अधीक्षण अभियंता का कार्यालय, ग्रामीण कार्य विभाग, कार्य अंचल, मधेपुरा। पत्रांक 623 /भर्नुः

प्रेषक.

ई0 खलीकुज्जमा, अधीक्षण अभियंता.

सेवा में,

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

विषय:

मधेपुरा, दिनांक 21.05.22 ग्रामीण कार्य विभाग, कार्य प्रमंडल, मधेपुरा 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, मधेपुरा का पत्रांक !7.21... अनु0, दिनांक -151 51 2 2--- एवं अभियंता प्रमुख, ग्रामीण कार्य विभाग, बिहार, पटना का पत्रांक मु0अ0-4(मु0)विविध(कार्य)23-291/2019-4849 पटना, दिनांक 07.12.2021

महाशय:

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

화0	प्रखंड	योजना का नाम	क्षतिग्रस्त भाग की लम्बाई	तकनीकी स्वीकृति की राशि (Lakh)	
			(KM)	THE COURT (LIERLY)	
1	Singheshwar	NH 106 Nariyal Vikash Board To Sukhasan	0.04	1.63597	
2.	Singheshwar	Budhawe To Latrahi	0.269	7.93050	
3.	Singheshwar	Singheshwar Birali Belari Road	1.662	34.42555	
4.	Singheshwar	Barhari NH 106 Se Babhani Path Mahuli	0.858	15.23901	
5.	Gamhariya	Jagir To Singhiyan	0.033	13.02978	
6.	Kumarkhand	Kumarkhand To jaduapatti	0.258	9.27227	
7.	Kumarkhand	Kumarkhand To Ramganj	0.354	23.03287	
8.	Kumarkhand	Kumarkhand Rauta Tengraha	0.077	1.54242	
9.	Kumarkhand	NH 106 To Rauta Bridge Via Berali Ranipatti	0.180	5.16275	
10.	Kumarkhand	Tikuliya hat To Laxmipur Bhagwati Vishwa Bank Path	0.315	5.29505	
11.	Kumarkhand	Kumarkhand Israinkala Jorawarganj	0.501	11.30913	

P.T.O.



		The state of the s		
화0	प्रखंड	योजना का नाम	क्षतिग्रस्त भाग की लम्बाई (KM)	तकनीकी स्वीकृति की राशि (Lakh)
12.	Kumarkhand	Ratanpatti Sadak Korlahi To Kewatgama Chowk	0.231	3.00461
13.	Kumarkhand	Madhuban to Gopipur	0.173	2.08435
14.	Kumarkhand	PMGSY Sadak Kankar To Semarahi	0.421	6.75308
15.	Murliganj	Murliganj NH 107 To Pakilpar (Harpur)	1.016	23.65990
16.	Murliganj	Belo Chamgadh Se Chatra Kantahi	0.910	27.52292
17.	Shankarpur	Sonbarsa To Shankarpur	0.361	4.57169
18.	Kumarkhand	Baisarh To Bhairopur	0.057	0.23201
19.	Kumarkhand	Tikuliya Bhatani Bhokaraha Samarpan School Tengraha Mandir Via Basantpur Durga Mandir PMGSY Road	0.673	14.56602
20.	Murliganj	Middle School Rajani PWD Road To Pratap Nagar	0.030	0.80131

Murliganj

21. Murliganj Jorgama Panchayat me Sushila Den 0.022 Ke Ghaz se MMKSY Path Hanuman Handin विश्वासमाजन, अनु0:—प्राक्कलन एक-एक प्रति में।

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 KUMARKHAND MADHEPURA

DETAILED ESTIMAE FOR TEMPRORY RESTORATION OF ROAD FROM TIKULIYA BHATNI BHOKRAHA SAMARPAN SCHOOL TENGRAHA MANDIR VIA BASANTPUR DURGA MANDIR PMGSY ROAD

Flood affected Length of Road	=	0.673 Km /
TOTAL COST OF PAVEMENT	Rs	14,56,602.20
TOTAL PROJECT COST	Rs	14,56,602.20

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

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

SUMMARY OF COST ESTIMATE FOR THE PROJECT

DETAILED ESTIMAE FOR TEMPRORY RESTORATION OF

ROAD FROM TIKULIYA BHATNI BHOKRAHA SAMARPAN

NAME OF ROAD :- SCHOOL TENGRAHA MANDIR VIA BASANTPUR DURGA

MANDIR PMGSY ROAD

DIVISION: MADHEPURA

BLOCK: KUMARKHAND

Flood Affected Length of Road :- 0.673 Km

Sr. No.	Description	Amount (In Rs.)
1	Total Cost of Restoration=	12,59,191.90
2	Add:-Labour Cess @1% amt. =	12,591.92
3	Add:GST@12% on amt. =	1,51,103.03
4	Add:S.F.@ 10% on Material (Brick Bats) =	33,715.35
	TOTAL RESTORATION COST OF THE PROJECT IN LACS	14,56,602.20

Say 14,56,602.00/

Point Engineer

Junior Engineer RWD (W) Division,Madhepura Assistant Engineer

RWD (W) Division, Madhepura

To gold

Executive Engineer
RWD (W) Division, Madhepura

T.S No-46 dated - 20/3/2022

4 (150) Talaer (1514) 23-291/2019 4849

Technically Sanctioned for Z 14,56,602.00/ (i.e. Fourteen law fifty Six thousand Six hundred 100 only)

2 Solve John

Estimating Officer
Rural Work Department
Work Circle, Madhepura

11 /2/05/22

Superintending Engineer Rural Works Department Works Circle, Madhepura

Inspection Report for Flood Damage Work

Date: - 13 - 12 - 707-1

1. Name of PIUs: Ex, Shoilenolon Kurnow 2. Name of Block: Kurnarthand

3. Name of Road: - Tikuliya Bhatri Bhokraha Sampipan School Tengraha mender n'a Basatpur Duga monder provisy Road.

A. For Road

1. Damage Location/Chainage :-

2. Damage Length: 0.673 km

3. Nature of Damage: 0.673 km

4. Details of Restoration Works :-

i. Material being used in Restoration works:

iii. Procedure taken up in Restoration works >

iv. Restored Length:-

ii. Equipments/Tools being used in Restoration works :- Brick Lat, Bamboo piles, Sand lag

B. For Bridge

- Damage Location/Chainage :-
- 2. Damage Length:-
- 3. Nature of Damage :-
- 4. Detail of Restoration Works :
 - i. Material being used in Restoration works:-
 - ii. Equipments/Tools being used in Restoration work:-
 - iii. Procedure taken up in Restoration works:
 - iv. Restored Length :-

વાર્ષ હતો બંબનક વાખા ગમા

(Name of Inspector)

-:तकनीकी प्रतिवेदन:-

अंचल का नाम:— मधेपुरा
योजना शीर्ष:— 3054 एफ.डी.आर.
पथ का नाम:— टिकुलिया भतनी भेकराहा समर्पण स्कूल टेंगराहा मंदीर भाया बसंतपुर दुर्गा मंदीर पी.एम.जी.एस.वाई. पथ।
पथ की लम्बाई:— 15.240 कि.मी.
निर्मित/निर्माणाधीन पथ का शीर्ष:— 4515 एम.एन.पी. योजना
प्राक्कलित राशि:— रू० 14.56602 लाख

प्रस्तुत प्राक्कलन वर्ष 2021 में आई अप्रत्याशित अतिवृष्टि एवं बाढ़ के कारण टिकुलिया मतनी मेकराहा समर्पण स्कूल टेंगराहा मंदीर माया बसंतपुर दुर्गा मंदीर पी.एम.जी.एस. वाई. पथ में हुए क्षिति यथा कटाव/धसान/जलजमाव की आकिस्मिक मरम्मित एवं यातायात पूनर्बहाल करने हेतु शीर्ष 3054 एफ.डी.आर. मद से सचिव, ग्रामीण कार्य विभाग/उच्चाधिकारियों के द्वारा दिये गये निर्देश के अनुपालन में तैयार किया गया है।

प्राक्कलन अन्तर्गत पथ में हुए क्षति की विस्तृत मापी दर्शायी गई है एवं प्राक्कलन वर्त्तमान अनुसूचित दर पर तैयार किया गया है।

कनीय अभियंता ग्रामीण कार्य विभाग कार्य प्रशाखा, कुमारखण्ड

सहायक अभियंता ग्रामीण कार्य विभाग कार्य अवर प्रमण्डल, कुमारखण्ड कार्यपालक अभियंता ग्रामीण कार्य विभाग कार्य प्रमण्डल, मधेपुरा।

Calculation of Seignlorage Fees

NAME OF ROAD:- BHOKRAHA SAMARPAN SCHOOL TENGRAHA MANDIR VIA BASANTPUR DURGA MANDIR

PMGSY ROAD BLOCK :- KUMARKHAND

0	SOR NO	Sand filling in Foundation Trems	ОТУ	UNIT	RATE	AMOUNT
1	12.3	Sand filling in Foundation Trenches as per Drawing & Technical Specification	QII	Oldi	10112	
		EM				
12	A/R	Providing & laying Brick Bat	0.00	Cum	141.85	0.00
-						
1		Providing and laying of Brick bat obtained from		1	1	
- 1		Committee with machenical means with all spreading			Ŷ	
		Igrauling to required slope and compacted at OMC to		1		
- 1		acheive required density with all complete as per the				
		direction of engineer in charge.		- 1		
		Brick Bats	298.94	Cum	1032.00	308501,23
-1		Labour filling empty cement bags with loocal sand,	200.01			
	5.7.40.1	stitching the bags and placing including supply of sutli		1		
3/7	5.7.40.1	and EC bag etc. all complete as per approved desing,				
		specification and direction of E/I	001.00	Cum	141.85	28652.28
		Sand	201.99	Cum	141.05	
		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		1		
4/8	5.7.40.2	generator stacking and placing after loading unloading				
		and carriage with help of trolley within 150m lead all		1 1	7.	
		complete as per specifications and direction of E/I				
		(including Carriage of Local sand lead 0.5 km)				0.00
			0.00	Cum	141.85	0.00
			1			
				Î		
	1					
5/9	401				1 3	
3/7	101		1	1	î i	
		the desired density, complete as por room				
		Specification Clause 401.				
		For Grading I Material (with Coarse Sand Screening)				
_		Unit = Cum				
		Taking output = 300 cum				
		Taking output = 300 cum Coarse graded granular sub-base material as per				92955.60
		Table 400.2	180.00	Cum	516.42	
	-	53 mm to 9.5mm @ 50 percent	72.00	Cum	411.33	29615.76
-		2 26 mm @ 20 percent	108.0	Cum	185.94	20081.52
	-	9.5 mm to 2.36 mm below @ 30 percent (coarse Sand Screening)	-	-		142652.88
		2.36 mm below 6 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		Cum		475.51
		Cost for 300 can. = (a)/300	0.00		475.51	0.00
		Rate psr Cum = (a)/300	0.00	-		0.00
			-	_	TOTAL	337153.5
		GSB Gr-I		-	Say	33715.35

	Detail	s of Meas	ureme	nt			
	April 20 Monauroment						
	कार्य का ल्योरा	संख्या	THE SHEET	<u>चाउाइ</u>	In m.	भाश्रा	
	Deatall of Workl	No.	लाबाइ			Quantit	
			la m.	ln m.		(MOOTH)	
	DETAILED ESTIMAE	12()1) (1)228 (1)22 (2)	1	NA APPLOANT ()	E ROAD I	ROM	
AME OF ROA	AD :- TIKULIYA BHATNI BI	TOR FEMILIKO	ORY REST		ENCLO A FLA	MANDIR	
AIVIL OF THE		HOKRAHA SA	MARPAN.	SCHOOLELI	MARKARA	71878772	
1150	VIA BASANTPUR DUI	RGA MANDIR	PMGSY RO	DAD			
m No. 1 Sa	nd filling in Foundation Trenches	as por Drawing	& Tochnical	Specification			
				w.	-1-2-5	0,000	
n:-in		1	0	0	0.300	0,000	
No IDec	viding and the			Total (In Cu	m)	0,000	
m No. Pro	oviding and laying of Brick but obt	ained from chim	noy with ma	chonical moa	ns with all		
Laying spr	eading, grading to required slope	and compacted	at OMC to	acholvo requi	rod		
cktaer	nsity with all complete as per the c	diraction of analr	por in charc	10		0.792	
n:-in		1	4.40	1.20	0.150		
		1	4,40	0.70	0,100	0.308	
		1	21.00	1,70	0,200	7,140	
	Alle sounds to a second to the	1	18,00	1,80	0.150	4,860	
			2.20	1.80	0.130	0,515	
	-	1			0.150	5,460	
		1	14,00	2,60	_		
		1	5,00	1.80	0.200	10,800	
		1	9.00	1,80	0,200	3.240	
		1	9.50	1.80	0.150	2.565	
		2	66.70	2.70	0.200	72.036	
		1	10,00	2.80	0.200	5.600	
		11	1.90	3.00	0.150	0.855	
		1	1.90	0.60	0.150	0.171	
		1	37.50	1.80	0,180	12.150	
		111	26.00	1.80	0.130	6.084	
		1	7.60	1.60	0.075	0.912	
	100 - 100 -	1	2,60	1.30	0.100	0.338	
		1	17.00	0.90	0.100	1.530	
			28.00	0.60	0.100	1.680	
		1	3.10	3.20	0.150	1.488	
		1 1	2.80 1.50	0,90 4.20	0.150	0.378	
		1 1	4.10	0.60	0.100	0.473 0.246	
		1	7.40	0.60	0.100	0.444	
			1.00	0.60	0.100	0.060	
		2	8.50	2.00	0.150	5,100	
		2	8.60	1.70	0.150	4.386	
		1	69,00	1.50	0.150	15.525	
		2	16.00	1.80	0.150	8.640	
		1	60.00	1.80	0.150	16.200	
		1	10,80	1.80	0.150	2.916	
		1	1.80	3.90	0.200	1.404	
		2	8.00	2.20	0.150	5.280	
		1	92.00	3,60	0.150	49.680	
		1	92.00	3,60	0.150	49.680	
			673,30			298.935	
				Total (In	Cum		
				i viai (III	Sum/	298.935	

	Labour for cutting 62mm to 75 mm dia bar driving etc. complete job as per specificati	on and direct	o size and i	naking shoes a	ariu	
1:-in		3	673,30		2.5	5049.750
			673.30			
	For Bamboo pilling 1.25m			Total (in m)		5049.750
m No. 4	Labour for fitting and fixing Shirt hamber				G.I	
			iding cost o	f G.I. wire or na	ails	
	Per opecification and dire	action of E/L	3			
	Size bm*2m Ch 2nd less	1 0	0	0.9		0.00
For	Chachary 01 no.(6m) Bamboo=1.413 sqm	0	0	2		0.00
				Total (in sqm)		0.00
		3	Tota	l (in m)		0.00
em No. 5	Labour for fitting and fixing 75 mm dia ba	amboo runn	ers in positi	on at every ver	tical	
	pole with 150 mm long nails or 38 swg G	.l. wire includ	ding cost of	G.I wire or nail	s	
	complete job as per specification and dire	ection of E/I				0040.00
H:-in		3	673.30			2019.90 2019.90
				Total (in m)		2019.90
em No. 8	Supply of Bamboo at site.					7069.65
				Total (in m)		
				Total (in nos.)		1178.28
						1178.00
em no.	7 Labour filling empty cement bags with to including supply of suttle and EC bag etc.	all complete	e as per ap	provea aesiny,	0,600	201.99
CH:-in		1	673.30	0.500	0.000	
JI II III			Tota	I (in cum)		201.99
	Autorior and the Control of the Marketine	_				5940.88
	(0.034m3=1 no. of EC Bags)	-	Tota	ıl (in nos.)		5941.00
	8 Providing, laying and filling Geo bags of	SIZE TM X U	7 mr rvoe	A 300 GSM no	nwoven)	
Item No.	**************************************	a 11 137 ma w		10 Occ 2494		1
						1
					iade win	
						1
	help of trolley within 150m lead all comp	plete as her	specification	ns and direction	n of E/I	
	help of trolley within 150m lead all comp	plete as her	specification	no dire di		0.00
	help of trolley within 150m lead all composition (including Carriage of Local sand lead	plete as her	specification 0	ns and directio	n of E/I	0.00
	help of trolley within 150m lead all comp	0.5 km)	specificate	no dire di		0.00
	help of trolley within 150m lead all com (including Carriage of Local sand lead	0.5 km)	specificate	no dire di		
	help of trolley within 150m lead all complete (including Carriage of Local sand lead (0.07m3=1 no. of Geo Bags)	0.5 km)	Total	0		0.00
	help of trolley within 150m lead all complete (including Carriage of Local sand lead (0.07m3=1 no. of Geo Bags)	0.5 km)	0 Totaled m	0 cal (in nos.)		0.00
Item No	help of trolley within 150m lead all complete (including Carriage of Local sand lead (0.07m3=1 no. of Geo Bags)	0.5 km) 1	0 Total graded manager arranger	o (in nos.)	0	0.00
Item No	help of trolley within 150m lead all complete (including Carriage of Local sand lead (including	0.5 km) 1 providing we mounted g	Total graded manager arrangements of the control of	al (in nos.)	0	0.00
Item No	(0.07m3=1 no. of Geo Bags) (Onstruction of granular sub-base by papers and in plant prepared surface, mixing by mix in plant prepared surface, mixing by mixing plant prepared surface, mixing plant prepared surface, mixing plant prepared surface, mixing plant plant prepared surface, mixing plant prepared surface, mixing plant p	0.5 km) 1 providing we remounted go ce method we to achieve the	Total graded manager arrangements of the desired	al (in nos.) naterial, gement on or at OMC, and	0	0.00
Item No	(0.07m3=1 no. of Geo Bags) (Onstruction of granular sub-base by papers and in plant prepared surface, mixing by mix in plant prepared surface, mixing by mixing plant prepared surface, mixing plant prepared surface, mixing plant prepared surface, mixing plant plant prepared surface, mixing plant prepared surface, mixing plant p	0.5 km) 1 providing we remounted go ce method we to achieve the	Total graded manager arrangements of the desired	al (in nos.) naterial, gement on or at OMC, and	0 d	0.00 0.00 0.00
Item No	help of trolley within 150m lead all complete (including Carriage of Local sand lead (including	0.5 km) 1 providing we remounted go ce method we to achieve the	Total graded manager arrangements of the desired	al (in nos.) naterial, gement on or at OMC, and density, aterial)	0 0.20i	0.00 0.00 0.00
	(0.07m3=1 no. of Geo Bags) (O.07m3=1 no. of Geo Bags)	providing we removed go achieve to achieve to 1	Total graded management of the desired of the desir	al (in nos.) naterial, gement on or at OMC, and density, aterial)	0 0.200	0.00 0.00 0.00
	(0.07m3=1 no. of Geo Bags) (O.07m3=1 no. of Geo Bags)	providing we removed go achieve to achieve to 1	Total graded management of the desired of the desir	al (in nos.) naterial, gement on or at OMC, and density, aterial)	0 0.200	0.00 0.00 0.00
	(0.07m3=1 no. of Geo Bags) (O.07m3=1 no. of Geo Bags) O O Construction of granular sub-base by particular surface, mixing by mix in plant compacting with smooth wheel roller complete as per Technical Specification of Providing and Laying Reinforced Cerr	providing we removed go achieve to achieve to 1	Total graded management of the desired of the desir	al (in nos.) naterial, gement on or at OMC, and density, aterial)	0 0.200	0.00 0.00 0.00 0.00 0.00 m) 0.00
	(0.07m3=1 no. of Geo Bags) (Onstruction of granular sub-base by papers and in plant prepared surface, mixing by mix in plant prepared surface, mixing by mixing plant prepared surface, mixing plant prepared surface, mixing plant prepared surface, mixing plant plant prepared surface, mixing plant prepared surface, mixing plant p	providing we removed go achieve to achieve to 1	Total graded management of the desired of the desir	al (in nos.) naterial, gement on or at OMC, and density, aterial)	0 0.200	0.00 0.00 0.00 0.00 0 0.00 m) 0.00



Schedule of Quantity

DETAILED ESTIMAE FOR TEMPRORY RESTORATION OF ROAD NAME OF ROAD :- FROM TIKULIYA BHATNI BHOKRAHA SAMARPAN SCHOOL TENGRAHA MANDIR VIA BASANTPUR DURGA MANDIR PMGSY

BLOCK :-

KUMARKHAND

No	SOR NO	DESRIPTION OF ITEMS				A SOATE IN
	301.5	Sand filling in Foundation	QTY	UNIT	RATE	AMOUNT
1	301.3	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.	298.94	Cum	1922.87	574813.72
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	5049.75	m	45.86	231606.37
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.∜. wire including cost of G.I wire or nails complete job as per specification and direction of E/I	2019.90	m	5.31	10719.54
6		Supply of Bamboo at site.	1178.00	nos.	188.39	221918.97
7	5.7.40.1	Labour filling empty cement bags with loocal sand, stitching the bags and placing including supply of sutil and EC bag etc. all complete as per approved desing, specification and direction of E/I	5941.00	nos.	37.05	220133.30
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 help 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	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	2091.76	0.00
10	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.	1259191.90