GOVERNMENT OF BIHAR FDR (2020-21)



	to Malkauniya Dhobi Tola	Length-3.774 Km
Estimated Cost- R	s.:- 2,90,200.00	Block- Dhaka

Submited By
Executive Engineer
R.W.D. (W) Division Dhaka

F.D.R (2020-21)

तकनीकी प्रतिवेदन

पथ का नाम :- महिमा - नर्किरमा राउ से मलकी निमा चीवी रोला

प्रखंड का नाम :- राका

पथ की लम्बाई:- 3.774 कि बमीर

शीर्ष:-

MMGSY.

प्राक्कलित राशि:- र 2,90,200,00

अनुरक्षण अवधि :- "उनन्दर्

प्रस्तुत प्राक्कलनं महिमा - नरकि हिमारोड से मलके निमा में अतिवृष्टि / वाढ़ से क्षतिग्रस्त पथाशों में यातायात पुर्नस्थापन हेतु तैयार किया गया है जिसकी प्राक्कलित राशि मों 2, २०,००० २०० है। प्रस्तुत प्राक्कलन सचिव ग्रामीण कार्य विभाग बिहार पटना के पत्रांक:-2254, दिनांक:-30.06.2020 के निर्देशानुसार तैयार किया गया है। पथ में अतिवृष्टि / वाढ के कारण क्षतिग्रस्त पथाशों में Brick Bats से मरने का प्रावधान किया गया है। प्राक्कलन में दिये गये दर वर्त्तमान अनूसूचित दर के अनुरूप है।

कनीय अभियंता ग्रामीण कार्य विभाग कार्य प्रशाखा, ढाका।

सहाय अभियंता ग्रामीण कार्य विभाग कार्य अवर प्रमंडल, ढाका

कार्यपालकं अभियंता ग्रमीण कार्य विभाग कार्य प्रमण्डल, ढाका

Estimate for Restoration work of Road from Narkatiya At Mathiya Narkatiya Road to Malkauniya Dhobi Tola for the year 2020-21 in Dhaka Block.

Length:- 3.774Km

SL N.	Name of Item	Unit	Quantity M ³	Rate Rs.	Rs.
1	Labour for laying dry graded jhama khoa or stone filter under Bricks pitching in slope or apron including light ramming etc all complete as per approved design specification and direction of E/I. (Brick Bats) CH:-680M to 685M (R.C.C Approach Road) 2x2.50x1.00+3.00/2x2.00+3.00/2 = 25.00M CH:-1480M to 1415M 15.00x1.50+2.0+1.50/3x1.50+2.90/2 = 55.00M CH:-14345M to 1443M 6.00+8.00/2x4.00+6.00x/2x1.50 = 52.50M Total = 132.50M ³	M³	132.50	2147.40	2,84,531.00
2	Supplying and placing of send begs specification and direction of E/I.	Nos	200	28.27	5654.00
	and an ecolori of cyri			Rs.	2,90,185.00
				Say Rs.	2,90,200.00

JE.		AE.
Post Facto TASTS	is accorded for Rs. 2, 50, 2	0020
(crore Too lacs.	Vinety thousand
	Two hundred) only.
		S.E. (R.W.D.)
ku	de l'es di la di mensione de socialité de la c	works Circle Motihari

EE.

BRICK BATS PITCHING MANUAL MEANS

6.6.1	Labour for laying dry graded Jhama Kho	or stone	e filter under Bi	plete as per	approved
WRD	Pitching in slope or apron including light	nt rammi	ng etc. an con	piete de per	
Bihar	design, specification and direction of E/I.				
	Unit :- Per Cum				
	Taking Output = 2.832 Cum			207.00	861.00
		Nos.	3	287.00	51.66
	Add 6% Overhead Charges				912.66
	Rate for 2.832 Cum				_383.15
	Rate per Cum (Rs.) -				-385:13
	Rate per cum (ns.)				
.4 RCD	Cost of Haulage Excluding Loading and Ur	loading	l' - unloading	and stacking.	
-	Haulage of materials by Tractor excluding	cost of loa	ading, unioaumg	and stateming.	
	Unit - + km				
	Taking output 3.60 tonnes load and lead 1	0 km = 36	5.0 t.km		
	(i) Surfaced Road			-	
	Speed with load: 15 km / hour.				
	Speed while Returning empty :25 km / ho	ur.			
	a) Machinery.				
	Tractor 3.6 tonne capacity		0.557	549.10	366.25
	Time taken for onward haulage with load	hour	0.667	549.10	219.64
	Time taken for empty return trip.	hour	0.400	549.10	35.15
	b) Overhead charges @ 0.06 on (a)				621.04
	cost for 36 t km = a+b+c				17.25
	Rate per t.km = $(a+b+c)/36$				17.25
	Say Rs				17.23
	(ii) Unsurfaced Graveled Road				
	Speed with load: 12 km / hour				
	Speed for empty return trip :20 km / hou	r			
	a) Machinery Tractor 3.6 tonnes capacity				
	Time taken for onward haulage with load	hour	0.833	549.10	457.4
	Time taken for empty return trip hour 0.	hour	0.500		274.5
	b) Overhead charges @ 0.06 on (a)	1			43.9
<u> </u>	Cost for 36 t .km = a+b+c 840.34				775.8
	Rate per t.Km = (a+b+c)/36 23.34				21.5
		-			21.5
	Say Rs	-			21

322,27

1.1 RCD	Loading and Unloading of Stone Boulder	y Stoneagg	regates/Sand / loader, dumpir	ng, turning fo	or return trip,	
	Placing Tractor at loading point, loading with frontloader, dumping, turning for return trip, excludingfor 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 cum per hour		5 Min			
	iii) Maneuvering, reversing, dumping and		0 Min	.*		
	turning for return iv) Waiting time, unforeseen		0 Min		-	
	contingencies etc		6 Min		*	
	Total					
	a) Labour	day	0.03	305.00	9.15	
	Mate	day	0.72	287.00	206.64	
	Mazdoor for loading and unloading	duy	-			
	b) Machinery	hour	0.1	549.10	54.91	
	Tractor 3.60 tonnes capacity Front end-loader 1 cum bucket capacity					
		hour	0.083	1403.00	116.45	
	@ 25 cum/hour c) Overhead charges @ 0.06 on (a+b)				23.23	
•	Cost for 2.25 cum = a+b+c+d		*		410.38	
	Rate per cum = $(a+b+c+d)/2.25$				182.39	
	Unloading will be done manually.					
Note:-	Officacing will be done					
	Suplying for Brick Bats (with OH)					
1.	Basic Rate of Brick Bats	Per Cum		1017.00	1017.00	
Α.	Add overhed Charges		6%		61.02	
	Total -				1078.02	
	10(a) -	1/1.4	. 7			
	Surface Lead	KM	1			
	Unsurface Lead	KM	1.60	-		
	Factor (3.6/2.25)	Cum	1.60			
8.	Carriage (with OH) (1.6 x 7 x 17.25) + (1.6 x 1 x 21.55) + 182.3	39			410.07	
C.	Ramming as per WRD SOR 6.6.1 (with OH)				-383.15	322.27
	Total (A+B+C) -				1871.24	1810:36
	Add 1% Labour Cess (A+B+C)				18.71	18-10
	Add 12% GST (A+B+C)				224.55	
	Add 10% cost of Material for Seigniorage (ee	1	101.70	101.70	217.24
	Total Cost ger Cum			Rs	2216.20	2147:40
	A boa Gus	1006			-15	
_	7.9.2020	09/2020	,		07/09/	2020
	J. C.	·E			EE	

1.	Suplying of Sand Bag (with OH)				
A.	Basic Rate of Sand Bag	Per Bag		8.46	8.46
	Add overhed Charges		6%		0.51
A. Basic Rate of Sand Bag Add overhed Charges Total - 1 No. Cement Bag filled with 40 Kg. / 1.2 CuFt Sand Conversion factor: 1 m3 = 35.3146667 ft3 1) Cubic Meter = Cubic Foot / 35.3146667 2) Cubic Meter = 1.2 / 35.3146667 3) Cubic Meter = 0.034 Hence 1 No. Sand Bag Filled with 0.034 Cum Sand Surface Lead Katcha Lead KM 1 Factor (3.6/2.25) Cum 1.60 Carriage (with OH) (1.6 x 2 x 17.25) + (1.6 x 1 x 26.95) + 182.39 Cost of Carriage of Sand in Filling of one Sand Bag Cost of Labour for Filling Sand Bag, Stitching and Placing (with OH) Total (A+B+C) - Add 1% Labour Cess (A+B+C)		8.97			
	1 No. Cement Bag filled with 40 Kg. /				
	Conversion factor: 1 m3 = 35.3146667				
	1) Cubic Meter = Cubic Foot / 35.3146				
	2) Cubic Meter = 1.2 / 35.3146667				
	3) Cubic Meter = 0.034				
	Hence 1 No. Sand Bag Filled with 0.03	4 Cum Sand			
			2		
		KM	1		
		Cum	1.60		
В.	Carriage (with OH)				280.71
	$(1.6 \times 2 \times 17.25) + (1.6 \times 1 \times 26.95) + 1$			20011 2	
	Cost of Carriage of Sand in Filling of or	ne Sand Bag	280.71	0.034	9.54
			200.71		
C.	Cost of Labour for Filling Sand Bag,				6.08
					24.59
					0.25
					2.95
	Add 12% GST (A+B+C)	age Fee	0.034	14.19	0.48
	Add 10% cost of Material for Seigniora	ige rec		Rs	28.27
	Total Cost per Bag			V2	

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Inspection Report for Flood Damage Works:-

Date:-

- 1. Name of PIUs:- Executive Engineer. R.W.D. (W) Div. Dhaka
- 2. Name of Block:- Dhaka
- 3. Name of Road: Narkaliya At Mathiya Narkaliya Road to Malkauniya Dhobi Tola

(A)For Road

- Damage Location Chainage:-
- 2. Damage Length:- 282 M
- 3. Name of Damage: Road Culling due to Flood.
- 4. Details of Restoration Work:-
 - (i) Material being used in Restoration works:- Brick bats
 - (ii) Equipments Tools being used in restoration works:-
 - (iii) Procedure take up in restoration works:- Repartmental
 - (iv) Restored Length:-28 M

Executive Engineer R.W.D. (W) Div.ⁿ Raxaul