royality complete job as per specificate. Construction of subgrade and obtained from borrow pits we spreading, grading to require	(Brice all all all all all all all all all al	k bats) ching i at lea of be comp o posit bour co pags, tr ng the way fre and dire o o line then si all lifts be and m as j	is at least and least compaction of Technical at least at	branchium pro 20 to 2: h B.A.w er bank all mate i/l. lers with ap s, trans ed to me ical Spe	places at bags and g in position the rive position of the rive position of the rive position of the rive and gradients at the rive at the	along its d trying dion and er bank tc. and on and 0.00 0.00 0.00 lhankhi nos. of nnealed to SWG ng piling site all 0.00 0.00 0.00 naterial to site,			
		(a) 303.1	trying the bamboo roll at on to Bamboo post, including carriage of all materials at s direction of E/I. Supplying, making and place covering cover over all space loads by filling boulder spall in wire to the tree spur and and to the bamboo post at least 1 of bamboo post & royality complete job as per specificate. Construction of subgrade and obtained from borrow pits we spreading, grading to require	of (Brice)	s SWG k bats) ching i at lea of be comp 0 0 n posit bour co pags, tr ng the way fre and dire 0 0 cearthe then sl all lifts be and m as p	in empty of river an at 15M and an a	branchoum pro 20 to 2: h B.A.w er bank all mate i/l. lers with ap s, trans ed to me ical Spe 0.00	places at bags and g in position the rivoyality expecification. Total: Total: Source 8 to 1 including 3 including 3 including 3 including 3 including 3 including a includi	along its d trying sion and er bank tc. and ion and 0.00 0.00 lhankhi nos. of innealed 10 SWG or pilling site all 0.00 0.00 naterial to site, irement in Clause 0.00			
		(a) 303.1	trying the bamboo roll at on to Bamboo post, including carriage of all materials at s direction of E/I. Supplying, making and place covering cover over all space loads by filling boulder spall in wire to the tree spur and and to the bamboo post at least 1 of bamboo post & royality complete job as per specificate. Construction of subgrade and obtained from borrow pits we spreading, grading to require	(Brice all all all all all all all all all al	k bats) ching i at lea of be comp o posit bour co pags, tr ng the way fre and dire o o line then si all lifts be and m as j	is at least and least compaction of Technical at least at	branchium pro 20 to 2: h B.A.w er bank all mate i/l. lers with ap s, trans ed to me ical Spe	places at bags and g in position the rive position of the rive position of the rive position of the rive and gradients at the rive at the	along its d trying dion and er bank tc. and on and 0.00 0.00 0.00 lhankhi nos. of nnealed LO SWG ng piling site all 0.00 0.00 0.00 naterial to site, irement n Clause			0.00

SI.	SDB Sl. No.	MORD Ref.No	Description	No.	No	. L	ength (M)	Width (M)	Height (M)	Qty.	Unit	Rate (Rs.)	Amount (Rs.)
7	10.01	3002.0	Restoration of Rain Cuts	(By M	lanı	ial f	Means)						
			Restoration of raincuts with clearing, the loose soil, bend layers not exceeding 250m power rammers to restore t	ching o	of 30 d co	00m mpa	m width	, laying ith pla	fresh me te compe	iterial in actor or			
10000			A STORY OF THE PARTY OF THE PAR	0		0	0.00	0.00	0.00	0.00			
				0		0	0.00	0.00	0.00	0.00			
			A CONTROL OF THE STATE OF THE S		Dec. at 1 (a)		ALITY OF THE PARK	-04	Total:-	0.00	Cum	378.68	0.00
8	9.2	1100	Sand filling or Type B (Fi										
	(1)	& 800	Fillling and spreading loca technical specification Claus			er l	brick ba	ts as p	er draw	ing and			
			The state of the s	1		1	30.00	6.00	0.15	27.00			
				1		1	7.20	6.00	0.15	6.48			
- 4 / 4-74				1		1	30.00	9.40	0.15	42.30			
				1		1	30.00	6.00	0.15	27.00			
				1	l	1	5.00	3.50	0.15	2.63			
									Total:	105.41	Cum	514.43	54226.00
9	WRD	5.7.40	Brick bats	-									
			Providing laying and spread per approved design, specifications of the specification of the s						es all com	plete as			
			NEAR KABRISTAN	1	1	1	30.00	6.00	0.90	162.00		manufacture de la companya de la com	180 C C C C C C C C C C C C C C C C C C C
					1	1	7.20	6.00	1.25	54.00			
			NEAR BHATTA	1	1	1	30.00	9.40	1.50	423.00			
					1	1	30.00	6.00	1.50	270.00			
					1	1	5.00	3.50	1.45	25.38			
							102.20		Total:-	934.38	Cum	2168.72	2026409.00
10			RCC Pipe NP3 as per des	ign ir	ı Sin	gle	Row (1	000mi	m Dia.)				
			Providing and laying reinfo first class bedding of granu with cement mortar 1:2 backfilling, concrete and m 1106.										
				T	5	1	2.50		1 1	12.50			
				1	3	2	2.50	-	1-1-1	15.00	4 1		
					L	- L		1-	Total:		Mtr.	4452.39	122441.00

Amount (Rs.)	Rate (Rs.)	Unit	Qty.	Vidth Height (M) (M)	(M)		No.	Description	MORD Ref.No	SDB Sl. No.	SI. No.			
				Omm Dia.)	Row (60	Single	design in	RCC Pipe NP3 as per			11			
								Providing and laying re						
				first class bedding of granular material in single row including fixing collar										
				with cement mortar 1:2 but excluding excavation, protection works, backfilling, concrete and masonry works in head walls and parapets Clause										
			s Clause	ils and parapet	in head wa	works	id masonry	backfilling, concrete as 1106.						
			0.00	-	0.00	0	0							
		* Samuel	0.00		0.00	0	0							
0.0	1752.33	Mtr.	0.00	Total:-										
				Omm Dia.)	Row (30	Single	design in	RCC Pipe NP3 as per			12			
			verts on	pe NP3 for culv	oncrete p	ment	inforced ce	Providing and laying re	Committee of Market Street, St					
			ng collar	vincluding fixing	single rov	terial ir	ranular ma	first class bedding of g						
			works,	on, protection	excavation	cluding	1:2 but ex	with cement mortar						
			s Clause	lls and parapets	in head wa	works	nd masonry	backfilling, concrete ar						
								1106.						
			0.00		0.00	0	0							
			0.00	-	0.00	0	0							
0.0	1752.33	Mtr.	0.00	Total:-										
							ith NC	Supply of new bag w	5.7.52		13			
			th local	new EC bag wit	for filling	abour	d NC with I	Supply of new bag an			13			
			line by	stiching on two	ight 50kg),	and we	bag 1.2 cft a	sand (volume of filled						
			ing the	enerator, stack	chine & g	ing ma	d with stich	approved nylon threa						
			of 150m	n) with a lead o	n x 1m x 1	size (1	on crate of	bags and placing in Nyl						
			in dry	e filled crates	placing th	s etc.	vion threac	including supply of n						
			design,	per approved	nlete as	all con	of 30m	portion within a lead						
					ipiete as	111 0011		specification and direct						
					-	0	0	specification and direc			_			
			0.00			0								
			0.00			0	1 115							
0.0	1249.46	No.			-	0	0							
0.0	1249.46	No.	0.00		ags.			Providing and filling	E 7 E 2		1.4			
0.0	1249.46	No.	0.00	hag with loca		ment l	g empty ce	Providing and filling	5.7.53		14			
0.0	1249.46	No.	0.00 0.00	bag with loca	ng new EC	ment l	g empty ce	Supply of new bag w	5.7.53		14			
0.0	1249.46	No.	0.00 0.00 al sand line by	ching on two	ng new EC t 50kg), st	ment l	g empty cer ith labour to 1.2 cft and	Supply of new bag w	5.7.53		14			
0.0	1249.46	No.	0.00 0.00 al sand line by	ching on two	ng new EC t 50kg), st chine & go	ment I for filli weigh	g empty ce ith labour 1.2 cft and d with stich	Supply of new bag w (volume of filled bag approved nylon threa	5.7.53		14			
0.0	1249.46	No.	0.00 0.00 al sand line by ing the	iching on two enerator, stacki ly of nylon thre	ng new EC t 50kg), st chine & go uding supp	ment I for filli weigh ing ma	g empty centrical interest in the second inte	Supply of new bag w (volume of filled bag approved nylon thread bags and placing with	5.7.53		14			
0.0	1249.46	No.	0.00 0.00 al sand line by ing the	iching on two enerator, stacki ly of nylon thre	ng new EC t 50kg), st chine & go uding supp	ment I for filli weigh ing ma	g empty centrical interest in the second inte	Supply of new bag w (volume of filled bag approved nylon threa	5.7.53		14			
0.0	1249.46	No.	0.00 0.00 al sand line by ing the	iching on two enerator, stacki ly of nylon thre	ng new EC t 50kg), st chine & go uding supp	ment I for filli weigh ing ma	g empty centrical interest in the second inte	Supply of new bag w (volume of filled bag approved nylon thread bags and placing with	5.7.53		14			
0.0	1249.46	No.	0.00 0.00 al sand line by ing the eads etc E/I. 19.20 19.20	ching on two enerator, stacki ly of nylon thre ad direction of E	ng new EC t 50kg), st chine & go uding supp ification ar	ment I for filli weigh ing ma Om incl	g empty centre ith labour of 1.2 cft and district with stick and lead of 15 proved design	Supply of new bag w (volume of filled bag approved nylon thread bags and placing with	5.7.53		14			
0.0	1249.46	No.	0.00 0.00 al sand line by ing the eads etc E/I. 19.20 19.20 23.52	ching on two enerator, stacki ly of nylon thre ad direction of E 0.80 1.50	ng new EC t 50kg), st chine & go uding supp ification ar 16.00	ment I for filli weigh ing ma Om incl	g empty cer ith labour of 1.2 cft and d with stich a lead of 150 proved design	Supply of new bag w (volume of filled bag approved nylon thread bags and placing with	5.7.53		14			
0.0	1249.46	•	0.00 0.00 al sand line by ing the eads etc E/I. 19.20 19.20 23.52 23.52	enerator, stacki ly of nylon thre ad direction of E 0.80 1.50	ng new EC t 50kg), st chine & go uding supp ification ar 16.00	ment I for filli weigh ing ma Om incl (n, spec	g empty cer ith labour of 1.2 cft and d with stich a lead of 15 proved design	Supply of new bag w (volume of filled bag approved nylon thread bags and placing with	5.7.53		14			
		•	0.00 0.00 al sand line by ing the eads etc E/I. 19.20 19.20 23.52	enerator, stacki ly of nylon thre ad direction of E 0.80 1.50 0.80 1.50	ng new EC t 50kg), st chine & go uding supp ification ar 16.00 16.00 19.60	ment I for filli weigh ing ma Om incl (n, spec	g empty cer ith labour of 1.2 cft and d with stich a lead of 15 proved design 1 1	Supply of new bag w (volume of filled bag approved nylon thread bags and placing with	5.7.53		14			
95569.00 2341971.0	38.03	Cum	0.00 0.00 al sand line by ing the eads etc E/I. 19.20 19.20 23.52 23.52	ching on two lenerator, stacking of nylon three and direction of E 0.80 1.50 0.80 0.80	ng new EC t 50kg), st chine & gr uding supp ification ar 16.00 16.00 19.60	ment I for filli weigh ing ma Om incl (n, spec	g empty cer ith labour of 1.2 cft and d with stich a lead of 15 proved design 1 1	Supply of new bag w (volume of filled bag approved nylon thread bags and placing with	5.7.53		14			

IGNORAGE FEE 10% FOR ROYALTY		4 20		126.40	C	141.85	17943.00
LOCAL SAND	105.41	1.20	=]	126.49	Cum	141.65	1/343.00
BRICK BAT	934.38	1.20	= 1	1121.26	Cum	1,050.00	1110854.00
	85.44	1.20	- 1	102.53	Cum	141.85	14544.0
LOCAL SAND			TQ	TAL MATE	RIALC	COST:-	1143341.0
		N	SÉ	IGNORAGI	FFF	10%	114334.0

R.W.D Dighalbank R.W.D Dighalbank

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