# WORKS DEPARTMENT OF BIHAP



Name of the Road :PREMNAGAR TO HANUMAN NAGAR
BLOCK : RUNNISAIDPUR

**FDR** 

Rs. 423341.00

Year - 2019-20

NAME OF CIRCLE - R.W.D., WORKS CIRCLE, SITAMARHI
NAME OF DIVISION - R.W.D., (W) DIVISION, BELSAND

# प्रतिवेदन

1191 ([/] 1)1 [	पथ
संतम्न प्राक्क्लन 2020 के जुलाई माह में funnifaid pur में आई भीषण बाढ़ से क्षतिग्रस्त frem nagar to Hamman Nagar	प्रखंड
में आई भीषण बाढ़ से क्षतिग्रस्त Prem nagar to Hamman Nagar	
पथ म बाढ़ स क्षातग्रस्त मरमात भद स यातायात चालू करन हतु तपार	14741
जिसकी प्राक्कलित राशि Rs. 4,23,341:00 (four lac twenty thousand three hundred forty one) है।	three
thousand three hundred forty One ) \$1	

पथ के अतिश्वरत भाग में आवश्यकता अनुसार Brick Bats, Rabbish भरकर यातायात चाालू करने विश्वासान किया गया है।

प्रावटनन वर्नमान अनुसूचित दर पर बनाया गया है।

Sagail 18:01:2021

क्रमीय अभियंता ग्रामीक्रमीक्षिण, बेलसंड 1 201, 20 2V

सहायकअभियंता ग्रामीणकार्यविभाग, बेलसंड वर्ष । कार्यपालकअभियंता ग्रामीणकार्यविभाग, बेलसंड

#### **DETAILED ESTIMATE FOR F.D.R.**

### **General Abstract of Cost**

Name of Road

: PREMNAGAR TO HANUMAN NAGAR

Length of Road

: 5.0 Km

Block

: Runnisaidpur

DISTRICT

: SITAMARHI

S.No.	Particulars	Total Cost (in Thousands)
1	Total Cost for Motorable Roads	374638.00
2	Labour cess @1%	3746.38
3	GST @12%	44956.56
	Total Cost of Road Repair	423340.94
	Say	423341.00

Sagnib (8.01.2021

AF

10 28 1 2

Technically approved for 1 4.233 lac (Ps four lac twenty there thousand there hundred) only

Sept 2/

and mo paez an offer yhar 19.02 2021

ustan 214 mgt og.05, 2021

agentatuzioa og.05, 2021

agentatuzioa og.05, 2021

#### **Schedule of Quantity**

#### PREMNAGAR TO HANUMAN NAGAR

**Block** Runnisaidpur

S.No	OF ITEMS DESCRIPTION	QTY	UNIT	RATE	AMOUNT
	Sand Filling in Foundation Trenches as per Drawing & Technical Specification.	0.00	Cum	401.00	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 acheive required density with all complete as per the direction of engineer in charge.				
	80% of Brick bat Qty.	216.37	Cum	1546.00	334502.15
3	Single bamboo palasiding / walling of whole 2nd class bamboo (Jati or Bethua) 75mm dia and closely packed & driven including fitting fixing with half bamboo kamis horizontally in three rows with cane or tying with wire complete and struts 1.5 m apart longitudinally and providing brush wood as per drawing and technical specifications Clause 1302.5	0.00	m	172.62	0.00
4	Providing , laying and placing empty cement bag filled with local sand including stiching with sutali etc do doall complete job as per specification and direction of E/I.( Including Royalty and all Taxes)	0.00	no.	23.12	0.00
5	Providing and Laying Reinforced Cement Concrete Pipe NP3 as per design in Single Row with old available pipe	0.00	m	3158.69	0.00
6	Providing Quarry Material Rabbish for filling the voids in bricks batsdo all complete job as per specification and direction of E/I.				
The same of	Taking 20% of Brick Bats Qty	54.09	Cum	742.00	40135.93

Total

374638.08

Say

374638.00

(849 mb) 1801/2021 JE

AF

EE 1/2

Sr. No.	DESCRIPTION	UNIT	NOS.	LENGTH-	BREATH	HEIGHT	QTY.	REMARKS
	PREMNAGAR TO HANUMAN NAGAR							
	1st Km	m <sup>3</sup>	1	11.4	6.7	1.5	114.570	B=(5*2+1.5*2)/2
		m <sup>3</sup>	1	10.60	7.00	1.3	96.460	B=(5.5*2+1.3*2)/2
		m <sup>3</sup>	1	3.00	3.45	0.85	8.798	
		m <sup>3</sup>	1	16.50	3.23	0.95	50.630	D=(0.9+1+0.95)/3
243.00 A	Total	m <sup>3</sup>				ng Aritago	270.458	

206 18001-5051 8.01.20°4

1300 Single bamboo palasiding / walling of whole 2nd class bamboo (Jati or Bethua) 75mm dia and closely packed & driven including fitting fixing with half bamboo kamis horizontally in three rows with cane or tying with wire complete and struts 1.5 m apart longitudinally and providing brush wood as per drawing and technical specifications Clause 1302.5

A) Driven at least 600 mm below ground and 1200 mm above ground
Unit = Running metre
Taking Output = 3.00 metre

۵۱	Materials					
a)	materials	Materials				
	1st Class Bamboo 65 m	nm to 75 mm dia, (1.2 m to 3.0 m)	nos.	9.00	15.00	135.00
	2nd Class Bamboo 65 n	nm to 75 mm dia, (1.2 m to 3.0 m)	nos.	1.50	20.00	30.00
		Binding Wire	kg	0.15	62.27	9.34
		Brush Wood (LS Rs.10.	LS			10.00
b)		Labour		** *#*		
		Mate	day	0.04	305.00	12.20
		Mazdoor (Unskilled)	day	1.00	287.00	287.00
c)		Sundries (LS Rs.5.06	LS			5.00
d)		Overhead charges 6% on (a	+b+c)			29.31
e)		Contractor's profit @ 10% on (a		)		0.00
Cos	t for 3 metre = a+b+c+d+e					
Rate	per metre = (a+b+c+d+	e) / 3.00				517.85
	Cess 1%					172.62
						0.00
	shed Rate / m					172.62

Providing , laying and spreading brick bat in ditches ———do———do———all complete job as per specification and direction of E/I.

Assuming =300 sqm

a)	Material				
	Brick bat	cum	360.00	1021.23	367642.80
b) Labour fo	or placing and spre	ading			
	Mazdoor ( skilled)	nos.	2.00	364.00	728.00
M	azdoor ( Unskilled)	nos.	8.00	287.00	2296.00
	mate	nos.	0.40	305.00	122.00
c) Overhea	d charges 6% on (	a+b)		1	
	s profit @ 10% on	1911			22,247.33 0.00
- 1777 . J. 1874 M. G 1 - 1,04 17 - 1,07 .					393,036.13
Rate per cum =  e) Conversion of Bricks Bat into Brick	Carriage				1,310.12
1.2/2.832*850/1000 =0.360	Brick bat	cum	0.3602	654.91	235.88
	Total				
Add Cess 1%					1546.00
Add GST 12%					15.46
					185.52
Finished Rate Per cum					1,746.98

Providing ,laying and placing empty cement bag filled with local sand including stiching with sutall etc. —— do —— do——all complete job as per specification and direction of E/I.( Including Royalty and all Taxes)

Jaquib 18.01.2021 JE

	a)	Material				
D M-159		Cost of sand and empty cement bag	nos	1.00	7.46	7.46
D 5.7.40.1	b)	Labour for carriage & placing to	work si	te		
		Mazdoor ( Unskilled)	nos.	0.05	287.00	14.35
	c)	Overhead charges 6% on	(a+b)			1.31
	d)	Contractor's profit @ 10% on	(a+b+c)			0.00
	Total		4.			23.12
	Add Cess 1%					0.00
	Finished Rate					23.12

#### 1100 Providing and Laying Reinforced Cement Concrete Pipe NP3 as per design in Single Row with old available pipe

Providing and laying reinforced cement concrete pipe NP3 for culverts on first class bedding of granular material in single row including fixing collar with cement mortar 1:2 but excluding excavation, protection works, backfilling, concrete and masonry works in head walls and parapets Clause 1106. (With old available pipe)

Unit = m
Taking output = 7.5 m
(3 pipes of 2.5 m length each)
(B) 1000 mm dia

	a)	Labour				
		Mate	day	0.09	305.00	27.45
		Mason (1st Class)	day	0.00	388.00	0.00
		Mazdoor (Unskilled)	day	2.00	287.00	574.00
	b)	Material				
		Sand at site	cum	0.04	0.00	0.00
		Cement at site	t	0.03	0.00	0.00
		RCC pipe	m	7.50	2,744.50	20,583.75
	c)	Overheads @ 6% (a+b	)			1,271.11
	d)	Contractor's profit @ 10% (a	1+b+c)			0.00
	Cost for 7.5 m = a+b+c+d					22,456.31
	Rate per m = (a+b+c+d)/7.5					2,994.17
	e) Carriage		m	1.00	164.52	164.52
		Total				3,158.69
		Add Cess 1%				
		FINISHED RATE /	м			0.00
Sand Filli	ing in Foundation Trenches as per					3,158.69
	a)	Motorial			/	

				_~	
a)	Material		,	1	
b)	fine sand (assuming 20% void)  Labour	Cum.	1.20	106.23	127.48
	Mate	day	0.01	305.00	3.05
	Mazdoor ( Unskilled)	day	0.30	287.00	86.10
c)	Overhead charges 6% on	(a+b)			13.00
d)	Contractor's profit @ 10% or	(a+b+c)			0.00
	carriage		1.20	142.81	171.38
Total					401.00
Add Cess 1%					0.00
Finished Rate/cum					0.00
r iiiisiieu Rate/cum					401.00

Providing Quarry Material Rabbish for filling the volds in bricks bats ——do———all complete job as per specification and direction of E/I.

18.01.2021 28.01.2021

Assum	ing Rate per cum					
a)		Material				
		Rabbish	cum	1.20	322.96	387.55
b)		Labour for placing and spre	eading			
		Mazdoor ( Unskilled)	nos.	0.30	287.00	86.10
		mate	nos.	0.01	305.00	3.05
c)		Overhead charges 6% on	(a+b)			28.60
d)		Contractor's profit @ 10% on	(a+b+c)			0.00
				Total		505.30
<b>e</b> )	Carriage					
W.		Rabbish	cum	1.20	197.24	236.69
		Total				742.00

8 agilb 18.01.2.21

## कार्यपालक अभियंता का कार्यालय ग्रामीण कार्य विभाग कार्य प्रमंडल,शिवहर

ाक- 214 अन्य

विनाक- 17 /02/2021

J475-

कार्यपालक अभियता धामीण कार्य विमान कार्य प्रमडल शिवहर।

रावा में

अधीकण अभियता ग्रामीण कार्य विभाग वर्ण्य अचल सीतामढी।

ाव्य कार्य प्रमंडल बलसंड के अधीन वर्ष 2020 के भयकर बाद से क्षतिगस्त पर्धा में यातायात के पुनरर्धापन हेलु तैयार किए गए प्रावकलन की जींच के सबध में।

भव्हींग प्रचाक-900 दिनाक-12 09 2020

+16.7TQ

उपयुक्त विष्यक प्रासिक पत्र में दिए गए निदेश के अनुपालन में कार्य प्रमहल प्रमुख के अधीन वर्ष 2020 की भयकर बाढ़ से क्षतिग्रस्त पथों में यातायात पुनस्थोपन हेतु कराए गए कार्यों का स्थल निरीक्षण किया गया। इस पत्र के साथ सलग्न रहेंथे के पत्र का एक जीवीपसन्त प्राक्कलन तकनीकी अनुमोदन हेतु समर्पित किया जा रहा है।

ा-10-पथी की सूची (कुल 52 पथ) सलान।

विश्वासभाजन

यामीण कार्य विमान कार्य पनडल शिवहर

# कार्यपालक अभियंता का कार्यालय ग्रामीण कार्य विभाग कार्य प्रमंडल बेलसंड

बाढ़ से क्षतिग्रस्त पथों का प्राक्कलन की सूची।

SI No	Division	Block	Name of Road	Total Cost (In Lakh)
	12.11	Runnisaidpur	Thumma To Belahi	12.26
-	Belsand	Runnisaidpur	Athari To Runni Via Kharka	14.91
	Belsand	The second name of the second name of the second	Prem Nagar To Hanuman Nagar	4.72
3	Belsand	Runnisaidpur	NH-Gadha To Ptel Nagar	10.13
4	Belsand	Runnisaidpur	Bagari To Thumma	20.41
5	Belsand	Runnisaidpur	NH-77 Gadha To Dhanushi	6.34
- 6	Belsand	Runnisaidpur	Thumma To Khopi	6.21
7	Belsand	Runnisaidpur	Mahisar To Dilawarpur	2.88
8	Belsand	Runnisaidpur	Thumma To Athari	36.22
9	Belsand	Runnisaidpur		3.24
10	Belsand	Runnisaidpur	Balua To Bhulwariya	11.59
11	Belsand	Runnisaidpur	Maharani Sthan To Bagmati Bandh	0.84
12	Belsand	Runnisaidpur		2.52
13	Belsand	Runnisaidpur	Khanua Ghat To Morang	3.01
14	Belsand	Runnisaidpur	Gidha To Phulwariya	5.00
15	Belsand		Vinod Paswan House To Dhobahiya Tol	a 1,23
10	Belsand	Rummsaidpur	Ratan Jha 10 Bahram Negar	13.23
17	Belsand	Runnisaidpur	Runni To Raksiya Path	1.12
18	Belsand	Runnisaidpur	The state of the s	
1.4.	130.000		Totai	158.85

