WORKS DEPARTMENT OF BIHAP



Name Of Work: L040-Supoul to Ghoghepur (VR19)

DISTRICT: SAHARSA

DIVISION: SAHARSA

BLOCK: MAHISHI

HEAD: F.D.R.

Total Length of Road	-	8.495KM
Flood affected length of Road	•	156.2m
Total Project Cost	-	Rs. 2668205.00

Year - 2024-25

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

NAME OF DIVISION - R.W.D., (W) DIVISION, SAHARSA

पथ का नाम

:-. L040-Supoul to Ghoghepur (VR19)

पथ की लंबाई

─ 8.495 KM

बाढ से क्षतिग्रस्त भाग

≔ 156.2 m

प्राक्कलित राशि

:- Rs 2668205

कार्य प्रमंडल

:- सहरसा

कार्य अंचल

:– सहरसा

योजना शीर्ष

:- FDR

योजना वर्ष

: 2024 - 25

प्रस्तुत प्राक्कलन कार्य प्रमंडल,सहरसा अंतर्गत महिषी प्रखंड में 2024—25 में आई भीषण बाढ़ से क्षतिग्रस्त पथ में मरम्मति मद से यातायात चालू करने हेतु अस्थायी पुनर्स्थापन के अंतर्गत कराये गये कार्य के लिये तैयार किया गया है। पथ में चैनेज -0.300 से 4.20 कि0मी0 में भारी कटाव एवं अत्यधिक जल जमाव हो जाने से यातायात पूर्णरुप से अवरुद्ध हो जाने के कारण तत्काल यातायात बहाल करने हेतु विभागीय निदेशानुसार Drone Time Stamp Videography एवं Geotag Photograph संघारित कर MIS के FDR Module में प्रविष्टि करते हुए पथ के क्षतिग्रस्त भाग में आवश्यकतानुसार Brick Bats भरकर यातायात चालू करने हेतु अस्थायी पुनर्स्थापन कार्य कराया गया है। जिसकी प्राक्कलित राशि Rs. 2668205 है।

प्रस्तुत प्राक्कलन संपादित कार्य के समय लागू सूचित प्रावधानों एवं वर्त्तमान अनुसूचित दर के अनुसार कार्यहित एवं स्थलीय आवश्यकता के अनुरुप तैयार किया गया है। जिसमें Contractor Profit एवं Overhead Charge शून्य रखा गया है। अतः अस्थायी पुनर्स्थापन कार्य के तहत कराये कार्य के भुगतान हेतु प्राक्कलन अग्रेतर कारवाई हेतु समर्पित ।

कनीय अभियंता,

ग्रामीण कार्य विभाग,

कार्य प्रमंडल,सहरसा।

ग्रामीण कार्य विभाग, कार्य प्रमंडल,सहरसा। ग्रामीण कार्य विभाग,

कार्य प्रमंडल,सहरसा।

DETAILED ESTIMATE FOR F.D.R.

General Abstract of Cost

Name Of Work: L040-Supoul to Ghoghepur (VR19)

DISTRICT: SAHARSA DIVISION: SAHARSA BLOCK: MAHISHI Head: FDR

Year: 2024-25

S.No.	Particulars	Total Cost (in Lakh)		
1	Total Cost for Motorable Roads	2150409.00		
2	Labour cess @1%	21504.09		
3	GST @18%	387073.62		
4	Seigniorage Fee @ 10%	109217.97		
5	Total Cost of Road Repair	2668204.68		
	Say	2668205.00		

Junior Engineer RWD (W) Division, Saharsa

20-11-2029 Assistant Engineer RWD (W) Division, Saharsa RWD (W) Division, Saharsa

Executive Engineer

Promotionary Technically sanctioned for Rs. 26,68,205,000 (Rupees Twenty Lin Lacs Sinty Eight Housand two hundred 4 five) only.

Superintending Engineer R. W.D. Works Circle SAHARSA

Schedule of Quantity

#####

L040-Supoul to Ghoghepur (VR19)

Division Block

SAHARSA MAHISHI

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. 600 mm HP Dedution	S.No	DESCRIPTION OF ITEMS	QTY	UNIT	RATE	AMOUNT
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. 600 mm HP Dedution 5ingle bamboo palasiding / walling of whole 2nd class bamboo (lati 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 Providing ,laying and placing empty cement bag filled with local sand including stiching with sutali etc. — do — do — all complete job as per specification and direction of E/I.(Including Royalty and all Taxes) Providing and Laying 1000 mm Reinforced Cement Concrete Pipe NP3 as per design in Single Row pipe Providing and Laying 600 mm Reinforced Providing and Laying 600 mm Reinforced Providing and Laying 600 mm Reinforced	1		0.00	Cum	463.32	0.00
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 Providing ,laying and placing empty cement bag filled with local sand including stiching with sutali etc. —— do ——— all complete job as per specification and direction of E/I.(Including Royalty and all Taxes) Providing and Laying 1000 mm Reinforced Single Row pipe Providing and Laying 600 mm Reinforced Providing and Laying 600 mm Reinforced Providing and Laying 600 mm Reinforced		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	1049.16			0.00
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 Providing ,laying and placing empty cement bag filled with local sand including stiching with sutali etc. —— do —— all complete job as per specification and direction of E/I.(Including Royalty and all Taxes) Providing and Laying 1000 mm Reinforced Cement Concrete Pipe NP3 as per design in Single Row pipe Providing and Laying 600 mm Reinforced Providing and Laying 600 mm Reinforced		600 mm HP Dedution	0.00			
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 Providing ,laying and placing empty cement bag filled with local sand including stiching with sutali etc. —— do —— all complete job as per specification and direction of E/I.(Including Royalty and all Taxes) Providing and Laying 1000 mm Reinforced Cement Concrete Pipe NP3 as per design in Single Row pipe Providing and Laying 600 mm Reinforced Providing and Laying 600 mm Reinforced Providing and Laying 600 mm Reinforced			1049.16	Cum	2049.64	2150408.50
bag filled with local sand including stiching with sutali etc do all complete job as per specification and direction of E/I.(Including Royalty and all Taxes) Providing and Laying 1000 mm Reinforced Cement Concrete Pipe NP3 as per design in Single Row pipe Providing and Laying 600 mm Reinforced Providing and Laying 600 mm Reinforced	3	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	0.00	m	198.77	0.00
Providing and Laying 1000 mm Reinforced 5 Cement Concrete Pipe NP3 as per design in Single Row pipe Providing and Laying 600 mm Reinforced 2003 83 0.00	4	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	0.00	no.	33.95	0.00
Providing and Laying 600 mm Reinforced	5	Providing and Laying 1000 mm Reinforced Cement Concrete Pipe NP3 as per design in	0.00	m	6798.44	0.00
	6	Providing and Laying 600 mm Reinforced Cement Concrete Pipe NP3 as per design in	0.00	m	3063.83	0.00

Total 2150409.00 Say

Junior Engineer RWD (W) Division, Saharsa

Assistant Engineer RWD (W) Division, Saharsa RWD (W) Division, Saharsa

Executive Engineer

Details of Measurement

				Details of N					
Details of Work		No	Length (in mm)	,	Width (in mm)	easurement	Height (in mm)		Quantity
NAME	OF ROAD :-	L040		Shoghepur (VR19)	[(,)]		(,		
em 0.1	Providing a	nd lav	ing of Brick	bat obtaind from chimner to achieve required den	y with mecha sity with all c	anical means with all sp complete as per the dire	reading ,gr ection of e	rading to req ngineer in ch	uired slope arge .
CH in 0).900 KM	1	3.50	(1.50+2.00)/2	1.75		0.90	5.51	m³
CH in 1.500 KM		1	3.50	(1.60+1.20)/2	1.40		1.25	6.13	m³
CH in 2	2.900 KM	1	6.80	(2.00+2.80)/2	2.40		1.20	19.58	m³
		2	4.40		4.00		0.30	5.28	m³
CH in 3.300 KM		1	11.00	(5.00+6.50)/2	5.75		1.25	79.06	m³
CH in 3.800 KM		1	55.00	(5.00+7.00)/2	6.00		1.20	396.00	
		2	10.00		5.00		0.30	15.00	
CH in	4.200 KM	1	30.00	(5.50+7.50)/2	6.50	6.50 1.40		273.00	
		2	32.00	(5.00+7.00)/2	6.00		1.30	249.60	m ³
		+	156.20			Total (in Cum)		1049.16	m ³
Item NO.2	Providing	and la	ying reinfore	ed Cement Concrete Pipe	e NP3 as per	design in single row (10	000mm dia)	1
								0	
		+						0	
		+	0			Total (in Cum)		0.00	

Junior Engineer RWD (W) Division, Saharsa Assistant Engineer RWD (W) Division, Saharsa Executive Engineer RWD (W) Division, Saharsa