

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
SUPAUL
CHHATAPUR
TRIVENIGANJ

DETAILED ESTIMAE FOR TEMPRORY RESTORATION OF ROAD FROM JADIYA BALUA PATH SHW SE PURAB SWASTHYA UP KENDRA P.O. SE PURAB TO MADHOPUR PANCHAYAT SIMA TAK VIA CHAUHAN,MANDAL,NAUNIYA TOLA

Actual Length of Road	=	1.990 Km
Flood affected Length of Road	=	0.304 Km
TOTAL COST OF PAVEMENT	Rs	1,375,085
TOTAL PROJECT COST	Rs	1,375,085

23	Supaul	Triveniganj	Ranipatti WN 6 To Sada Tola	1.128	0.15	9.5	Chhatapur
24	Supaul	Triveniganj	Paswan Tola To pal tola	1	0.06	12	Chhatapur
26	Supaul	Triveniganj	Mohamadganj ward no 02 sima se bechan sah shambhu paswan tola to hote hue beriya sima tak	1.865	0.06	22	Chhatapur
27	Supaul	<mark>Triveniganj</mark>	Jadiya Balua Path SHW se purab swasthya up kendra P.o. se Purab to Madhopur panchyat sima tak via Chauhan, Mandal, Nauniya tola	1.99	0.3	12.5	Chhatapur
28	Supaul	Triveniganj	Madhopur kaji tola paschim kujrahi to SHW birpur Sukhai chowk tak	1.999	0.27	16	Chhatapur
29	Supaul	Triveniganj	Ambika mandal ke ghar ke nikat to Dipu paswan ke ghar kamat kisunganj sima	2.63	0.45	53	Chhatapur
30	Supaul	Triveniganj	Mahaddipur Bazar to Batrahi Muslim Tola	0.3	0.4	3.5	Chhatapur
31	Supaul	Triveniganj	H O Mano Mandal to Ram Tola	0.7	0.1	15	Chhatapur
32	Supaul	Triveniganj	Chhatapur laxmipur sima se to Khatbe tola Mahadalit tola khunti tak	3	0.05	45	Chhatapur
33	Supaul	Triveniganj	Bairia Pula से Md Ganj Sima H O Ravin Thakur	iria Pula से Md Ganj Sima H O Ravin Thakur 0.9 0.085		45	Chhatapur
34	Supaul	Triveniganj	Brahaman Tola PMGSY Udhampur Bhagwatipur to Ram Tola			28	Chhatapur
35	Supaul	Triveniganj	HO Prakas Singh to Sah Tola	to Sah Tola 1.2 0.3		18.5	Chhatapur
36	Supaul	Triveniganj	Gulab Chand Mukhia House to Mullah Tola	1.8	0.25	16.5	Chhatapur
37	Supaul	Triveniganj	N H 57 Yadav Tola to Paswan Tola-2722	1	0.15	9.75	Chhatapur
38	Supaul	Triveniganj	Koriyapatti to Rajeshwari path	3	0.38	22	Chhatapur
39	Supaul	Triveniganj	Karwana Bechan Sah Ke Ghar To Dahariya Sima Tak	2.27	0.25	18	Chhatapur
40	Supaul	Triveniganj	Madhopur Ansari Tola Se Dakshin to SHW Amar Chowk via Mahadalit Tola Yadav Tola	1.05	0.3	58	Chhatapur
41	Supaul	Triveniganj	Rani Patti 49 RD to Digambar Jha Ke Ghar tak	2	0.215	18.5	Chhatapur
19	Supaul	Triveniganj	World Bank Road Barma Colony Hote Huye to Kishan Yadav Ke Ghar tak	1.53	0.2	22.5	Chhatapur
42	Supaul	Triveniganj	Singh ke Ghar tak	2.2	0.2	29	Chhatapu
43	Supaul	Triveniganj	31 Nosadak Laxman Mehta Ke Ghar Hote Huye to Md. Gani Hote Sima Sadak Tak	1.6	0.3	20	Chhatapur
44	Supaul	Triveniganj		2.37	0.3	25	Chhatapu
45	Supaul	Triveniganj	NH 57 to Nuniya Tola	5.1	0.35	18.5	Chhatapu
46	Supaul	Triveniganj	House of Manilal Paswan Tola to Adibasi Tola	2.7	0.54	17.5	Chhatapu
47	Supaul	Triveniganj	Rajeshwari OP to Tamua	5.1	0.06	42.5	Chhatapu
48	Supaul	Triveniganj	Construction of Road from Koriyapatti, Rajeshwari Pakki sadak to the west of Gangapur Minar Canel 8.5 rd to 0 rd	2.75	0.2	48.86	Chhatapu

जाँच प्रतिवेदन

ता प्रमुख, ग्रामीण कार्य विभाग, बिहार, पटना के पत्रांक-1890 दिनांक-22.04.2022 द्वारा अधीक्षण अभियंता, ग्रामीण कार्य विभाग, कार्य अवल, मधेपुरा की अध्यक्षता में गठित चार सदस्यीय हारा कार्य प्रमंडल, त्रिवेणीगंज के अंतर्गत वर्ष 2021–22 में बाढ़/अतिवृष्टि से क्षतिग्रस्त पर्यों के मोटरेबुल कार्य के कृत कार्य मदों की मात्रा का स्थलीय जीव संबंधित सहायक अभियंता एवं अभियंता के साथ मापी लिया गया जो निम्न है :--

ie of Road :- JADIYA BALUA PATH SHW SE PURAB SWASTHYA UP KENDRA P.O SE PURAB TO MA

sion Name :- Rural Works Department, Works Division, Triveniganj ck :- Chhatapur

No.	ems of Wor	Nos.	1. (m)	B (m)	D (m) IN (Av.)	Quantity (m3)
Mary .		COMMUNICATION OF THE PARTY OF T			Total Qty. =	1666
	EC BAGS					
		2	50	2	1.2	240
				NO OF EB BAGS	240/0.034	7059
	BRICK	6	25.00	3.00	0.3	135
	BATS	4	26.00	3.75	0.3	117
	1	2	25.00	7.50	0.45	169
	LESS FOR PIPE	4X2	0.79	1.23	0.62	-4.80
					Total Qty. =	315.50
						4162
	hume pipe					
	1000 mm	4	3.00	2.50		30.00
	dia (HPC),	, 0	3.00	2.50		0.00
		22021			Total Qty. =	30.00

ग्रामीण कार्य विमाग

कार्य प्रमंडल, सुपौल।

कार्यपालक अभियंता ग्रामीण कार्य विभाग कार्य प्रमंडल, बीरपुर।

कार्यपालक अभियंता ग्रामीण कार्य विभाग कार्य प्रमंडल, त्रिवेणीगंज

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ालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमंडल, त्रिवेणीगंज समिति के जाँच प्रतिवेदन के अनुसार POST FACTO M.B. एवं POST FACTO प्राक्कलन तैयार कराकर सक्षम गर को अग्रतर कार्रवाई हेतु शीघ्र भेजें।

अधीक्षण अभियंता सह अध्यक्ष जाँच समिति

ग्रामीण कार्य विभाग कार्य अंचल, मधेपुरा

SUMMARY OF COST ESTIMATE FOR THE PROJECT

DETAILED ESTIMAE FOR TEMPRORY RESTORATION OF ROAD

FROM JADIYA BALUA PATH SHW SE PURAB SWASTHYA UP

KENDRA P.O. SE PURAB TO MADHOPUR PANCHAYAT SIMA TAK NAME OF ROAD :-

VIA CHAUHAN,MANDAL,NAUNIYA TOLA

TRIVENIGANI DIVISION:

CHHATAPUR BLOCK :-

Actual Length of Road :-1.990 Km

Flood Affected Length of Road 0.304 Km

Sr. No.	Description	Amount (In Rs.)
1	SAND BAG	-
2	BRICK BATS	800,298.49
3	EC BAG	254,838.65
4	GEO BAG	-
5	GRANULAR SUB BASE	-
6	HUME PIPE	121,259.74
	Total Cost =	1,176,396.89
	Add:-Labour Cess @1% amt. =	11,763.97
	Add:GST@12% on amt. =	141,167.63
	Add:S.F.@ 10% on Material =	45,756.24
	TOTAL RESTORATION COST OF THE PROJECT IN LACS	1,375,08

Junior Engineer RWD (W) Division, Triveniganj

Assistant Engineer RWD (W) Division, Triveniganj

Executive Engineer RWD (W) Division, Triveniganj

Vide Letter 40 81/15 4 (45) Alacer (504) 23-291/2019-4849 de 07/12/2021

Technically functioned for R1-13,75,085.00-that is throteen taken fewerty tipe thousand and fife super only.)

Superintending Engineer **Aural Works Department**

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		Detail	s of M	leasure	men	t				1
						पैमाईस				$\overline{}$
कार्य का ब्यौरा Deatail of Work			संख्य No). ल	लम्बाई चौड़ाई in m. In m.		In m.		ात्रा antity	
		DETAILED ESTIMA	AE FOR	TEMPRO	RY R	ESTOR	ATION O	F ROA	D FRO	M
AME OF R	040 -	JADIYA BALUA PA								
AME OF I	JAD ,-	PURAB T								
		C	CHAUHA	N,MAND	AL,NA	AUNIY	A TOLA			
em No. 1	Sand filling	g in Foundation Trenches as	s per Drav	ving & Tech	nical S	pecificati	on		T	
									1	1
H:-in .						0	0.000	0.40	0.	000
								-	0.	000
em No. 2	Providing	and laying of Brick bat obta	ined from	chimney wi	th mac	henical n	neans with	all		
	spreading	g, grading to required slope	and comp	acted at ON	IC to a	cheive re	equired den	sity with	'	
CH:-in	Tan compi	ete as per the direction of er	ngineer in		6	25	3.00	0.3	0 1	35.00
CH:-in					6	26	3.75	0.3		17.00
CH:-in					2	25	7.50	0.4		69.00
		***************************************	+-		-		7.00	1		21.00
					x2	79x	1.23x.62	(-)		4.80
		Less For	Pipe			., 0		(in Cur		16.200
Item No. 3	I about f	illing empty cement bags wi		and attackin		2000 200			", -	
item No. e	supply o	f sutli and EC bag etc. all co	omplete as	s per approv	ed des	sing, spe	cification ar	d direc	tion	
CH:-in					2	50	2	1	1.2	240.00
						Tota	I (in cum)			240.00
	(0.034m	n3=1 no. of EC Bags)								7058.82
							il (in nos.)			7059.00
Item No.	of bags including	ng,laying and filling Geo bag 420g volume of filled bag 0 ig stitching in four lines by a g and placing after loading of plete as per specifications a).07m3. wo approved runloading	eight of filled hylon thread and carriag	d Geo b with st e with l	pags 126 titching mand thelp of tr	Kg with loon achine and olley within	al sand gener 150m l	ator ead	
CH:-in					2	0	3.0	0	1.5	0.00
										0.00
	(0.076n	n3=1 no. of Geo Bags)								0.00
		***				To	tal (in nos.)		0.00
Item No.	uniform by mix roller to	uction of granular sub-base n layers with tractor mounte in place method with rotave o achieve the desired dens ir-II Material)	ed grader ator at O	arrangemer MC, and co	nt on pr mpacti	repared : ng with s	surface, mis mooth who	king eel		
	401.10	ii-ii material)		T	3		0 3	.75	0.150	0.00
		_							al (Cum)	0.00
ł	1	. Deinfersed	Cement (Concrete Pi	pe NP3	3 as per	design in S		······································	
Item No	6 Provid	ing and Laving Reinforced	001110111							
Item No.		ing and Laying Reinforced 000mm Dia).	Comone				-			
Item No.		000mm Dia).	h.0.00km		4			2.5	tal (in m	30.

10/6/22 7E

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Executive Engineer
Rural Forks Department
Work Division, Trivenigani

Estimate of Flood affected Road

NAME OF ROAD :- JADIYA BALUA PATH SHW SE PURAB SWASTHYA UP KENDRA P.O. SE BLOCK :-**PURAB TO MADHOPUR PANCHAYAT SIMA TAK VIA**

CHHATAPUR

.No	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	549.11	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.	416.20	Cum	1922.87	800298.49
3	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	7059.00	nos.	36.10	254838.65
4		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
5	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.	0.000	Cum	3010.64	0.00
6	9.3	Providing and Laying Reinforced Cement Concrete Pipe NP3 a per design in Single Roww(1000mm Dia).	30.00	m	4041.99	121259.74
		Total			Rs.	1176396.8

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Executive Engineer Rural forks Department Work Division, Trivenigani

Calculation of Seigniorage Fees

SE PURAB SWASTHYA UP KENDRA P.O. SE PURAB TO MADHOPUR PANCHAYAT SIMA TAK VIA

NAME OF ROAD :- CHAUHAN, MANDAL, NAUNIYA TOLA

BLOCK :-CHHATAPUR

No	SOR NO	DESRIPTION OF ITEMS	QTY	UNIT	RATE	AMOUNT
1/1	12.3	Sand filling in Foundation Trenches as per Drawing &				18 *
		Technical Specification Sand	0.00	Cum	116.85	0.00
2/2	A/R	Providing & laying Brick Bat	0.00		110.03	0.00
	7010	Providing and laying of Brick bat obtained from chimney				
		with machenical means with all spreading, grading to		ı	1	
		required slope and compacted at OMC to acheive		1		
		required density with all complete as per the direction	1 1	1	1	
		of engineer in charge.				
		Brick Bats	416.20	Cum	1032.00	429518.40
3/7	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				
		Sand	240.00	Cum	116.85	28044.00
4/8	5,7.40.2	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)				
		Sand	0.00	Cum	116.85	0.00
5/9	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.			×.	
		For Grading II 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	516.42	92955.60
		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
			0.00	Cum	475.51	0.00
	†	GSB Gr-II			1.0.0.	0.00
	†	 		1	TOTAL	457562.40
		Seigniorage Fees @10% of Basic Amount	1		Say	45756.24

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