

ग्रामीण कार्य विभाग

Rural Works Department, Govt of Bihar

PLAN HEAD- FDR(2245) YEAR 2020-21

DISTRICT :- East Champaran

BLOCK :- Phenhara

Estimate for Repair of Road breaches
(Damaged by Flood) for Motoribility in
KAKRAHIYA NALA PAR R.C.C BRIDGE.

ESTIMATED COST - 3.00 Lacs

SUBMITTED BY:
EXECUTIVE ENGINEER,
RWD WORKS DIVISION,
PAKRIDAYAL

Name of Road:- Kakrahiya Nala Par R.C.C. Bridge.

Length of Road: 43.060 M.

Name of Block:- Phenhara

Project Head:- Nabard

Package No:-

Estimated Cost:- 3.00 Lacs

This estimate has been prepared for temporary restoration of the above road damaged due to heavy rain/ Flood - 2020 under instruction of Rural Works Department vide letter no- 2789 dated. 21.08.2020. Brick Bats/ Local Sand Bag / Humepipe / Bamboo Pile / Soil has been provided as per need of the above damaged road. This road is under Construction/maintenance / out of maintenance.

All items of this estimate has been taken from approved current schedule rate of works circle Motihari. This estimate is submitted for technical approval /Sanction.

10.12.2020 IE

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R.W.D.(w) Div. Pakridayal.

Name of Work:-

Estimate for Repair of Road breaches (Damaged by Flood) for Motoribility in KAKRAHIYA NALA PAR R.C.C BRIDGE.

Head -	2245 Length- 43.060 M					_			
SI No. Item No.	Name of Item	unit	No	Length	Width	Height	Qty.	Rate	Amount
1				As I Apper			135.485	2246.20 2147.4	300264.857
			1			11-	Т	OTAL (in Re.) 300000.00	29090

Junior Engineer,

Junior Engineer, Rural Works Department, Works Section, Phenhara Assistant Engineer, Rural Works Department, Works Sub Division, Phenhara Executive Engineer, Rural Works Department, Works Division, Pakridayal

Crore The Diacs Nill tythousand Dive hundred S.E. (R.W.D.)

works Circle
Motihari

Name of Work:-

Chainage

Apporach A1 Side

0.00-0.700

Apporach A2 Side

0000 - 0.100

6.000

5.200

5.500

86.000

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0.

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Estimate for Repair of Road breaches (Damaged by Flood) for Motoribility in KAKRAHIYA NALA PAR R.C.C BRIDGE.

Appendix - I

3.000

1.800

3.050

	Measurement for surfacing the Breach with Brick Bats						
1	Length (M)	Avg. Width In Meter	Avg. Depth In Meter	Quantity (Cum)			
-		2.800	0.300	15.960			
	19.000		0.350	10.500			
- 0	12.000	2.500	0.300	5.040			
	6.000	2.800	0.300	6.240			

Junior Engineer Rural Works Department, Works Section, Phenhara

Asistant Engineer Rural Works Department, Works Sub Division, Phenhara

Executive Engineer, Rural Works Department, Works Division, Pakridayal

0.400

0.600

0.350

Total

6.240

5.940

91.805

135.485

6.6.1 WRD Bihar	Labour for laying dry graded Jhama Kho Pitching in slope or apron including light specification and direction of E/I.							
Y	Unit :- Per Cum							
	Taking Output = 2.832 Cum							
	Unskilled Mazdoor	Nos.	3	287.00	861.00			
	Add 6% Overhead Charges			210	51.66			
	Rate for 2.832 Cum				912.66			
	Rate per Cum (Rs.) -				383.15			
1.4 RCD	Cost of Haulage Excluding Loading and Unloading Haulage of materials by Tractor excluding cost of loading, unloading and stacking.							
	Unit = t.km Taking output 3.60 tonnes load and lead 1	0 km = 36	.0 t.km					
		T T	1 33.72	1100				
	(i) Surfaced Road							
	Speed with load: 15 km / hour. Speed while Returning empty: 25 km / hour.		1200	39 1				
	·	1						
	a) Machinery.	E-Park		- Transaction of				
	Tractor 3.6 tonne capacity Time taken for onward haulage with load	hour	0.667	549.10	366.25			
	Time taken for empty return trip.	hour	0.400	549.10	219.64			
	b) Overhead charges @ 0.06 on (a)				35.15			
	cost for 36 t km = a+b+c				621.04			
					17.25			
	Rate per t.km = $(a+b+c)/36$				17.25			
	Say Rs							
	(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			7.10.10	457.40			
	Time taken for onward haulage with load	ł hour	0.833	549.10	457.40			
	Time taken for empty return trip hour 0.5	50 hour	0.500	549.10	274.55			
	b) Overhead charges @ 0.06 on (a)				43.9			
	Cost for 36 t .km = a+b+c 840.34				775.8			
	Rate per t.Km = $(a+b+c)/36\ 23.34$				21.5			
	Say Rs				21.5			

	- Cost per cuili			Rs	2216.20		
	Total Cost per Cum				101.70		
	Add 10% cost of Material for Seigniorage Fo	ee	1	101.70	224.55		
	Add 12% GST (A+B+C)				18.71		
	Add 1% Labour Cess (A+B+C)				1871.24		
	Total (A+B+C) -						
C.	Cost of Labour for Pitching and Light Ramming as per WRD SOR 6.6.1 (with OH)				383.15		
	(1.6 x 7 x 17.25) + (1.6 x 1 x 21.55) + 182.39	9			410.07		
B.	Carriage (with OH)						
		Cum	1.60				
	Factor (3.6/2.25)	KM Cum	1 (0)				
	Unsurface Lead	KM	7				
	Surface Lead	VN4			1078.02		
	Total -		0,0		1078.02		
	Add overhed Charges		6%	1017.00	61.02		
Α.	Basic Rate of Brick Bats	Per Cum		1017.00	1017.00		
1.	Suplying for Brick Bats (with OH)						
	g g g	/4					
Note:-	Unloading will be done manually.				182.3		
	Rate per cum = $(a+b+c+d)/2.25$				410.38		
	Cost for 2.25 cum = a+b+c+d				23.23		
	c) Overhead charges @ 0.06 on (a+b)	hour	0.083	1403.00	116.45		
	Front end-loader 1 cum bucket capacity @ 25 cum/hour	hour	0.003	1403.00	116.4		
	Tractor 3.60 tonnes capacity	hour	0.1	549.10	54.91		
	b) Machinery			What the still se			
	Mazdoor for loading and unloading	day	0.72	287.00	206.64		
	Mate	day	0.03	305.00	9.15		
	a) Labour						
	Total		6 Min				
	contingencies etc		0 Min				
	iv) Waiting time, unforeseen			property and the second			
	turning for return		0 Min				
	iii) Maneuvering, reversing, dumping and		3 141111				
	bucket capacity @ 25 cum per hour		5 Min				
	ii) Loading by front end loader 1 cum						
	i) Positioning of Tractor at loading point		1 Min				
	Time required for						
	Taking output = 2.25 cum						
-	Unit = cum						
	Placing Tractor at loading point, loading with frontloader, dumping, turning for return treexcluding for haulage and return trip						
	Loading and Unloading of Stone Boulder				- 1		