

INSPECTION REPORT FOR FLOOD DAMAGE WORK

Date :-

1 Name of PIU :- Executive Engineer, RWD, (W) Division, ARARIA

2 Name of Block :- Kusakanta

3 Name of Road :-

A FOR ROAD Motipokhar to Pokhara Kothpaur.

1 Damage Location/ Chainage :- 1st Cut - 900 to 1100 M, 2nd Cut - 9450 to 9800 M, 3rd Cut - 3020 to 3060 M

2 Damage Length :- (25 + 87 + 36 + 117) M = 200 M 3rd cut - 3120 to 3300 M.

3 Nature of damage :- Crust and Flank washed out.

PHASE-II - CN - SW 6737 M

4 Details of Restoration work

i Material being in Restoration work :- Soil, Local Sand, Sand bag, Brickbat Bamboo etc.

ii Equipments/ Tools being used in Restoration works:- Tractor with trolley & others.

iii Procedure taken up in Restoration work:- Filling all damaged portion of Crust and Flank with above Material

iv Restored Length M

B FOR BRIDGE

1 Damage Location/ Chainage :-

2 Damage Length :-

3 Nature of damage :-

4 Details of Restoration work

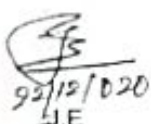
i Material being in Restoration work :-

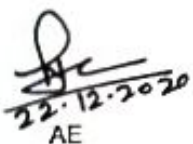
ii Equipments/ Tools being used in Restoration works

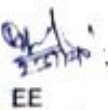
iii Procedure taken up in Restoration work

iv Restored Length

Not Applicable


93/12/2020
J.E.


22.12.2020
AE


EE

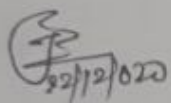


Name of Inspector
EE, RWD, Kishanganj-2

GENERAL ABSTRACT OF COST FOR MAINTENANCE OF ROAD

NAME OF ROAD : MOTIPOKHAR TO POKHARA KOTHPUR
 DISTRICT ARARIA
 DIVISION ARARIA
 BLOCK KURSAKANTA
 LENGTH OF ROAD (IN KM) 4.280

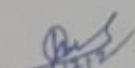
SI. No.	ITEM OF WORK	AMOUNT [LAKHS]
1	BRIKCK BAT	43.980
2	SAND BAGS	4.578
3	BAMBOO WORK	1.957 -2.630
4	HUME PIPE	1.076
5	LOCALSAND	47.266
	TOTAL COST OF PROJECT =	69.624
	Add G.S.T. @ 12%	8.343
	Add Labour Cess @ 1%	0.695
	Total Cost of Restoration Work =	78.662



JE
RWD

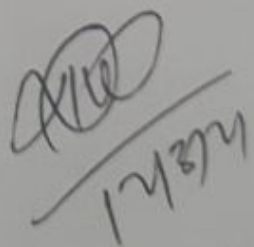


AE
RWD



EE
RWD

TTA for Rs 78,56,200/- (Rupees
 sixty three thousand
 seven hundred and fifty six thousand
 two hundred) only.



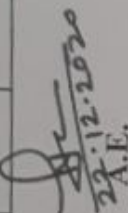
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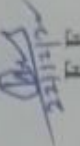
MOTIPOKHAR TO POKHARA KOTHPUR

Sl. No.	SDB SL.NO	MORD Ref..No	Description	Unit	NOS	LENGTH	WIDTH	HEIGHT	QUANTITY	RATE	AMOUNT (in Rs.)
1	3.1		FILLING OF LOCAL SAND								
			Filling of local sand obtained from riverbed, watering & ramming all complete job as per specification and direction of Engineer in Charge								
			C/O To ANNEXURE "B"								
			Less H.P. Qty. $2 \times (3.14) \times (1.15)^2 \times 7.50$								
2	9.3	(c)	Providing and Laying Reinforced Cement Concrete Pipe NP3 as per design.	Cum							
			Providing and laying reinforced cement concrete pipe NP3 For Restoration (1000 mm dia Double Row)								
				RM	9	2.50				22.500	
3	4.5		Brick Bats							22.500	4781.890
			Providing Brick Bats including Spreading, Laying Compacting with C.I. Hammer all complete job as per Specification and Direction E/I.								
			C/O To ANNEXURE "A"								
4	10.7.40	WRD	Labour for filling Cement Bag, swing and laying materials	Cum							
				Bag							
5	14.17		Labour for driving 62 MM to 75 MM dia Bamboo Piles including cutting to in proper size and shoes etc complete job. (Bamboo Piles c/c 0.3 m)	m	12000					12000.000	
				Bag						12000.000	38.150
											457800.00
			Total Length								
			Length /0.3= Pile Length x 4 = Rm								
			Supplying fitting and fixing of bamboo 62 mm to 75 mm dia runers fixed at every vertical pile with nails 20 S.W.G G.I Wire								
6	14.19		Bamboo Runner c/c 0.3 m Upto 1.5 mt. @ (2.50/0.300)	mts.	8.00	293.00					2344

				2344.000	28.53	66874.32
				Total Cost fo Flood Protective work (In Rs.) =	562454.82	562454.82
				Total Cost fo Flood Protective work (In Lakh) =	69.524	56.211


23/12/2020
JE.


23/12/2020
A.E.


23/12/2020
E.E.