

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 L053-T01 TO NARAHAIYA (VR8)

Actual Length of Road	=	2.585 Km
Flood affected Length of Road	=	0.450 Km
TOTAL COST OF PAVEMENT	Rs	2.037.228
TOTAL PROJECT COST	Rs	2,037,228

SINO	District	Division	Road Name	Length(In Km.)	Length of Damage Part Due to Flood	Tentative Restoration Amount(In Lac)	Block
1	Supaul 1	Friveniganj	Chunni world bank to choudhary tola(sahpur), girdharpatti hat via mirrapatti.	9.3	0.3	60	Chhatapur
2	Supaul	Triveniganj	Mahdipur Bazar to Chatapur (Boader)		0.25	18	Chhatapur
3	Supaut	Trivenigarj	-L053-T01 To Narahiya (VR8)	2,585	0.35	19	Chhatapur
4	Supaul	Triveniganj	Construction of road from Lalji Chauk Harihar Path to Sohta Kachni Road with five years maintenance	11.97	0.3	44	Chhatapur
5	Supaul	Triveniganj	Construction of road from Chhatapur bus stand to Bhatta Bari Road with five years maintenance.	3.18	0.2	36	Chhatapur
6	Supaul	Triveniganj	Construction of road from ChhatapurAnant Chowkto Bhatta Bari Road witfive years maintenance.	1.485	0.1	20	Chhatapur
7	Supaul	Triveniganj	Construction of road from Raghunathpurto Faisya Kothi Road with five years maintenance.	9.375	2.12	64	Chhatapur
8	Supaul	Triveniganj	Construction of road from Chunni to Charney world Bank road with filve year maintenance	6.345	0.3	40	Chhatapur
9	Supaul	Triveniganj	Construction of road from Chhatapur Laxmipur to kunti road with five year maintenance	7.75	0.3	45	Chhatapur
10	Supaul	Triveniganj	Construction of road from Lalilt gram Railway Station to Mahadev Patti with five year maintenance	2.055	0.4	34	Chhatapur
11	Supaul	Triveniganj	Near House of Bishwanath Thakur TO Brahaman Tola,	2	0.15	50	Chhatapur
12	Supaul	Triveniganj	Lalganj State Highway Se Ramjanki Chowk Middle School Chapin to Aarriya Sima Birpur Path Via Ayub 72 RD	8.165	0.4	34	Chhatapur
13		Triveniganj	Subki mandal tola middle school thuthi Pariyahi Pradhanmantri Sadak Se Pachim Ranipatti	5.035	0.15	75	Chhatapur
14	Supaul	Trivenigani	Tak Bari Maszid Jhakhargadh TO Purab Mahadalit Tola Via	2	0.2	15	Chhatapur
15	Supaul	Triveniganj	SHW From House of Chhutharu Sahni to NH57	3.55	0.15	12	Chhatapu
16	Supaul	Trivenigan	Jewacchpur Naya Bazar to Madhubani Sima Tak via	3.175	0.33	23	Chhatapu
17	Supaul	Trivenigan	Salawatee	4.421	0.2	70	Chhatapu
			DMCCV via Pariushar	3.54	0.15	40	Chhatapu
18	Supaul	-	Madhopur Market to West North SHW Birpur Road via	-	0.06	35	Chhatapu
19	Supaul	Trivenigan	Uddhampur Sima SH Bus Stand Paschim Bakho Tola & Paswan Tola Hote	2			
20	Supaul	Trivenigan	Harripatti SH Tak	-	0.025	15	Chhatapi
21	Supaul	Trivenigan	East of SHW Kalam Dealer House to Anand Chowk	1.5	0.12	35	Chhatapi
22	Supau	Trivenigan	j Pradhanmantri Matiyari to Brahamotra Mushhari Tola	2.085	0.2	68	(

ा पुमुख ग्रामीण कार्य विभाग, बिहार, पटना के पत्रांक-1890 दिनांक-22.04.2022 द्वारा अधीक्षण अभियंता, ग्रामीण कार्य विभाग, कार्य अंचल, मधेपुरा की अध्यक्षता में गठित चार सदस्यीय कमिटी द्वारा हत विवेणीगंज के अंतर्गत वर्ष 2021-22 में बाढ़ / अतिवृष्टि से क्षतिग्रस्त पथों के मोटरेबुल कार्य के कृत कार्य मदों की मात्रा का स्थलीय जींच संबंधित सहायक अभियंता एवं कनीय अभियंता के साध्य हा गया जो निम्न हैं :--

of Road :- LO 53- TO1 TO NARAHIYA (VR8)

on Name :- Rural Works Department, Works Division, Triveniganj

- Chhatapur

A CONTRACTOR	. Isms of	Wat N	igs. L. (iii)	. H (m)	D (m) IN (Av.)	Quantity (m3)
No. of Concession, Name of						
Same and the same of	brick ba	its				
-	BELOW P	IPE 4	25.0	3.75	0.3	112.50
- Control	BELOW P		24.0	8.50	0.3	122.40
	T	4	12.0	8.00	0.6	230.40
		1	12.0	7.50	0.3	27.00
	TOP LEVA	L 2	25.0	3.75	0.3	56.25
	TOP LEVA	4	25.0	3.50	0.15	52.50
					Total Qty. =	601.05
7	geo bags					
7		2	15	1	2	60.00
T	NO	OF GO	BAGS		60/.076	790.00
T						
T	.up					
7,	HP	13	3.00	2.50		97.50
7 1	000MM					
1	DIA					
	alex	200				97.50

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कार्यपालक अभियंता ग्रामीण कार्य विभाग

कार्य प्रमंडल, सुपौल।

कार्यपालक अभियंता ग्रामीण कार्य विभाग

ग्रामाण काय विमाग कार्य प्रमंडल, बीरपुर। कार्यपालक अभियंता ग्रामीण कार्य विभाग कार्य प्रमंडल, त्रिवेणीगंज

लक अभियंता, ग्रामीण कार्य विमाग, 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

1 /231-5/2

ग्रामीण कार्य विभाग कार्य अंचल, मधेपुरा

SUMMARY OF COST ESTIMATE FOR THE PROJECT

DETAILED ESTIMAE FOR TEMPRORY RESTORATION OF

NAME OF ROAD :- ROAD FROM L053-T01 TO NARAHAIYA (VR8)

DIVISION: TRIVENIGANI

BLOCK :- CHHATAPUR

Actual Length of Road :- 2.585 Km

Flood Affected Length of Road :- 0.450 Km

Sr. No.	Description	Amount (In Rs.)
1	SAND BAG	· 公司 (1) 15 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
2	BRICK BATS	1,155,741.01
3	EC BAG	-
4	GEO BAG	136,024.95
5	GRANULAR SUB BASE	-
6	HUME PIPE	431,444.33
	Total Cost =	1,723,210.29
	Add:-Labour Cess @1% amt. =	17,232.10
	Add:GST@12% on amt. =	206,785.23
	Add:S.F.@ 10% on Material =	90,000.00
	TOTAL RESTORATION COST OF THE PROJECT IN LACS	2,037,228

1516/22

Junior Engineer RWD (W) Division, Triveniganj Assistant Engineer

RWD (W) Division, Triveniganj

Executive Engineer
RWD (W) Division,Triveniganj

Vide (effer To HITS 4 (To) Albut (509) 23-291 |2019-4849

dated-07/12 |2021

Technically functioned for suggests - 2,0,37,228.00/
Flack is twenty calch thirty sewer thruserned a

two Hundred wood twenty eight accepts

| May 106 | May 206 | May

Superintending Engineer
Aural Works Department
Works Circle Madhei

Calculation of Seignlorage Fees

DETAILED ESTIMAE FOR TEMPRORY RESTORATION OF ROAD FROM L053-T01 TO NARAHAIYA

OF ROAD :- (VR8)
OCK :- CHHATAPUR

	SOR NO	DESRIPTION OF ITEMS	QTY	UNIT		RATE	AMOUNT
- 1	12.3	Sand filling in Foundation Trenches as per Drawing &					
1/1	12.5	Technical Specification					
	1.72	Sand Providing & laying Brick Bat	0.00	Cun	1	16.85	0.00
2/2	A/R	Providing and laying brick bat Providing and laying of Brick bat obtained from chimney					
1		with machenical means with all spreading, grading to		l			1
		required slope and compacted at OMC to acheive					1
1		required density with all complete as per the direction		1	-		
- 1		of engineer in charge.					
_		Brick Bats	601.05	Cur	n 1	032.00	620283.60
		Labour filling empty cement bags with loocal sand,					
3/7	5.7.40.1	stitching the bags and placing including supply of sutli and EC bag etc. all complete as per approved desing,	1	1		1	
		specification and direction of E/I			1	1	
-		Sand	0.00	Cu	_	140.05	
		Providing, laying and filling Geo bags of size 1m X 0.7	0.00	100	-	116.85	0.00
		m(Type A 300 GSM nonwoven) weight of bags 420g	ł		1	1	
		volume of filled bag 0.07m3, weight of filled Gen bags			- 1		
4.00	5.7.40.2	126 Kg with local sand including stitching in four lines by			- 1	1	
4/8	5.7.40.2	approved nylon thread with stitching machine and generator stacking and placing after loading unloading		1			
		and carriage with help of trolley within 150m lead all	1				
		complete as per specifications and direction of F/I					
		(including Carriage of Local sand lead 0.5 km)					
		Sand	60.00	C	um	116.85	7011.00
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.					7011.00
		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	Ciura		
		9.5 mm to 2.36 mm @ 20 percent		-	Cum	516.42	92955.60
		2.36 mm below @ 30 percent (coarse Sand Screening	72.	-	Cum	411.33	29615.76
		Cost for 300 cum = a	108	.00	Cum	185.94	20081.52
		Rate psr Cum = (a)/300	-	-			142652.88
					Cum		475.51
	-	GSB Gr-II	#R	EF!	Cum	475.51	#REF!
	-		-	-		-	#REF!
		Seigniorage Fees @10% of Basic Amount	+	-+		TOTAL	
	AL)					Say	#REF!

15/6/22

Executive Engineer
Rural forks Department
Work Division, Trivenigan

				etails c	of Mea	surem	ent		distance of the case process	
		n ar ent						पैमाईस		
कार्य का ब्यौरा Deatail of Work				संख्या No	लम्बाई in m.	चौड़ाई In m	In m.	मात्रा		
		DETAIL	EDECT		OR TEMPRORY RES				Quantity	
NAME OF F	ROAD :-	DETAIL	TED EST	IMAE FO	R TEMPI	RORY R	ESTORA	TION OF I	CANED	OM 1.053
tam No. 1	Sand filling	in Found	lation T		T01 TO	NARAH	AIYA (VE	(8)	COAD FR	ON INSS
tem No. 1	Sand mini	, arr ounc	lation Fren	ches as per	Drawing &	Technical	Specificat	on		
CH:-in .						1	0	0.000		
Itam No. 2	Providing	and laving	of Driel t					0.000	0.40	0.000
item No. 2	spreading	grading t	O teamired	at obtained t	from chimn	ey with ma	achenical n	neans with al		0.000
	all comple	te as per t	the direction	n of engine	ompacted a	at OMC to	acheive re	neans with all quired densi	ty with	
CH:-in				or enginee	in charge				ty wiai	
CH:-in			-			4	25	3.75	0.30	112.50
						2	24	8.50	0.30	122.40
						4	12	8.00	0.60	230.40
CH:-in				-		1	12	7.50	0.30	27.00
						2	25	3.75	0.30	56.25
			Los	e For Di		4	25	3.5.	0.15	52.50
				s For Pipe		0	22/7x(0	61222 5		
Item No. 3	Labour filli	ng empty	cement ha	Oc with I				-		0.000
	supply of s	utli and E	C bag etc.	all complete	al sand, st	tching the	bags and	Total (in	dina.	601.050
	of E/I		3 -10	an complete	e as per ap	proved de	sing, speci	lotal (in placing inclu fication and	direction	
CH:-in									3110011011	
	/0.034m2:	-11				0	20	1.75	0.9	0.00
	(0.0341113	-1 no. of	EC Bags)		Total (in cum)					0.00
tem No. 4	Providing	lavina	1.500				Total	,.		0.00
	of bags 42	Og volum	filling Ge	bags of siz	e 1m X 0.7	m(Type	1000	(in nos.)		0.00
	including s	stitchina ir	four lines	pag 0.07m3.	weight of f	illed Geo I	136 M	(in nos.) I nonwoven) g with local s	weight	
	stacking a	nd plant	Total IIIICS	by approve	d nylon thre	and with	-30 120 1	y with local	sand 😱 🔝	
	all comple	te as per	specification	ons and dire	ction of E	iage with	help of troll	g with local schine and ge ey within 150 of Local sand	m lead	
	[Kill)				011011 01 [2/]	(including	Carriage of	of Local sand	lead 0.5	
CHisin						2	_		0.0	
CH:-in						-	15	1.00	2	60.00
										60.00
	(0.076m3=	1 no. of (Geo Bags							
	Constructi	on of a					Total	(in nos.)		789.47
	Constructi	on of grai	nular sub-t	ase by prov	riding well o	graded ma	Total	(in nos.)		789.47
	Constructi uniform la	on of grai	nular sub-t	pase by prov	riding well or arrangem	graded ma	Total Iterial, spre	(in nos.)		789.47
	Constructi uniform la	on of grai	nular sub-t	pase by prov	riding well or arrangem	graded ma	Total Iterial, spre Epared surf g with smo	(in nos.) ading in ace, mixing oth wheel		789.47
	Constructi uniform la	on of grai	nular sub-t	pase by prov	riding well of r arrangem DMC, and of plete as pe	graded ma ent on pre compactin r Technic	Total Iterial, spre Epared surf g with smo al Specifica	(in nos.) ading in ace, mixing oth wheel ation Clause		789.47
tem No. 5	Constructi uniform la by mix in p roller to ac 401.(Gr-II	on of gran yers with place met chieve the Material)	nular sub-t tractor mon hod with ro desired o	pase by provunted grade btavator at (density, com	OMC, and operated as pe	compacting Technic	g with smo al Specifica	ace, mixing oth wheel ation Clause		789.47
tem No. 5	Constructi uniform la by mix in p roller to ac 401.(Gr-II	on of gran yers with place met chieve the Material)	nular sub-t tractor mon hod with ro desired o	pase by provunted grade btavator at (density, com	OMC, and operated as pe	compacting Technic	g with smo al Specifica	ace, mixing oth wheel ation Clause		789.47
tem No. 5	Constructi uniform la by mix in p roller to ac 401.(Gr-II	on of gran yers with place met chieve the Material)	nular sub-t tractor mon hod with ro desired o	pase by provunted grade btavator at (density, com	OMC, and operated as pe	compacting Technic	g with smo al Specifica	ace, mixing oth wheel ation Clause		789.47
tem No. 5	Constructi uniform la by mix in p roller to ac 401.(Gr-II	on of gran yers with place met chieve the Material)	nular sub-t tractor mon hod with ro desired o	pase by provunted grade stavator at (density, com	OMC, and oplete as pe	compacting Technic	g with smo al Specifica	(in nos.) rading in ace, mixing oth wheel ation Clause gn in Single		789.47
tem No. 5	Constructi uniform la by mix in p roller to ac 401.(Gr-II	on of gran yers with place met chieve the Material)	nular sub-t tractor mon hod with ro desired o	pase by provunted grade btavator at (density, com	OMC, and oplete as pe	compacting r Technic	g with smo al Specifica	ace, mixing oth wheel ation Clause		789.47
tem No. 5	Constructi uniform la by mix in p roller to ac 401.(Gr-II	on of gran yers with place met chieve the Material)	nular sub-t tractor mon hod with ro desired o	pase by provunted grade stavator at (density, com	OMC, and oplete as pe	compacting Technic	g with smo al Specifica	ace, mixing oth wheel ation Clause gn in Single		789.47

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Executive Engineer
Rural Vorks Department
Work Division, Triveniand

Estimate of Flood affected Road

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

CHHATAPUR

S.No	SOR NO	DESCRIPTION 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.	601.05	Cum	1922.87	1155741.01
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	0.00	nos.	36.10	0.00
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)	790.00	Each	172.18	136024.95
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.	#DEE	! Cum	3010.6	4 0.00
6	9.3	Providing and Laying Reinforced Cement Concrete Pipe NP3 per design in Single Roww(1000mm Dia).	as 97.5	0 m	4425.0	07 431444.33
		Total			Rs.	1723210.29

Executive Engineer Rural Jorks Department Work Division, Trivenigani