JRAL WORKS DEPARTMINE.



NAME OF WORKS:- PMGSY Hatiya to Kulahiya Tola

BLOCK:-

Palasi

FDR

Phase-I 6,27,332

YEAR(2024-25)

R.W.D., WORKS CIRCLE, KISHANGANJ

R.W.D., WORKS DIVISION, ARARIA

प्रतिवेदन

पथ का नाम :-

PMGSY Hatiya to Kulahiya Tola

कार्य का नाम :--

PMGSY Hatiya to Kulahiya Tola

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

प्राक्कलित लागत का निर्माण	खण्ड में आयी भीषण बाढ़ से क्षतिग्रस्त निद से यातायात चालू करने हेतु तैयार वि अवश्यकता अनुसार Hume Pipe, Bambo ति चालू कराया गया है। पथ के विभिन्न कलन में दर्शाया गया है। अनुसुचित दर के अनुरूप है।	ज्या गया है जिसकी है। उक्त पथ नुरक्षण अवधि में। oo. लोकल बाल एवं
	सहायक अभियंता,	कार्यपालक अभियंता,
ग्रामीण कार्य विभाग, कार्य प्रशाखा,।	ग्रामीण कार्य विभाग, कार्य अवर प्रमण्डल,।	ग्रामीण कार्य विभाग, कार्य प्रमण्डल,

Technically Kupan Sin Kundan Thina	J.E SOLLY			8	7	6	5	4	3	2		SI, No.	Length of Cutting in mtr :-	Length of Road:-	BLOCK :-	DISTRICT :-	NAME OF ROAD :-	-11
Approved to at lack Thendy Seven T	A.E 11194	TOTAL (RS.) =	SUB TOTAL COST =	Drone Videography Charj Three times	Supply,laying and carriage of 1000 mm HPC	Supply and Carriage of brick bats	Supplying of EC bag, of local sand	Labour for filling empty cement bags with local sand Nylon crate	Labour for fitting 62mm to 75mm dia bamboo	Labour for cutting 62mm to 75mm dia bamboo	Filling of local sand	DESCRIPTION	166.000	0.00KM	Palasi	ARARIA	PMGSY Hatiya to Kulahiya Tola	SUMMARY OF COST ESTIMATE FOR THE PROJECT
6,27,332 Three Towns Three Thr	Const III)	6,27,332	627331.92	15000.00	0.00	612331.92	0.00	0.00	0.00	0.00	0.00	AMOUNT (LAKHS)						

-		Bill of Qu	antity		
ΑN	IE OF ROAD :-	PMGSY Hatiya to	Kulahiya Tola	Al Anna Anna Anna Anna Anna Anna Anna An	
	RICT :-	ARARIA			
	CK :-	Palasi			
SI. No.	DESCRIPTION OF ITEMS				
		QUANTITY	UNIT	RATE (Rs.)	AMOUNT (Rs.)
1	Filling of local sand obtained from river bed, watering & ramming, all complete job as per specification & direction of Engineer-in-incharge	0.00	CUM	1272.78	0.00
3	Labour for cutting 62 mm to 75mm dia bamboo piles to size and making shoes & driving by jet machine etc. all complete job as per specfication & direction of Engineer- in -charge.	0.00	MTR	69.19	0,00
4	Labour for fitting & fixing 62 mm to 75 mm dia bamboo runners in position at every vertical pile with 150 mm long nails or 38 swg G.I wire including cost of G.I wire or nails etc all complete job as per specification & direction of Engineer-in-charge.	0.00	MTR	35.95	0.00
5	Labour for fiting 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 sutil etc. at site in dry portion all complete as per approved design, specification and direction of E/I	0.00	Each	1151.80	0.00
6	Supplying of EC bag, filling of local sand stitching and placing in position as the direction of Engineer-in-charge.	0.00	Each	55.88	0.00
7	Supply and Carriage of brick bats upto 8 km breach and placing in breaches and lying of bats, all complete job.	221.93	CUM	2759.12	612331.92
8	Supplaying and carriage of hume pipe 1000 mm dia , all complete job.	0.00	RM	7385.85	0.00
			A) SUB TOTAL		612331.92
			TOTAL COST	=	612332

ESTIMATE FOR REPAIRING / RESTORATION/ MAKING MOTORABLE ROADS DAMAGED DURING FLOOD

MAK	E OF ROAD :-	PMGSY	Hatiya to	o Kulahiya T	ola				
DIST	RICT :-	ARARIA						1	
BLO	CK :-	Palasi	***************************************					and the second s	
eng	th of Cutting:-	166.00	mtr	. 7					
SI. No.	DESCRIPTION OF ITEMS	Unit	Nos.	L(m)	B(m)	D(m)	QUANTITY	RATE (Rs.)	AMOUNT (Rs.)
	Filling of local sand obtain At ch:-0 100km	ed from r	river bed	1, watering 8	ramming, all com	plete job as per sp 3.87	ecification & directi	on of Engineer-	in-incharge
	Deductionfor H.P 1000MM dia (1.23 x 1.23)=1 52		0	0.79	1.52	7.50	0.00		
		cum			total qty :-		0.000	1,272.78	0.00
1	Labour for cutting 62 mm & direction of Engineer- in			iboo piles to	size and making s	shoes & driving by	jet machine etc. all	complete job as	per specfication
	At ch:-0.100km		0	152.00	4.00		0.00	-	
,					As all mb		0.00	69.19	0.00
		Mtr.			toal qty:-	'	0.00	03.13	0.00

At ch:-0.100km		0	38.00	5.00		0.00		AND ASSESSED TO SEE STATE OF THE SECOND SECO
	Mtr.			total qty :-		0.00	35.95	0.00
Supplying of EC bag, filling of	f local sar	d stitch	ning and pla	cing in position as the	e direction of Engineer-in-	charge.		
At ch:-0.100km	cum	0	38.00	1.38	3.87	0.00		
Total No of E C Bags(0.034cum=100Bags)			0.00	1	0.034	0.00		
	Each		e 2 7	Say No of Bage	:-	0.00	55.88	0.000
Providing laying & filling Geo bag 126 kg with local sand in loading, Unloading and carrie	ncluding st	iching i	n four lines	by approved Ntlon the	read with Staching machi	ne and generate	or, stacking and pla	ight of filled acing after
At ch:-0.100km	cum	0	38.00	4.50	2.73	0.00	,	
(0.07m3=1 no. of Geo Bags)	_		0.00	1	0.07	0.00		

	At ch:-0.100km	cum	1	145.00	(4.75+4.5+5.25)/3	(0.25+0.25+0.45)/3	221.93		
		cum		to the second	total qty :-		221.93	2,759.12	612331.92
Su	pplaying and carriage of h	ıme pipe	1000 mr	n dia , all	complete job.				in the same of the
	At ch:-0.100km	RM	0	2	2.5		0.00		
_		RM			total qty :-		0.00	7,385.85	0.00
							A) SUI	B TOTAL =	612331.97

Junior Engineer

Asstt. Engineer

Executive Engineer

S.E KISHANGANJ

This is belowed to be the second to	PAL PINAL PRODUCTION OF THE PR	TE UNDER W	FINAL RATE UNDER WORKS CIRCLE KISHANGANJ	GANJ	
SNo	Discription of Item	Unit	Final Rate (Excluding GST, Seignlorage & L. Coss)	Final Rato (Excluding Final Rato (Including GST, Solgniorage & L. Coss)	S.F. Per Cum / Per Bag
-	EARTH WORK	CUM	750 000		BAG
2	THE THE PARTY OF T	er interiorated being dissentate i some interiorated quick proprietariorate questions.		549.740	3.530
E company of the comp	BRICK BAT	CUM	2209.576	2759,115	129.720
3	G.S.B	CUM	4328.501	5172 300	21 380
4	SAND BAG (Cement Bag)	Each			
S	BAMBOO PILF		10.000	088.66	0.490
		Per Mtr.	58.140	69.186	
9	ВАМВОО СНАСНВІ	Per Mtr.	302.258	359.690	
7	BAMBOO RUNNER	Per Mtr.	20 240		
cc			0.7.00	35.950	
	HUME PIPE (1000 mm Div)	Per Mtr.	6206.598	7385.850	
6	HUME PIPE (600 mm Div)	Per Mtr.	2492.260	7965 790	
10	STEEL DRUM SHEET	Per Sqr.Mtr.	215 352		
=	GEO BAG WITH SAND	FACH		0.77.907	
12	EACH N.C. BAG WITH SAND		967.490	1152.320	1.010
!	(Cement Bag)	Each E.C	967.490	1151.800	000
13	LOCAL SAND	NI C			0.430
	2.07		721.110	1272.780	0.490