Supplymentry AGREEMENT FORM Construction of Road (1) Sahbazpur to Mathawa Road, (2) Rewasi to Laxmipur, (3) Regha E Bazar to Maghora Moad & (4) Khapraul to Bhagwanpur Piprahi Under Riga Block In Sitamarhi Distt. Under No.-MR-N/20-21 Group MR (3054) Scheme. Sitamarhi/01 (Tender ID-106973) 16.71 K.M. Four Santosh Singh, S/o Shayam Deo Singh, Village-4. 4. Name of the Agency & Address: Bihar M.B.D. 66 (S) of 2021-22 Dated 07.01.2022 C.E.-3, RWD Bihar, Patna, Letter No-7160. dt-24.09.2021 (Less 0.11% below (As per BOQ and

ariecal 5 Agreement No.: 6. Approval of Rate:

1. Name of the work

2. Length of the Road.:

3. No. of roads.:

uplated 7 Agreement value of the work:-(a) Construction cost — — : (b) Maintenance cost——:

Mohari, P.O.-Kamrauli, P.S.-Taryani, Distt.- Sheohar.

from Schedule rate.) Schedule rate.) Rs. 5,99,08,066.00 Rs. 5,99,74,038.00 Rs. 4,68,26,742.00 Rs. 4,68,78,307.00 Rs. 1,30,81,324.00 Rs. 1,30,95,731.00 Rs. 5,99,08,066.00 Rs. 5,99,74,038.00

Performance security (including earnest money) deposited by the Agency in the form of FD amounting to Rs. 32,01,000.00 The details of FD is as follow:-

UNION BANK, SHEOHAR

(1) FD A/c No. 735203030000368 Dated-15.09.2020 Rs. 5,10,000.00 (2) FD A/c No. 735203030000367 Dated-15.09.2020 Rs. 5,65,000.00 (3) FD A/c No. 735203030000482 Dated-25.11.2021 Rs.11,26,000.00 (4) FD A/c No. 735203030000571 Dated-09.11.2022 Rs. 5,00,000.00

INDIAN OVERSEAS BANK SHEOHAR

(1) FD A/c No. 339804000000818 Dated-08.11.2021 Rs.5,00,000.00 Rs.32,01,000.00

> (Rs. Thirty two Lakh one thousand Only) 07/01/2026

9. Date of work Order

10.

Date of completion

05/10/2011 (.0.7. Months) 5% (Five percent) to be deducted from the gross

amount of each running Bill.

12.Defect liability period

11. Security Deposit:

Five years from the actual date of completion of

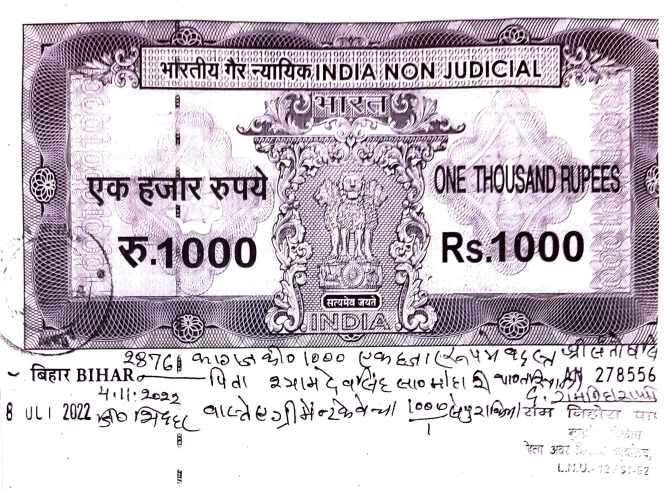
the work.

13. Total item of Agreement:

75 (Seventy five) item in each road. After all all BOQ

Note:—M.B.D. Rules, terms and conditions will be applicable.

Executive Engineer R.W.D. Works Division Sitamarhi



Supplymentry AGREEMENT FORM

Whereas the Employer is desirous that the contractor execute Construction of Road

- (1) Sahbazpur to Mathawa Road, (2) Rewasi to Laxmipur, (3) Regha E Bazar to Maghora Moad & (4) Khanraul to Bhagyannur Piprahi Under Bier Blad I. Siege Blad
- (4) Khapraul to Bhagwanpur Piprahi Under Riga Block In Sitamarhi Distt. Under MR (3054) Scheme. Group No.-MR-N/20-21 Sitamarhi/01 (Tender ID-106973)

(name and identification number of contract) (hereinafter called 'the works') and the Employer has accepted the Bid by the contractor for the execution and completion of such works and the remedying of any defects therein, at a cost of Rs. 5,99,08,066.00 (Rupees Five crore Ninety nine lakh eight thousand and sixty six Only).

NOW THIS AGREEMENT WITNESSETH as follows:-

- 1. In this Agreement, words and expression shall have the same meanings as are respectively assigned to them in the conditions of contract hereinafter referred to and they shall be deemed to form and be read and construed as part of this Agreement.
- 2. In consideration of the payments to be made by the Employer, the contractor as hereinafter mentioned, the contractor hereby covenants with the employer to execute and complete the works and remedy any defects therein in conformity in all aspects with the provisions of the contract.

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Executive Engineer
R.W.D. Werks Division

ender inviting Authority: CHIEF ENGINEER WORKS-I	
ame of Work: Construction of Road & CD Works of :- Sahbazpur to Mathawa Road ,Length -2.6 Km., Block -Rig NDER MR. Construction Cost of Road - 81.915 Lacs & 5 Years Maintenance Cost - 16.921 Lacs	ja , District -Sitamarhi,

ontract No: Civil Works/

Intract No: Civil Works:

dder Name:

Excess (+)

SCHEDULE OF WORKS

his BOQ template rhust not be modified/replaced by the bidder and the same should be uploaded after filling the relevent columns, else the bidder is liable to be rejected for this tender. Bidders are allowed to enter the Bidder Name and Values only)

	Description of work	No.or Qty.	Unit	Estimated Rate	AMOUNT Rs. P
				Figure	
1.00	Clearing and grubbing road land including uprooting wild vegetation, grass, bushes, shrubs, saplings and trees of girth upto 300 mm, removal of stumps of such trees cut earlier and disposal of unserviceable materials and stacking of serviceable material to be used or auctioned, upto a lead of 1000 m including removal and disposal of top organic soil not exceeding 150 mm in thickness as per Technical Specification Clause 201.	0.400	На	52970.340	21188.14
2.00	Consturcion of subgrade and earthen shoulders with	840.000	Cum	192.040	161313.60
	approved material obtained from borrow pits with all lifts and leads, transproting to site, spreading, grading to required slope and compacted to meet requirement of Table 300.2 with lead upt 1000m as per Technical Specification clause	~			
3.00	Construction of granular sub-base by providing well	276.245	Cum	2158.410	596249.97
•	graded material, spreading in uniform layers with tractor mounted grader arrangement on prepared surface, mixing by mix in place method with rotavator at OMC, and compacting with smooth wheel roller to achieve the desired density, complete as per Technical Specification Clause 401. (By mix in place method) For Grading II Material				
4.00	Providing, laying, spreading and compacting stone	179.440	Cum	3828.410	686969.89
	aggregates of specific sizes to water bound macadam specification including spreading in uniform thickness, hand packing, rolling with smooth wheel roller 80-100 kN in stages to proper grade and camber, applying and brooming, stone screening to fill-up the interstices of coarse aggregate, watering and compacting to the required density Grading 3 as per Technical Specification Clause 405. WBM Grading 2 (By Mechanical Means)			/	000303.03
5.00	Providing, laying, spreading and compacting stone aggregates of specific sizes to water bound macadam specification including spreading in uniform thickness, hand packing, rolling with smooth wheel roller 80-100 kN in stages to proper grade and camber, applying and brooming, stone screening to fill-up the interstices of coarse aggregate, watering and compacting to the required density Grading 3 as per Technical Specification Clause 405. WBM Grading 3 (By Mechanical Means)	242.600	cum	3535.760	857775.38
6.00	Providing and applying primer coat with Bitumen emulsion (SS-1) on prepared surface of granular base	2765.870	Sqm	40.850	112985.79
•)	including cleaning of road surface and spraying primer at the rate of 0.70- 1.0 kg/sqm using mechanical means as per Technical Specification Clause 502.			/	

	Description of work	No.or Qty.	Unit	Estimated Rate	AMOUNT Rs. P
				Figure	
21 00	Providing and fixing of typical MMGSY informatory sign bhard with Logo as per MORD specifications and	3 000	No.	9403.920	28211.76
,	drawing. Three MS Plates of 1.6 mm thick, top and middle plate duly welded with MS flat iron 25mm x 5m				
	size on back on edges. The lower plate will be welded with MS angle iron frame of 25mm x 25mm x 5mm.				
	The angle iron frame of the lower most plate and flat iron frame of middle plate will be welded to 2 nos. 75mm x 75 mm of 12 SWG sheet tubes posts duly				
	embedded in cement concrete M-15 grade blocks of 450mm x 450mm x 600mm, 600mm below ground level. The top most diamond plate will be welded to				
	middle plate by 47mm x 47mm of 12 SWG steel plate tube. All M.S.				
	will be stove enameled on both sides. Lettering and printing arrows, border etc. will be painted with ready mixed synthetic enamel paint of superior quality in				
	required shade and colour. All sections of framed posts and steel tube will be painted with primer and two coats of epoxy paint as per drawing Clause 1701				
22.00	Brick masonry work in cement mortar 1:3 in parapet	8.640	cum	5954.050	51442.99
	excluding pointing and plastering as per drawing and technical specifications Clauses 600, 900 and 1208.4Brick Masonary in c.m. (1:3) in parapet				
23.00	Plastering with cement mortar (1:4), 15 mm thick on	60.480	sqm	190.830	11541.40
	brickwork in substructure as per technical specification Clauses 613.4 & 1204Plastring with cement mortar (1:4)				
24.00	Painting two coats including primer coat after filling the	60.480	sqm	91.480	5532.7
	surface with synthetic enamel paint in all shades on new plasted / concrete surface as per drawing and technical specification clause 1701				
25.00 -	1% Labour Cess	1.000	No	72491.240	72491.24
26.00	12% GST	1.000	. No	869896.880	869896.88
27.00	Add 10% Seigniorage Fee :	1.000	No	81272.000	8272799.44
Construct	ion Cost :			71452.00	71452.00
28.00	Maintainance for 1st year	1.000	Year	71452.00	137661.00
29.00	Maintainance for 2nd year	1.000	Year	137661.00	
30.00	Maintainance for 3rd year	1.000	Year	532158.00	532158.00
31.00	Maintainance for 4th year	1.000	Year	177831.00	177831.00
32.00	Maintainance for 5th year	1.000	Year	578350.00	578350.00
33.00	1% Labour Cess	1.000	No	14974.52	14974.52
34.00	12% GST	1.000	No	179694.24	179694.2
35.00	Add 10% Seigniorage Fee :	1.000	No	4000.00	4000.00
Year Mainte	enance Cost :				1696120.76
	Cost in Figures				9968920.20
Amount				11	9,968,920.00
Per Below 0	91% 0.11/2		CIC	r +951	-9.967,922.00

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100						
Inviting Aut	nor ty: CHIEF ENGINEER WORKS-I					
of Work: Constru	struction of Road & CD Works of :- Regha E Bazar to M action Cost of Road - 197.112 Lacs & 5 Years Mainten	laghora Moad	d ,Length -5 37.44 Lacs	.32 Km., Block -F	Riga , District	-Sitamarh
act No: Civil W	'orks:					
r Name:				Excess (+)	%	
BOQ template	SCHEDULE OF We must not be modified/replaced by the bidder and the sedder is liable to be rejected for this tender. Bidders are a	ame should	be uploaded	d after filling the der Name and Va	relevent colu lues only)	mns, else
	Description of work	No.or Qty.	Unit	Estimated Rate	AMOU Rs.	JNT P
				Figure		
1.00	Clearing and grubbing road land including uprooting wild vegetation, grass, bushes, shrubs, saplings and trees of girth upto 300 mm, removal of stumps of such	0.984	На	52970.340		52122.81

,	wild vegetation, grass, bushes, shrubs, saplings and trees of girth upto 300 mm, removal of stumps of such rees cut earlier and disposal of unserviceable materials and stacking of serviceable material to be used or auctioned, upto a lead of 1000 m including temoval and disposal of top organic soil not exceeding 150 mm in thickness as per Technical Specification Clause 201.				200004.40
2.00	Consturcion of subgrade and earthen shoulders with approved material obtained from borrow pits with all lifts and leads, transproting to site, spreading, grading to required slope and compacted to meet requirement of Table 300.2 with lead upt 1000m as per Technical Specification clause	·	Cum	192.040	396831.46
3.00	Construction of granular sub-base by providing well graded material, spreading in uniform layers with tractor mounted grader arrangement on prepared surface, mixing by mix in place method with rotavator at OMC, and compacting with smooth wheel roller to achieve the desired density, complete as per Technical Specification Clause 401. (By mix in place method) For Grading II Material	Í	Cum	2127.380	1046202.94
4.00	Froviding, laying, spreading and compacting stone aggregates of specific sizes to water bound macadam specification including spreading in uniform thickness, hand packing, rolling with smooth wheel roller 80-100 kN in stages to proper grade and camber, applying and brooming, stone screening to fill-up the interstices of coarse aggregate, watering and compacting to the required density Grading 3 as per Technical Specification Clause 405. WBM Grading 2 (By Mechanical Means)	270.790	Cum	3762.070	1018730.94
5.00	Providing, laying, spreading and compacting stone aggregates of specific sizes to water bound macadam specification including spreading in uniform thickness, hand packing, rolling with smooth wheel roller 80-100 k/V in stages to proper grade and camber, applying and brooming, stone screening to fill-up the interstices of coarse aggregate, watering and compacting to the required density Grading 3 as per Technical Specification Clause 405. WBM Grading 3 (By Mechanical Means)	450.430	cum	3477.180	1566226.19

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	Description of work	No.or Qty.	Unit	Estimated Rate	AMOUNT Rs. P
33.00	Malata			Figure	
	Maintainance for 1st year	1.000	Year	156808.00	156808.00
34.00	Maintainance for 2nd year	1.000	Year	336099.00	336099.00
35.00	Maintainance for 3rd year	1.000	Year	1145298.00	1145298.00
36.00	Maintainance for 4th year	1.000	Year	424079.00	424079.00
37.00	Maintainance for 5th year				12 101 0.00
	maintaine for 5th year	1.000	Year	1250947.00	1250947.00
38.00	1% Labour Cess	1.000	No	33132.31	33132.31
39.00	12% GST	1.000	No	397587.72	397587.72
40.00	Alliani	1.000	, ,	337307.72	397367.72
,	Add 10% Seigniorage Fee :	1.000	No.	9300.00	9300.00
Year Mainte	enance Cost :				3753251.03
Estimated	Cost in Figures				23629468.99
Amount					23,629,469.00
er Below 0,0	21%		· · · · · ·		2 2 2 2 2 5
	0.11				25992=4
Amount					23,627,106.05
Rate in Words					23603477
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Executive Engineer

W.D. Works Division

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