

SUPPLYMENTRY AGREEMENT FORM

L.Name of the work

Market Ma

Construction of Road (1) Shantinagar Dumra

Lagma Chowk to Bachharpur path, & (6) Barharwa to Mirzapur path Under Dumra Block In Sitamarhi Distt. Under MR (3054) Scheme. Group No.-MR-N/19-Rajesh Kumar, S/o Sri. Ramanek Singh. H.No.- 38/1. Rajopatti New Ward-28. Behind Ganesh Petrol Pump.

20/Sitamarhi/10 Tender ID-89783

1 c ceterians as

11.07 K.M.

Bachharpur to Dhubauli, (4) Sheohar to Azamgarh. (5) Falkhapur, (2) Simra to Narayanpur path

C.E.-3, RWD Bihar, Patna, Letter No-6515.

MBD 100/2020-21 (S) Dated

Sitamarhi-843302.

4. 4. Name of the Agency & Address:

2. Length of the Road.:

S. No of nods

(Schedule rate.)

(As per BOQ and Schedule rate.)

20.08.2020

Agreement No.: erishel

Verseement value of the work:-

(b) Maintenance cost a) Construction cost

Rs. 3,16,81,066.00 Rs. 4,05,93,603.00

Rs. 4.05.93.603.00 Rs. 3.16,81.066.00 Rs. 89.12,537.00 Rs. 4.05.93,603.00

89,12,537.00 Rs. 4,05,93,603.00 0.0% (Schedule rate) of the earnest money)

Performance security (including earnest money) deposited by the Agency in the form of 8. Performance security (including:

amounting to Rs. 20.44,000.00 The details of FD is as follow:-HDPC BANK SITAMARHI

ALLAHABAD BANK MAIN ROAD SHANKAR CHOWK SITAMARHI (BIHAR) (1) FD A c No. 50300462180913 Dated-23.09.2020

Rs.9.54,000.00

Rs.1.76.000.00 Rs.3,70,000.00 Rs.1.94,000.00

(1) FD A c No. 50498208748 Dated-02.09.2019 (2) FD A c No. 50501092616 Dated-03.10.2019 (3) FD A c No. 50498208715 Dated-02.09.2019

(4) FD Arc No. 7200479175 Dated-30.04.2022 STATE BANK OF INDIA RAJOPATTI SITAMARHI NDIAN BANK SITAMARHI

Rs 2.50,000.00

(1) FD Arc No. 40211671198 Dated-05.06.2021 (2) FD A c No. 40211608524 Dated-05.06.2021

Date of work Order Date of completion

Security Deposit.

12 Defect liability period

13. Total item of Agreement.

Note: - M.B.D. Ruies, serms and conditions will be problement MOUN

A State Division

199 (One Hundred ninety nine) item in each road Executive Engineer R.W.D. Works Design

Five years from the actual date of completion of the

5% (Five percent) to be deducted from the amount of each running Bill.

(suppoy 6) ... Kox 100 kg

03/19/20

(Rs. Twenty Lakh Fourty four thousand Only

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Rs.20,44.000.00

Rs. 50,000.00 50,000.00

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Authority: CHIEF ENGINEER WORKS-I				
onstruction of Road & CD Works of :- Bachharpur to Dhutstruction Cost of Road - 38.752 Lacs & 5 Years Maintena	pauli ,Length	-1.502 Km. 252 Lacs	., Block -Dumra ,	District -Sitamarhi,
Works/			· ·	
Works:				
			Excess (+)	%
SCHEDULE OF W	ORKS			
te must not be modified/replaced by the bidder and the san idder is liable to be rejected for this tender. Bidders are allo Description of work	No.or	uploaded r the Bidde Unit	after filling the re r Name and Value Estimated	levent columns, else ti es only) AMOUNT
	Qty.	٠.	Rate Figure	Rs. P
Clearing and grubbing road land including uprooting	0.300	Ha	49496.700	14868.8
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.				
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	1154.160	Cum	176.750	203997.78
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	70 820	Cum	1954.810	138439.64
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 2 (By Mechanical Means)	66.770	Cum	3496.730	233476.66

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)

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	Description of work No.or Qty.		Oilit	Estimated Rate	AMOUNT Rs. P
			,	Figure	
Pi	oviding and laying of hot applied thermoplastic	4.000	sgm	. 735.400	2941.6
8	mound 2.5 mm thick including reflectorising glass	N. Astron	54	and the same of th	
b	eads @ 250 gms per sqm area, thickness of 2.5 mm	41 per			
	avaluative of surface applied glass beads as per				
I.F	CC35. The finished surface to be level, uniform and				
	from stroaks and holes.				
P	edestrian Crossing(2 m in length and providing				
	• 50 cm apart)		1		
P	Providing and laying of hot applied thermoplastic	20.000	Sqm	820.580	164 11.6
	and a fine thick including reflectorising glass				
	S 250 ams per som area, thickness of 2.5 mm				
3 1	of surface applied glass beads as per	1			
1	RC 35. The finished surface to be level, dillionin and				
	ree from streaks and holes.		,		
	or Educator CC Portion			7	33434.1
	fiving of typical wilvidor informatory	3.000	No.	11144.720	33434.1
	and as per MORD specifications and				
100	Theo MS Plates Of 1.0 Hill thick, top and	1			
(C)	The duly weided will ivid hat holl 2011111 A DITT				
S	the sk on oddes The lower plate will be welded				
	tao angle iron frame of 2011111 A 2011111 A 0111111				
	- frame of the lower most plate and hat				
	f middle plate will be welded to 2 1105.				
	of 12 SWG sheet tubes posts duly				
	l hadden coment concrete W-15 grade blocks of				
	AFORM V 600mm, boomin below ground				
	level. The top most diamond plate will be welded to				
	table plate by				
	17mm of 12 SWG steel plate lube. All W.S.				
	I he stove enameled on both sides. Lettering and				
	border etc. will be painted with ready	1			
	-thatic chamel naint of Superior quality ""			1	
	and colour All sections of married			1	
					10000 70
	two coats of epoxy paint as per drawing Clause 1701	2.880	cum	5841.570	16823.72
	Brick masonry work in cement mortar 1:3 in parapet	-	•		
	enecifications Clauses occi				
	1208.4Brick Masonary in c.m. (1:3) in parapet			183.570	3700.77
	Plastering with cement mortar (1:4), 15 mm thick on	20.160	sqm	183.570	
	Plastering with cement multar (1.7), brickwork in substructure as per technical specification brickwork in substructure as per technical specification brickwork in substructure as per technical specification.	p.c.mar		·	
	brickwork in substructure as per teaming. Clauses 613.4 & 1204Plastring with cement mortar				
	Clauses 613.4 & 12041 lasting	20.160	sqm	86.940	1752.71
	Painting two coats including primer coat after filling the	20.100			
	Painting two coats including printer of the surface with synthetic enamel paint in all shades on surface with synthetic enamel paint in all shades on surface as per drawing and			' .	
	lacus placed / concrete surface of F				34293.39
	technical specification clause 1701	1.000	No	34293.386	
	1% Labour Cess	1.000	No	411520.631	411520.63
	12% GST	1.000			3875152.61
			5		52851.00
stru ¢t i	on Cost :	1.000	Year	52851.00	52651.00
0	Maintainance for 1st year		W	103698.00	103698.00
		1.000	Year	100000.22	
0	Maintainance for 2nd year	1.000	Year	356670.00	356670.00
0	Maintainance for 3rd year		Year	136460.00	136460.00
		1.000	rear		202029 00
00	Maintainance for 4th year	1.000	Year	393838.00	393838.00
	Cab year			10435.17	10435.17
00	Maintainance for 5th year	4.000	No	10433.17	10400
00	Maintainance for 5th year 1% Labour Cess	1.000	No	10435.17	10400

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Description of work	No.or Qty.	Unit	Estimated Rate	AMOUNT Rs. P
100/ 007			Figure	
12% GST	1.000	No	125222.04	125222.04
Maintenance Cost :				1179174.21
ated Cost in Figures				5054326.82
Words				50,54,327.00

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Bill of quantity approved for Rs. 5054327:00 fifty lack fifty four thousands three hundred seven only) from st no. 1 to 33.

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S.E RWD, WORKS CIRCLE SITAMARHI