

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 CHHATAPUR BUS STAND TO BHATTA BARI ROAD WITH FIVE YEAR MAINTENANCE

	Actual Length of Road	=	3.180 Km
	Flood affected Length of Road	=	0.607 Km
7, a (1 m	TOTAL COST OF PAVEMENT	Rs	2,023,690
	TOTAL PROJECT COST	Rs	2,023,690

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

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

SINo	District	Division	Road Name	Length(In Km.)	Length of Damage Part Due to Flood	Tentative Restoration Amount(In Lac)	Block
1	Supaul	Triveniganj	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)	1	0.25	18	Chhatapur
3	Supaul	Triveniganj	L053-T01 To Narahiya (VR8)	2.585	0.35	19	Chhatapur
4	Supaul	Triveniganj	1.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	2.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, Pratapganj Pariyahi Road Middle MMGSY[SC]hool Lalganj	2	0.15	50	Chhatapur
12	Supaul	Triveniganj	State Highway Se Ramjanki Chowk Middle School Chapin to Aarriya Sima Birpur Path Via Ayub 72 RD Subki mandal tola middle school thuthi	8.165	0.4	34	Chhatapur
13	Supaul	Triveniganj	Pariyahi Pradhanmantri Sadak Se Pachim Ranipatti Nahar Ke Daya Bank to Udakishunganj SHW Nahar Pul Tak	5.035	0.15	75	Chhatapu
14	Supaul	Triveniganj	Bari Maszid Jhakhargadh TO Purab Mahadalit Tola Via Chohan, Sah, Mansuri, Mahadalit Tola	2	0.2	15	Chhatapu
15	Supaul	Triveniganj	SHW From House of Chhutharu Sahni to NH57 Naaharpul Via Mehta Mahadalit Tola.	3.55	0.15	12	Chhatapu
16	Supaul	Triveniganj	Jewacchpur Naya Bazar to Madhubani Sima Tak via Sarswatipur.	3.175	0.33	23	Chhatapu
17	Supaul	Triveniganj	L033-T01 To Lachmipur (VR9)	4.421	0.2	70	Chhatapı
18	Supaul	Triveniganj	31 No Road to Darhariya Sima PMGSY via Pariyadhar	3.54	0.15	40	Chhatapi
19	Supaul	Triveniganj	Uddhampur Sima	1.645	0.06	35	Chhatapi
20	Supaul	Trivenigan	SH Bus Stand Paschim Bakho Tola & Paswan Tola Hote Huye Genda Nadi Evam Mirchaiya Nadi Par Karte Huye Harripatti SH Tak	4.77	0.025	15	Chhatapi
21	Supaul	Trivenigan		1.5	0.12		_
22	Supaul	Trivenigan			0.12	35	Chhatapi

जाँच प्रतिवेदन

主



क्षियंता प्रमुख, ग्रामीण कार्य विमाग, बिहार, पटना के पत्रांक-1890 दिनांक-22.04.2022 द्वारा अधीक्षण अभियंता, ग्रामीण कार्य विमाग, कार्य अंचल, मधेपुरा की अध्यक्षता में गठित चार सदस्यीय कमिटी द्वारा कार्य इंबल, त्रिवेणीर्पाज के अंतर्गत वर्ष 2021-22 में बाद/अतिवृष्टि से क्षतिग्रस्त पथों के मोटरेबुल कार्य के कृत कार्य मदों की मात्रा का स्थलीय जीव संबंधित सहायक अभियंता एवं कनीय अभियंता के साथ मापी इंग गया जो निम्न हैं :-

ame of Road:- CHHATAPUR BAS STAND TO BHATTA BARI ROAD

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

ock :- Chhatapur

M	Irems of Works	Nos.	(m)	B (m)	(m) IN (Ay.)	Quantity (m3)
1	BRICK BATS					
85	PART:-A	2	25.0	2.50	0.3	37.50
		1	30.0	2.80	(0.9+0.6)/2	63.00
		3	30.0	4.20	0.3	113.40
		4	50.0	3.00	0.3	180.00
NA.	PART:-B	2	50.0	3.20	0.3	96.00
		4	30.0	3.00	0.3	108.00
WY I		1	17.0	6.00	0.3	30.60
態			Total	l Qty. =		628.50
	GSB GR-2					
	PART:-A	4	30.0	3.0	0.15	54.00
		4	25.0	3.0	0.15	45.00
*		4	30.0	3.2	0.15	54.00
W.					totle	153.00
意	EC BAGS.					
	PART:-B	2	30	1.5	0.6	54.00
聯			54/.034			1588.00
			TOT	AL= A		1588.00
展						
新	1		/1/			

23/5/22 23/5/22 7/5/0hh

कार्यपालक अभियंता

कार्यपालक अभियंता ग्रामीण कार्य विभाग कार्य प्रमंडल, सुपौल। कार्यपालक अभियंता ग्रामीण कार्य विभाग कार्य प्रमंडल, बीरपुर।

कार्यपालक अभियंता ग्रामीण कार्य विभाग कार्य प्रमंडल, त्रिवेणीगंज

Jehr 2.5.22

र्यंपालक अभियंता, ग्रामीण कार्य विमाग, कार्य प्रमंडल, त्रिवेणीगंज समिति के जाँच प्रतिवेदन के अनुसार POST FACTO M.B. एवं POST FACTO प्राक्कलन तैयार कराकर सक्षम प्राधिकार को

अधीक्षण अभियंता सह अध्यक्ष जाँच समिति

ग्रामीण कार्य विमाग कार्य अंचल, मधेपुरा

12/05/2

SUMMARY OF COST ESTIMATE FOR THE PROJECT

DETAILED ESTIMAE FOR TEMPRORY RESTORATION OF

ROAD FROM CHHATAPUR BUS STAND TO BHATTA BARI NAME OF ROAD :-

ROAD WITH FIVE YEAR MAINTENANCE

DIVISION . TRIVENIGANI

> BLOCK :-**CHHATAPUR**

Actual Length of Road :-3.180 Km Flood Affected Length of Road 0.607 Km

Sr. No.	Description	Amount (In Rs.)
1	SAND BAG	
2	BRICK BATS	1,208,523.80
3	EC BAG	57,328.77
4	GEO BAG	-
5	GRANULAR SUB BASE	460,627.92
6	HUME PIPE	-
	Total Cost =	1,726,480.48
	Add:-Labour Cess @1% amt. =	17,264.80
	Add:GST@12% on amt. =	207,177.66
	Add:S.F.@ 10% on Material =	72,767.49
	TOTAL RESTORATION COST OF THE PROJECT IN LACS	2,023,690

15/6/22

Junior Engineer RWD (W) Division, Triveniganj

Assistant Engineer RWD (W) Division, Triveniganj

2,023,690

Executive Engineer RWD (W) Division, Triveniganj

Chalapyro vide letter मु अभिन ५ (मुन) विविध्य (कार्य) 23-291/201

Stratowed Minety energers 20,23,690.00/Stratowed Minety energers only

Superintending Engineer **Aural Works Department** Works Circle Madher

				Deta	alls of I	vieasu	remen	T			
A CONTRACTOR OF THE PROPERTY O	ਰ	गर्य का ब्यौरा	ī			संख्या		Mea	surement		
		atail of Wo				No.	लम्बाइ	चाड़ाइ		ln m.	मात्रा
							in m.	In m.			Quantity
150 J		I	DETAIL	ED ESTIN	MAE FOR	TEMPE	ORVRE	STORAT	ON OF RO)AD FR	OM
NAME OF F	ROAD :-		СННАТ	APUR BI	JS STANI	D TO RH	ATTA R	ADI BOA	D WITH F	IVE VE	AR
44						MAIN	TENERIA BIA	CE	V ()	IVE IE	·
Item No. 1	Sand fillin	g in Found	lation Trer	nches as pe	er Drawing	& Technica	al Specifica	ation			<u> </u>
116							л ороопос				
CH:-in .						1	T 0	2.000	T	0.30	0.000
							<u> </u>				0.000
Item No. 2	Providing	and laying	of Brick b	at obtained	from chim	ney with m	achenical	means with	all spreading	,	
	Igrauling to	requireu s	siope and	compacted	at OMC to	acheive re	equired der	nsity with all	complete as	per the	
CH:-in	PART:-A	of engineer	in charge								07.500
CH:-in						2	25	2.500	(0.0.0.0)	0.300	37.500
CH:-in						3	30	2.800 4.200	(0.9+0.6)/2	0.750	63.000
CH:-in						4	30 50	3.000		0.300	113.400 180.000
	PART:-B					2	50	3.200		0.300	96.000
CH:-in						4	30	3.000		0.300	108.000
CH:-in						1	17	6.000		0.300	30.600
1904											628.500
Maria Nia 2	l b 611	·						To	otal (in Cum)	628.500
Item No. 3	Labour IIII	ing empty	cement ba	ags with loc	cal sand, s	titching the	bags and	placing inclu	uding supply	of sutli	
	and LC b	ay etc. an t	complete a	as per appr	oved desing	g, specifica	ition and di	irection of E	1		
CH:-in	PART:-B					2	30	1.5		0.6	54.00
165E	/0.024m2	-46 F	-0.0					Total (in cum	1)		54.00
TES	(0.034m3	=1 no. of E	:C Bags)								1588.24
Item No. 4	Ι							Total (in nos	.)		1588.00
110111110. 4	Providing.	laving and	filling Ger	n hans of si	ze 1m X 0 :	7 m(Type /	300 CCM	7071101107	weight of ba	400	
	volume of	filled bag	0.07m3. v	veight of fill	ed Geo bad	ıs 126 Ka v					
	limes by a	oprovea ny	/lon thread	d with stitchi	ing machine	e and gene	rator stack	ing and plac	ing after loa	dina	
1,2	Junioading	and carna	age with he	elp of trolley	/ within 150	m lead all	complete a	as per specif	ications and	Jg	
Market Company	direction of	of E/I (inclu	ding Carri	age of Loca	al sand lead	0.5 km)					1
CH:-in						2	0	1.20		0.6	0.00
新教 第8											0.00
SECTION STATES	(0.076m3=	1 no. of G	eo Bags)								0.00
0 at	10						7	Total (in nos	.)		0.00
Item No. 5	Construct	on of gran	ular sub-b	ase by pro	viding well (graded ma	terial, spre	ading in			
	by miy in	yers with ti	ractor mot	unted grade tavator at (er arrangen	ent on pre	pared surf	ace, mixing		1	
	roller to a	chieve the	desired d	ensity com	nlete as ne	r Technica	With Smoo	th wheel tion Clause		1	
WR.		PAR	T:-A	crisity, com	piete do pe	4	30	3.00		0.450	
Design Control						4	25	3.00		0.150 0.150	54.000 45.000
1500 1500	-					4	30	3.00		0.150	54.000
Item No. 6	Drovidia		لــِـــا		<u></u>				Tota	140	153.000
	Providing	and Laying	Reinforce	ed Cement	Concrete F	Pipe NP3 a	s per desig	n in Single F	Row(1000mn	n Dia).	
Ch.in						4					
開學							0	2.5		17:-	0.00
(10)								<u> </u>	Hota	al (in m)	0.00

1576/22 DE

State 2021

Executive Engineer
Rural Yorks Department
Work Division, Trivenigani

Calculation of Seigniorage Fees

DETAILED ESTIMAE FOR TEMPRORY RESTORATION OF ROAD FROM CHHATAPUR BUS STAND

NAME OF ROAD :- TO BHATTA BARI ROAD WITH FIVE YEAR MAINTENANCE

BLOCK :- CHHATAPUR

S.No	SOR NO	DESRIPTION OF ITEMS	QTY	UNIT	RATE	AMOUNT
1/1	12.3	Sand filling in Foundation Trenches as per Drawing &				
		Technical Specification Sand	0.00	Cum	116.85	0.00
2/2	A/R	Providing & laying Brick Bat	0.00			
		Providing and laying of Brick bat obtained from chimney with machenical means with all spreading,				
		grading to required slope and compacted at OMC to			1	
		acheive required density with all complete as per the				
		direction of engineer in charge.			1	
-		Brick Bats	628.50	Cum	1032.00	648612.00
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				
J.		Sand	54.00	Cum	116.85	6309.90
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)				
NO.		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 curn = a				142652.88
		Rate psr Cum = (a)/300		Cum		475.51
1			153.00	Cum	475.51	72752.97
		GSB Gr-II				72752.97
-					TOTAL	727674.87
		Seigniorage Fees @10% of Basic Amount		1	Say	72767.49

Delistation

Executive Engineer
Rural forks Department
Work Offician, Trivenigan

Estimate of Flood affected Road

NAME OF ROAD :- DETAILED ESTIMAE FOR TEMPRORY RESTORATION OF ROAD FROM CHHATAPUR BUS STAND TO BHATTA BARI ROAD WITH FIVE YEAR BLOCK :- CHHATAPUR MAINTENANCE

S.No	SOR NO	DESRIPTION OF ITEMS	QTY	UNIT	RATE	AMOUNT
1/2	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.	628.50	Cum	1922.87	1208523.80
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	1588.00	nos.	36.10	57328.77
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.	153.000	Cum	3010.64	460627.92
6	9.3	Providing and Laying Reinforced Cement Concrete Pipe NP3 as per design in Single Roww(1000mm Dia).	0.00	m	4041.99	0.00
100 m		Total			Rs.	1726480.48

JE

Executive Engineer Rurel Jorks Department ork Division Frivenigani