अधीक्षण अभियंता का कार्यालय, ग्रामीण कार्य विभाग, कार्य अंचल, मधेपुरा। पत्रांक 622 भा/ मधेपुरा, दिनांक 21,05.22/

प्रेषक.

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

सेवा में,

मुख्य अभियंता–2, ग्रामीण कार्य विभाग, पटना।

विषय:

ग्रामीण कार्य विभाग, कार्य प्रमंडल, मधेपुरा के अधीन वर्ष 2021-22 में भारी वर्षा के कारण आयी बाढ़ से क्षतिग्रस्त सड़कों तथा पुलियों का प्रशासनिक स्वीकृति हेतु डी०पी०आर० समर्पित करने के संबंध में।

प्रसंग :

कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमंडल, मधेपुरा का पत्रांक 1675 32. दिनांक 11:05: 22-एवं अभियंता प्रमुख, ग्रामीण कार्य विभाग, विहार, पटना का पत्रांक-मु0अ0-4(मु0)विविध(कार्य)23-291/2019-4849 पटना, दिनांक 07.12.2021

महाशय,

उपर्युक्त विषयक प्रसांगिक पत्र के आलोक में कहना है कि ग्रामीण कार्य विमाग, कार्य प्रमंडल, मधेपुरा के अधीन वर्ष 2021-22 में भारी वर्षा के कारण आयी वाढ़ से क्षतिग्रस्त सड़कों तथा पुलियों का कराये गये कार्य का प्रशासनिक अनुमोदन हेतु माननीय विधायक निरंजन कुमार मेहता, विद्यान सभा क्षेत्र, बिहारीगंज के पत्रांक 75, 78 दिनांक 26.09.2021 एवं जिला पदाधिकारी, मधेपुरा का ज्ञापांक 2908 दिनांक 09.10.2021 के आलोक में प्रशासनिक अनुमोदन हेतु 13 योजनाओं का डी०पी०आर० तकनीकी स्वीकृति के उपरान्त इस पत्र के साथ संलग्न कर समर्पित की जाती है, जो निम्न प्रकार है।

	रावर विवर विवर्शन वर्ग वर्ग वर्ग वर्ग वर्ग वर्ग वर्ग वर्ग							
丣0	प्रखंड	प्रखंड	योजना का नाम	क्षतिग्रस्त भाग की लम्बाई (KM)	तकनीकी स्वीकृति की राशि (Lakh)			
1.	Murłiganj	FDR	Parmanandpur Panchayat Ke Ward No-10 Me PMGSy Road Se Brahmsthan Rahta tola tak.	0.880	22.21221			
2.	Murliganj	FDR	Khari Dakshinabri tola MMGSY Road Se Kabir Asram Parmanandpur tak.	0.380	8.99097			
3.	Murliganj	FDR	Ratanpatti More Se Manhara PMGSY Nahar.	0.541	11.10203			
4.	Murliganj	FDR	Raghunathpur Ward No-06 Me Kameshear Yadav Ke Ghar Se Kailash Yadav Ke Ghar tak.	0.596	17.27885			
5.	Murliganj	FDR	Ratanpatti Ward No-02 Mahadalit tola Se S.H91 tak.	0.250	14.32069			
6.	Murliganj	FDR	Pokhram Me Dularchand Vishwas Ke Ghar Se Bajrangwali Asthan tak.	0.798	20.64189			

P.T.O.

क्र0	प्रखंड	प्रखंड	योजना का नाम	क्षतिग्रस्त माग की लम्बाई (KM)	तकनीकी स्वीकृति की राशि (Lakh)
7.	Murliganj	FDR	Ganganpur Panchyat me PMGSY Sadak Se Kali tola tak.	0.397	12.28615
8.	Murliganj	FDR	Parmanandpur Panchayat Ke Ward No-10 Me PMGSY Road Se Ganesh Gupta Ghar tak.	0.053	1.48789
9.	Murliganj	FDR	Dinapatti Panchayat Ke Ward NO-05 Me Sanjay Yadav Ke Ghar Se Boku Yadav Ke Ghar tak.	0.104	2.92421
10.	Murliganj	FDR	Gangapur Panchayat Ke Ward No-11 Ke Upendra Yadav Ke Ghar Se Mahadalit tola tak.	0.244	5.18674
11.	Murliganj	FDR	Raghunathpur Ward No-08 Me Bhumi Das Ke Ghar Se Murho tola tak.	0.910	29.26569
12.	Murliganj	FDR	Raghunathpur Ward No-07 Me PMGSY Road Se Durga Asthan tak.	0.216	15.45514
13.	Murliganj	FDR	Belo Chandadh Se Chatra Kantahi.	0.910	27.52292

अनु0:-प्राक्कलन एक-एक प्रति में।

विश्वासभाजन,

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





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 MURLIGANJ MADHEPURA

DETAILED ESTIMAE FOR TEMPRORY RESTORATION OF ROAD FROM RATANPATTI WARD NO-02 MAHADALIT TOLA SE LEKAR SH-91 TAK

Actual Length of Road	=	1.000 Km
Flood affected Length of Road	=	0.250 Km
TOTAL COST OF PAVEMENT	Rs	14,32,069.18
TOTAL PROJECT COST	Rs	14,32,069.18

Submitted By: Executive Engineer RWD (W) Division,Madhepura

Prepared By: Executive Engineer RWD (W) Division, Madhepura

Inspection Report for Flood Damage work

Date:-

Name of PIUS :-

Name of Block :-

Name of Road :-

Madhepura Murhigani Rathonpatti wantno-2 Madha Mahadalit tola se lelear

5. H. 91 2-K

For Road

Damage Location/Chainage: 0 43°m, 30 4 6°m, 60 609°m, 90 612m, 120 6162m, 162 6492m, 492 41000m

2 Damage Length:-

-0.250 km/

3 Nature of damage:-

4 Details of Restoration Works:-

- Briles bots, H.P i Material being used in Restortion works:-

ii Equipments/Tools being used in Restoration works:-

iii Procedure taken up in Restoration works :-

iv Restored Length:-

3. 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/Tools being used in Restoration works:-
- iii Procedure taken up in Restoration works:-
- iv Restored Length:-

11, K. 24

Signature (Name of inspector)

-: तकनीकी प्रतिवेदन:--

अंचल का नाम:- मधेपुरा योजना शीर्षः- 3054 एफ.डी.आर.

प्रमण्डल का नाम:- मधेपूरा।

पथ का नाम:– Ratanpatti ward no 2 me mahadalit tola se SH 91 tak पथ की लम्बाई:-1.000 कि.मी.

निर्मित / निर्माणाधीन पथ का शीर्ष:-....

प्राक्कलित राषि:- रू० 14.320 लाख

प्रस्तुत प्राक्कलन वर्ष 2021 में आई अप्रत्याषित अतिवृष्टि एवं बाढ़ के कारण Ratanpatti ward no 2 me mahadalit tola se SH 91 tak पथ में हुए क्षति यथा कटाव / धसान / जलजमाव की आकस्मिक मरम्मति एवं यातायात पूनर्बहाल करने हेतु शीर्ष 3054 एफ.डी.आर. मद से सचिव, ग्रामीण कार्य विभाग / उच्चाधिकारियों के द्वारा दिये गये निर्देष के अनुपालन में तैयार किया गया है।

प्राक्कलन अन्तर्गत पथ में हुए क्षति की विस्तृत मापी दर्षायी गई है एवं प्राक्कलन वर्त्तमान अनुसूचित दर पर तैयार किया गया है। माननीय विद्यापक निरंधन कुमार मेहना का प्रमंक - 25 कि 26/09/22 रने छिला प्राधिकारी का ज्ञापांक 2908 हिंह 9/11/21 के अनुशंसा के आलोड़ में

ग्रामीण कार्य विभाग

सहायक अभियंता

ग्रामीण कार्य विभाग कार्य प्रषाखा,म्रलीगंज कार्य अवर प्रमण्डल,म्रलीगंज

कार्यपालक अभियंता ग्रामीण कार्य विभाग कार्य प्रमण्डल, मधेपुरा।

SUMMARY OF COST ESTIMATE FOR THE PROJECT

DETAILED ESTIMAE FOR TEMPRORY RESTORATION OF

ROAD FROM RATANPATTI WARD NO-02 MAHADALIT TOLA

NAME OF ROAD :- SI

SE LEKAR SH-91 TAK

DIVISION: MADHEPURA

BLOCK: MURLIGANJ

Actual Length of Road :- 1.000 Km

Flood Affected Length of Road :- 0.250 Km

Sr.	Description	Amount (In Rs.)
No.		
1	Total Cost of Restoration=	12,13,524.90
2	Add:-Labour Cess @1% amt. =	12,135.25
3	Add:GST@12% on amt. =	1,45,622.99
4	Add:S.F.@ 10% on Material =	60,786.04
	TOTAL RESTORATION COST OF THE PROJECT IN LACS	14,32,069.18

Say, 14,32069=0

Junior Engineer RWD (W) Division,Madhepura

Assistant Engineer RWD (W) Division,Madhepura Executive Engineer RWD (W) Division, Madhepura To thousand Sixty nine Rypees only.)

प्रेषव

से

Notar 222

Estimating Officer
Rural Work Department
Work Circle Madhepura

N /21/05/2

Superintending Engineef
Rural Works Department
Works Circle, Madhepura

				ivicus	uremer	IT		
कार्य का ब्यौरा संख्या						Measureme	ent	
		ाय का ब्यारा atail of Wor	ia.	No.	लम्बाइ	चिड़ाइ	In m.	
	Dec	atali oi vvor	KI	110.	in m.	In m.	"""	मात्रा Quantity
AT OF DO	DETAILED ESTIMATE FO				DODU DE			
	DETAILED ESTIMAE FOR TEMPRORY RESTORATION OF RO RATANPATTI WARD NO-02 MAHADALIT TOLA SE LEKAR S No. 1 Sand filling in Foundation Trenches as per Drawing & Technical Specification)AD FROM SH-91 TAK	
1 No. 1 Sa	and fillin	g in Founda	ition Trenches as per	Drawing 8	& Technical	Specification		
-in				1	T			
-in				1	0	2.7	0.075	0.000
						2.7 Total (in Cui	0.075	0.000
n No. P	roviding	and laying	of Brick bat obtained	from chim	nev with ma			0.000
Laying sp	preading	g, grading to	required slope and	compacted	at OMC to	acheive requir	ed III III el	
:-in 0 to 3		ith all comp	ete as per the directi	on of engir	neer in chard	10.		
0 10 31	<u> </u>			1	20.00	3.30	0.250	16.500
in 20 4a	60			1	10.00	3.30	0.450	14.850
1:-in 30 to				1	30.00	3.40	0.300	30.600
1:-in 60 to				1	30.00	3.40	0.250	25.500
n:-in 90 to				1	30.00	3.40	0.200	20.400
n:-in 120 to	162			1	30.00	3.96	2.450	291.060
400.				1	12.00	3.96	2.600	123.552
n:- 162 to 4				1	30.00	3.40	0.225	
n:-in 492 to	1000			1	30.00	3.40	0.250	22.950 25.500
				1	22.00	3.20	0.300	21.120
				1	6.00	3.20	0.150	2.880
								594.912
			Less For Pipe	2	· 4.00	0.785x(1.23)	2x0.622	5.900
m No. 31	abour fo	or cutting 6°	mm to 75 mm die l	ــــــــــــــــــــــــــــــــــــــ				589.012
c	inving e	tc. complete	2mm to 75 mm dia ba e job as per specificat	mboo piles	to size and	making shoes	and	
H:-in			Jos do per specificat	Ion and dir				
				1	0.00		2.13	0.000
		For	Bamboo pilling 1.25m			Total (in m)		0.000
3M No. 4 L	abour f	or fitting and	fixing Split bamboo	woven cha	chari in posi		a G I	0.000
1,			o mini long nalis alten	natively inc	luding cost s	of G.I. wire or n	ails	
	omplete	ob as per	specification and dire	ection of E/				
For C	hachan	01 no (6m)	Size 6m*2m, Bamboo=1.413 sqm	1	0	2		0.00
		01110.(011)	Damboo-1.413 sqm	11	- 0	2		0.00
					Tota	Total (in sqm) l (in m)		0.00
em No. 5 l	_abour f	or fitting and	fixing 75 mm dia ba	amboo runi	ners in positi	tical	0.00	
- 11	DOIE WILL	oi mm ucti i	ng nails or 38 swg G.	 wire inclu 	idina cost of	G.I wire or nai	s I	
H:-in	complete	e job as per	specification and dire	ection of E/	1			
H:-in				3	0.00			0.00
				3	- 0	Total (In		0.00
		of Ramboo	nt cito			Total (in m)		0.00
em No. 61	Supply r							
em No. 6	Supply o	JI Dalliboo a	at Site.			Total (in m)	-	0.00
em No. 6	Supply o	J Balliboo a	at site.			Total (in m) Total (in nos.)		0.00

And the second s	1	0.00	2.5	1.250	0.00
		Total	(in cum)	1200	0.00
(0.034m3≈1 no. of EC Bags)					0.00
No. 8 Providing taying and filling Geo bags or weight of bags 420g volume of filled bag local sand including stitching in four lines machine and generator stacking and call		m(Type A			0.00
machine and generator stacking and pla help of trolley within 150m lead all compl (including Carriage of Local sand lead 0.	cing after los				
	1	0	0	0	0.00
(0.07m3=1 no. of Geo Bags)					0.00
					0.00
lo. 9 Construction of granular sub-base by pro	viding well a		in nos.)		0.00
spreading in uniform layers with tractor memory prepared surface, mixing by mix in place compacting with smooth wheel roller to complete as per Technical Specification (ounted grad method with	er arranger rotavator a desired der Gr-II Mater	nent on at OMC, and asity, al)		
	1	0	3.75	0.200	0.00
p. 1 Providing and Laying Reinforced Cement Row(1000mm Dia).			Tal	tal (Cum)	0.00

A-lainan OITHTU Bring Willow

Schedule of Quantity

DETAILED ESTIMAE FOR TEMPRORY RESTORATION OF ROAD IE OF ROAD :- FROM RATANPATTI WARD NO-02 MAHADALIT TOLA SE LEKAR BLOCK :- MURLIGANJ SH-91 TAK

T	SOR NO	DESRIPTION OF ITEMS	QTY	UNIT	RATE	AMOUNT
1	301.5	Sand filling in Foundation Trenches as per Drawing & Technical Specification	0.00	Cum	582.71	0,00
2	A/R	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.	589.01	Cum	1922.87	1132593.50
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.l. wire including cost of G.l wire or nails complete iob 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	and EC bag etc. all complete as per approved desing, specification and direction of E/I	0.00	nos.	37.05	0.00
8		Providing, laying and filling Geo bags of size 1m X 0.7 m(Type A 300 GSM nonwoven) weight of bags 420g volume of filled bag 0.07m3. weight of filled Geo bags 126 Kg with local sand including stitching in four lines by approved nylon thread with stitching machine and generator stacking and placing after loading unloading and carriage with herp of trolley within 150m lead all complete as per specifications and direction of E/I (including Carriage of Local sand lead 0.5 km)	0.00	Each	172.18	0.00
9	9 401	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 th desired density, complete as per Technical Specificatio Clause 401.	0.00	Cum	2091.76	0.00
1	9.3	as per design in Single Roww(1000mm Dia).	20.00	m	4046.57	80931.40
		Total			Rs.	1213524.90

Calculation of Seigniorage Fees

OF ROAD :- DETAILED ESTIMAE FOR TEMPRORY RESTORATION OF ROAD FROM RATANPATTI WARD NO-

02 MAHADALIT TOLA SE LEKAR SH-91 TAK BLOCK :- MURLIGANJ

1	CODA					
4	SORNO	Sand filling in Four His	QTY	UNIT	RATE	AMOUNT
4	12.3	Sand filling in Foundation Trenches as per Drawing & Technical Specification		1	KAIL	AMOUNT
4		EW	0.00	-		
-	A/R	Providing & laying Brick Bat	0.00	Cum	141.85	0.00
		Providing and laying of Brick bat obtained from		_		
		committee with machenical means with all annual to	1			
98		IBLAGING TO LEGALIFED SIONE and company of the case of		j		1
		lacticise required density with all complete as partly	l	1		
		direction of engineer in charge.		1		İ
		Brick Bats	-			
		Labour filling empty cement bags with loocal sand,	589.01	Cum	1032.00	607860.38
77	5.7.40.1			1		
		and EC bag etc. all complete as per approved desing, specification and direction of E/I				
		Sand	-			
		Providing, laying and filling Geo bags of size 1m X 0.7	0.00	Cum	141.85	0.00
.		THIS I SEE TO SOUR SOUR SOURCE AND A SEE TO SEE THE SE	1	i		
		Itolatile of filled bad 0.0/m3 weight of files of	1	1		
4/8	5.7.40.2	1 20 19 Will local Sallo Incliding efficiency in face it	1	}		
	3.7.40.2	Jappiovod ilyioli ulledo with stitching machine and				
- 1		generator stacking and placing after loading unloading and carriage with help of trolley within 150m lead all				
		Complete as per specifications and direction of Ed				
\dashv		(including Carnage of Local sand lead 0.5 km)				
		Sand	0.00	Cum	141.85	0.00
		Construction of granular sub-base by providing well			141.03	0.00
		graded material, spreading in uniform layers with tractor mounted grader arrangement on prepared surface,				
5/9	401	Impaing by mix in place method with rotavator, at OMC	1 1			
		and compacting with smooth wheel roller to achieve				
- 1		the desired density, complete as per Technical Specification Clause 401.		1		
\neg						
\dashv		For Grading I Material (with Coarse Sand Screening)				
+		Unit = Cum				
+		Taking output = 300 cum				
		Coarse graded granular sub-base material as per Table 400.2				
		53 mm to 9.5mm @ 50 percent	180.00	Cum	F16.40	
		9.5 mm to 2.36 mm @ 20 percent	72.00	Cum	516.42 411.33	92955.60
			108.00			29615.76
+		2.36 mm below @ 30 percent (coarse Sand Screening) Cost for 300 cum = a	100.00	Cum	185.94	20081.52
\neg		Rate psr Cum = (a)/300		Cum		142652.88
\top		. In part carrie (a)roso	0.00	Cum	475.51	475.51 0.00
+		GSB Gr-I	5.50	Sum	470.01	0.00
					TOTAL	607860.38
		Seigniorage Fees @10% of Basic Amount			Say	60786.04