Inspection Report for Flood Damage work

Date:-

1 Name of PIUS :-

ER. RAM RATAN RAM CEERND WORKS DIV. UDAKISHUNDANT).

2 Name of Block :-

CHAUSA.

3 Name of Road :-

DHANESHPUR TO MORSANDA .

A. For Road

1 Damage Location/Chainage: 1401.0mt, 2320mt, 2790 mt,

2 Damage Length:-

0.082 km.

3 Nature of damage :-

Flenk, crust, shoulters.

4 Details of Restoration Works :- Botck beats.

i Material being used in Restortion works:- Brick bots .

ii Equipments/Took being used in Restoration works:- JCB, Treetor. Roller.

iii Procedure taken up in Restoration works :-

iv Restored Length:-

0.082 Km.

B. For Bridge

1 Damage Location/Chainage :-

2 Damage Length:-

3 Nature of damage :-

4 Details of Restoration Works :-

i Material being used in Restortion works:-

ii Equipments/Took being used in Restoration works :-

iii Procedure taken up in Restoration works :-

iv Restored Length:-

cheek and found satisfactory.

Signa ture (Name of inspector)



ग्रामीण कार्य विभाग

Rural Works Department, Govt of Bihar

BIHAR RURAL ROADS PROJECT

Bihar Rural Development Agency (BRRDA)

Head :- F.D.R.

YEAR (2021-22)

STATE DICTRICT BLOCK DIVISION BIHAR MADHEPURA CHAUSA UDAKISHANGANJ

DETAILED ESTIMAE FOR TEMPRORY RESTORATION OF ROAD FROM DHANESHPUR TO MORSANDA

Actual Length of Road	=	4.050 Km
ood affected Length of Road	=	0.082 Km
TOTAL COST OF PAVEMENT	Rs	5,27,416.09
TOTAL PROJECT COST	Rs	5,27,416.09

Submitted By: Executive Engineer RWD (W) Division,Udakishanganj Prepared By: Executive Engineer RWD (W) Division, Udakishanganj

SUMMARY OF COST ESTIMATE FOR THE PROJECT

DETAILED ESTIMAE FOR TEMPRORY

RESTORATION OF ROAD FROM NAME OF ROAD :-

DHANESHPUR TO MORSANDA

DIVISION :-**UDAKISHANGANJ**

BLOCK :-**CHAUSA**

Actual Length of Road :-4.050 Km

Flood Affected Length of Road :- 0.082 Km

Sr. No.	Description	Amount (In Rs.)
1	Total Cost of Restoration=	4,45,577.05
2	Add:-Labour Cess @1% amt. =	4,455.77
3	Add:GST@12% on amt. =	53,469.25
4	Add:S.F.@ 10% on Material (Brick Bats) =	23,914.02
	TOTAL RESTORATION COST OF THE PROJECT IN LACS	5,27,416.09

Junior Engineer RWD (W) Division, Udakishanganj

RWD (W) Division, Udakishanganj RWD (W) Division, Udakishanganj

पत्रांक मुण्डा न। (८०) विविद्य (कार्य) 23 - 291/2019-

Technically sanctioned for PS 5,27,416.00 (Rs fire lacs twenty seven thousand fourhundred sixteen) only.

Walanon 2010Anon

Estimating Officer

Rural Work Department Work Circle, Medhepura 11 /01/20 1/22

Superintending Engineer Rural Works Department Works Circle, Madhepura

<u>प्रतिवेदन</u>

पथ का नाम :- व्यनिशपुर से मीर्सण्डा

प्रखंड :- चींदा

जिला :- मर्थपुरा

पथ की कुल लंबाई :- 4.050 कि.मी.

प्रस्तुत प्राक्कलन मो०—...5:2.7.4...... लाख का वर्ष 2021 में आयी बाढ़ एवं अतिवृष्टि से क्षतिग्रस्त पथों को मानक अवस्था में लाने हेतु विभागीय पत्रांक—मु०अ०—4(मु०) विविध (कार्य)—23—291/2019 4275 पटना, दिनांक—22.10.2021 एवं पत्रांक— मु०अ०—4(मु०) विविध (कार्य) 23—291/2019 4589 पटना, दिनांक—13.11.2021 के द्वारा दिये गये निर्देश का अनुपालन कर ग्रामीण कार्य विभाग, कार्य प्रमंडल, उदािकशुनगंज के अधीन स्वीकृत प्राक्कलन के दर पर तैयार की गई है।

कनीय अभियंता, ग्रामीण कार्य विभाग. सहायक अभियंता, ग्रामीण कार्य विभाग, कार्य अवर प्रमंडल, कार्यपालक अभियंता ग्रामीण कार्य विभाग, कार्य प्रमंडल, उदाकिशुनगंज।

Schedule of Quantity

NAME OF ROAD :- DETAILED ESTIMAE FOR TEMPRORY RESTORATION OF ROAD FROM DHANESHPUR TO MORSANDA BLOCK :-

CHAUSA

No	SOR NO	DESRIPTION	QTY	UNIT	RATE	AMOUNT
		OF ITEMS				
1	12.3	Sand Filling in Foundation Trenches as per Drawing & Technical Specification.	0.00	Cum	582.71	0.00
2	A/R	Providing & laying Brick Bat				
		Providing and laying of Brick bat obtained from chimney with machenical means with all spreading, grading to required slope and compacted at OMC to acheive required density with all complete as per the direction of engineer in charge.	231.73	Cum	1922.87	445577.05
3	5.7.7	Labour for cutting 62mm to 75 mm dia bamboo piles to size and making shoes and driving etc. complete job as per specification and direction of E/I	0.00	m	45.86	0.00
4	5.7.8	Labour for fitting and fixing Split bamboo woven chachari in position with 20 swg G.I wire or 75 mm to 100 mm long nails alternatively including cost of G.I. wire or nails complete job as per specification and direction of E/I	0.00	sqm	78.20	0.00
5	5.7.9	Labour for fitting and fixing 75 mm dia bamboo runners in position at every vertical pole with 150 mm long nails or 38 swg G.I. wire including cost of G.I wire or nails complete job as per specification and direction of E/I	0.00	m	5.31	0.00
6		Supply of Bamboo at site.	0.00	nos.	188.39	0.00
7	5.7.40.1	Labour filling empty cement bags with loocal sand, stitching the bags and placing including supply of sutli and EC bag etc. all complete as per approved desing, specification and direction of E/I	0.00	nos.	37.05	0.00
8	401	Construction of granular sub-base by providing well graded material, spreading in uniform layers with tractor mounted grader arrangement on prepared surface, mixing by mix in place method with rotavator at OMC, and compacting with smooth wheel roller to achieve the desired density, complete as per Technical Specification Clause 401.	0.00	Cum	3128.33	0.00
9	9.3	Providing and Laying Reinforced Cement Concrete Pipe NP3 as per design in Single Roww(1000mm Dia).	0.00	m	4046.57	0.00
	 	Total			Rs.	445577.05

		Details of	Measur	ement				
		mf 3	T	Measurement				
	De	गर्य का ब्यौरा atail of Workl	संख्या No.	लम्बाई in m.	चौड़ाई In m.	In m.	मात्रा Quantit	
NAME OF R	OAD :-	DETAILED ESTIMAE	FOR TEM	IPRORY	RESTORA	TION O	F ROAD	
tem No. 1	Sand Filli	ng in ditch & breach portion of ro	DHANESH ad as per Dra	PUR TO awing & Te	MORSAN chnical Spec	DA cification.		
			0	1	2.5	1.25	0.000	
tem No. 2:	Laying Bri	ck Bat			otal (in Cun	1)	0.000	
					1			
		CH:-in 1400m		6	2.50	2.00	30.000	
		CH:-in 2320m		51	3.50	0.85	151.725	
		CH:-in 2790m		10	2.50	1.10	27.500	
		CH:-in 2790m	t. 1	15	1.50	1.00	22.500	
		Less For Pipe	0	82	0)2-0-5	()	231.725	
		Less For Pipe	0	22//X(0	.6)2x2.5	(-)	0.000	
tem No. 3	Labour for	cutting 62mm to 75 mm dia bamb	non niles to si	ze and mal	Total (in	Cum)	231.725	
	driving etc.	complete job as per specification	and direction	n of E/I	any snoes ar	ia		
			1	0		7	0.000	
		F . B .	1	0		7	0.000	
Item No. 4	I about for	For Bamboo pilling 1.25	n		Total (in m)		0.000	
	01 /3 1111111	fitting and fixing Split bamboo wo o 100 mm long nails alternatively specification and direction of E/I	ven chachari including cos	in position at of G.I. wir	with 20 swg (e or nails cor	G.I wire nplete		
		Size 6m*2m, Ch kr	n 1	0	2		0.00	
	For Ch	achary 01 no. Bamboo=1.413 sqr	n 1	0	2		0.00	
Item No. 5	l about for	<u> </u>		To	otal (in sqm)		0.00	
item No. 5	with 150 m	fitting and fixing 75 mm dia bamb m long nails or 38 swg G.I. wire in cification and direction of E/I	cluding cost	n position at of G.I wire o	every vertica or nails comp	al pole lete job		
			1 1	0			0.00	
		PROPERTY OF THE PROPERTY OF TH	1	0			0.00	
Hom No. C	To		1	7	otal (in m)		0.00	
Item No. 6	Supply of E	Bamboo at site.	Т	Total (in m)			0.00	
	T				tal (in nos.)		0.00	
					1		0.00	
Item No. 7	including si	ng empty cement bags with loocal upply of sutli and EC bag etc. all on and direction of E/I	sand, stitchin complete as p	ng the bags er approved	and placing d desing,			
	ISDECINCATIO	If and direction of En	1	0	0.75	1.5	0.00	
			1	0	0.75	1.25	0.00	
			1 1	0	0.75	1.5	0.00	
				Total (in	Cum)		0.00	
	T	0.034m3=1 nos.					0.00	
				Total (in	nos.)		0.00	
			na well arade	ent on prepared surface, and compacting with				
Item No. 8	in uniform I mixing by n smooth wh	n of granular sub-base by providi ayers with tractor mounted grader nix in place method with rotavator eel roller to achieve the desired	arrangement at OMC, and	compactin	g with			
Item No. 8	in uniform I mixing by n smooth wh	ayers with tractor mounted grader	arrangement at OMC, and density, comp	olete as per	g with	1.000	0.00	
Item No. 8	in uniform I mixing by n smooth wh	ayers with tractor mounted grader nix in place method with rotavator eel roller to achieve the desired	arrangement at OMC, and	compactin	Technical	1.000 (Cum)	0.00	
Item No. 8	in uniform I mixing by n smooth wh Specificatio	ayers with tractor mounted grader nix in place method with rotavator eel roller to achieve the desired in Clause 401. Ind Laying Reinforced Coment Co	arrangement at OMC, and density, comp	olete as per	Technical Tota	(Cum)		
	in uniform I mixing by n smooth wh Specification	ayers with tractor mounted grader nix in place method with rotavator eel roller to achieve the desired in Clause 401. Ind Laying Reinforced Coment Co	arrangement at OMC, and density, comp 0 ncrete Pipe N	olete as per	Technical 1 Tota lesign in Sing	(Cum)		

Jan 19 -

Calculation of Seigniorage Fees

DETAILED ESTIMAE FOR TEMPRORY RESTORATION OF ROAD FROM DHANESHPUR TO

NAME OF ROAD :- MORSANDA BLOCK :- CHAUSA

S.No	SOR NO	OF ITEMS DESRIPTION	QTY	UNIT	RATE	AMOUNT
1/1	12.3	Sand Filling in Foundation Trenches as not Deswing 8	-	 		
		Technical Specification. Sand				
2/2	A/R		0.00	Cum	141.85	0.00
		Providing & laying Brick Bat			L	
		Providing and laying of Brick bat obtained from		1		
		chimney with machenical means with all spreading,	1	1		
		grading to required slope and compacted at OMC to	1		l.	
		acheive required density with all complete as per the direction of engineer in charge.	1	ı		
		Brick Bats				
		Labour filling empty cement bags with loocal sand,	231.73	Cum	1032.00	239140.20
3/7	5.7.40.1	fattering the bags and placing including supply of cutti	ĺ			
57.1	0.7.40.1	and EC bag etc. all complete as per approved design	1		1	
-		specification and direction of E/I				
		Sand	0.00	Cum	141.85	0.00
		Labour for filling empty cement bags with loocal sand,				
4/9	5.7.40.2	stitching the bags and placing in Nylon crate of size (1 m				
	0.7.10.2	x 1 m x 1 m) with lead of 150 M including supply of sutli etc. at site in dry portion all complete as per approved			1	
		design, specification and direction of E/I				
		Sand	0,00	Cum	141.85	0.00
5/10	401	Construction of granular sub-base by providing well graded material, spreading in uniform layers with tractor mounted grader arrangement on prepared surface, mixing by mix in place method with rotavator at OMC, and compacting with smooth wheel roller to achieve the desired density, complete as per Technical Specification Clause 401.				300
		For Grading I Material (with Coarse Sand Screening)				- 1
		Unit = Cum				
		Taking output = 300 cum				1 -
		Coarse graded granular sub-base material as per Table 400.2				
		53 mm to 9.5mm @ 50 percent	180.00	Cum	516.42	92955.60
	Barbara da santa da	9.5 mm to 2.36 mm @ 20 percent	72.00	Cum	411.33	29615.76
		2.36 mm below @ 30 percent (coarse Sand Screening)	108.00	Cum	185.94	20081.52
		Cost for 300 cum = a				142652.88
		Rate psr Cum = (a)/300		Cum		475.51
		1-7	0.00	Cum	475.51	0.00
		GSB Gr-I				0.00
		555 5.7			TOTAL	239140.20
		Seigniorage Fees @10% of Basic Amount			Say	23914.02



EE STATE

अधीक्षण अभियंता का कार्यालय, ग्रामीण कार्य विभाग, कार्य अंचल, मधेपुरा। पत्रांक <u>प्रश्र</u>ी जिन्नु ठ

प्रेषक.

ई0 खलीकुज्जमा, अधीक्षण अभियंता

सेवा में

नोडल पदाधिकारी, F.D.R. कोषांग ग्रामीण कार्य विभाग, बिहार, पटना।

मधेपुरा, दिनांक 20/04/2023

विषय:

ग्रामीण कार्य विभाग, कार्य प्रमंडल, उदाकिशुनगंज के अन्तर्गत शीर्ष FDR (वित्तीय वर्ष 2021-22) योजना का बाढ़ से क्षतिग्रस्त पथांशों का अस्थाई पुनर्स्थापन कार्य का प्राक्कलन के प्रशासनिक अनुमोदन प्रदान करने के संबंध में।

प्रसंग :

कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमंडल, उदाकिशुनगंज का पत्रांक 722 अनु0, दिनांक 12.04.2022 एवं अभियंता प्रमुख, ग्रामीण कार्य विभाग, बिहार, पटना का पत्रांक-मू०अ०-4(मू०)विविध(कार्य)23-291/2019-4849 पटना, दिनांक 07.12.2021

महाशय,

उपर्युक्त विषयक प्रसांगिक पत्र द्वारा प्राप्त कार्य प्रमंडल, उदाकिशुनगंज अन्तर्गत शीर्ष FDR (वित्तीय वर्ष 2021-22) योजना का बाढ से क्षतिग्रस्त पथांशों का अस्थाई पुनर्स्थापन कार्य का डी०पी०आर० एक-एक प्रति में तकनीकी स्वीकृति प्रदान कर प्रशासनिक अनुमोदन हेत् समर्पित की जाती है। जिसकी विवरणी निम्नवत है।

承0	प्रखंड	योजना का नाम	क्षतिग्रस्त भाग की लम्बाई (KM)	तकनीकी स्वीकृति की राशि (Lakh)
1.	Alamnagar	L025-T-05 SONAMUKHI to MURAUT (VR12)	0.050	20.23962
2.	Alamnagar	L034-T-05 CHUBATUA GANGAPUR TO HARJORAGHT (VR20)	0.097	28.17067
3.	Alamnagar	L035-T-05 BHARSO TOLA TO KACHAHARI TOLA (VR21)	0.210	17.67956
4.	Alamnagar	Construction of road from Alamnagar SonaMukhi kakpsila with five years maintainance with 2 no. H.L bridge.	0.300	34.63060
5.	Alamnagar	Construction of road from Alamnagar fullaut road with five year maintenance with 2 nos. of H.L bridges.	0.072	6.02269
6.	Bihariganj	S01school Ke Nikat Se to Vairaw Patti	0.087	7.01604
		P.T.O.	\ /	

क्र0	प्रखंड	योजना का नाम	क्षतिग्रस्त भाग की लम्बाई (KM)	तकनीकी स्वीकृति की राशि (Lakh)
7.	Chausa Construction of road from Dhaneshpur to morsanda with five years maintenance.		0.082	5.27416
8.	Adhik Mandal Parbatta Bsabitti Chausa Ke Nikat To Sripurbasa PCC via Parbatta		0.146	5.74302
9.	Chausa	Khoparia Tola Lowalagan To baba bishuraut Sthan	0.045	6.24997
10.	Chausa	L036-T01 TO SHABA TOLA (VR11)	0.733	20.33275
11.	Gwalpara	Resna PMGSY Path To Kamalpur	0.136	7.15886
12.	Gwalpara	Baliya Basa REO Road To Amauja	0.060	11.57017
13.	Gwalpara L036-Gwalpara to biswari (VR7)		0.181	9.01073
14.	Chausa	Construction of H.L Bridge Over Bariyari Dhar Sapni Fulaut Pandahi Path.	0.075	7.41311
15.	Puraini	Durga PMGSY Path Paina via Durgapur Goth Chhoti Badhona	0.142	20.25279
16.	Kherho paschim Tola PMGSY		0.020	2.94972
17.	Udakishanganj	Construction of road from Kishanganj to Biriranpal with five years maintenance	0.110	8.49447
18.	Udakishanganj	L044-T04NH106UDA TO TINTANGA (VR31)	0.024	5.66868
19.	. Udakishanganj	NH106 hareli to ramesh yadav ke ghar hotehu wevidyanand jha ke ghar ke aage Rampur khorha PWD road tak	0.099	5.06052
20	. Udakishanganj	Laxmipur - Majaura	0.483	11.09571

अनु0:-प्राक्कलन एक-एक प्रति में।

अधीक्षण अभियंता, ग्रामीण कार्य विभाग, कार्य अंचल, मधेपुरा।