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RURAL WORKS DEPARTMENT



GOVERNMENT OF BIHAR

NAME OF ROAD:-

LO 53. TO1 TO NARAHIYA (VR8)

DIVISION:-

R.W.D, WORKS DIVISION, TRIVENIGANJ

CIRCLE:-

R.W.D, WORK CIRCLE, MADHEPURA

BLOCK:-

CHHATAPUR

ESTIMATED COST - 3-7: 8

h - 3,85,700 = 00

प्रतिवेदन

पथ का नाम :-कार्य का नाम :-

में बाढ़ से क्षतिग्रस्त भाग में यातायात चालू करने का कार्य।

संलग्न प्राक्कलन 10.06.2020 को प्रखण्ड में आयी भीषण बाढ़ से क्षतिग्रस्त
में बाद क्षतिगरत मरमिति मह से आवागात कर
जिसकी प्रावकालित लागत 3.77.54 3.85 700/-
जिसकी प्राव्कलित लागत <u>3.77 प्राप्त</u> 3.85 7.00 है। उक्त पथ का निर्माण क्राप्ति करने हुआ है एवं योजना अनुरक्षण अविध में
मार्ग में आवश्यकता अनुसार Hume Pipe, Bamboo, लोकल बाल पार्व Prior Para 👌 🚊
पाताबात चालू कराया गया है। पथ के विभेन्न हिस्से में करारो गरो कार्न का विकासी उपन
राप रा प्रायकलन न दशाया गया है।
प्राक्कलन मदो का दर वर्त्तमान अनुसुचित दर के अनुरूप है।

1/20/10/20

ळनीय अभियंता, ग्रामीण कार्य विभाग, ळार्य प्रशाखा,। सहायक अभियंता, ग्रामीण कार्य विभाग, कार्य अवर प्रमण्डल,।

कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमण्डल,

Inspection Report for Flood Damage Work

Date:
1. Name of PIUs:- EE RL'DLO DIVIOI bengaj
2. Name of Block:-
3.Name of Road:
4. For Road 1- 2:585/m To/ to X/arhyy, (VR8)
1. Damage Location/Chainage:
2. Damage Length : 006g h
3. Nature of Damage
4. Details of Restoration Works:
4. Details of Restoration Works:- (i.) Material being used in Restoration Works:-
(ii.) Equipments/Tools being used in Restoration works:-
, Todate tunell bil ill Roctoration
(IV.) Restored Length:
© For Bridge
1. Damage Location/Chainage:-
2.Damage Length :-
3. Nature of Damage
4.Details of Restoration Works:-
(i.)Material being used in Restoration Works:-
(ii.) Equipments/Tools being used in Restoration works
(iii.)Procedure taken up in Restoration works:-
(iv.)Restored Length :
ful at all
er sture of JE/AE/EE
Signature

2010/20

(Name of Inspector)

Abstract of Cost

Name of Work: Estimate for Repairing/Restoration/Making Motorable Roads Damaged during flood in 2020 in SUPAUL District

Name of Road:

LO 53. TO1 TO NARAHIYA (VR8)

Block: CHHATAPUR

District: SUPAUL

Divison: RWD, Works Division, TRIVENIGANJ

Circle: RWD, Work Circle, Madhepura

SI No.	Description	Unit	Quantity (m3)	Rate (Rs)	Amount (Rs)	80
1	Filling of local sand obtained from river bed, watering & ramming, all complete job as per specification & direction of Engineer-in-charge.					,
		Cum	131.23	522.67	68590.64	
2	Labour for cutting 62mm to 75mm dia bamboo piles to size and making shoes & driving by jet machine etc. all complete job as per specification & direction of Engineer-in-Charge.	Juni				
		Mtr.	396.00	26.40	10454.40	
3	Labour for fitting & fixing 62mm to 75mm 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 etc all complete job as per specification & direction of Engineer-in-Charge.					
-		Mtr.	180.00	4.70	846.00	
4	Supplying of EC bag, filling of local sand, stitching and placing in position as per the direction of Engineer-incharge.		20000			,
		Per 100 Bags	51.65	3113.40	160801.47	
5.	Supply and Carriage of brick bats upto 8 km breach and placing in breaches and lying of bats, all complete job.					
6.	84 steffety & bambers e crothesmount	Cum	43.75 96.0	1751.13 17/=40	76611.94	
0.	ADD 1% L.CESS=	740		111270	3173.04	333758
	ADD 12.00 %GST=				→ 3 8076.53	3338=00
	SAY TOTAL AMOUNT	,		<u></u>	358554.02	400 51=0
	affelielse and	SFR	2010/20	R.	258554.00g 8 5 88 :	85736-0
	JE	R/V/I	AE D SUB DIV.		E 6 huz 3	85700 m
RWD:	SUB DIVISION-CHHATAPUR		HATAPUR	RWD WORKS I	DIV. TRIVENIGANJ	, •

T.A. for . ls. Three has, Eighty five thousand, seven mundored) only.

MADHEPURA

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Detailed Estimate

Name of Road:

LO 53. TO1 TO NARAHIYA (VR8)

SI No.	Items of Works	Nos.	L	,	D (m)	Quantity (m3)
51 140.	Items of Works	1108.	(m)	D (III)	IN (Av.)	Qualitity (iii3)
1	Filling of local sand obtained from river bed, watering & ramming, all complete job as per			= -		
the d	specification & direction of Engineer-in-charge.					
		2	2.10	1.5	3.50	22.05
		LS	5.10	(1+2.5)/2	4.50	40.16
			3.10	(3.5+1)/2	4.25	29.64
		RS	3.50	(3.5+1)/2	5.00	39.38
			3.50	(4+1)/2	5.25	45.94
					TOTAL=	131.23
					Total Qty =	131.23
2	I have for the control of the contro					
-	Labour for cutting 62mm to 75mm dia bamboo piles to size and making shoes & driving by jet	*		distribution of the control of the c		
	machine etc. all complete job as per specification	8				
	& direction of Engineer-in-Charge.					
		2	22		9.00	396.0
				<u> </u>		
-					Total Qty =	396.00
3	Labour for fitting & fixing 62mm to 75mm dia bamboo runners in position at every vertical pile					
16	with 150 mm long nails or 38 swg G.I wire					
	including cost of G.I wire or nails etc all complete					
	job as per specification & direction of Engineer-					
	in-Charge.					
		2	15		5.6.00	180.00
3						
					Total Qty =	180.00
4	Supplying of EC bag, filling of local sand,					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	stitching and placing in position as per the					
	direction of Engineer-in-charge.					
		1	5.50	2.50	4.50	61.88
		1	3.50	2.50	4.50	39.38
		1	5.00	(1.5+2.5)/2	4.50	45.00
					TOTAL=	146.25
				Total No. of EC	Bags =(146.25X35.315)	
					SAY NO OF BAGE=	
				NO OF BAGS/100=		52
5	Supply and Carriage of brick bats upto 8 km	1×	6.10	4.50	0.15 m	4.12 M
	breach and placing in breaches and lying of bats,	1×	31.10	5.10	0. 250 av	39.631
9	all complete job.	- De	3/50	(175+3.5)/2	2:50	43.75
6.	supply of bamboos with		+180)/6		76Na Total Qty. =	43.75

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