

Rural Works Department, Govt of Bihar

#### BIHAR RURAL ROADS PROJECT

Bihar Rural Road Development Agency (BRRDA)

YEAR (2020 - 2021)

# FDR

STATE

BIHAR

DISTRICT

Samastipur

BLOCK

Mohiudinagar

NAME OF ROAD

**Detailed Estimate For Repair of Flood** Damaged in MRL01 Rahepur More Tetarpur

Via Mahiyar Tola Mohiuddinpur Ghowk

TOTAL COST OF CONSTRUCTION

TOTAL COST OF PROJECT

Rs. 15.917 Lacs 15. 830 lul

Gross therring

EXECUTIVE ENGINEER RWD (w) DIVISION, PATORI SAMASTIPUR

SUBMITTED BY:

#### **FDR**

#### YEAR (2020 - 2021)

#### GENERAL ABSTRACT OF COST

Block:--Mohiudinagar

District:--Samastipur

Name of Road:--

Detailed Estimate For Repair of Flood Damaged in MRL01 Rahepur More Tetarpur Via Mahiyar Tola Mohiuddinpur Chowk

SL. No.	Item of Work		Amount
A	TOTAL COST OF CONSTRUCTION	•	15.917 Lacs
		Sub Total= (A)	15.917 Lacs
			45.017.1000
	TOTAL cost of project		15.917 Lacs

**Junior Engineer** RWD (w) Section,

Mohiudinagar

**Asstt. Engineer** 

RWD (w)Sub Division, Mohiudinagar

**Executive Engineer** RWD (w) Division, Patori

## SUMMARY OF COST ESTIMATE FOR THE PROJECT

NAME OF ROAD:

Detailed Estimate For Repair of Flood Damaged in MRL01 Rahepur

More Tetarpur Via Mahiyar Tola Mohiuddinpur Chowk

DISTRICT

BLOCK

Samastipur Mohiudinagar

SI. No.	DESCRIPTION	AMOUNT (LAKHS)
1	EARTHWORK	<del>√7.767</del>
2	BRICK BAT	3.780
3	GSB GRADE II	1, 2501.320
4	WBM GRADE III	-1.024
	SUB TOTAL OF PAVEMENT COST IN LACS =	13.899
	Sub Total`:	13.822 13.89
	12% GST on Total Amount :	1.659 1.668
	1% Lab Cess :	0 , 38 0.13
	Seigniorage Fee @ 10%	0 21 0:21
	Total Constriction Cost (including GSt and Labour Cess) (A) :	15.91
T	OTAL COST OF PROJECT IN LACS(including GST 12% & 1% Lab Cess)(A+B+C) :	15.91

Junior Engineer

RWD (w)Section, Mohiudinagar

Assistant Engineer

RWD (w)Sub Division, Mohiudinagar

Tone 15.830 hu

Executive Engineer RWD (w) Division, Patori

Tech lin'cally Approved to Bo 15.830 loe say frojen Corky, Earghay three thousand only.

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#### Cost Estimate for Road Work

EODMAT ES

SI. No.	SDB SL.NO	MORD Ref.No	Description	Unit	NOS	LENGTH	WIDTH	HEIGHT	QUANTITY	RATE	AMOUNT (in Rs.)
	2,823		SUB HEAD : Embankment		1000			<b>阿维尼</b>			
1			Earthwork Ch 1+400km to 4+800km Damaged Strech Brick Bats	cum	2.00	3,400.0	1.100	0.60 avg	4,488.00 4,488.00	173.06	7,76,693.2
-			Laying Brick Bats on Prepared Soil Surface as per specifica	ations a	nd direct	on of E/L					
			Damaged Strech	cum	1.00	600.0	1.250	0.300	225.00 225.00	1,680.02	3,78,004.5
								B) SI	JB TOTAL O	F CRUST =	11,54,697.7

Cost Estimate for Road Work

FORMAT F6

4.7 (3-A)  WBM Grading 3 (By Mechanical Means ) Providing laying, spreading and compacting stone aggregates of specific sizes to water bound macadam specification including spreading in uniform thickness, hand packing, rolling with smooth wheel roller 80-100 kN in stages to proper grade and camber, applying and brooming, stone screening to fill-up the interstices of coarse aggregate, watering and compacting to the required density Grading 3 as per Technical Specification Clause 405.  Damaged Portion 1   Cum   1.00   30.0   1.450   0.075   3.26   Damaged Portion 2   Cum   1.00   15.0   1:500   0.075   1.69   Damaged Portion 3   Cum   1.00   22.0   1.750   0.075   2.89   Damaged Portion 4   Cum   1.00   38.0   2.200   0.075   6.27   Damaged Portion 6   Cum   1.00   32.0   3.750   0.075   5.22   Damaged Portion 7   Cum   1.00   48.0   1.450   0.075   5.22   Damaged Portion 7   Cum   1.00   48.0   1.450   0.075   3.047   Net WBM -3 Qty   Clsus TOTAL OF CRUST = 2.35.182	SI. No.	SD8	MORD	Description	Unit	NOS	LENGTH	WIDTH	HEIGHT	QUANTITY	RATE	AMOUNT (in Rs.)
4.1		25.10	Retavo	Sub Head: PAVEMENT LAYERS - GSB & WBM ITEMS		86.58						
A	3			Granular Sub-base with Well Graded Material (Table 4 (By mix in place method) For Grading II Material Construction of granular sub-base by providing well grad tractor mounted grader arrangement on prepared sur rotavator at OMC, and compacting with smooth wheel ro	ed mate	lixing by	mix in p	lace met	noa witti	1		
Damaged Portion 1   Cum   1.00   30.0   1.450   0.075   1.50   0.075   1.69	4			Damaged Portion 1 Damaged Portion 2 Damaged Portion 3 Damaged Portion 3 Damaged Portion 4 Damaged Portion 5 Damaged Portion 6 Damaged Portion 7 Net GSB Qty. Required form Grading II Material WBM Grading 3 (By Mechanical Means) Providing, laying, spreading and compacting stone aggreg specification including spreading in uniform thickness, h. 80-100 kN in stages to proper grade and camber, applyir interstices of coarse aggregate, watering and compacti	Cum Cum Cum Cum Cum Cum Cum Cum cum	1.00 1.00 1.00 1.00 1.00 1.00 specific s	12.0 20.0 34.0 19.0 45.0 30.0	1.350 1.600 2.050 1.100 1.350 4.050 ter bound mooth w	0.175 0.175 0.175 0.175 0.175 0.175 0.175 macadam heel roller fill-up the	2.84 5.60 12.20 3.66 10.63 21.26 62.09	2,138.42	
C) SUB TOTAL OF CRUST = 2,36,18:				Damaged Portion 1 Damaged Portion 2 Damaged Portion 3 Damaged Portion 4 Damaged Portion 5 Damaged Portion 6 Damaged Portion 7	Cum Cum Cum Cum Cum Cum	1.00 1.00 1.00 1.00 1.00	15.0 22.0 38.0 22.0 48.0	1:500 1:750 2:200 1:300 1:450	0.075 0.075 0.075 0.075 0.075 0.075	1.6' 2.8' 6.2' 2.1 5.2 9.0 30.4	7 5 7 7 3,361.03	
		1		Net whit -3 QO					C)	SUB TOTAL	OF CRUST =	

Junior Engineer RWD (w)Section , Mohiudinagar

Assistant Engineer RWD (w)Sub Division , Mohiudinagar

Executive Engineer RWD (w) Division, Patori

SL No.	SDB SL.NO	MORD Ref.No	Description	Unit	Quantity	Rate	Amount (In Rs.)	Total Material Required	Material Amount	Add Seignoirage Fee 10%
			EARTHWORK							
1	3.14	303.1	<b>Earthwork</b> Construction of Embankment with material obtained spreading, grading to required slope and compacting <b>1000 m</b> as per Technical Specification Clause 301.5.	from bo to meet	rrow pits with requirement o	a lift upto 1 f Tables 300	.5 m , transpor .1 and 300.2 wi	ting to the site th a <i>lead upto</i>		
			Unit = cum Taking output = 100 cum							
	+	a)	Material							
	<del> </del>	a)	Compensation For Earth Taken From Private Land  Cost for 100 cum = a	Cum	100	34.81	3,481.00 3,481.00			
-	+		Rate Per Cum = (a)/100=	Cum			34.81			
			Total Cost =				34.81	4,488.00	1,56,227.28	15,622.73
			PAVEMENT LAYERS - GSB ,WBM-II & WBM-I	II						
2	4.1	401	Granular Sub-base with Well Graded Material (Tab	le 400.	1)					T
-	1		( By mix in place method )							-
_	+	(i)					) and the second second	notes grader on		
			For Grading II Material  Construction of granular sub-base by providing well g  prepared surface, mixing by mix in place method with  achieve the desired density, complete as per Technica	i rotava	tor at UML, an	ia compacun	g with smooth	wheel roller to		
-	+	-	For Grading II Material (Local Sand)							
-	+	1	Unit = cum			-	-		-	
_			Taking output = 300 cum					-		
		a)	Material	1001	+	1	T			
			Well graded granular sub-base material as per Table	400.1	134	657.85	88.151.900			THE RESERVE OF
			26.5 mm to 9.5 mm @ 35%	cum		514.58	49,399.680			
			9.5 mm to 2.36 mm @ 25%	cum	96	141.85	21,703.050	1		
			2.36 mm below @ 40% (Local sand)	cum	153	141.63	1,59,254.63			
			Cost for 300 cum ≡ a		-	+	530.85	<del> </del>		
			Rate Per Cum = (a)/300=	Cum			330.03	250		2 2222
			Total Cost	Cum			530.85	62.09	32,960.4	0 3,296.0

SI. No.	SDB SL.NO	MORD Ref.No	Description	Unit	Quantity	Rate	Amount (In Rs.)	Total Material Required	Material Amount	Add Seignoirage Fee 10%
3	4.7	405	Water Bound Macadam with Stone Screening Type	"B" Gr-	III					
		distribution of the last	WBM Grading 3 (Mechanical means)							
	(3-A)		Providing, laying, spreading and compacting stone ag including spreading in uniform thickness, hand packin grade and camber, applying and brooming, stone scre compacting to the required density Grading 3 as per Te	g, rolling ening to	g with smooth o fill-up the int	wheel roller terstices of o	r 80-100 kN in s	tages to proper		
			For WBM III Material							
			Unit = cum							
			Taking output = 360 cum							
		a)	Material							-
			Aggregate							
			Grading 3 53 mm to 22.4 mm @ 0.91 cum per 10 sqm for compacted thickness of 75 mm	Cum	435.60	511.44	2,22,783.26			
	1		Stone Screening	H						
			Type B 11.2 mm for Grading 3 @ 0.18 cum per 10 sqm	Cum	86.40	397.73	34,363.872			
	1		Cost for 360 cum = a			and Toron	2,57,147.14			
	1		Rate Per Cum = (a)/360=				714.30			
			Total Cost =	Cum			714.30	36.47	21,764.6	5 2,176.46
					Total	Construc	tion Cost (Wit	h 10% Seignio	rage Fee):	21,095.23

Name of Road:--District:-

Analysis for Carriage by Road & Rail

Detailed Estimate For Repair of Flood Damaged in MRL01 Rahepur More Tetarpur Via Mahiyar Tola Mohiuddinpur Chowk

FORM F8

Block: Mohiudinagar Samastipur

		Unit	Source Up to	Carriage Cost & I	ead in Km	Loading & Unloading	Carriage Cost by Rail Head	Total`
SI No	Item with Source	Unit	Source up to	Pucka / Surface	Katcha	Cost	by Kan Heau	
1	Stone Metal Gr-I & Gr-II	Cum	Sheikhpura	8.00 x 7.60 x 57.00 Km = Rs 755.03	8.00 4.59 x 18.50 x 0.00 Km = Rs 0.00	83.64	952.23	Rs. 1790.90
2	Stone Metal Gr-III / GSB	Cum	Sheikhpura	8.00 x 7.60 x 57.00 Km = Rs 694.51	8.00 x 18.50 x 0.00 Km = Rs 0.00	83.64	896.90	Rs. 1675.06
3	Stone Aggregate / Chips	Cum	Sheikhpura	8.00 x 7.60 x 57.00 Km = Rs 694.51	$\frac{8.00}{4.99}$ x 18.50 x 0.00 Km = Rs 0.00	83.64	896.90	Rs. 1675.06
4	Stone Aggregate / Chips	Cum	Mirzachowki	8.00 x 7.60 x 57.00 Km = Rs 694.51	8.00 x 16.54 x 0.00 Km = Rs 0.00	83.64	1282.63	Rs. 2060.79
5	Stone Boulder	Cum	Sheikhpura	$\frac{8.00}{4.80}$ x 7.60 x 57.00 km = Rs 722.00	$\frac{8.00}{4.80}$ x 18.50 x 0.00 Km = Rs 0.00	83.64	922.04	Rs. 1727.68
6	Course Sand	Cum	Kuil	8.00 x 6.83 x 108.00 Km = Rs 1182.59	$\frac{8.00}{4.99}$ x 16.54 x 0.00 Km = Rs 0.00	96.53		Rs. 1279.12
7	Local Sand	Cum	Local	8.00 x 6.83 x 2.00 Km = Rs 21.90	8.00 x 16.54 x 1.00 Km = Rs 26.52	96.53		Rs. 144.95
8	Brick	1000 Nos	Local	8.00 x 6.83 x 7.00 Km = Rs 191.24	8.00 x 16.54 x 1.00 Km = Rs 66.16	406.10		Rs. 663.50

Cost of Haulage Excluding Loading & Unloading as per SOR

\* Subjected to Verification of Lead

Type of Road	Per Ton. Km by Tipper	Per Ton. Km by
For Surface Road	7,60	6.83
Unsurface Gravel Road	9.20	8.22
Kachha Road	18.50	16.54

Analysis for Carriage by Road

Detailed Estimate For Repair of Flood Damaged in MRL01 Rahepur More Tetarpur Via Mahiyar Tola Mohiuddinpur Chowk Name of Road:--Block: - Mohiudinagar

	District:-	Jamasu	) UI	-			-	arriage Cost &	Load in b	m			Loading &	Carriage	
SI No	Item with Source	Unit	Source Up to		P	ucka	/ Surface	arriage Cost &	Dead III A		Katcha		Unloading Cost	Cost by Rail Head	Total`
1	Stone Metal Gr-1 & Gr-II	Cum	Sheikhpura	8.00	x 7.60	x	163.00 Km	= Rs 2159.13	8.00 4.59	x 18.50	x 0.00 Km	= Rs 0.00	83.64		Rs. 2242.7
2	Stone Metal Gr-III / GSB	Cum	Sheikhpura	8.00	x 7.60	х	163.00 Km	= Rs 1986.05	8.00 4.99	x 18.50	x 0.00 Km	= Rs 0.00	83.64		Rs. 2069.6
3	Stone Aggregate / Chips	Cum	Sheikhpura	8.00	x 7.60	x	163.00 Km	= Rs 1986.05	8.00 4.99	x 18.50	x 0.00 Km	= Rs 0.00	83.64		Rs. 2069.6
4	Stone Aggregate / Chips	Cum	Mirzachowki	8.00	x 7.60	x	208.00 Km	= Rs 2534.35	8.00 4.99	x 18.50	x 0.00 Km	= Rs 0.00	83.64		Rs. 2617.9
5	Stone Boulder	Cum	Sheikhpura	8.00	x 7.60	х	163.00 Km	= Rs 2064.67	8.00 4.80	x 18.50	x 0.00 Km	= Rs 0.00	83.64		Rs. 2148.3
6	Course Sand	Cum	Kuil	8.00	x 6.83	x	108.00 Km	= Rs 1182.59	8.00	x 16.54	x 0.00 Km	= Rs 0.00	96.53		Rs. 1279.1
	Local Sand	Cum	Local	8.00	x 6.83	x	2.00 Km	= Rs 21.90	4.99	x 16.54	x 1.00 Km	= Rs 26.52	96.53		Rs. 144.9
9	Brick	1000 Nos	Local	8.00	x 6.83	x	7.00 Km	= Rs 191.24	8.00	x 16.54	x 1.00 Km	= Rs 66.16	406.10		Rs. 663.5

Cost of Haulage Excluding Loading & Unloading as per SOR

Type of Road	Per Ton. Km by	Per Ton. Km by
For Surface Road	7.60	6.83
Unsurface Gravel Road	9.20	8.22
Kachha Road	18.50	16.54

\* Subjected to Verification of Lead

#### FDR

#### YEAR (2020 - 2021)

### Analysis for Carriage by Road & Rail

Name of Road:--

Detailed Estimate For Repair of Flood Damaged in MRL01 Rahepur More Tetarpur Via Mahiyar Tola Mohiuddinpur Chowk

Block :-District:- Mohiudinagar Samastipur

0.190 KM.

51 No	Item	Unit	Carriage Cost By Road (Per cum)	Carriage Cost By Road & Rail (Per cum)	Minimum Carriage Cost (Addopted in DPR)
1	Stone Metal Gr-I & Gr-II	Cum	2242.77	1790.90	1790.90
2	Stone Metal Gr-III / GSB	Cum	2069.69	1675.06	1675.06
3	Stone Aggregate / Chips (seikhpura)	Cum	2069.69	1675.06	1675.06
4	Stone Aggregate / Chips	Cum	2617.99	2060.79	2060.79
5	Stone Boulder	Cum	2148.31	1727.68	1727.68
6	Course Sand	Cum	1279.12	1279.12	1279.12
7	Local Sand	Cum	144.95	144.95	144.95
8	Brick	1000 Nos	663.50	663.50	663.50
9	Cement	MT	617.16	617.16	617.16
10	Steel	MT	617.16	617.16	617.16
11	Bitumen Emulsion (Ulberia)	MT	978.35	978.35	978.35
12	Bitumine (Barauni)	MT	848.58	848.58	848.58
13	Hume Pipe (1000 mm)	Pipe	353.75	353.75	353.75

Junior Engineer RWD (w) Division, Patori RWD (w) Division, Patori

Executive Engineer RWD (w) Division, Patori

#### Sheikhpura to Karpoorigram

#### Material -Stone Metal Gr-I & Gr-II

Carriage Cost & Lead i	n K		tcha			Loading & Unloading			Total
Pucka / Surface $\frac{0.00}{0.59}$ x 7.60 x 2.00 Km = Rs 26.49 + $\frac{8.00}{4.59}$	x	18.50	x 0.00 Km	= Rs 0.00	+	Rs 83.64	=		Rs 110.13
UnSurface 8.00 4.59	х	9.20	x 1.00 Km				=		Rs 16.03
			Lagar and	基計劃能		Total "A"	*	7011	Rs 126.16
Sheikhpura Railway Yard to Karpoorigram	Ra	ilway Yard	= 122.00 K	m					
i) Loading Cost from Railway Yard to Railway Wegon	=	For 1 cum			=	Rs 118.86		=	Rs 118.86
Total	=		For 1 cum			"B"		=	Rs 118.86
iii) Railway freight charge from Sheikhpura Railway	=	For 1 MT	122.00	Km	=	Rs 231.30		=	Rs 231.30
Busy Seasion charge 12% of Railway freight charge	=	F	or 1 MT		=	12%	=		Rs 27.7
Railway Development Charge to 5% of Railway freight Charge		F	or 1 MT		=	5%	=		Rs 11.5
Terminal charge @Rs.40.00 per Terminal per MT		F	For 1 MT	2	х	Rs 40.00	=		Rs 80.0
Total	9		For 1 MT For 1 cun			"C"		3 =	Rs 350.6 Rs 611.1
		Add	d 6% Overhea	d Charge	=	6.0%	=		Rs 36.6
		Add	10% Contrac	tor Profit	=	10%	=		Rs 0.0
		Tota	al Railway Fre	eight for 1 c	um	"C"			Rs 647.7
Cost for Stacking the Materials from Unloding dump to lead 30 m.					. USS	Rs 59.43		=	Rs 59.4
Total "L	)" =		For 1 cu	im		KS 39.43	neti	- Section	110.00
Carriage Cost from Quarry to Karpoorigram Railway Yard			For 1 Cu	m		A+B+C+D	Section 1	=	Rs 952.2

#### Sheikhpura to Karpoorigram

#### Material -Stone Metal Gr-III & GSB

Carriage Cost & Lead Pucka / Surface	in k		tcha			Loading & Unloading			Total
- x 7.60 x 2.00 Km = Rs 24.37 + 8.00 4.99	x	18.50	x 0.00 Km	= Rs 0.00	+	Rs 83.64	=		Rs 108.0
<b>UnSurface</b> 8.00 4.99	x	9.20	x 1.00 Km				=		Rs 14.7
						Total "A"	=		Rs 122.7
ikhpura Railway Yard to Karpoorigram	Ra	ilway Yard	= 122.00 Km	C					
Loading Cost from Railway Yard to Railway Wegon	=		For 1 cum		=	Rs 118.86		=	Rs 118.8
Total	=	ilessels	For 1 cum	2003		"B"		=	Rs 118.
Railway freight charge from Sheikhpura Railway station to Karpoorigram Railway station	=	For 1 MT	122.00 Kr	n	=	Rs 231.30		=	Rs 231.
Busy Seasion charge 12% of railway freight charge	=	Fo	or 1 MT		=	12%	=		Rs 27.
Railway Development Charge to 5% of Railway Fright Charge		Fo	or 1 MT		=	5%	=		Rs 11.
Terminal charge @Rs.40.00 per Terminal per MT		Fo	or 1 MT	2	x	Rs 40.00	=		Rs 80.
Total	=		For 1 MT					=	Rs 350.
			For 1 CUM			"C"		=	Rs 562.
		Add	6% Overhead (	Charge	=	6.0%	=		Rs 33.
		Add 1	10% Contracto	r Profit	=	10%	Ξ		Rs 0.
Cost for Stacking the Materials from Unloding dump u	nto	Total	Railway Freig	ht for 1 cun	1	"C"		1.12	Rs 595.1
lead 30 m.		n ar no de grand				D- 50 40		N. 200 TO B	Rs 59.
Total "D			For 1 cum	100 17 12 120	=	Rs 59.43		=	KS 39.
Carriage Cost from Quarry to Karpoorigram Railway Yard			For 1 Cum			A+B+C+D		4 74	Rs 896.

#### Sheikhpura to Karpoorigram

#### Material -Stone Aggregate / Chips

Carriage Cost & Lead Pucka / Surface	in K	m Kat	cha			Loading & Unloading			Total
$\frac{1}{9}$ x 7.60 x 2.00 Km = Rs 24.37 + $\frac{8.00}{4.99}$	x	18.50	x 0.00 Km	= Rs 0.00	+ 1	Rs 83.64	=		Rs 108.0
<b>UnSurface</b> 4.99	х	9.20	x 1.00 Km				=		Rs 14.7
		- LOUIS				Total "A"	2	1000	Rs 122.7
eikhpura Railway Yard to Karpoorigram	Rai	ilway Yard	= 122.00 Km	i.					
i) Loading Cost from Railway Yard to Railway Wegon	=		For 1 cum		=	Rs 118.86		=	Rs 118.8
Total	=		For 1 Cum	desire.		"B"			Rs 118.8
i) Railway freight charge from Sheikhpura Railway station to Karpoorigram Railway station	=	For 1 MT	122.00 Ki	m	=	Rs 231.30		=	Rs 231.3
Busy Seasion charge $12\%$ of Railway freight charge	=	Fo	r 1 MT		=	12%	=		Rs 27.7
Railway Development Charge to 5% of Railway Fright Charge		Fo	r 1 MT		=	5%	=		Rs 11.5
Terminal charge @Rs.40.00 per Terminal per MT		Fo	r 1 MT	2	х	Rs 40.00	=		Rs 80.0
Total	=		For 1 MT					=	Rs 350.6
			For 1 CUM			"C"		=	Rs 562.1
8		Add	6% Overhead	Charge		6%			Rs 33.7
		Add 1	0% Contracto	or Profit	=	10%	=		Rs 0.0
		Total Ra	ailway Freight	for 1 cum		"C"		=	Rs 595.8
Cost for Stacking the Materials from Unloding dump u lead 30 m.	pto								
Total "D	" =	OTEST	For 1 CUM	4	=	Rs 59.43	}	2	Rs 59.4
Carriage Cost from Quarry to Karpoorigram Railway Yard			For 1 Cum			A+B+C+D		-	Rs 896.9

#### Mirzachowki to Karpoorigram

#### Material -Stone Aggregate / Chips

Quarry Site to Mirzachowki Railway Yard (By Road)

Carriage Cost & Lead Pucka / Surface	in K	m Katcha		Loading & Unloading			Total
$\times$ 7.60 x 2.00 Km = Rs 24.37 + $\frac{8.00}{4.99}$	х	18.50 x 0.00 Km = Rs 0.00	+	Rs 83.64	=		Rs 108.01
<b>UnSurface</b> 4.99	х	9.20 x 1.00 Km			=		Rs 14.7
				Total "A"	=		Rs 122.76
zachowki Railway Yard to Karpoorigram	Ra	ilway Yard = 230.00 Km					
i) Loading Cost from Railway Yard to Railway Wegon	=	For 1 cum	=	Rs 118.86		=	Rs 118.8
Total	=	For 1 Cum		"B"		=	Rs 118.8
<ol> <li>Railway freight charge from Mirzachowki Railway station to Karpoorigram Railway station</li> <li>Busy Seasion charge 12% of Railway freight charge</li> </ol>	=	For 1 MT 230.00 Km	=	Rs 425.30	=	=	Rs 425.3 Rs 51.0
Railway Development Charge to 5% of Railway Fright Charge		For 1 MT	=	5%	=		Rs 21.2
Terminal charge @Rs.40.00 per Terminal per MT		For 1 MT 2	x	Rs 40.00	=		Rs 80.0
Total	=	For 1 MT				=	Rs 577.6
		For 1 CUM		"C"		=	Rs 926.0
		Add 6% Overhead Charge	=	6.0%	=		Rs 55.5
		Add 10% Contractor Profit	=	10%	=		Rs 0.0
	1.00	Total Railway Freight for 1 cum		"C"			Rs 981.5
Cost for Stacking the Materials from Unloding dump $\upsilon$ lead 30 m.	ipto						
Total "D	)" =	For 1 CUM	=	Rs 59.43		=	Rs 59.4
Carriage Cost from Quarry to Karpoorigram Railway Yard		For 1 Cum		A+B+C+D			Rs 1282.6

## Sheikhpura to Karpoorigram

#### Material -Stone Boulder

Total			Loading & Unloading		tcha		in K	Carriage Cost & Lead Pucka / Surface
Rs 108.98		=	Rs 83.64	+	x 0.00 Km = Rs 0.00	18.50	x	$\frac{9}{0}$ x 7.60 x 2.00 km = Rs 25.33 + $\frac{8.00}{4.80}$
Rs 15.3		=			x 1.00 Km	9.20	х	UnSurface -8.00-4.80
Rs 124.3		=	Total "A"					
					= 122.00 Km	ilway Yard	Rai	eikhpura Railway Yard to Karpoorigram
Rs 118.8	= -		Rs 118.86	=	For 1 cum		=	i) Loading Cost from Railway Yard to Railway Wegon
Rs 118.8	=		"B"		For 1 CUM		=	Total
Rs 231.3	=		Rs 231.30	=	122.00 Km	For 1 MT	=	i) Railway freight charge from Sheikhpura Railway station to Karpoorigram Railway station
Rs 27.7		=	12%	=	or 1 MT	Fo	=	Busy Seasion charge 12% of Railway freight charge
Rs 11.5		=	5%	=	or 1 MT	Fo		Railway Development Charge to 5% of Railway Fright Charge
Rs 80.0		=	Rs 40.00	x	or 1 MT 2	Fo		Terminal charge @Rs.40.00 per Terminal per MT
Rs 350.6					For 1 MT		=	Total
Rs 584.3	=		"C"		For 1 CUM			
Rs 35.0		=	6.0%	=	6% Overhead Charge	Add		
Rs 0.0		=	10.0%	=	10% Contractor Profit	Add		
Rs 619.4	=	18	"C"	SI	tailway Freight for 1 cum	Total R		and a full state of the latter of the latter
							ipto	Cost for Stacking the Materials from Unloding dump to lead 30 m.
Rs 59.	=	Mil	Rs 59.43	z	For 1 CUM		)" =	Total "L
The same of the sa	=		Rs 59.43	=	For 1 Cum		)" =	Total "L Carriage Cost from Quarry to Karpoorigram Railway Yard

Analysis of Rates (FORMAT F8) DESCRIPTION Rate Amount in Rs Quantity **Haulage BY TIPPER** Haulage excluding Loading & Unloading 1.10 Haulage of materials by tipper excluding cost of loading, unloading and stacking. Unit = t.km Taking output 10 t load and lead 10 km = 100 t.km Case-I: Surfaced Road Speed with load: 25 km per hour Speed while returning empty: 35 km per hour Machinery Tipper 10 t capacity 0.40 1043.00 417.20 Haulage with load hour 1043.00 302.47 0.29 Empty return trip hour 43.18 b) Overheads @ 6 % on (a) Contractor's profit @ 10% on (a+b) 0.00 762.85 Cost for 100 t-km = a+b 7.63 Rate per cum = (a+b)/100Rate Per Km. Cum 7.60 Haulage excluding Loading & Unloading 1.10 Haulage of materials by tipper excluding cost of loading, unloading and stacking. Unit = t.km Taking output 10 t load and lead 10 km = 100 t.km Case-II: Unsurfaced Gravel Road. Speed with load: 20 km/hour Speed for empty return trip: 30 km/hour Machinery Tipper 10 t capacity 1043.00 521.50 0.50 hour Haulage with load 0.33 1043.00 344.19 hour Empty return trip 51.94 Overheads @ 6 % on (a) b) 0.00 Contractor's profit @ 10% on (a+b) 917.63 Cost for 100 t-km = a+b 9.18 Rate per cum = (a+b)/1009.20 Rate Per Km. Cum Haulage excluding Loading & Unloading 1.10 Haulage of materials by tipper excluding cost of loading, unloading and stacking. Unit = t.km Taking output 10 t load and lead 10 km = 100 t.km Case-III: Katcha Track and Track in River Bed/Nallah Bed and Choe Bed. Speed with load: 10 km per hour Speed while returning empty: 15 km per hour Machinery a) Tipper 10 t capacity 1043.00 hour 1.00 1043.00 Haulage with load hour 0.67 1043.00 698.81 Empty return trip 104.51 b) Overheads @ 6 % on (a) 0.00 Contractor's profit @ 10% on (a+b) (c) 1846.32 Cost for 100 t-km = a+b+c 18.46 Rate per cum = (a+b+c)/10018.50 Rate Per Km.

SDB Sl. No.	MORD Ref No.	DESCRIPTION	Unit	Quantity	Rate	Amount in Rs
		Haulage BY TRUCK				
1.10	(i) a) b) (c)	Haulage excluding Loading & Unloading Haulage of materials by tipper excluding cost of loading, unloading and stacking. Unit = t.km Taking output 10 t load and lead 10 km = 100 t.km Case-I : Surfaced Road Speed with load: 25 km per hour Speed while returning empty: 35 km per hour Machinery Truck 10 t capacity Haulage with load Empty return trip Overheads @ 6 % on (a) Contractor's profit @ 10% on (a+b)	hour hour	0.40 0.29	934.30 934.30	373.72 270.95 38.66 0.00 683.35
		Cost for 100 t-km = a+b+c Rate per cum = (a+b+c) /100				6.83
1.10	(ii)	Rate Per Km. Haulage excluding Loading & Unloading	Cum			6.83
	a) b) (c)	Haulage of materials by tipper excluding cost of loading, unloading and stacking. Unit = t.km Taking output 10 t load and lead 10 km = 100 t.km Case-II: Unsurfaced Gravel Road. Speed with load: 20 km/hour Speed for empty return trip: 30 km/hour Machinery Truck 10 t capacity Haulage with load Empty return trip Overheads @ 6 % on (a) Contractor's profit @ 10% on (a+b) Cost for 100 t-km = a+b+c Rate per cum = (a+b+c) /100	hour hour	0.50 0.33	934.30 934.30	467.15 308.32 46.5 0.00 822.00 8.22
1.10	a) b) (c)	Haulage excluding Loading & Unloading Haulage of materials by tipper excluding cost of loading, unloading and stacking. Unit = t.km Taking output 10 t load and lead 10 km = 100 t.km Case-III : Katcha Track and Track in River Bed/Nallah Bed and Choe Bed. Speed with load: 10 km per hour Speed while returning empty: 15 km per hour Machinery Truck 10 t capacity Haulage with load Empty return trip Overheads @ 6 % on (a) Contractor's profit @ 10% on (a+b) Cost for 100 t-km = a+b+c	hour hour	1.00 0.67		
		b)	Speed with load: 10 km per hour Speed while returning empty: 15 km per hour  a) Machinery Truck 10 t capacity Haulage with load Empty return trip b) Overheads @ 6 % on (a) (c) Contractor's profit @ 10% on (a+b) Cost for 100 t-km = a+b+c Rate per cum = (a+b+c) /100	Speed with load: 10 km per hour Speed while returning empty: 15 km per hour  a) Machinery Truck 10 t capacity Haulage with load Empty return trip  b) Overheads @ 6 % on (a) (c) Contractor's profit @ 10% on (a+b) Cost for 100 t-km = a+b+c	Speed with load: 10 km per hour Speed while returning empty: 15 km per hour  a) Machinery Truck 10 t capacity Haulage with load Empty return trip Overheads @ 6 % on (a) (c) Contractor's profit @ 10% on (a+b) Cost for 100 t-km = a+b+c Rate per cum = (a+b+c) /100	Speed with load: 10 km per hour Speed while returning empty: 15 km per hour  a) Machinery Truck 10 t capacity Haulage with load Empty return trip Overheads @ 6 % on (a) (c) Contractor's profit @ 10% on (a+b) Cost for 100 t-km = a+b+c Rate per cum = (a+b+c) /100

No.	SDB SL. No.	MORD Ref No.	DESCRIPTION	Unit	Quantity	Rate	Amount in R
7	1.1	RCD	Loading and Unloading of Stone Boulder/Stone				
			aggregates/Sand/Kanker/Moorum.		1		
- 1			Placing tipper at loading point, loading with front end loader,		1		
- 1			dumping, turning for return trip, excluding time for haulage and			1	
- 1			Unit = cum	1	1	1	
1			Taking output = 5.5 cum	1		1	
1			Time required for	- 1		1	
- 1		1	i) Positioning of tipper at loading point	1	1 Min		
		1	ii) Loading by front end loader 1 cum bucket capacity @ 25 cum	1	13 Min	1	
- 1			per hour	1	2 Min	1	
			iii) Maneuvering, reversing, dumping and turning for return	- 1			
			iv) Waiting time, unforeseen contingencies etc	- 1	4 Min 20 Min		
		1	Total	1	20 Milli		
		1	a) Machinery	hour	0.330	1043.00	344.19
		1	Tipper 5.5 tonnes capacity	hour	0.330	1403.00	462.9
			Front end-loader 1 cum bucket capacity @ 25 cum/hour	noui	0.330	1405.00	48.4
		1	(b) Overheads @ 6 % on (a)	1			0.0
		1	(c) Contractor's profit @ 10% on (a+b)				855.6
			Cost for 5.5 cum = a+b+c	1			155.5
			Rate per cum = (a+b+c)/5.5			say	156.00
			Unloading will be by tipping.  Loading and Unloading Lime, Aggregate, Stone Boulder, Brick				
3	1.2		Aggregate, Kankar, Building Rubbish, Crushed Slag, Stone for				
			Masonry Work by Mechanical Means				
		1	Masonry work by Mechanical Means				
		i	Loading of Lime, Aggregate, Stone Boulder, Brick Aggregate,				
		1 '	Kankar, Building Rubbish, Crushed Slag, Stone for Masonry Work				
		1	by mechanical means including a lead upto 30 m				
		1	Placing tipper at loading point, loading with front end loader				
		1	excluding time for haulage and return trip.				
		1	Unit = cum				1
	1		Taking output = 5.5 cum				1
			Time required for				1
		li	Positioning of tipper at loading point	Min	1.000		1
		ii	Loading by front end loader 1 cum bucket capacity @ 45 cum per	Min	7.330		1
		, n	hour				1
		iii	Waiting time, unforeseen contingencies, etc.	Min	2.000		1
		1	Total	Min	10.330		1
	1	a)	Machinery				470
	1	-,	Tipper 10 t capacity	hour	0.172	1043.00	179.
	1		Front end-loader 1 cum bucket capacity @ 45 cum per hour	hour	0.122	1403.00	171.
		b)	Overheads @ 6.0 %				21.
	1	C	Contractors Profit @ 10.0 %				271
			Cost for 5.5 cum = a+b+C		1		371. 67.
	1		Rate per cum = $(a+b)/5.5$				67.
			Unloading of Earth, Sand, Lime, Moorum, Aggregate, Stone		1	1	
			Boulder, Brick Aggregate, Kankar, Building Rubbish, Manure,				
	1	1	Crushed Slag, Flyash, Stone for Masonry Work by mechanical		1		
			means.	1			
	1	1	Unit = cum				
	1		Taking output = 5.5 cum	l	1	1	1
		1	Placing tipper at unloading point excluding time for haulage and			1	
	1	1	return trip	1			
	1		Time required for	Min	1.000		
	1	i	Positioning of tipper at loading point		2.000	1	
	1	ii	Manoeuvering, reversing, dumping and turning for return	Min	2.000	1	
	1	iii	Waiting time, unforeseen contingencies, etc.	Min	5.000		d and
			Total	Min	3.000	1	
		a)	Machinery	hour	0.080	1 1043.00	0 83
		1	Tipper 10 t capacity	hour	0.000	1010.00	5
		b)	Overheads @ 6 % on (a)	1			
	1	C		1		1	88
	1		Cost for 5.5 cum = a+b		1	1	16
	1		Rate per cum = $(a+b)/5.5$			The second second second second	83

1. No.	SDB Sl. No.	MORD Ref No.	DESCRIPTION	Unit	Quantity	Rate	Amount in Rs
8	1.2	RCD	Loading and Unloading of Boulders by Manual Means			-	
			Unit = cum				
			Taking output = 5.5 cum		1		
			a) Labour	,	0.110	205.00	22.55
			Mate Made on fee leading and unleading	day	0.110	305.00 287.00	33.55 215.25
			Mazdoor for loading and unloading  b) Machinery	day	0.730	207.00	213.23
			Tipper 5.5 tonne capacity	hour	0.750	1043.00	782.25
			c) Overheads @ 6 % on (a+b)	nout	0.700	2010100	61.86
			(d) Contractor's profit @ 10% on (a+b+c)				0.00
		1	Cost for 5.5 cum = a+b+c+d				1092.91
			Rate per cum = $(a+b+c+d)/5.5$				198.71
Segnia			Unloading will be by tipping.			say	199.00
9	1.3	RCD	Loading and Unloading of Cement or Steel by Manual Means				
		1	Unit = tonne				
		1	Taking output = 10 tonnes				
			a) Labour		0.000	205.00	24.40
			Mate	day	0.080	305.00 287.00	24.40 574.00
		1	Mazdoor for loading and unloading	day	2.000	207.00	374.00
			b) Machinery Truck 10 tonne capacity	hour	2.000	934.30	1868.60
		1	c) Overheads 6 % on (a+b)	nou.			148.02
			(d) Contractor's profit @ 10% on (a+b+c)				0.00
			Cost for 10 tonnes = a+b+c+d				2615.02
		1	Rate per tonnes = $(a+b+c+d)/10$				261.50
		B1015		機能主義	<b>阿拉拉斯基</b> 阿	say	262.00
10	1.1	(i)	Loading of Lime, Aggregate, Stone Boulder, Brick Aggregate,				
			Kankar, Building Rubbish, Crushed Slag, Stone for Masonry Work				
	1		by manual means including a lead upto 30 m				1
		1	Unit = cum				
	1	1 .	Taking output = 5.5 cum				
		aì	Mate	day	0.02	305.00	6.10
	1		Mazdoor (Unskilled)	day	0.50	287.00	143.50
	1	b)	Machinery	1			
	1		Truck	hour	0.50	934.30	467.15
		c)	Overheads 6 % on (a+b)		1		37.01
	1	d)	Contractor's profit @ 10% on (a+b+c)				0.00
	1		Cost for 5.5 cum = $a+b+c+d$	,			653.76
			Rate per $cum = (a+b+c+d)/5.5$				118.86
			Total Cost	Cum			118.6
11		(ii)	Loading of Earth, Sand, Moorum, Manure, Flyash by manual	1			
		1	means including a lead upto 30 m.				1
	1		Unit = cum				
		a)	Taking output = 5.5 cum		1		
	1	111	Mate	day	0.01	305.00	3.05
		1	Mazdoor (Unskilled)	day	0.25	287.00	71.75
		b)	Machinery			024.20	222 50
		1	Truck	hour	0.25	934.30	233.50
		(c)	Overheads 6 % on (a+b)				18.50
	1	d)	Contractor's profit @ 10% on (a+b+c)				0.00
	1	1	Cost for $5.5 \text{ cum} = a+b+c+d$			1	326.88
	1					1	59.43

. No.	SDB SL.	MORD Ref No.	DESCRIPTION	Unit	Quantity	Rate	Amount in R
12	110.	(iii)	Unloading of Lime, Aggregate, Stone Boulder, Brick Aggregate,				
			Kankar, Building Rubbish, Crushed Slag, Stone for Masonry Work	1			
1			by mechanical means including a lead upto 30 m		1		
			Unit = cum Taking output = 5.5 cum				
		a)	Labour				
		۵,	Mate	day	0.01	305.00	3.05
			Mazdoor (Unskilled)	day	0.25	287.00	71.75
		b)	Machinery			000000000000000000000000000000000000000	
			Truck	hour	0.25	934.30	233.58
		c)	Overheads 6 % on (a+b)				18.50
		d)	Contractor's profit @ 10% on (a+b+c)		1.		0.00 326.88
			Cost for 5.5 cum = $a+b+c+d$				59.43
IN INC.		CONTRACTOR OF STREET	Rate per cum = $(a+b+c+d)/5.5$ Total Cost	Cum	er se des		59.4
			Total Loding & Unloading of Stone Aggregate	Cum	= 118.86 +	59.43 =	178.2
13		(iv)	Unloading of Earth, Sand, Moorum, Manure, Flyash by manual				
13		(17)	means including a lead upto 30 m.				1
			Unit = cum				
			Taking output = 5.5 cum				
		a)	Labour				1.5
			Mate	day	0.01	305.00	1.5 35.8
			Mazdoor (Unskilled)	day	0.13	287.00	33.0
	1	b)	Machinery	hour	0.166	934.30	155.0
			Truck Overheads 6 % on (a+b)	nour	0.100	20,1100	11.5
	1	c) d)	Contractor's profit @ 10% on (a+b+c)				0.0
		u,	Cost for 5.5 cum = a+b+c+d				204.0
	1		Rate per cum = $(a+b+c+d)/5.5$				37.1
			Total Cost	Contraction of the last of the	50.42	271	37.
			Total Loding & Unloading of Sand / Moorum	Cum	= 59.43 +	3/.1=	96.5
14	1.3	1	Loading, Unloading and Stacking of Bricks by Manual Means				
		(i)	Loading of Bricks by manual means including a lead upto 30 m				
		''	Unit = 1000 Nos.				
	1		Taking output = 2000 Nos.				1
		(a)	Labour	1 1			
		"	Mate	day	0.01	305.00	3.0
		1	Mazdoor (Unskilled)	day	0.25	287.00	71.7
		b)	Machinery				
		1 "	Truck	hour	0.33	934.30	308.3
	1	(c)	Overheads 6 % on (a+b)			1	22.9
		d)	Contractor's profit @ 10% on (a+b+c)				0.0
		1 -	Cost for 2000 Nos. = a+b+c+d				406.3
	1		Rate for 1000 bricks = $(a+b+c+d)/2$				203.0
			Total Cos	t no.			203
15		(ii)	Unloading and Stacking of Bricks by manual means including a				1
			Unit = 1000 Nos.				
			Taking output = 2000 Nos.			1	
		a)	Labour	day	0.01	305.00	3.
			Mate	day	0.25	287.00	71.
		1	Mazdoor (Unskilled)	day	0.25	207.00	1
		1	Law A. Communication of the Co	1		934.30	308.
		b)	Machinery		0.22		300.
		b)	Truck	hour	0.33	754.30	22
		b)	Truck Overheads 6 % on (a+b)	hour	0.33	934.30	22.
			Truck Overheads 6 % on (a+b) Contractor's profit @ 10% on (a+b+c)	hour	0.33	754.50	0.
		c)	Truck Overheads 6 % on (a+b) Contractor's profit @ 10% on (a+b+c) Cost for 2000 Nos. = a+b+c+d	hour	0.33	754.30	0. 406
		c)	Truck Overheads 6 % on (a+b) Contractor's profit @ 10% on (a+b+c)		0.33	934.30	0.

l. No.	SDB Sl. No.	MORD Ref No.	DESCRIPTION	Unit	Quantity	Rate	Amount in Rs
			PAVEMENT CRUST LAYERS				
15	4.1	401	Granular Sub-base with Well Graded Material (Table 400.1)				
	(A)	1	(By mix in place method)		1	1	1
		1	Construction of granular sub-base by providing well graded material, spi				
		1	arrangement on prepared surface, mixing by mix in place method with r roller to achieve the desired density, complete as per Technical Specification	otavator a	t OMC, and con	ipacting with	smooth wheel
		(ii)	For Grading II Material	l Clause 40	í.	1	1
		()	Unit = cum			1	
		1	Taking output = 300 cum		1	1	
		a)	Labour		I		
		,	Mate	day	0.48	305.00	146.40
		1	Mazdoor (Skilled)	day	2.00	364.00	728.00
		1	Mazdoor (Unskilled)	day	10.00	287.00	2870.00
		b)	Machinery			373=7	0
			Motor Grader 110 HP @ 50 cum per hour	hour	6.00	2786.00	16716.00
		1	Three wheel 80-100 kN static roller @ 10 cum per hour	hour	30.00	803.00	24090.00
		l	Tractor with Rotavator 25 cum per hour	hour	12.00	573.20	6878.40
		c)	Water tanker 6 kl capacity  Material	hour	5.00	184.00	920.00
		,	Well graded granular sub-base material as per Table 400.1				
		1	26.5 mm to 9.5 mm @ 35%	cum	134.00	657.85	88151.90
		1	9.5 mm to 2.36 mm @ 25%	cum	96.00	514.58	49399.68
			2.36 mm below @ 40% (Local sand)	cum	153.00	141.85	21703.05
		1	Water	kl	30.00	40.00	1200.00
		d)	Overheads @ 6 % on (a+b+c)			10.00	21280.34
		-,	Cost of GSB for 300 cum			1	234083.77
			A) Cost of GSB without carriage per cum	cum	1	1	-780.28
		f)	CARRIAGE			1	680:20
	76		Carriage for GSB material	Cum	0.77	1675.06	1284.21
		1	Carriage for material below 2.36 mm (With Local Sand)	Cum	0.51	144.95	<del>73.92</del>
			Rate per cum with carriage			97:00	_2138.42
	Bratze A		Total Cost	CUM	1		2,138.42

2014=13



#### कार्यपालक अभियंता का कार्यालय ग्रामीण कार्य विभाग Rural works Department, (W) Division, Rosera

## पत्रांक- 2302 रोसडा, दिनांक- 01/12/2021

सेवा में,

कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमंडल-पटोरी।

विषय :-

FDR के तहत कराए गए कार्यों का निरीक्षण प्रतिवेदन समर्पित करने के संबंध में।

महाशय,

उपर्युक्त विषयक पत्र के आलोक में कहना है कि FDR के तहत आपके प्रमंडल द्वारा कराए गए कार्यों का अधोहस्ताक्षरी द्वारा निरीक्षणोपरांत जांच प्रतिवेदन इस पत्र के साथ संलग्न कर आवश्यक कार्रवाई हेतु समर्पित की जा रही है।

अनु०-यथोक्त।

विश्वासभाजन

कार्यपालक अभियंता ग्रामीण कार्य विभाग, कार्य प्रमंडल-रोसडा

कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमंडल, परोरी द्वारा कराए गए FDR पथों की जांच से संबधित प्रतिवेदन

	पथ का नाम	क्षतिग्रस्त भाग (मीटर में)	कराए गए कार्य	कराए गए निर्माण कार्य की राशि (रू० में)	GST@12%	GST@12% L.Cess@1% S. Fee@10%	S. Fec@10%	Total	अभियुक्ति	
1	2	3	4	5	9	7	8	6	10	
_	Mastalipur Kasimachak hote huye to Khanua ghat	1200.00	Earth Work, Brick Bat	451100.00	54132.00	4511.00	00.00	509743.00	कार्य पूर्ण	
	Nawada to Yadav Tola	545.00	Earth Work, Brick Bat	359700.00	43164.00	3597.00	0.00	406461.00	कार्य पूर्ण	
	Sarari Madhopur To Imali Chwok	300.00	Brick Bat, GSB Gr-II, WBM Gr-III	509800.00	61176.00	5098.00	2900.00	578974.00	कार्य पूर्ण	
	L038-Approach Road to Dharampur	1500.00	Earth Work, Brick Bat	430400.00	51648.00	4304.00	0.00	486352.00	कार्य पूर्ण	
	Mahnar Mohaddin Nagar PWD Road Dashhara Sahendra Roy House To Sarhad siman via Ravidas Tola	400.00	Brick Bat, GSB, WBM Gr-III	705500.00	84660.00	7055.00	3200.00	800415.00	कार्य पूर्ण	
	PWD Road To Sarai Madhopur	1500.00	Brick Bat, GSB Gr-II, WBM Gr-III	540400.00	64848.00	5404.00	5800.00	616452.00	कार्य पूर्ण	
	Mohiuddin Nagar Bazar To Kursaha Nahar Tak	1500.00	Earth Work, Brick Bat, GSB	453600.00	54432.00	4536.00	6300.00	518868.00	कार्य पूर्ण	
	Mohanpur panchayat antargat Mohanpur Gate to khanjiva tak	1200.00	Earth Work, Brick Bat, GSB Gr-III II, WBM Gr-III	701100.00	84132.00	7011.00	9300.00	801543.00	कार्य पूर्ण	
i i	Bahadurchak to Nandni Dhala.	1200.00	Earth Work, Brick Bat, GSB Gr-II, WBM Gr-III	562500.00	67500.00	5625.00	12100.00	647725.00	कार्य पूर्ण	
	Bharat cinema Tetarpur to Rahepur	1200.00	Brick Bat, GSB Gr-II, WBM Gr-III	605100.00	72612.00	6051.00	5600.00	689363.00	कार्य पूर्ण	
- 1	Maa Sita Yashwant High school Nandini to Siura PWD Path tak	300.00	Earth Work, Brick Bat	316800.00	38016.00	3168.00	00.00	357984.00	कार्य पूर्ण	
	Mohaddin Nagar ke tanda goan hote hue Panchayat Bhawan tak path nirmaan.	1800.00	Brick Bat, GSB Gr-II	1023900.00	122868.00	10239.00	3400.00	1160407.00	कार्य पूर्ण	

कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमंडल, पटोरी द्वारा कराए गए FDR पथों की जांच से संबंधित प्रतिवेदन

I	पथ का नाम	क्षतिग्रस्त भाग (मीटर में)	कराए गए कार्य	कराए गए निर्माण कार्य की राशि (रू० में)	GST@12%	GST@12% L.Cess@1% S. Fee@10%	S. Fee@10%	Total	अभियुदित
	2	8	4	5	9	7	8	6	10
1	SH to Harail Part-2	1400.00	Brick Bat, GSB Gr-II, WBM Gr- III	522000.00	62640.00	5220.00	2400.00	592260.00	कार्य पूर्ण
	Kursaha to Dharampur Durga Mandir Bandh sadak	800.00	Earth Work, Brick Bat, GSB Gr-II. II, WBM Gr-III	436000.00	52320.00	4360.00	4100.00	496780.00	कार्य पूर्ण
	Shivaisingpur to Nawada	400.00	Earth Work, Brick Bat	192700.00	23124.00	1927.00	0.00	217751.00	कार्य पूर्ण
	Sivaisingpur to Gidarganj	125.00	Brick Bat & E/w	165100.00	19812.00	1651.00	0.00	186563.00	कार्य पूर्ण
	Shapur Undi PWD Road (East of Railway Gumati) to Chakarman	20:00	Brick Bat & E/w	81300.00	9756.00	813.00	400.00	92269.00	कार्य पूर्ण
	Saraswati Chauk to MMGSY	200.00	Brick Bat, GSB Gr-II, WBM Gr-III	1138000	136560.00	11380.00	16600.00	1302540.00	कार्य पूर्ण
	Kusho Chowk to Chakraj Ali	500.00	E/w, Brick Bat, GSB Gr-III	705500.00	84660.00	7055.00	8300.00	805515.00	कार्य पूर्ण.
	Approach Road - Bhasingpur	55.00	Brick Bat, GSB, WBM Gr-III	349600.00	41952.00	3496.00	0.00	395048.00	कार्य पूर्ण
	Ananad Golba To Rajaisi	400.00	Earth Work, Brick Bat	321100.00	38532.00	3211.00	0.00	362843.00	कार्य पूर्ण
	Thana Chauk Mihiuddin Nagar se kanhauli hote hue nawada hemanpur janewali PMGSY Road	900.006	Earth Work, Brick Bat	521600.00	62592.00	5216.00	00.00	589408.00	कार्य पूर्ण
	Tak MRL01-Rahepur more Tetarpur via Maniyar tola	3400.00	Brick Bat, Earth Work, GSB	1389900.00	166788.00	13899.00	21100.00	1591687.00	कार्य पूर्ण
_ 1	Moniuddinpur cnowk		OI-II, WDM OI-III						

उपरोक्त सभी पथों की जांच की गई जो संतोषप्रद है।

कार्यपालक अभियता

ग्रामीण कार्य विभाग, कार्य प्रमंडल, रोसड़ा