## WORKS DEPARTMENT OF BIHAP



NAME OF WORKS :-

RCC HL Bridge Near Jarahi at 3rd km

(PMGSY), Phase-II

BLOCK:-

kishanpur

Length of Road :-

97.70 M

FDR, Phase-II

Rs. 341532.00

YEAR(2019-20)

NAME OF WORKS CIRCLE - R.W.D., WORKS CIRCLE, MADHEPURA

NAME OF WORKS DIVISION - R.W.D., WORKS DIVISION, SUPAUL

## प्रतिवेदन

पथ का नाम :--

RCC HL Bridge Near Jarahi at 3rd km (PMGSY) , Phase-II

कार्य का नाम :--

RCC HL Bridge Near Jarahi at 3rd km (PMGSY) , Phase-II

में बाढ से क्षतिग्रस्त भाग में यातायात चालू करने का कार्य।

भाग में आवश्यकता अनुसार Hume Pipe, Bamboo, लोकल बालू एवं Brick Bats देने के बाद यातायात चालू कराया गया है। पथ के विभिन्न हिस्से में कराये गये कार्य का विवरणी स्पष्ट रूप से प्राक्कलन में दर्शाया गया है।

प्राक्कलन मदो का दर वर्त्तमान अनुसुचित दर के अनुरूप है।

27/09/01S

कनीय अभियंता, ग्रामीण कार्य विभाग,

कार्य प्रशाखा, निज्ञा २५५

2019/19

सहायक अभियंता, ग्रामीण कार्य विभाग

कार्य अवर प्रमण्डल, कियारि

कार्यपालक अभियंता, ग्रामीण कार्य विभाग,

कार्य प्रमण्डल, सुपौल।

		FDR SCHEME		
		YEAR(2019-20)		
		GENERAL ABSTRACT OF COST		
BLOCK	kishanpur	FDR , Phase-II	DISTRICT	SUPAUL
Name of	Road	RCC HL Bridge Near Jarahi at 3rd	km (PMC	SY), Phase-I
S.No.		Description of Items	E	Amounts
A	TOTAL COST OF RESTORATION		Rs.	299248.00
	Add @12% GST		Rs.	35909.76
			Rs.	335157.76
	Add @1% Lebour Ce	ss	Rs.	2992.48
			Rs.	338150.24
В	CONTIGENCY 1.	0% OF TOTAL COST OF RESTORATION	Rs.	3381.50
		Total	Rs.	341531.74
		Say	Rs.	341532.00
(	<del>2</del> ()		M	, n Sen

I.A. No. 335

Ref. E.E. Letter No. 212 dt 14.02.2020

Technically Approved for Rs. 3.42.000.00

Hupees. Thru Guy Jorg, furs

Hausenal. Jonly

Ior Construction Work and five yrs

Washingenance Work

A.E.

Superintending Engineer Rural Works Department Works Circle Madhepura

				Total (in per 25 nos.)		0.00
						0.00
n No. 10 Providing and	Laying Reinfor	ced Cement Cor	ncrete Pipe	NP3 as per	r design in Single	
Row.			•			
						I
		Ch km	0	0	0	0.00
		Ch km	0	0	The second of th	0.00
		Ch km	The state of the s	0	(1) - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	0.00

9/27/09/01S 27/09/01S

Scanned by CamScanner

## **Schedule of Quantity**

NAME OF WORKS ::-Narhi To Ghoriyahi RCC HL Bridge at 1st km

BLOCK kishanpur

S.No	SOR NO	OF ITEMS	QTY	UNIT	RATE	AMOUNT
<u>_</u>	12.3	Sand Filling in Foundation Trenches as per Drawing & Technical Specification.	317.70	Cum	489.80	155609.46
	A/R	Providing & laying Brick Bat 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.	69.53	Cum	2088.00	143638.65
3	5.7.7	Labour for cutting 62mm to 75 mm dia bamboo piles to size and making shoes and driving etc. complete job as per specification and direction of E/I	0.00	m	28.50	0.00
4	5.7.8	Labour for fitting and fixing Split bamboo woven chachari in position with 20 swg G.I wire or 75 mm to 100 mm long nails alternatively including cost of G.I. wire or nails complete job as per specification and direction of E/I	0.00	sqm	390.60	0.00
5	5.7.9	Labour for fitting and fixing 75 mm dia bamboo runners in position at every vertical pole with 150 mm long nails or 38 swg G.I. wire including cost of G.I wire or nails complete job as per specification and direction of E/I	0.00	m	124.90	0.00
6	5.7.40.1	Supply of Bamboo at site	0.00	nos.	175.59	0.00
	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	Per %	3578.50	0.00
8	5.7.40.2	Supply of Nylon Crate of size 1mx1mx1m at site.	0.00	Each	46.50	0.00
10		Labour for filling empty cement bags with loocal sand, stitching the bags and placing in Nylon crate of size (1 m x 1 m x 1 m) with lead of 150 M including supply of sutli etc. at site in dry portion all complete as per approved design, specification and direction of E/I	0.00	Each	894.60	0.00
	7.5	Providing and Laying Reinforced Cement Concrete Pipe NP3 as per design in Single Row.	0.00	m	3454.60	0.00
$\pm$						299248.1
	7				Say	299248.00