Inspection Report of Flood Damage work

Name of PIUs:- RWD Works Division, Benipur Name of Block/Road: - Benipur Jarso Dakram Road to Poswan tola For Road 1. Damage Location Chainage:-Ch. 6.00 to 1.000km, extrooto 1500 km 2. Damage Length Road crust and flank 3. Nature of Damage 4. Details of Restoration Works Material being used in Restoration works:-Brick bats ii. Equipment's /Tools being used in Restoration works:iii. Procedure taken up in Restoration works:iv. Restored Length:-34 M. For Bridge В. 1. Damage Location Chainage:-Damage Length 2. 3. Nature of Damage 4. Details of Restoration Works Material being used in Restoration works:i. Equipment's /Tools being used in Restoration works:iii. Procedure taken up in Restoration works:iv. Restored Length:work found sotisfoctory"

Signature of JE/AE/EE

Signature 14
(Name of Inspection)

तकनीकी प्रतिवेदन

पथ का नाम :- अरसी डम्राम पय ही पाखवान् शैसा पय

पथ की लंबाई :- 1.595 Km

प्राक्कलित राशि :- 1,746, 333=00

प्रमण्डल का नाम :- 🚵 नी पुर

अंचल का नाम :- दश्में आ

योजना शीर्ष ः

योजना वर्ष :- २०२१-२२

प्रस्तुत प्राक्कलन विभागीय पत्रांक— मुि:अ:-५-५२७ पर्का दिनांक— 22:10:2) के आदेशानुसार पथ में कराये गये यातायात पुर्नस्थापना कार्य के निमित्व तैयार की गयी है।

यह प्राक्कलन अर्ट्यो इपराम पद्म के पायकान कार्य के लिए तैयार की गई है। वर्ष 2021 में आयी प्रलयंकार बाढ/अतिवृष्टि के कारण पथ कई जगहो पर क्षतिग्रस्त हो गया था। जिसके कारण आवागमन अवरूद्ध हो गई थी जिसमें अस्थाई यातायात पुर्नस्थापन कार्य किया गया है।

प्रस्तुत प्राक्कलन संपादित कार्य के समय लागू अनुसूचित दर पर, जो संवेदक लामांश को छोडकर था, उसे प्रावधान करते हुए तैयार किया गया है।

अतः किये गये कार्यो के भुगतान हेतु प्राक्कलन की प्रशासनिक स्वीकृति

अपेक्षित है।

कनीय अभियंता, ग्रामीण कार्य विभाग, कार्य प्रशाखा बेनीपुर सहायक अभियंता, ग्रामीण कार्य विभाग, कार्य अवर प्रमण्डल बेनीपुर \$ 11M

कार्यपालक अभियंता ग्रामीण कार्य विभाग, कार्य प्रमण्डल बेनीपुर।

Abstract of cost.

Name of Road:- L036 JARSODOKARAM PATH TO PASWAN TOLA

l No	Particulars of Item	Quantity (In M ³⁾	Rate	Amount
1	Providing and laying Filling in ditches with brick bats including loading, unloading and light ramming all complete job. As per specification & Direction of E/I	74.44	2004.96	149249
			Total =	149249
		Add 12% GST	=	17910
		1% L.C	=	1492
		(S.Fee)- B/Bat(74.44*1032*0 .1)=7682	=	7682
		b	Grand Total= Soy Rupees 1	76333 76330=00
	a mar / wilm	aris		~ 6 ,

RWD, Benipur

RWD, Benipur

E.E

RWD, Benipur

Technically Samulioned for RS 176330=00 Rupees one Lack Seveny six Thousand Theree Hundred Thirry) only

Superintending Engineer RWD, Works Circle, Darbhanga

Scanned with CamScanner

Flood Estimate Name of Road:- L036 JARSODOKARAM PATH TO PASWAN TOLA

m No.1	Providing and laying Filling in ditches with brick bats including loading, unloading and light ramming all complete job. As per specification & Direction of E/I						
	Chainage (In M)	Length (In M)	Average Width (In M)	Average Height (In M)	Qty in cum		
	1st km	4.00	(0.8+1.2)/2	(0.2+0.4)/2	1.20		
		11.00	(1+2)/2	(0.3+0.6)/2	7.42		
		3.00	(0.9+1.2)/2	(0.3+0.5)/2	1.32		
		4.00	(1+2)/2	(0.3+0.6+0.9)/3	3.60		
		6.00	(6.5+7.5)/2	(0.6+0.9+1.2)/3	37.80		
		6.00	(5+6)/2	(0.6+0.8)/2	23.10		
				Total =	74.44		

RWD,Benipur

RWD,Benipur

E.E RWD, Benipur

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Inveror

2/MI

उत्तरजा। १०	100003000	(i) (i) (ii)	mil:				
		BRICK BATE PITCHING MANUAL TIE IN		1			
6.6.1						7.7	
WRD Bihar	/RD Labour for laying dry graded Jhama Khoa or stone filter under Brick pitching or Boulder Pitchin						
	-	Unit = Per Cum					
	-	Taking output = 2.832 Cum					
	a)	Labour					
		Mazdoor (Unskilled)	Nos.	3.00	304.00	912.	
	b)					109.4	
	-	Cost for 2.832 cum				1,021.	
	-	Rate per cum (Rs)				360.	
S. S	學語	10,1197	AUTT &			010	
1.4 RCD		Cost of Haulage Excluding Loading and Unloading	Annual Property	Manager and	dad - laranid	la Rima-A	
1.4 KCD		Haulage of materials by Tractor excluding cost of loading, unl	oading an	d stacking			
-		Unit = t.Km		T Studening			
		Taking output = 3.60 tonnes load and lead 10 km=36.0 t.km	 				
-		(i) Surface Road	†				
-	_	Speed with Load:15 km/hour	 	-			
	_	Speed while Returning empty:25km/hour.	 	<u> </u>			
	al	Machinery					
	-4/	Tractor 3.6 tonne capacity					
		Time taken for onward haulage with load	hour	0.667	612.00	408	
		Time taken for empty return trip.		0.400	612.00	244	
	ы	Over Heads @ 12% on (a)	hour	0.400	012.00	78.3	
	-0)	Cost for 36 t Km=a+b					
		Rate per t.km=(a+b)/36				731.	
		Rate per CKIN-(4+b)/30	4(m)			20.	
	3.45%	(ii) Unsurfaced Graveled Road	1211		1. 12	2 (4)	
		Speed with Load:12 km/hour	-				
		Speed while Returning empty:20km/hour.					
	-1						
	a)	Machinery Tracker 3 6 toppo conseils:					
		Tractor 3.6 tonne capacity Time taken for onward haulage with load	harri		645.55		
		The state of the s	hour	0.833	612.00	509.	
	- Li	Time taken for empty return trip. Over Heads @ 12% on (a)	hour	0.500	612.00	306.	
	D)	Cost for 36 t Km=a+b				97.9	
						913.	
N. Copp.		Rate per t.km=(a+b)/36	The state of the s			25.	
and the state of		(iii) Ketaba Track and Track in Piver Ped (Nellah Ped and Che	संस्कृ	Line att a . I	and the said	75	
	_	(iii) Katcha Track and Track in River Bed/Nallah Bed and Cho	e Req				
	_	Speed with Load:10 km/hour					
-	-	Speed while Returning empty:15km/hour.					
	-	Machinery					
-	**	Tractor 3.6 tonne capacity					
			hour	1.000	612.00	612.	
		Time taken for empty return trip.	hour	0.667	612.00	408.	
	b)	Over Heads @ 12% on (a)				122.4	
		Cost for 36 t Km=a+b				1,142.	
		Rate per t.km=(a+b)/36				31.	

SOR SL No.		Discoultantin	Time !	Treville	eli.	10 m			
1.1RCD	-	Loading and Unloading of Stone Boulder/Stoneaggregates/S	and/Kank	er/Mooru	m				
	1	Placing Tractor at Loading point, loading with frontloader, dumping turning for return trip, excluding for							
	- 1	haulage and return trip							
		Unit = Cum							
		Taking output = 2.25 Cum							
-		Time Required for							
		i) Positioning of Tractor at loading point	1 Min						
		II) Loading by Front end loader 1 Cum Bucket Capacity @ 25	5 Min						
		Cum per hour							
		iii)Maneuvering, reversing,dumping and turning for return	0 Min						
		iv) Waiting time, unforseen contigencies etc	0 Min						
		Total	6 Min						
	a)	Labour							
		Mate	day	0.03					
		Mazdoor for loading and unloading	day	0.72	304.00	218.88			
	b)	Machinery							
		Tractor 3.6 tonne capacity	hour	0.1					
		Front end-loader 1 cum bucket capacity @25 cum/hour .	hour	0.083	1594.00				
	c)	Over Heads @ 12% on (a+b)				50.64			
		Cost for 2.25 cum=(a+b+c)				472.6			
		Rate per cum (Rs)				210.0			
Note:-		Unloading will be done manually							
	1	Supplying for Brick Bats (with OH)							
	A.	Basic Rate of Brick Bats	Per Cum		1032.0				
		Add overhead charges		129	5	123.8			
		Total				1155.8			
		Surface Lead	KM		7				
	Г	Katcha Track and Track in River Bed/Nallah Bed and Choe	KM		1				
		Bed							
		Factor(3.6/2.25)	Cum	1.	6				
	B.	Carriage(with OH)							
		((1.6*7*20.32)+(1.6*1*31.74)+(210.07))				488.4			
1	T								
	C.	Cost of Labour for Pitching and Light Ramming as per WRD				360.			
	1	SOR 6.6.1(with OH)							
		Total (A+B+C)				2004.			
	\top	,							
	٧.	For (7km.p+1kmk)= without (GST+LC+SF)				2004			
	+	For (6km.p+1kmk)= without (GST+LC+SF)		,		1972			
1		For (5km.p+1kmk)= without (GST+LC+SF)				1939			
1	+	For (4km.p+1kmk)= without (GST+LC+SF)		1		1907			
_	+	For (3km.p+1kmk)= without (GST+LC+SF)		1	1	1874			