## JRAL WORKS DEPARTMENT



## **GOVERNMENT OF BIHAR**

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

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

Name of Work - L050-T05 to Nanhakuri (TRACK50)

Block

Pothia

Estimated cost - Rs 777659.00

FDR

Year: 2020-21

## **TECHNICAL REPORT**

Name of Work - FDR To Road From 1000 To 5 to Manhaleumi

Head - FDR

The work done estimate has been framed for the restoration (motarable) of traffic for the above road which was damage during the year 2020-2021 flash flood.

## (A) Source of materials

Brick Bats - Local Kiln

Fine sand - Local

Cement Bag - Local Market

Aggregate for G.S.B - Matigara (Silliguri) by road up to site.

Bamboo - Local

Earth - Private land from 1000m lead.

(B) Rate - Carriage has been analyzed on minimum lead. Finished rate has been calculated without contractor's profit on MORD norms. Carriage of materials has been added to finished rate. Basic Rates are evaluated from rates approved by State schedule rate committee. 12% GST& 1% Labour cess has been added in the estimate in abstract part.

Sanction of estimate is much needed for payment of the work which was already done.

R.W.D

Kishanganj-2

R.W.D

Kishanganj-2

E.E R.W.D Kishanganj-2

Inspection Report for flood damage work E.E.R.W.D. (W) DIV- Killinger - 2 pad- Pottera/LOSO-TOS to Namhakuri (Truck 50) Date: 1. Name of PIUs-2. Name of Block/Road-A.For Road 1. Damage Location/Chainage: Ch 1.50 kg 2-00 pcm 2. Damage Lengh : Washer art flut dimage 3. Nature of Damage i Material being used in Restoration

ii Equipment/Tools being used in Restoration works:

iii Procedure taken up in Restoration works

iv Restored Length

: Local Sul Barry Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Barry

Bar 4. Details of Restoration iii Procedure taken up in Restoration works iv Restored Length B. For Bridge 1.Damage Location/Chainage: 2. Damage Lengh 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)

**Detailed Estimate** 

L050-T05 to Nanhakuri (TRACK50)

	Item	No	Length	Width	Height	Onty	Unit	Rate	Amount
	Construction of embankment with approved materials deposited at site from roadway cutting and excavation from drain and foundation of other structures graded and compacted to meet requirement of Tables 300.1 and 300.2 as per Technical Specification Clause 301.5	140	(avg.)	(avg.)	(avg.)	Quty	Onic		
		1	25.00	2.35	1.10	64.63			
		1	36.25	2.50	1.20	108.75			
		1	41.20	2.50	0.90	92.70			
					Total	266.08	cum	189.45	50408.00
2	Providing and cutting of 62 mm to 75 mm dia bamboo piles to size and making shoes, all complete jobE/I  Providing, fitting and fixing 62 mm to 75 mm dia bamboo runners in position at every vertical pile with 150 mm long nails or 38 swg G.I. wire including cost of G.I. wire or nails complete job as per specification and direction of E/I.	120	2.10	-	-	252.00			
3		105	1.20	-	-	126.00			
					Total	378.00	RM	50.20	18976.00
		4	85.00	-	-	340.00			
		3	55.00	-	-	165.00			
,					Total	505.00	RM	28.53	14408.00
4	Providing laying and spreading brick bats in Road ditches all complete as per approved design, specifications and direction of E/I	1	25.00	1.35	1.30	43.88			
		1	36.25	1.30	1.25	58.91			
		1	41.20	1.75	1.30	93.73			
					Total	196.51	cum	2145.02	421521.00
5	Providing and filling empty cement bags with local sand, stitching the bags and placing including supply of sutli etc. all complete jobE/I	. 1	25.00	1.20	1.25	37.50			
		1	36.25	1.35	1.30	63.62			
		1	41.20	1.25	1.20	61.80			
					Total	162.92	cum		Liensen
		=	5753	.52 cft	Say	4795.00	Nos	38.14	182881.00
								TOTAL	(00104.0

 TOTAL
 688194.00

 Add 12 % GST=
 Rs 82583.00

 Add 1 % L.Cess=
 Rs 6882.00

 Total Cost
 Rs 777659.00

Add Seigmorge he (+1

6400200

2 2 8 4 0 2 6 500 July 4 4 8 4 0 2 6 500 500

The was

J.E RWD Pothia A.E

R.W.D Pothia

Kichangani 2

Technically approved for ₹ 7.84.000 /-

(Rs. Seven Lass Eighty by housand and

.....)only

20 3HE FORTH OF STREET