Seal Works Department



GOVERNMENT OF BIHAR

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

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

Name of Work :-

L039 NEAR SCHOOL TO GODHRA

Block :-

Dighalbank

Estimated cost :-

Rs 4504585.00

Year: 2021-22

Inspection Report for Flood Damage Work

: Kishayani-2 1.Name of PIUs : Dighalbank 2. Name Of Block / Road LO39 Near School to Godhra A. For Road 1.Damage Location / Chainage : Certain erossion of Flaum E crust 2.Damage Length Bamboo Pilling, runner Elw, sandfillis Brickbetlering, Echagwith L-Sand 3. Nature Of Damage 4. Details Of Restoration : Bamboo, E/H, sand Boxubet Echey, Lsand i) Material Being Used In Restoration : Tracker Traily J CB weres tool ii) Equipment / Tools Being Used In Restoration Works : Marwally iii) Procedure Taken Up In Restoration Works 542m 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 "LO39 NEAR SCHOOL TO DODHRA"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 छायाप्रिति, अपलोडेड फोटोग्राफ की छायाप्रित, दर विश्लेषण एवं विभागीय आदेशों की छायाप्रित 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 |

करीर भियंता

ग्रामीण कार्य विभाग

कार्य प्रशाखा- दीघलबैंक

न्यु।।121 सहायक अभियता

ग्रामीण कार्य विभाग

कार्य अवर प्रमंडल- दीघलबैंक

कार्यपालक अभियंता

ग्रामीण कार्य विभाग

कार्य प्रमंडल, किशनगंज -2

ABSTRACT OF COST

Name of V	Vork :-	L039 NEAR SCHOOL TO GODHRA	
Block :-		Dighalbank	
SI. No.		Particulars	Amount (In Rs.)
Α	Cost of Restoration work :-		Rs 3933550.00
В	Add 12 %	GST	Rs 472026.00
С	Add 1 % L. Cess		Rs 39336.00
D	Add S.Fee	e @ 10 % of Material Cost	Rs 59673.00
		Total Cost with GST, LC & S.Fee	Rs 4504585.00

R.W.D

Dighalbank

R.W.D

Kishanganj - 2

Teeknical samation for Rs. 45,04,585f (Forty five laws four thousand five hundred eighty five) my. जिथील अधीक्षण अभियन्ता

प्रामीण कार्य विभाग

अर्थ|०4|०4|22 कार्य अंचल, किशनगंज

हे-0

Dighalbank

Detailed Estimate

Amount	Rate			Hoight	Midth	Longth				MODD	CDB	CI
(Rs.)	(Rs.)	Unit	Qty.	(M)	(M)	Length (M)	No.	No.	Description	MORD Ref.No	SDB Sl. No.	SI. No.
								The Action Control of the Control of	Providing bamboo piles	5.7.7	WRD	1
			ob as per	omplete j	ng etc co	and drivir	shoes	nd making :	bamboo piles to size an			
								ion of E/I	specification and directi			
			196.00	-	-	3.50	56	1				
		- 1	196.00	-		3.50	56	1				
			154.00			3.50	44	_ 1				
			154.00	-		3.50		1				
			367.50			3.50		1				
			367.50	-		3.50	105	1				
			367.50			3.50	105	1				
			367.50	-		3.50	105	1				
			367.50	-		3.50	105	1				
			367.50		-	3.50	105	1				
			367.50		-	3.50	105	1				
			367.50	-	-	3.50	105	1	2 2 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			
			367.50	-		3.50		1				
			367.50			3.50		1				
			367.50	-		3.50	-	1				
			367.50	-	-	3.50	105	1				
			367.50	-		3.50	105	1				
			367.50		•	3.50	105	1				
			367.50			3.50		1				
			367.50		-	3.50	200	1				
			63.00	-	-	3.50	18	1				
347030.0	52.24	Mtr.	6643.00	Total:-								
			ation and						direction of E / I.			
			0.00		0.00	0.00		0	direction of E / i.			
0.0	426.14	Sqm	0.00	- Total:-		0.00		0	direction of E 7 i.			
0.0	426.14	Sqm	0.00 0.00 0.00	- Total:-	0.00	0.00	0	0		5.79	WRD	3
0.0	426.14	Sqm	0.00 0.00 0.00 unners in	Total:-	0.00 0.00	0.00 o 75 mn	0 mm t	0 fixing 62	Supplying, fitting and position at every vertice	5.7.9	WRD	3
0.0	426.14	Sqm	0.00 0.00 0.00 unners in G.I. wire	Total:- amboo ru r 38 swg	0.00 0.00 n dia ba	0.00 o 75 mn mm long	0 mm to th 150 s, all m	fixing 62 cal pile wit rire or nails	Supplying, fitting and position at every vertic including cost of G.I. w	5.7.9	WRD	3
0.0	426.14	Sqm	0.00 0.00 0.00 unners in G.I. wire ete job as	Total:- amboo ru r 38 swg	0.00 0.00 n dia ba	0.00 o 75 mn mm long naterial a	0 mm to th 150 s, all m E/I.	fixing 62 cal pile with the or nails rection of	Supplying, fitting and position at every vertice	5.7.9	WRD	3
0.0	426.14	Sqm	0.00 0.00 0.00 unners in G.I. wire ete job as 96.00	Total:- amboo ru r 38 swg	0.00 0.00 n dia ba	0.00 o 75 mm mm long naterial a	0 mm to h 150 s, all m E/I.	fixing 62 cal pile with the or nails rection of	Supplying, fitting and position at every vertic including cost of G.I. w	5.7.9	WRD	3
0.0	426.14	Sqm	0.00 0.00 0.00 unners in G.I. wire ete job as 96.00 96.00	Total:- amboo ru r 38 swg	0.00 0.00 n dia ba	0.00 o 75 mm long material a 16.00 16.00	0 mm to th 150 s, all m E/I. 6	fixing 62 cal pile with rection of 1	Supplying, fitting and position at every vertic including cost of G.I. w	5.7.9	WRD	3
0.0	426.14	Sqm	0.00 0.00 0.00 unners in G.I. wire ete job as 96.00 96.00 75.00	Total:- amboo ru r 38 swg	0.00 0.00 n dia ba	0.00 o 75 mm mm long naterial a 16.00 16.00 12.50	0 mm to th 150 s, all m E/I. 6 6	fixing 62 cal pile with rection of 1	Supplying, fitting and position at every vertic including cost of G.I. w	5.7.9	WRD	3
0.0	426.14	Sqm	0.00 0.00 0.00 unners in G.I. wire ete job as 96.00 96.00 75.00	Total:- amboo ru r 38 swg	0.00 0.00 n dia ba	0.00 o 75 mm mm long naterial a 16.00 16.00 12.50 12.50	0 mm to th 150 s, all m E/I. 6 6 6	fixing 62 cal pile with rection of 1 1 1 1	Supplying, fitting and position at every vertic including cost of G.I. w	5.7.9	WRD	3
0.0	426.14	Sqm	0.00 0.00 0.00 unners in G.I. wire ete job as 96.00 96.00 75.00 75.00 180.00	Total:- amboo ru r 38 swg	0.00 0.00 n dia ba	0.00 o 75 mm mm long naterial a 16.00 16.00 12.50 30.00	0 mm to th 150 s, all m E/I. 6 6 6	fixing 62 cal pile with rection of 1 1 1 1 1 1	Supplying, fitting and position at every vertic including cost of G.I. w	5.7.9	WRD	3
0.0	426.14	Sqm	0.00 0.00 0.00 unners in G.I. wire ete job as 96.00 96.00 75.00 75.00 180.00	Total:- amboo ru r 38 swg	0.00 0.00 n dia ba	0.00 o 75 mm long material at 16.00 16.00 12.50 12.50 30.00 30.00	0 mm to th 150 s, all m E/I. 6 6 6 6 6	fixing 62 cal pile with rection of 1 1 1 1 1 1	Supplying, fitting and position at every vertic including cost of G.I. w	5.7.9	WRD	3
0.0	426.14	Sqm	0.00 0.00 0.00 unners in G.I. wire ete job as 96.00 96.00 75.00 75.00 180.00 180.00	Total:- amboo ru r 38 swg	0.00 0.00 n dia ba	0.00 o 75 mm long naterial at 16.00 16.00 12.50 12.50 30.00 30.00 30.00	0 mm to h 150 s, all m E/l. 6 6 6 6 6 6	fixing 62 cal pile with rection of 1 1 1 1 1 1 1 1 1 1	Supplying, fitting and position at every vertic including cost of G.I. w	5.7.9	WRD	3
0.0	426.14	Sqm	0.00 0.00 0.00 unners in G.I. wire ete job as 96.00 96.00 75.00 180.00 180.00 180.00	Total:- amboo ru r 38 swg	0.00 0.00 n dia ba	0.00 o 75 mm long naterial at 16.00 16.00 12.50 30.00 30.00 30.00 30.00	0 mm to h 150 s, all m E/I. 6 6 6 6 6 6 6 6	fixing 62 cal pile with rection of 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Supplying, fitting and position at every vertic including cost of G.I. w	5.7.9	WRD	3
0.0	426.14	Sqm	0.00 0.00 0.00 unners in G.I. wire ete job as 96.00 96.00 75.00 180.00 180.00 180.00	Total:- amboo ru r 38 swg	0.00 0.00 n dia ba	0.00 o 75 mm long naterial a 16.00 12.50 12.50 30.00 30.00 30.00 30.00 30.00	0 mm to th 150 s, all m E/I. 6 6 6 6 6 6 6 6 6 6 6 6	fixing 62 cal pile with rection of 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Supplying, fitting and position at every vertic including cost of G.I. w	5.7.9	WRD	3
0.0	426.14	Sqm	0.00 0.00 0.00 unners in G.I. wire ete job as 96.00 96.00 75.00 180.00 180.00 180.00 180.00	Total:- amboo ru r 38 swg	0.00 0.00 n dia ba	0.00 o 75 mm long naterial at 16.00 16.00 12.50 30.00 30.00 30.00 30.00 30.00 30.00	0 mm to th 150 s, all m E/I. 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	fixing 62 cal pile with rection of 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Supplying, fitting and position at every vertic including cost of G.I. w	5.7.9	WRD	3
0.0	426.14	Sqm _	0.00 0.00 0.00 unners in G.I. wire ete job as 96.00 75.00 75.00 180.00 180.00 180.00 180.00	Total:- amboo ru r 38 swg	0.00 0.00 n dia ba	0.00 o 75 mm long material at 16.00 16.00 12.50 30.00 30.00 30.00 30.00 30.00 30.00 30.00	0 mm to th 150 s, all m E/I. 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	fixing 62 cal pile with rection of 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Supplying, fitting and position at every vertic including cost of G.I. w	5.7.9	WRD	3
0.0	426.14	Sqm _	0.00 0.00 0.00 unners in G.I. wire ete job as 96.00 75.00 180.00 180.00 180.00 180.00 180.00	Total:- amboo ru r 38 swg	0.00 0.00 n dia ba	0.00 o 75 mm long material at 16.00 16.00 12.50 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00	0 mm to h 150 s, all m E/I. 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	fixing 62 cal pile with rection of 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Supplying, fitting and position at every vertic including cost of G.I. w	5.7.9	WRD	3
0.0	426.14	Sqm	0.00 0.00 0.00 unners in G.I. wire ete job as 96.00 75.00 180.00 180.00 180.00 180.00 180.00 180.00	Total:- amboo ru r 38 swg	0.00 0.00 n dia ba	0.00 o 75 mm long material at 16.00 16.00 12.50 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00	0 mm to h 150 s, all m E/I. 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	fixing 62 cal pile with rection of 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Supplying, fitting and position at every vertic including cost of G.I. w	5.7.9	WRD	3
0.0	426.14	Sqm	0.00 0.00 0.00 0.00 unners in G.I. wire ete job as 96.00 75.00 180.00 180.00 180.00 180.00 180.00 180.00 180.00	Total:- amboo ru r 38 swg	0.00 0.00 n dia ba	0.00 o 75 mm long material at 16.00 16.00 12.50 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00	0 mm to h 150 s, all m E/I. 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	fixing 62 cal pile with rection of 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Supplying, fitting and position at every vertic including cost of G.I. w	5.7.9	WRD	3
0.0	426.14	Sqm	0.00 0.00 0.00 0.00 unners in G.I. wire ete job as 96.00 75.00 75.00 180.00 180.00 180.00 180.00 180.00 180.00 180.00	Total:- amboo ru r 38 swg	0.00 0.00 n dia ba	0.00 o 75 mm long material at 16.00 16.00 12.50 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00	0 mm to h 150 s, all m E/l. 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	fixing 62 cal pile with rection of 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Supplying, fitting and position at every vertic including cost of G.I. w	5.7.9	WRD	3
0.0	426.14	Sqm	0.00 0.00 0.00 0.00 unners in G.I. wire ete job as 96.00 75.00 180.00 180.00 180.00 180.00 180.00 180.00 180.00 180.00 180.00	Total:- amboo ru r 38 swg	0.00 0.00 n dia ba	0.00 o 75 mm long material at 16.00 16.00 12.50 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00	0 mm to h 150 s, all m E/l. 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	fixing 62 cal pile with rection of 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Supplying, fitting and position at every vertic including cost of G.I. w	5.7.9	WRD	3
0.0	426.14	Sqm	0.00 0.00 0.00 0.00 unners in G.I. wire ete job as 96.00 75.00 180.00 180.00 180.00 180.00 180.00 180.00 180.00 180.00 180.00	Total:- amboo ru r 38 swg	0.00 0.00 n dia ba	0.00 o 75 mm long material at 16.00 16.00 12.50 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00	0 mm to h 150 s, all m E/I. 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	fixing 62 cal pile with rection of 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Supplying, fitting and position at every vertic including cost of G.I. w	5.7.9	WRD	3
0.0	426.14	Sqm	0.00 0.00 0.00 0.00 unners in G.I. wire ete job as 96.00 75.00 180.00 180.00 180.00 180.00 180.00 180.00 180.00 180.00 180.00 180.00 180.00	Total:- amboo ru r 38 swg	0.00 0.00 n dia ba	0.00 o 75 mm long material at 16.00 16.00 12.50 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00	0 mm to h 150 s, all m E/I. 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	fixing 62 cal pile with rection of 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Supplying, fitting and position at every vertic including cost of G.I. w	5.7.9	WRD	3
0.0	426.14	Sqm	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	Total:- amboo ru r 38 swg	0.00 0.00 n dia ba	0.00 o 75 mm long material a 16.00 12.50 12.50 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00	0 mm to h 150 s, all m E/I. 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	fixing 62 cal pile with rection of 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Supplying, fitting and position at every vertic including cost of G.I. w	5.7.9	WRD	3
0.0	426.14	Sqm	0.00 0.00 0.00 0.00 unners in G.I. wire ete job as 96.00 75.00 180.00 180.00 180.00 180.00 180.00 180.00 180.00 180.00 180.00 180.00 180.00	Total:- amboo ru r 38 swg	0.00 0.00 n dia ba	0.00 o 75 mm long material at 16.00 16.00 12.50 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00	0 mm to h 150 s, all m E/I. 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	fixing 62 cal pile with rection of 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Supplying, fitting and position at every vertic including cost of G.I. w	5.7.9	WRD	3

	SDB	MORD	Description N	lo. No.	Length	Width	Height (M)	Qty.	Unit	Rate (Rs.)	Amount (Rs.)
۱o. 4	SI. No. WRD	Ref.No 5.7.46			(M)	(M)		hambaa		(113.)	
4	WILD	(b)	Supplying and placing bamboo								
		(5)	75 mm dia 6 m to 8 m long								
			with annealed wire 20 to 25 S								
			nos loads filled with (Brick ba								
			B.A. wire 8 to 10 SWG launch							1	
			the bamboo roll at one end	at least	15M aw	ay from	the river	bank to			
			Bamboo post, including piling	of bambo	o post &	royality e	tc. and ca	rriage of			
			all materials at site all complet								
-				0 0			-	0.00			
				0 0			-	0.00			
						-	Total:-	0.00	No.	1118.26	0.00
4	WRD	5.7.47			-sition T	roo bran	chas and	Ihankhi			
		(a)	Supplying, making and placi								
		(0)	covering cover over all space								
			loads by filling boulder spall in	i EC bags	, trying w	71th 20 to	25 SWG	annealed			
			wire to the tree spur and anch	noring the	e same w	ith B.A.wi	re 8 to 10	SWG to			
			the bamboo post at least 15M	l away fr	om the ri	ver bank	including	piling of		31	
			bamboo post & royality etc. a	nd carria	ge of all m	naterials a	at site all	complete			
			job as per specification and di								
						T	<u></u>	0.00			
-				0 0			-	0.00			
				0 0			Total:-	0.00	No.	1562.35	0.00
-	3.14	303.1	Construction of subgrade a	nd eart	hen shou	ılders			10		
5	3.14	303.1	Construction of subgrade an	d earthe	n shoulde	ers with	approved	material			
			obtained from borrow pits	with all I	ifts and	leads, tra	nsporting	g to site,			
			spreading, grading to require	d slone a	nd comp	acted to	meet rea	uirement			
			of Table 300.2 with lead upto	1000 m	as ner Te	chnical S	necification	on Clause			
				1000 111	as per re	.crimear 5	pcomoun		İ		
-			303.1.	0 0	0.00	0.00	0.00	0.00			
		-		0 (0.00	0.00			
-					0.0.		Total:-	0.00	Cum	174.93	0.00
5	10.01	3002.0	Restoration of Rain Cuts (I	By Manu	al Means	5)					
3	10.01	5002.0	Restoration of raincuts with				mixture	of these.			
			Restoration of failicuts with	3011, 1110	Olum, gr	dth lavin	a frach m	aterial in			
			clearing, the loose soil, bench	ning of 30	Jumm wi	utii, iayiii	g ilesii ii	nactor or			
			layers not exceeding 250mr	n and co	ompactin	g with p	ate com	pactor or			
			power rammers to restore the	e original	alignmer	it, level ai	na siopes.				
				1	1 30.0	0 3.00	1.20	108.00			
	-				1 30.0	0 2.50	1.50	112.50			
							1.50				
				1	30.0	P	1.25	75.00			
	-				1 30.0	0 2.00		75.00 295.50	Cum	378.68	111900.00
6	9.2	1100	Sand filling or Type B (Fire	st class)	1 30.0	0 2.00	1.25 Total:-	295.50	Cum	378.68	111900.00
6		1100 & 800	Sand filling or Type B (Fire Fillling and spreading local	st class)	1 30.0	0 2.00	1.25 Total:-	295.50	Cum	378.68	111900.00
6	9.2 (i)		Fillling and spreading local	st class)	1 30.0	0 2.00	1.25 Total:-	295.50	Cum	378.68	111900.00
6			Fillling and spreading local technical specification Clause	st class) sand ov 305.3.9	1 30.0	0 2.00 bats as	1.25 Total:- per dra	295.50	Cum	378.68	111900.00
6			Fillling and spreading local technical specification Clause RHS	st class) sand ov 305.3.9	bedding	0 2.00 bats as	1.25 Total:- per dra 0.15	295.50 wing and	Cum	378.68	111900.00
6			Fillling and spreading local technical specification Clause RHS LHS	st class) sand ov 305.3.9	bedding ver brick	bats as 0 2.00 0 2.00 0 2.00	1.25 Total:- per dra 0.15 0.15	295.50 wing and 4.80	Cum	378.68	111900.00
6			Fillling and spreading local technical specification Clause RHS LHS RHS	st class) sand ov 305.3.9 1 1	1 30.0 bedding ver brick 1 16.0 1 16.0	bats as 0 2.00 0 2.00 0 2.00 0 2.20	1.25 Total:- per dra 0.15 0.15 0.15	295.50 wing and 4.80 4.80	Cum		
6			Fillling and spreading local technical specification Clause RHS LHS	st class) sand ov 305,3.9 1 1	1 30.0 bedding ver brick 1 16.0 1 16.0 1 12.5	bats as 0 2.00 0 2.00 0 2.00 0 2.20	1.25 Total:- per dra 0.15 0.15 0.15	295.50 wing and 4.80 4.13	Cum	378.68 514.43	
6		& 800	Fillling and spreading local technical specification Clause RHS LHS RHS LHS Brick bats	st class) sand ov 305.3.9 1 1 1	1 30.0 bedding ver brick 1 16.0 1 12.5 1 12.5	bats as 0 2.00 0 2.00 0 2.00 0 2.20 0 2.20	1.25 Total:- per dra 0.15 0.15 0.15 0.15 Total:-	295.50 wing and 4.80 4.13 4.13 17.86	Cum		
	(i)	& 800	Fillling and spreading local technical specification Clause RHS LHS RHS LHS Brick bats	st class) sand ov 305.3.9 1 1 1	1 30.0 bedding ver brick 1 16.0 1 12.5 1 12.5	bats as 0 2.00 0 2.00 0 2.00 0 2.20 0 2.20	1.25 Total:- per dra 0.15 0.15 0.15 0.15 Total:-	295.50 wing and 4.80 4.13 4.13 17.86	Cum		
	(i)	& 800	Fillling and spreading local technical specification Clause RHS LHS RHS LHS Prick bats Providing laying and spreading local technical specification Clause RHS LHS	st class) sand ov 305.3.9 1 1 1 1 ng brick	bedding ver brick 1 16.0 1 16.0 1 12.5 1 12.5 bats in R	bats as 0 2.00 0 2.00 0 2.00 0 2.20 0 2.20 coad ditch	1.25 Total:- per dra 0.15 0.15 0.15 0.15 Total:-	295.50 wing and 4.80 4.13 4.13 17.86	Cum		
	(i)	& 800	Fillling and spreading local technical specification Clause RHS LHS RHS LHS Brick bats Providing laying and spreading per approved design, specific	st class) sand ov 305.3.9 1 1 1 1 ng brick ations an	bedding ver brick 1 16.0 1 12.5 1 12.5 bats in R	bats as 0 2.00 0 2.00 0 2.00 0 2.20 0 2.20 coad ditch	1.25 Total:- per dra 0.15 0.15 0.15 0.15 Total:-	295.50 wing and 4.80 4.13 4.13 17.86	Cum		
	(i)	& 800	Fillling and spreading local technical specification Clause RHS LHS RHS LHS Providing laying and spreading per approved design, specific RHS	st class) sand ov 305.3.9 1 1 1 1 ng brick ations an	1 30.0 bedding ver brick 1 16.0 1 16.0 1 12.5 1 12.5 bats in R d direction 1 16.0	bats as 0 2.00 0 2.00 0 2.00 0 2.20 0 2.20 coad ditch	1.25 Total:- per dra 0.15 0.15 0.15 0.15 Total:- nes all co 0.80	295.50 wing and 4.80 4.13 4.13 17.86 mplete as	Cum		
	(i)	& 800	Fillling and spreading local technical specification Clause RHS LHS RHS LHS Prick bats Providing laying and spreading per approved design, specific RHS LHS	st class) sand ov 305.3.9 1 1 1 1 ng brick ations an 1	1 30.0 bedding ver brick 1 16.0 1 12.5 1 12.5 bats in R d direction 1 16.0 1 16.0	bats as 0 2.00 0 2.00 0 2.20 0 2.20 coad ditchen of E/I 0 2.00 0 2.00	1.25 Total:- per dra 0.15 0.15 0.15 0.15 Total:- nes all co 0.80 0.60	295.50 wing and 4.80 4.13 4.13 17.86 mplete as	Cum		
	(i)	& 800	Fillling and spreading local technical specification Clause RHS LHS RHS LHS Providing laying and spreading per approved design, specific RHS	st class) sand ov 305.3.9 1 1 1 1 ng brick ations an 1 1 1	1 30.0 bedding ver brick 1 16.0 1 12.5 1 12.5 bats in R d directic 1 16.0	bats as 0 2.00 0 2.00 0 2.20 0 2.20 coad ditchen of E/I 0 2.00 0 2.20 0 2.20	1.25 Total:- per dra 0.15 0.15 0.15 0.15 Total:- nes all co 0.80 0.60 0.80	295.50 wing and 4.80 4.13 4.13 17.86 mplete as 25.60 19.20	Cum		9188.00

SI. SDI No. SI. N		Description	No.	No.	Length (M)	Width (M)	Height (M)	Qty.	Unit	Rate (Rs.)	Amount (Rs.)
8 4.1		Granular Sub-base wit	h Well (Grade	d Materi	al					
	(i)	(Ry mix in place metho	nd) For	Gradi	ng II Mat	erial					
		Construction of granular sub-base by providing well graded material,									
		spreading in uniform lay	ers with	tracto	r mount	ed grade	r arrange	ment on			
		prepared surface, mixing	by mix	in pla	ce metho	d with r	otavator	at OMC,			
		and compacting with sm					e desired	d density,			
		complete as per Technica	_			01.	0.00	0.00			
			0	-	0.00		0.00	0.00			
			0	0	0.00	0.00	Total:-	0.00	Cum	2977.54	0.00
_	_	RCC Pipe NP3 as per d	ocian in	Cinal	o Dow (1	000mm		0.00	cuiii	2377.0	
9		Providing and laying rein	oforced o	emen	t concret	e pipe N	P3 for cu	lverts on	-		
		first class bedding of gra	nular m	aterial	in single	row inc	uding fix	ing collar			
		with cement mortar 1	·2 but	exclud	ling exca	vation.	protectio	n works,			
		backfilling, concrete and	masonry	work	s in head	walls a	nd parape	ts Clause			
		1106.	masom	,	.5						
		1100.	C	0	2.50	-	-	0.00			
-			0	-			-	0.00			
							Total:-	0.00	Mtr.	4452.39	0.00
10		RCC Pipe NP3 as per d	esign in	Singl	e Row (6	600mm	Dia.)				
		Providing and laying rein	nforced (cemen	t concret	e pipe N	IP3 for cu	ılverts on			
		first class bedding of gra	nular m	ateria	I in single	row inc	luding fix	ing collar			
	1	with cement mortar 1	:2 but	exclud	ding exca	vation,	protectio	n works,			
		backfilling, concrete and	masonr	y work	ks in head	l walls a	nd parape	ets Clause			
		1106.									
				0			-	0.00	4		
				0	0.00		Total:-	0.00	Mtr.	1752.33	0.00
				c. ,	D	200		0.00	IVILI.	1732.33	0.00
11		RCC Pipe NP3 as per d Providing and laying rei	esign in	Sing	t concret	o nine 1	DIA.J	ilverts on			
	first class bedding of gra	niorcea	cemer	l in cinale	row inc	luding fi	ing collar				
		with cement mortar	illulai III	ovelu	ding ave	vation	nrotectic	n works			
		backfilling, concrete and	L.Z DUL	exciud	es in hear	d walls a	nd paran	ets Clause			
		CONTRACTOR OF CO	masom	y won	NS III IICAN	valis a	na parap				
		1106.) (0.00)	. -	0.00			
		1106.		0 0	the second secon			0.00	-		
		1106.		0 0			Total:-	0.00	-	1752.33	0.00
12	5 7 52	Supply of new bag wit	th NC	0 0	0.00)		0.00	Mtr.	1752.33	0.00
12	5.7.52	Supply of new bag wit	h NC	o c	0.00	new EC	bag with	0.00 0.00 local sand	Mtr.	1752.33	0.00
12	5.7.52	Supply of new bag with Supply of new bag and Not (volume of filled bag 1)	th NC NC with I	abour	for filling	new EC	bag with	0.00 0.00 local sand	Mtr.	1752.33	0.00
12	5.7.52	Supply of new bag wit Supply of new bag and N (volume of filled bag 1 approved nylon thread	th NC NC with I 2 cft a with sti	abour nd we	for filling	new ECg), stichi	bag with ng on tw	0.00 0.00 local sand to line by acking the	Mtr.	1752.33	0.00
12	5.7.52	Supply of new bag wit Supply of new bag and I (volume of filled bag 1 approved nylon thread bags and placing in Nylon	th NC NC with 1 2 cft a with sti	abour nd we iching of size	for filling sight 50kp machine (1m x 1n	new ECg), stichi & gene	bag with ng on tw rator, sta with a lea	0.00 0.00 local sand to line by acking the	Mtr.	1752.33	0.00
12	5.7.52	Supply of new bag with Supply of new bag and No (volume of filled bag 1 approved nylon thread bags and placing in Nylon including supply of nylon supply suppl	th NC NC with I 2 cft a with sti	abour nd we iching of size s etc, p	for filling sight 50kg machine (1m x 1n blacing th	new ECg), stichi & gene n x 1m) v e filled c	bag with ng on tw rator, sta with a lea rates in d	0.00 0.00 local sand to line by acking the d of 150m ry portion	Mtr.	1752.33	0.00
12	5.7.52	Supply of new bag with Supply of new bag and No (volume of filled bag 1 approved nylon thread bags and placing in Nylon including supply of nylon supply suppl	th NC NC with I 2 cft a with sti	abour nd we iching of size s etc, p	for filling sight 50kg machine (1m x 1n blacing th	new ECg), stichi & gene n x 1m) v e filled c	bag with ng on tw rator, sta with a lea rates in d	0.00 0.00 local sand to line by acking the d of 150m ry portion	Mtr.	1752.33	0.00
12	5.7.52	Supply of new bag wit Supply of new bag and I (volume of filled bag 1 approved nylon thread bags and placing in Nylon	th NC NC with I 2 cft a with sti	abour nd we iching of size s etc, p	for filling sight 50kg machine (1m x 1n blacing th	new ECg), stichi & gene n x 1m) v e filled c	bag with ng on tw rator, sta with a lea rates in d	0.00 0.00 local sand to line by acking the d of 150m ry portion cation and	Mtr.	1752.33	0.00
12	5.7.52	Supply of new bag with Supply of new bag and Not (volume of filled bag 1) approved nylon thread bags and placing in Nylon including supply of nylon within a lead of 30m, all	th NC NC with I 2 cft a with sti on crate on threads	abour nd we iching of size s etc, p	for filling ight 50k machine (1m x 1n blacing the er approx	new ECg), stichi & gene n x 1m) v e filled c	bag with ng on tw rator, sta with a lea rates in d	0.00 0.00 local sand to line by acking the d of 150m ry portion cation and	Mtr.	1752.33	0.00
12	5.7.52	Supply of new bag with Supply of new bag and Not (volume of filled bag 1) approved nylon thread bags and placing in Nylon including supply of nylon within a lead of 30m, all	th NC NC with I 2 cft a with sti on crate on threads	abour nd we iching of size s etc, p	for filling ight 50k machine (1m x 1n blacing the er approx	new ECg), stichi & gene n x 1m) v e filled c	bag with ng on tw rator, sta with a lea rates in d	0.00 0.00 local sand to line by acking the d of 150m ry portion cation and 0.00 0.00	Mtr.	*	
		Supply of new bag with Supply of new bag and Management (volume of filled bag 1 approved nylon thread bags and placing in Nylon including supply of nylon within a lead of 30m, all direction of E/I.	th NC NC with I 2 cft a with sti on crate on threads	abour nd we iching of size s etc, p te as p	for filling sight 50kp machine (1m x 1n blacing the er approved)	new ECg), stichi & gene n x 1m) v e filled c	bag with ng on tw rator, sta with a lea rates in d	0.00 0.00 local sand to line by acking the d of 150m ry portion cation and 0.00 0.00	Mtr.	1752.33	0.00
12		Supply of new bag with Supply of new bag and Manager (volume of filled bag 1 approved nylon thread bags and placing in Nylon including supply of nylon within a lead of 30m, all direction of E/I. Providing and filling	th NC NC with I 2 cft a with sti on crate on threads complete	abour nd we iching of size s etc, p te as p	for filling sight 50k machine (1m x 1n olacing the er approx)	new ECg), stichi & gene n x 1m) v e filled c	bag with ng on tw rator, sta with a lea rates in d in, specifi	0.00 0.00 local sand to line by acking the d of 150m ry portion cation and 0.00 0.00	Mtr.	*	
		Supply of new bag with Supply of new bag and Manager (volume of filled bag 1 approved nylon thread bags and placing in Nylon including supply of nylon within a lead of 30m, all direction of E/I. Providing and filling Supply of new bag with the supply of new bag w	th NC NC with I 2 cft a with sti on crate on threads complete	abour nd we iching of size s etc, p te as p	for filling sight 50k machine (1m x 1n blacing the er approved)	new ECg), stichi & gene n x 1m) v e filled coved design	bag with ng on tw rator, sta with a lea rates in d n, specific	0.00 0.00 local sand to line by acking the d of 150m ry portion cation and 0.00 0.00 local sand	Mtr.	*	
		Supply of new bag with Supply of new bag and Manager (volume of filled bag 1 approved nylon thread bags and placing in Nylon including supply of nylon within a lead of 30m, all direction of E/I. Providing and filling Supply of new bag with (volume of filled bag 2)	ch NC NC with I2 cft a with sti on crate o n thread complete th labout 1.2 cft a	abour nd we iching of size s etc, p te as p	for filling eight 50k machine (1m x 1n blacing the er approx) t bags filling needs filling needs filling needs for filling needs for filling needs filling	new ECg), stichi & gene a x 1m) v e filled coved design	bag with ng on two rator, sta with a lead rates in d an, specifica- ag with ing on two	0.00 0.00 local sand to line by acking the d of 150m ry portion cation and 0.00 0.00 local sand to line by	Mtr.	*	
		Supply of new bag with Supply of new bag and Manager (volume of filled bag 1 approved nylon thread bags and placing in Nylon including supply of nylon within a lead of 30m, all direction of E/I. Providing and filling Supply of new bag with (volume of filled bag 2 approved nylon thread)	ch NC NC with I2 cft a with sti on crate on threads complete th labout 1.2 cft a with st	abour nd we iching of size s etc, p te as p 0 (0 0 (0 emen or for nd we iching	for filling sight 50k machine (1m x 1n olacing the rapprox 0) of the bags filling neight 50k machine	new ECg), stichi & gene n x 1m) v e filled c ved design	bag with ng on twe rator, sta with a lea rates in d in, specifica- ag with ing on twe erator, sta	0.00 0.00 local sand to line by acking the d of 150m ry portion cation and 0.00 0.00 local sand to line by	Mtr.	*	
		Supply of new bag with Supply of new bag and Manager (volume of filled bag and bags and placing in Nylotincluding supply of nylotincluding supply of nyloting and filling supply of new bag with the supply of new bag with the supply of new bag with supply s	ch NC NC with I 1.2 cft a with sti on crate of threads complete th labout 1.2 cft a with sti lead of	abour nd we iching of size s etc, p te as p 0 (0 0 .0 emen ir for nd we iching 150m	for filling sight 50k machine (1m x 1n olacing the er approx) t bags filling need by the bags machine including	new ECg), stichi & gene n x 1m) v e filled coved design ew EC b g), stich & gene supply	bag with ng on two rator, stawith a lead rates in day, specification, specification and with the rator, stay of nylon to	0.00 0.00 local sand to line by acking the d of 150m ry portion cation and 0.00 0.00 local sand to line by acking the hreads etc	Mtr.	*	
		Supply of new bag with Supply of new bag and Manager (volume of filled bag 1 approved nylon thread bags and placing in Nylon including supply of nylon within a lead of 30m, all direction of E/I. Providing and filling Supply of new bag with (volume of filled bag 2 approved nylon thread)	ch NC NC with I 1.2 cft a with sti on crate of threads complete th labout 1.2 cft a with sti lead of	abour nd we iching of size s etc, p te as p 0 (0 0 .0 emen ir for nd we iching 150m	for filling sight 50k machine (1m x 1n olacing the er approx) t bags filling need by the bags machine including	new ECg), stichi & gene n x 1m) v e filled coved design ew EC b g), stich & gene supply	bag with ng on two rator, stawith a lead rates in day, specification, specification and with the rator, stay of nylon to	0.00 0.00 local sand to line by acking the d of 150m ry portion cation and 0.00 0.00 local sand to line by acking the hreads etc	Mtr.	*	
		Supply of new bag with Supply of new bag and Manager (volume of filled bag and placing in Nylotincluding supply of nylotincluding supply of nylotincluding supply of nyloting and filling direction of E/I. Providing and filling Supply of new bag with (volume of filled bag approved nylon thread bags and placing with a all complete as per apprint	ch NC NC with I 1.2 cft a with sti on crate of threads complete th labout 1.2 cft a with sti lead of	abour nd we iching of size s etc, p te as p 0 (0 0 .0 emen ir for nd we iching 150m sign, s	for filling sight 50k machine (1m x 1n olacing the er approx) t bags filling need by the bags machine including pecification	new ECg), stichi & gene n x 1m) v e filled c ved design ew EC b g), stich & gene supply on and d	bag with ng on two rator, stawith a lead rates in dian, specification of two rator, state of nylon to irection of two rator, of nylon to irection of two rators.	0.00 0.00 local sand to line by acking the d of 150m ry portion cation and 0.00 0.00 local sand to line by acking the hreads etc	Mtr.	*	
		Supply of new bag with Supply of new bag and Manager (volume of filled bag approved nylon thread bags and placing in Nylon including supply of nylon within a lead of 30m, all direction of E/I. Providing and filling Supply of new bag with (volume of filled bag approved nylon thread bags and placing with a all complete as per approximately in the supplementation of	ch NC NC with I 1.2 cft a with sti on crate of threads complete th labout 1.2 cft a with sti lead of	abour nd we iching of size s etc, p te as p 0 (0 emen ur for nd we iching 150m sign, s	for filling sight 50k machine (1m x 1n olacing the er approx) t bags filling neeight 50k machine including pecification (2 16.0	new EC g), stich general x 1m) v e filled c ved design we EC b g), stich general gener	bag with ng on two rator, stawith a lead rates in dian, specification of two rator, stable of nylon to irection of 1.50	0.00 0.00 local sand to line by acking the d of 150m ry portion cation and 0.00 0.00 local sand to line by acking the hreads etc	Mtr.	*	
		Supply of new bag with Supply of new bag and Manager (volume of filled bag approved nylon thread bags and placing in Nylon including supply of nylon within a lead of 30m, all direction of E/I. Providing and filling Supply of new bag with (volume of filled bag approved nylon thread bags and placing with a all complete as per approximately RHS LHS	ch NC NC with I 1.2 cft a with sti on crate of threads complete th labout 1.2 cft a with sti lead of	abour nd we iching of size s etc, p te as p 0 (0 0 .0 emen ir for nd we iching 150m sign, s	for filling sight 50k machine (1m x 1n olacing the er approx 1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	new EC by e filled cover design and design a	bag with ng on two rator, stawith a lead rates in day, specification, specification, specification, states and the rator, states in the rator in t	0.00 0.00 local sand to line by acking the d of 150m ry portion cation and 0.00 0.00 local sand to line by acking the hreads etc f E/I. 81.60 103.36	Mtr.	*	
		Supply of new bag with Supply of new bag and Manager (volume of filled bag approved nylon thread bags and placing in Nylon including supply of nylon within a lead of 30m, all direction of E/I. Providing and filling Supply of new bag with (volume of filled bag approved nylon thread bags and placing with a all complete as per approved nylon thread bags and placing with a all complete as per approved nylon thread bags and placing with a all complete as per approved nylon thread bags and placing with a all complete as per approved nylon thread bags and placing with a all complete as per approved nylon thread bags and placing with a all complete as per approved nylon thread bags and placing with a all complete as per approved nylon thread bags and placing with a all complete as per approved nylon thread bags and placing with a all complete as per approved nylon thread bags and placing with a all complete as per approved nylon thread bags and placing with a all complete as per approved nylon thread bags and placing with a all complete as per approved nylon thread bags and placing with a all complete as per approved nylon thread bags and placing with a all complete as per approved nylon thread bags and placing with a all complete as per approved nylon thread bags and placing with a all complete as per approved nylon thread bags and placing with a all complete as per approved nylon thread bags and placing nylon thread bags and nylon	ch NC NC with I 1.2 cft a with sti on crate of threads complete th labout 1.2 cft a with sti lead of	abour nd we iching of size s etc, p te as p 0 (0 0 (0 0 (0 0 (0 0 (0 0 (0 0 (0 0	for filling sight 50k machine (1m x 1n olacing the er approx 1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	new EC g), stichi & gene n x 1m) ve filled coved design we EC b g), stich & gene supply on and d 0 1.7 0 1.7 0 1.7	bag with ng on two rator, stavith a lead rates in dientification of the rator, stavith ing on two rators, stavit	0.00 0.00 local sand to line by acking the d of 150m ry portion cation and 0.00 0.00 local sand to line by acking the hreads etc f E/I. 81.66 103.36	Mtr.	*	
		Supply of new bag with Supply of new bag and Manager (volume of filled bag approved nylon thread bags and placing in Nylon including supply of nylon within a lead of 30m, all direction of E/I. Providing and filling Supply of new bag with (volume of filled bag approved nylon thread bags and placing with a all complete as per approximately RHS LHS	ch NC NC with I2 cft a with sti on crate of threads complete the labout 1.2 cft a with sti lead of	abour nd we iching of size s etc, p te as p 0 (0 emen or for nd we iching 150m sign, s	for filling sight 50k machine of the proving the provi	new EC g), stichi & gene rx 1m) ve e filled coved design with the supply on and do 1.7 0 1.7 0 1.7 0 1.7	bag with ng on two rator, stawith a lead rates in dian, specification, specification of the rator, staying on two rator, staying on two rator, staying on two rator, staying on the rator, staying on	0.00 0.00 local sand to line by acking the d of 150m ry portion cation and 0.00 0.00 local sand to line by acking the hreads etc f E/I. 81.60 103.36 68.00 89.29	Mtr.	*	

SI. No.	SDB Sl. No.	MORD Ref.No	Description	No.	No.	Length (M)	Width (M)	Height (M)	Qty.	Unit	Rate (Rs.)	Amount (Rs.)
				1	2	30.00	1.80	1.20	129.60			
				1	2	30.00	1.70	1.30	132.60			
				1	2	30.00	1.70	1.20	122.40			
				1	2	30.00	1.70	1.00	102.00			
				1	2	30.00	1.70	1.30	132.60			
				1	2	30.00	2.60	1.20	187.20			
				1	2	30.00	1.80	1.30	140.40			
				1	2	30.00	1.70	1.10	112.20			
				1	2	30.00	1.70	1.40	142.80			
				1	2	30.00	1.70	1.20	122.40			
				1	2	30.00	1.70	1.10	112.20			
			WEST SIDE OF KANKAI RIVER	1	2	30.00	2.60	1.30	202.80			
		12		1	2	30.00	1.80	1.60	172.80			
				1	2	30.00	2.40	1.00	144.00			
				1	2	30.00	2.00	1.20	144.00			
				1	. 2	5.00	1.80	1.90	34.20	Y i		
								Total:-	2850.81	Cum		
						@ 0.03	4 Cum e	ach bag	83847	No.	38.03	3188701.00
												3933550.00

GNORAGE FEE 10% FOR ROYALT	MATERIAL			.,			
LOCAL SAND	17.86	1.20	=	21.43	Cum	141.85	3040.00
BRICK BAT	86.05	1.20	=	103.26	Cum	1,050.00	108423.00
GSB	0.00	1.28	=	0.00	Cum	285.35	0.00
LOCAL SAND	2850.81	1.20	=	3420.97	Cum	141.85	485265.00
			T	STAL MATE	RIAL CO	OST:-	596728.00
		٨	SI	EIGNORAGE	FEE	10%	59673.00

R.W.D Dighalbank

A.E R.W.D Dighalbank