

Rural Works Department, Govt of Bihar

Contractor 'Details

	- Control of the cont	34/S.B.D./MMGSY (NDB BRICS) -2020-21
2	Tender ID	96073
3	Name of Road	Construction of Road From Construction of Road From 1. S025 To Udayamanpur, 2. REO Road To Tetariya, 3. T02 To Jaganpura, 4. Construction Of HL Bridge At REO Path To T02 Tetariya (MMGSY NDB BRICS) Package No-MMGSY-NDB-BRRP-229 Piro, Tender Id-96073.
4	Company Name	Sri Rohit Kumar Singh,
5	Contractor Name:-	Sri Rohit Kumar Singh,
6	Registration No.	1180002
7	Regestration Class:-	1
4	Regestration Validity:-	11.01.2023
)	Contractor Address:-	At-Siaruan Sadan, Near Mahuli Kothi, K.G. Road Nawada, Ara, Dsit-Bhojpur.
0	District :-	Bhojpur
See	Pan No :-	BSGPS2912C
2	EPF Number :-	BRPAT1488141
1	GST NUMBER :-	10BSGPS2912C2ZA
1	Bank A/C No :-	
	Bank Name :-	
	IFSC Code :-	
Sections	Mobile No :-	9934695896

Rohit Kumar Singh

K.G. Road

Ara, Buxer.

EXECUTIVE ENGINEER, ...

LYORKS DIVISION, PIRO



बिहार BIHAR

3 1 DEC 2020

AGREEMENT FORMS, fraist orulou, with

कामेयवर निष्ठ बद्रांक विकेशा

Agreement No: - 30/SBD /MMGSY(NDB BRICS) -2020-21

This Agreement, made the <u>DB</u> th day <u>February</u> 2521 between The Executive Engineer, Rural Works Department, Works Division Piro (Bhojpur) and Sri Rohit Kumar Singh, At-Siaruan Sadan, Near Mahuli Kothi, K.G. Road Nawade, Ara, Dsit-Bhojpur.

Whereas the Employer is desirous that the Contractor execute Construction of Road From 1. S025 To Udayamanpur, 2. REO Road To Tetariya, 3. T02 To Jaganpura, 4. Construction Of HL Bridge At REO Path To T02 Tetariya (MMGSY NDB BRICS) Package No-MMGSY-NDB-BRRP-229-Piro, Tender Id-96073 and maintenance for five years under MMGSY NDB BRICS for 2020-21 and the Employer has accepted the Bid by Contractor for the execution and completion of such works and the remedying of any defects therein at a cost Rupees 6,26,27,958.00 (Rupees Six Cross Twenty Six Lacs Twenty Seven Thousand Nine Hundred Fity Eight Only.)

Amount Of Estimated Cost :- Rs. 6,26,27, 957.62
Amount of Agreement Rs :- Rs. 6,26,27,958.00

Construction Value :- Rs. <u>589,73 421</u>, ∞ Maintenance Amount:- Rs. <u>36,54,537</u>. 60

 Date of Written order to Commence
 : 08.02.2021

 Time of Completion
 : 07.02.2022

Approved Rate of which Payment :- Below 0.00 % From Schedule

rate will be made.

Rolet Klenn Sigh

Rural Works Department Works Division, Piro og o 1

Name of Works: - 1. S025 To Udayamanpur, 2. REO Road To Tetariya, 3. T02 To Jaganpura, 4. Construction Of HL Bridge At REO Path To T02 Tetariya (MMGSY NDB BRICS) Package No-MMGSY-NDB-BRRP-229-Piro, Tender Id-96073

Agency:

Sri Rohit Kumar Singh, At-Siaruan Sadan, Near Mahuli Kothi, K.G. Road Nawada, Ara, Dsit-Bhojpur.

Performance Security

1.	Earnest Money	F.D.	12,54,000=00	Date 09.07.2020
2.	Initial Security			Date
	Total	12,54,000:00		

1. Estimated Cost:-

2. Agreement Value:-

3. Construction Value:-

4. Maintenance Amount:-

5. Performance Security:-

6. Date of Written order to Commence:-

7. Time of Completion:-

12 Months i.e.

i.e. 07.02-2022

Rs.

8. Rate:-

0.00 % Below from Schedule Rate.

Rs. 6,26,27, 957.62

Rs. 6,26,27,958.00

Rs. 58973421.00

08-02-2021

36,54,537.00

1254,000.00

Executive Engineer Rural Works Department

Works Division Piro (Bhojpur)

Rolin kremer Sigh

	MUKHYA MANTRI GRAM				
	BILL OF QUANTITIES	(BOO)	CONSTICT	CHON	
acl meri	Reo Road To TO2 Tetariya		,		
ck:	Charpokhari	District		Bhojps	it
igth:	1.490 km	-			
- Michael Company			T 0111	Rate (Rs.)	Amount (Rs.)
No.	Description of Items	Unit	Qty.	Hate (Kar)	The same of the sa
1	Providing & Fixing of Working benchmark/Refrence				
	Pillars 01 nos. per km & 04 Nos. of reference pillars				
	required for 1 Km as per drawings given and direction				
	of E/I	No	2.00	4453.42	H906.B4
	Benchmark Pillars 01 nos, per km	No	5 00	2034.28 /	10171.40
-	Refrence Pillars 04 nos. per km Clearing and Grubbing Road Land				1
2	Clearing and Grubbing Road Land (By manual means)				
	including uprooting wild vegetation, grass bushes		1 1		
	shrubs, saplings and trees of girth upto 300mm,				
	removals of stumps of such trees cut earlier & disposal			***************************************	
	of unserviceable materials & stacking of serviceable	SPP	ROVEDA	COHECTE.	
	materials to be used or auctioned upto a lead of 1000 m		Jert	,	
	including removal and disposal of top organic soil not		26	WEI	
	exeeding 150mm in thickness as per technical specification - clause 201.1 and direction of E/I (By		D.E. 1	and alho	
	Manual Means) In area of non-thorny jungle		Norke II	-55Pd	
	manual means) in area of non-thorny junge			52966.72	55085.39
		Hect.	101	52900.72	
3	Box Cutting : Excavation for roadway in soil using				
	manual means for carrying of cut earth to embaukment				/
	site with a lift upto 1.5 in and lead upto 50 m as per Technical Specification Clause 302.3	Cum	40.50	75.57	3060.59
4	Construction of Embankment with Material				
7	Obtained from Roadway Cutting				
	Construction of embankment with approved materials				
	deposited at site from roadway cutting and excavation				
	from drain and foundation of other structures graded and compacted to meet equirement of Tables 300.1 and		j		,
	300.2 as per Technical Specification Clause 301.5.	Cum	2430	26.54	644.92
5	Construction of embankment with approved material				
.9	abtraced from borrow pits with a lift upto 1.5 in,				
	becoming to site spreading, grading to required				
	slope and compacting to meet requirement of Tables				
	300.1 and 300.2 with a lead upto 100 in as per	Cum	1962.74	143.06	280789.50
	Technical Specification Clause 301.5	Cum	1302.74	143.00	200707.30
6	Construction of embankment with approved material obtained from horrow pits with a lift upto 1.5 m,				
	transporting to site, spreading grading to required				
	slope and compacting to meet requirement of Tables		1		
	300.1 and 300.2 with a lead upto 1000 in as per			. }	/
	Technical Specification Clause 301.5	Cum	1048.77	190.07	19933971
7	Construction of subgrade and earthen shoulders				
•	with approved material obtained from borrow pits with				
	all lifts and leads, transporting to site, spreading,				
	grading to required slope and compacted to meet				
	requirement of Table 300.2 with lead upto 1000 in &				
	100 m as per Technical Specification Clause 303 1. (Including Royality & Labour Cess).		L	/ }	/
	Unicidently of Caboth Cess).	Cum	2600.22	191.76	510123.79

Rolin Krema sigh

Executive Engineer Pural Works Division Planting

ji se	Ree Road To TO2 Tetartys				
k	Charpokhari	District :			
gth:	1.490 km	manici:		Blu	ojpur
No.	Description of Items	Made			
and the same of	Providing and laying of a reinforced cement concrete pipe duct, 300 mm dia, across the road (new construction), extending from drain to drain in cuts and toe of slope to toe of slope in fills, constructing head walls at both ends, providing a minimum fill of granular material over top and sides of RCC pipe as per IRC:981997, bedded on a 0.3 m thick layer of granular material free of rock pieces, outer to outer distance of pipe at least half dia of pipe	Unit	Qty.	Rate (Rs.)	Amount (Rs.)
	subject to minimum 450 mm in case of double and triple row ducts, joints to be made leak proof, invert level of duct to be above higher than ground level to prevent entry of water and dirt, all as per IRC: 98 - 1997 and approved drawings. Estimate For Dismantling	RM	22.50	881.83	19841.18
31	sorting the dismantled material, disposal of unserviceable material and stacking the serviceable material with all lifts and lead of 1000 m as per Technical Specification Clause 202.	8	ED AD CO	2276	
32	Cement Concrete Dismantling of existing structures like culverts, bridges, retaining walls and other structures comprising of brick masonry, including disposal of unserviceable material and stacking the serviceable material with all lift and lead of 1000 m as per Technical Specification Clause 202.	Cum	3.24	197.81	1612.90
33	including Earthwork and Dismantling of Masonry Works as per Technical Specification Clause 202.	Cum	122.76	235.20	28873.15
	Above 600 min to 900 min dia Hume pipe	RM	20.00	244.92	4898.40
		10898425.10			
		ST @ 12%:-	1307811.01		
		LC@1%:-	108984.25		
		ee @ 10%;- ction (A);	144268.33		
3	4	12459488.69			
3	1st Year Maintenance Cost	Year	1.00	57540.00	57540.0
	2nd Year Maintenance Cost	Year	1.00	72124.00	72124.0

Krema S

Rural Works Department Works Division, Piro

Scanned with CamScanner

Read Name	Reo Road To TO2 Tetariya					
Block	Charpolihari	District				
Length:	1.490 km	1 District 1	Bhojpur			
Sl. No.	Description of Items	Unit	0.			
36	3rd Year Maintenance Cost	Unit	Qty.	Rate (Rs.)	Amount (Rs.)	
37		Year	1.00	330961.00	330961.0	
38	4th Year Maintenance Cost	Year	1.00	126984.00	126984.0	
-	5th Year Maintenance Cost	Year	1.00	372862.00	372862.0	
THE SHIP SHIP SHIP		nance Cost:-	960471.00			
The second section is a		GST 12 @ %:-	115256.52			
		L.C @ 1%:-	9604.71			
		Fee @ 10%:-	48310.53			
-		nance (B):	1133642.76			
	Grand Tota		13,593,131.45			

Say, R 135, 931 laks roly,

(Ruber one Crore thirty five lake ninty three three and and one hundred one

Ang Engineer Rural Works Departme Works Circle, ARA ()

RSLIF

Executive Engineer Rural Works Department Works Division, Piro