

# 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 ANANT CHOWK TO BHATTA BARI ROAD WITH FIVE YEAR MAINTENANCE

	Flood affected Length of Road	=	0.630 Km
	TOTAL COST OF PAVEMENT	Rs	2,199,366.59
1.20	TOTAL PROJECT COST	trace -	

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

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

	SINO Di	strict Div	ision	Road Name	Length(In Km.)	Length of Damage Part Due to Flood	Tentative Restoration Amount(In Lac)	Block
	1 Su	paul Triver	niganj	Chunni world bank to choudhary tola(sahpur), girdharpatti hat via mirrapatti.	9.3	0.3	60	Chhatapu
T	2 Su	Supaul Triveniga		Mahdipur Bazar to Chatapur (Boader)	0.25	18	Chhatapu	
	3 Su	oaul Triven	iganj	L053-T01 To Narahiya (VR8)	2.585	0.35	19	Chhatapu
	4 Sur	aul Triven	iganj	Construction of road from Lalji Chauk Harihar Path to Sohta Kachni Road with five years maintenance	11.97	0.3	44	Chhatapi
	5 Sup	aul Triveni	ganj	Construction of road from Chhatapur bus stand to Bhatta Bari Road with five years maintenance.	3.18	0.2	36	Chhatapi
t	5 Supi	Triveni	ganj	Construction of road from ChhatapurAnant Chowkto     Bhatta Bari Road withive years maintenance.	1.485	0.1	20	Chhatapi
7	Supa	ul Triveni	ganj	2.Construction of road from Raghunathpurto Faisya Kothi Road with five years maintenance.	9.375	2.12	64	Chhatapi
8	Supa	ul Triveniç	janj	1.Construction of road from Chunni to Charney world Bank road with filve year maintenance	6.345	0.3	40	Chhatap
9	Supa	ul Trivenig	anj	Construction of road from Chhatapur Laxmipur to kunti road with five year maintenance	7.75	0.3	45	Chhatap
10	Supa	ul Triveniganj <sup>3</sup>		. Construction of road from Lalilt gram Railway Station to Mahadev Patti with five year maintenance	2.055	0.4	34	Chhatap
11	Supar	Triveniganj		Near House of Bishwanath Thakur TO Brahaman Tola, Pratapganj Pariyahi Road Middle MMGSY[SC]hool Lalganj	2	0.15	50	Chhatap
12	Supau	aul 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	Chhatap
13	Supau	ipaul Triveniganj N		Pariyahi Pradhanmantri Sadak Se Pachim Ranipatti ahar Ke Daya Bank to Udakishunganj SHW Nahar Pul Tak	5.035	0.15	75	Chhatap
14	Supau	1 Triveniga	ınj E	Bari Maszid Jhakhargadh TO Purab Mahadalit Tola Via Chohan, Sah, Mansuri, Mahadalit Tola	2	0.2	15	Chhatap
15	Supau	Triveniga	nj	SHW From House of Chhutharu Sahni to NH57 Naaharpul Via Mehta Mahadalit Tola.	3.55	0.15	12	Chhatap
16	Supaul	Triveniga	nj	Dewacchpur Naya Bazar to Madhubani Sima Tak via Sarswatipur.	3.175	0.33	23	Chhatap
17	Supaul	Triveniga	nj	L033-T01 To Lachmipur (VR9)	4.421	0.2	70	Chhatap
18	Supaul	Triveniga	nj 3	1 No Road to Darhariya Sima PMGSY via Pariyadhar	3.54	0.15	40	Chhatap
9	Supaul	aul Triveniganj Mad		adhopur Market to West North SHW Birpur Road via Uddhampur Sima	1.645	0.06	35	Chhatap
0	Supaul Triveniganj Hu		SH Hu	Bus Stand Paschim Bakho Tola & Paswan Tola Hote ye Genda Nadi Evam Mirchaiya Nadi Par Karto War	4.77	0.025	15	
1	Supaul	Trivenigan	1	Harripatti SH Tak  East of SHW Kalam Dealer House to Anand Chowk	1.5	0.12		Chhatap
2	Supaul	Trivenigan		adhanmantri Matiyari to Brahamotra Mushhari Tola	2.085	0.12	35	Chhatap

अभियंता प्रमुख, ग्रामीण कार्य विमाग, बिहार, पटना के पत्रांक—1890 दिनांक—22.04.2022 द्वारा अधीक्षण अभियंता, ग्रामीण कार्य विभाग, कार्य अंचल, मधेपुरा की अध्यक्षता में गठित नार सदस्यीय केमिटी द्वारा कार्य प्रमंडल, त्रिवेणीगंज के अंतर्गत वर्ष 2021—22 में बाद/अतिवृष्टि से क्षतिग्रस्त पथों के मोटरेबुल कार्य के कृत कार्य गर्दों की मात्रा का स्थलीय जाँच संबंधित शहायक अभियंता एवं क्रिये अभियंता के साथ मापी लिया गया जो निम्न हैं :--

Name of Road :- ANANT CHOWK TO BHATTA BARI ROAD.

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

llock :- Chhatapur

		PARTICIPATE SERVICE	CAPA MENTAL SHIP			
			<b>国际政务</b>			
Mark The						
1	LOCAL					
A ROSE OF	SAND	2	25.0	(6+6.5+5+4)/4	1.6	430.00
AN ACTUAL					TOTAL=	430.00
2	brick					
MAN TO SERVICE STATE OF THE SE	bats	10	30.00	3.1	0.45	418.50
		4	30.00	(4+3.75+4.2)/3	(0.3+0.2+0.15)/3	103.24
		4	30.00	(5+5.5+3.7)/3	(0.3+0.2+0.15)/3	122.68
		3	30.00	(6.5+5.5)/2	(0.3+0.45)/2	202.50
20					TOTAE	846.92

3/5/12

कार्यपालक अभियता

ग्रामीण कार्य विभाग कार्य प्रमंडल, सुपौल। कार्यपालक अभियंता

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

कार्य प्रमंडल, त्रिवेणीगंज

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

अधीक्षण अभियंता सह अध्यक्ष जाँच समिति

1/21-7~

ग्रामीण कार्य विमाग कार्य अंचल, मधेपुरा

### SUMMARY OF COST ESTIMATE FOR THE PROJECT

DETAILED ESTIMAE FOR TEMPRORY RESTORATION OF ROAD FROM ANANT CHOWK TO BHATTA BARI ROAD WITH FIVE YEAR

NAME OF ROAD :- MAINTENANCE

DIVISION: TRIVENIGANI

BLOCK:- CHHATAPUR

Flood Affected Length of Road :- 0.630 Km

Sr. No.	Description	Amount (In Rs.)
1	SAND BAG	236,119.1920
2	BRICK BATS	1,628,517.06
3	EC BAG	-
4	GEO BAG	-
5	GRANULAR SUB BASE	-
6	HUME PIPE	
v.	Total Cost =	1,864,636.25
	Add:-Labour Cess @1% amt. =	18,646.36
	Add:GST@12% on amt. =	223,756.35
	Add:S.F.@ 10% on Material =	92,327.63
	TOTAL RESTORATION COST OF THE PROJECT IN LACS	2,199,367

Junior Engineer
RWD (W) Division, Triveniganj

Assistant Engineer RWD (W) Division, Triveniganj

Executive Engineer
RWD (W) Division, Triveniganj

Vide Letter मु० अ० -4 (मु०) विविध (कार्प) 23-291/2019-4849 dt 07-12-2021

Techically sometimed for Ry-2199367=00

(Twenty one lack Winety nine thousand three hundred sixty sounds)

Superintending Engineer Rural Works Department Works Circle Madher

						etails (	of Meas	urement					
-		कार्य का	स्मीम			संख्य			पैगाईस				
1		Deatail of				N	-	1		-			
		Dediano					in m.		चौड़ाई In m.		ln m.	मात्रा Quantit	
NAME OF		1						The state of the s	OAD FRO AINTENA	M ANANT CHO	OWK TO	) ВНАТТА	
Item No. 1	Sandin	mig iii r oc	2100001111	enches as	oer Drawing	g & Technic	al Specificat	ion				T	
CH:-in .					1	2	-						
							25	(6+6.5+5+4)/4			1.60	430.000	
Item No. 2	Providin	g and layi	ng of Brick	bat obtaine	d from chi	mney with n	nachanias I -					430.000	
CH:-in	compact	ed at OM	C to achei	ve required	density wit	h all comple	ete as per the	neans with all spre e direction of engir	ading, gradi neer in char	ing to required slop ge.	e and		
CH:-in					-	10	30.00	T	3.10	T	0.45	418.50	
CH:-in						4	30.00	(4+3.75+4.2)/3	3.98	(0.3+0.2+0.15)/3		103.57	
CH:-in						4	30.00	(5+5.5+3.7)/3	4.73	(0.3+0.2+0.15)/3		123.07	
OTTIII						3	30.00	(6.5+5.5)/2	6.00	(0.3+0.45)/2	0.22		
										(0.0.0.43)/2	0.30	202.50	
tem No. 3 L	m No. 3 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.							846.92 846.92					
CH:-in	complete	as per ap	proved de	esing, specif	ication and	1		acing including su		and EC bag etc. a	11		
						0	20		1.75		0.9	0.00	
(0	0.034m3	=1 no. of	EC Bags	)	-	-		Total (i	n cum)			0.00	
						+						0.00	
em No. 4								Total (i				0.00	
l m	achine a	nd genera	ator stacki	na and nlac	nn -41-	ading unload arriage of L	ding and can ocal sand le	in rour lines by app	of bags 420 proved nylor rolley within	g volume of filled b thread with stitchi 150m lead all com	ag ng iplete		
						2	0		3.00		1.5	0.00	
(0.0	076m3=	I no of C	Geo Bags			-						0.00	
10.0	701113-	110.01	seo Bags			-							
m No. 5 Co	No. 5 Construction of granular sub-base by providing well graded material, spreading in uniform layers with								0.00				
trac	OMC, an	d compa	cting with	smooth whe	epareu sur sel roller to			ng in uniform layer lace method with r ensity, complete a				0.00	
100	- HIVER S	podiidati	on Clause	401.(Gr-II I	naterial)	,					1		
		-				4	0		3.00		0.150	0.0000	
No. 6 Pro	viding ar	nd Laving	Reinforce	d Comort C	onesste D	L				Tota	I (Cum)	0.000	
					oncrete Pi			Single Row(1000	mm Dia).		(20)	0.000	
			<del></del>	Ch.0.00km		2	0		2.5			0.00	
				L						Tota	l (in m)	0.00	

10/6/22 JE

A E

E E

Executive Engineer
Rural /orks Department
Work Division, Trivenigant

## Estimate of Flood affected Road

#### DETAILED ESTIMAE FOR TEMPRORY RESTORATION OF ROAD FROM ANANT CHOWK TO BHATTA BARI ROAD WITH FINE TOWN ANANT CHOWK TO BHATTA BARI ROAD WITH FIVE YEAR MAINTENANCE

BLOCK :-

**CHHATAPUR** 

S.No	SOR NO	DESRIPTION OF ITEMS				
1	301.5	Sand filling in Foundation Trees	QTY	UNIT	RATE	AMOUNT
			430.00	Cum	549.11	236119.19
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.	846.92	Cum	1922.87	1628517.06
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
•		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
	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
$\perp$		Providing and Laying Reinforced Cement Concrete Pipe NP3 as per design in Single Roww(1000mm Dia).	0.00	m	4041,99	0.00
		Total				
					Rs.	1864636.25

Executive Engineer

Rural forks Department Work Division, Trivenigani