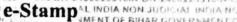


AL INDIA NON JUDICIAE INDIA NON INDIA NON JUDICIAL

Government of Bihar





EJEST-BR-1701-2400001082EST-ER-170 Certificate No. AS COVERNMENT IN-BR-2400229916 TOF BIHAR GOVERNMENT OF BIHAR GOVERNMENT OF INDIA NON JUDICIAL INDIA NON JUDICIAL INDIA NON Certificate Issue Dato CRAMEN 08-Feb-2024 03:10 PM IF BIHAR GOVERNMENT OF BIHAR GOVERN IA NON JUDICIAL INDIA NON JUDICIAL INDIA NON : BHR20231200163941E HILL Unique Doc Reference : EST-BR-1701-2400001062 Party Name MANOJ KUMAR SINGH EXMENT OF BIHAR GOVERNME NOIA NON JURI MANOJ KUMAR SINGH NMENT OF BIHAR GOVERNMENT Purpose CAL INDIA NON JUST NA Article no (NA) Stamp Duty Paid (Rs.) F BIHAR GOVERNMENT C : 1000 (One Thousand Only) JUDICIAL INDIA NON JUS Reg. Fee (Rs.) BIHAR GOVERNMENT OF : 0 (Zero Only) JUDICIAL INDIA NON JUDI LLR & P Fee (Rs.) 0 (Zero Only) Supplementary Agreement BIHAR GOVERNMENT OF DICIAL INDIA NON ILLE Miscellaneous Fee (Rs.) TR GOVERNMENT OF Discore SC (Rs.) Go 0 (Zero 6MAIN AGREEMENT No-03/MR-3054-N-/MBD/23-24 date-12-09-23) Total Amount (Rs.) 1000 are of work commencement: 12-09-2023 Date of Work Completion:-11-06-2024

Agreement No:-03 /MR-3054-N-/MBD/2023-24, ACIAL INDIA NON JID

This Supplementary Agreement Made The 1st Day Febury 2024 In View of main agreement No-03/MR-3054-N-/MBD/2023-24 date-12-09-2023 due to Revised GST rate 12% to 18% vide S.E. Letter No-119 (We) Dt-30-01-2024/ BOQ Attached) between Executive Engineer, Rural Work Department, Works Division, Marhaura of the one part and MANOJ KUMAR SINGH, VILL, +P.O-TEDHA, P.S-ISUWAPUR, DIST.-SARAN, (BIHAR) PIN CODE-841411, (BID ID-536559), PAN No:-BTOPS9189J Whereas the Employer isdesirous that the Contractor execute Construction with Five Year Maintenance of The Package No-MR-N/22-23 Marhaura/03 (Tender ID-124086). There are 02 roads in this Package Under MR-Marhaura/03 (Tender ID-124086). There are 02 roads in this Package Under MR-Marhaura/03 (November 10 to 10 t

Bhagwanpur Bazar to Quarter Bazar Tak: Lt.-1.750 Km (Only For GST), ON JUDICI Construction Cost Rs.-5,70,674=00 Five Year, Maintenance Cost Rs.-57,610=00 NON JUDICI TOTAL COST - 6,28,284=00 SIHAR GOVERNMENT OF BIHAR GOVERNMENT

2) UCHAY Vidayalay Kondh Bhagwanpur To Mathura Dham, Lt.-1.650 Km (Only For GST), Construction Cost Rs.-2,55,339=00 + Five Year Maintenac. Cost Rs.-1,15,233=00, TOTAL COST -3,70,572=00 N R T

Completion of such Works and the remedying of any defects after (-)10 % Below Of the Estimated/BOQ Cost there at TOTAL AGREEMENT COST OF THE PACKAGE Rs.-9,98,856=00(Rupees Nine Lakh Ninety Eight Thousand Eight Hundred

Statutory Alert:

The authenticity of this Statuto conflicate should be verified at https://enibandhan.bihar.gov.in or using enibandhan Mobile App. RNMENT OF BIF 250 Any discrepancy in the details on this Certificate and as available on the website/Mobile App renders it invalid on Judistal India non Judistal

2. The onus of checking the legitimacy is on the users of the certificate, overnment of Bihar Government o

MAIN 3811 146

Hippor

Executive Engineer
Rural Work Dept.

NOW THIS AGREEMENT WITNESSETH as follows:-

- In This agreement words and expressions shall have the same meanings as are respectively assigned to them in the Coditions 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 to 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.
- 3 The Employer hereby covenants to pay the Contractor in consideration of the execution and completion of the Works and the remedying the defects wherein the Contract Price or such other sum as may become payable under the provisions of the Contract at the times and in the manner prescribed by the Contract..

4 The following documents shall be demed to form and be read and construed as part of this Agreement, viz:

- i) Letter of Acceptance;
- ii) Notice to proceed with the Works;
- iii) Contractor's Bid;
- iv) Contact Data:
- v) Special conditions of contract and General Conditions of Contract;
- vi) Specifications;
- vii) Drawings;
- viii) Bill of Quantities; and
- ix) Any other document listed in the Contract Data as forming part of the contract. In witness where of the parties thereto have caused this Agreement to be executed the day and year first before written.

5	Date of Commencement :
6	Date of Completion :
7	Contract Rate :(-)10 %Below Of the Estimated Cost.
8	P.S. + A.P.S RsRs-67500=00
The	e common seal of
wa	s hereunto affixed in the presence of :
Sig	ned, Sealed and Delivered by the said
in	the presence of :
Bir	nding Signature of Employer
Bir	nding Signature of Contractor

2011/28 MILES

ולאויוני

Executive Engineer
Rural Work Dept.
Marks Division, Marhaura

Name of Work:=	Bhagwanpur Bazar To Quarter Bazar Tak	Bhagwanpur Bazar To Quarter Bazar Tak Panapur				
Name Of Block =	Panapur					
Contract No: Civil Works						
Bidder Name:	Excess(+)	%				

	SCHEDULE OF WORKS								
SI. No.	Description of work	No. or Qty.	Unit		Estimated Rate	Amount Rs.			
			-	Figure	Words				
1.00	Clearing and Grubbing Road Land (By manual means) including uprooting wild vegetation, grass, bushes, shrubs, saplings and trees of girth upto 300mm, removals of stumps of such trees cut earlier & disposal of unserviceable materials to be used or auctioned upto a lead of 1000 m including removal and disposal of top organic soil not exceeding 150mm in thickness as per technical specification clause 201.1 and direction of E/I	0.35	ha	59726.13	Rupees Fifty Nine Thousand Seven Hundred Twenty Six And Paise Thirteen Only	20904.15			
2.00	Clause 201.1 and direction of EJ Construction of subgrade and earthen shoulders:-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 1000m as per Technical Specification Clause 303.1.	735.00	Cum	253.56	Rupees Two hundred Fifty Three And Paise Fifty Six Only	186368.60			
3.00	Construction of dry lean cement concrete Sub-base over a prepared sub-grade with coarse and fine aggregate conforming to IS: 383, the size of coarse aggregate not exceeding 25mm, aggregate cement ratio not to exceed 15:1, aggregate gradation after blending to be as per table 600-1, cement content not to be less than 150 kg/cum, optimum moisture content to be determined during trial length construction, concrete strength not to be less than 10 Mpa at 7 days, mixed in a batching plant.	65.63	Cum	4766.98	Rupees Four Thousand Seven Hundred Sixty Six And Paise Ninety Eight Only	312832.86			
4.00	Cement Concrete Pavement: Construction of un-reinforced plain cement thickness as per design, over a prepared sub base with 43 grade cement or any other type as per clause 1501.2.2 M30 grade coarse and fine aggregate maximum size of aggregate not exceeding 25mm, mixed in a concrete of not less than 0.2 cum capacity and appropriate weigh batcher using approved mix design, laid in approved fixed side formwork (steel channel, laying and fixing of 125 micron thick polythene film, wedges, steel plates including levelling the formwork as per drawing) spreading the concrete with shovels, rakes, compacted using needle, screed and plate vibrators and finished in continuous operation including provision of contraction and expansion, construction joints, applying debonding strips, primer, sealant, dowel bars, near approaches to bridge/culvert and construction joints, admixtures as approved curing of concrete slab for 14 days curing compound (where specified) and water finishing to lines and grade as per drawing and Technical specification clause 1501.	1050.00	Cum	4766.98 3112.61	Rupees Four Thousand Seven Hundred Sixty Six And Paise Ninety Eight Only	9568272.00			

79119871139 AE

Executive Engineer
Rural Work Dept.
Works Division, Marhaura

SI. No.	Description of work	No. or Qty.	Unit		Estimated Rate	Amount Rs.
.J.				Figure	Words	
.00	Kilometre stone: Reinforced cement concrete M15 grade kilometre local stone of standard design as per IRC:8 fixing in position including painting and printing, etc as per drawing and technical	1.00	nos	5641.14	Rupees Five Thousand Six Hundred Forty One And Palse Fourteen Only	5641.14
.00	specification clause 1703.l)km Stone ii) Km Stone	2.00	nos	2893.78	Rupees Two Thousand Eight Hundred Ninety Three And	5787.56
	7 200 - 2100	8.00	nos	797.18	Paise Seventy Eight Rupees Seven Hundred	6377.44
.00	ii) 200 m Stone	-			Ninety Seven And Paise Eighteen Only	28543.45
8.00	Direction and Place Identification signs with size more than 0.9 sqm size board:-Retro-reflectorised Traffic Signs Providing and erecting direction and place identification retro-treflectorised sign as per IRC:67 made of encapsulated lens type reflective sheeting vide clause 1701.2.3, fixed over aluminium sheeting, 2 mm thick with area exceeding 0.9 sqm supported on mild steel angle iron posts 75 mm x 75 mm x 6 mm, 2 Nos. firmly fixed to the ground by means of properly designed foundation with M-15 grade cement concrete 450 mm x 450 mm x 600 mm, 600 mm below ground level as per approved drawing and Technical Specification Clause 1701.	1.92	Sqm	14866.38	Rupees Four Thousand Eight Hundred Sixty Six And Paise Thirty Eight Only Rupees Four Thousand	26261.76
9.00	Retro-reflectorised Traffic signs:- Providing and fixing of retro-reflectorised cautionary, mandatory and informatory sign as per IRC:67 made of encapsulated lens type reflective sheeting vide clause 1701.2.3 fixed over aluminium sheeting, 1.5 mm thick supported on a mild steel angle iron post 75 mm x 75 mm x 6 mm firmly fixed to the ground by means of properly designed foundation with M15 grade cement concrete 450 mm x 450 mm x 600 mm, 600 mm below ground level as per drawings and Technical Specification Clause 801 i) 600 mm equilateral & triangle.	6.00	nos	4376.96	Rupees Four Thousand Three Hundred Seventy Six And Palse Ninety Six Only	
10.00		4.00	nos	4316.65	Rupees Four Thousand Three Hundred Sixteen And Paise Sixty Five Only	17266.60
11.00	600 mm x 450 mm rectangular	2.00	nos	4172.92	Rupees Four Thousand On Hundred Seventy Two And Paise Ninety Two Only	
12.00	Printing New Letters and Figures of any Shade: Printing new letter and figures of any shade with synthetic enamel paint black or any other approved colour to give an even shade as per drawings and Technical Specification Clause 1701	264.00	er om height j	0.61 per letter	Rupees And Paise Sixty One Only	161.04
13.00	Road Marking with Hot Applied Thermoplastic: Providing and laying of hot applied thermoplastic compound 2.5 mm thick including reflectorising glass beads @ 250 gms per sqm area, thickness of 2.5 mm is exclusive of surface applied glass beads as per IRC:35. The finished surface to be level, uniform and free from streaks and holes.	350.00	Sqm	823.74	Rupees Eight Hundre Twenty Three And Pair Seventy Four Only	

nains sillare Confere

SI. No.	Description of work	No. or Qty.	Unit		Estimated Rate	Amount Rs.
	·			Figure	Words	
14.00	Providing and Fixing 'Logo' of Maintenance Project :- Providing and fixing of typical MMGSY Informatory sign board with Logo as per MORD specifications and 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 25 mm x 25 mm x 5 mm. 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 450 mm x 450 mm x 600 mm, 600 mm below ground level. The top most diamond plate will be welded to middle plate by 47mm x47mm of 12 SWG steel plate		nos	Figure 10762.93	Words Rupees Ten Thousand Seven Hundred Sixty Two And Palse Ninety Three Onl	21525 8 y
	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 and Annexure 1700.1	, in		± 100 in		
15.00	Brick Masonary In C.M.(1:3) In parapet:- Brick masonary work in cement mortar 1:3 in parapet excluding pointing and plastering as per drawing and technical specifications Clauses 600,900 and 1208.4	8.64	Cum	6039.96	Rupees Six Thousand Thirty Nine And Paise Ninety Six Only	
16.00	Plastering with cement mortar (1:40):- Plastering with cement mortar (1:4) on brick work in sub-structure as per Technical.	60.48	Sqm	187.96	Rupees One Hundred Eighty Seven And Paise Ninety Six Only	11367.82
17.00	Painting Two Coats on New Concrete Surfaces: Painting two coats including primer coat after filling the surface with synthetic enamel paint in all shades on new, plastered / concrete surfaces as per drawing and Technical Specifications.	60.48	Sqm	114.73	Rupees One Hundred Fourteen And Paise Seventy Three Only	6938.87
	Total cost Of Construction					1,05,67,087.24
18.00	Maintenance for 1st year	1.00	Year	68592.00	Rupees Sixty Eight Thousand Five Hundred Ninety Two Only	68,592.00
19.00	Maintenance for 2nd year	1.00	Year	84957.00	Rupees Eighty Four Thousand Nine Hundred Fifty Seven Only	84,957.00
20.00	Maintenance for 3rd year	1.00	Year	389630.00	Rupees Three Lakh(s) Eighty Nine Thousand Six Hundred Thirty Only	3,89,630.00
1.00	Maintenance for 4th year	1.00	Year	117686.00	Rupees One Lakh(s) Seventeen Thousand Six Hundred Eighty Six Only	1,17,686.00
2.00	Maintenance for 5th year	1.00	Year	405995.00	Rupees Four Lakh(s) Five Thousand Nine Hundred Ninety Five Only	4,05,995.00
	Total cost Of Maintenance					10,66,860.00
	Total Estimated Cost in Figures					1,16,33,947.24
T	1% Labour				5	1,16,339.47
$\neg \uparrow$	18% GST	5 91	100	-9		20,94,110.50
-+	TOTAL SEIGNIORAGE FEE					1,22,111.96
	Quoted Amount				1,39,66,509.17	1,39,66,509.00
uoted F	Rate in Words	Rupees (One Cro		line Lakh(s) Sixty Six Th	

व्यात क्राटियार

100 10 19

The Executive

Works Division, Marhaura

sed 1309 approved from (2100. 14022) for By 2,33, \$4,532fill (Perpess one came thisty rine lawn sing six throughout five hundred and nine only).

20.01.24 30.01.24 1195.67 Gaitheria

Superintending Engineer Rural (Works) Deptt. Works Circle, Chapra

Mon

Rura Work Dept.

Name of Work:=	Uach Vidayalay Kondh Bhagwanpur To M	lathura Dham
Name Of Block =	Panapur	
Contract No: Civil Works		
Bidder Name:	Excess(+)	%

		SCH	EDULE	OF WORKS		
SI. No.	Description of work	No. or Qty.	Unit		Estimated Rate	Amount Rs.
				Figure	Words	
1 00	Clearing and Grubbing Road Land (By manual means) including uprooting wild vegetation, grass, bushes, shrubs, saplings and trees of girth upto 300mm, removals of stumps of such trees cut earlier & disposal of unserviceable materials to be used or auctioned upto a lead of 1000 m including removal and disposal of top organic soil not exceeding 150mm in thickness as per technical specification clause 201.1 and direction of E/I	0.33	ha	59726.13	Rupees Fifty Nine Thousand Seven Hundred Twenty Six And Paise Thirteen Only	19709 62
2.00	Construction of subgrade and earthen shoulders:-Construction of subgrade and earthen shoulders -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 1000m as per Technical Specification Clause 303.1.	693.00	Cum	253.56	Rupees Two hundred Fifty Three And Paise Fifty Six Only	175717.08
3.00	Granular Sub-base with Well Graded Material(Table 400.1):- Construction of granular sub-base by providing well graded material, spreading in uniform layers with motor grader on prepared surface, mixing by mix in place method with rotavator at OMC, and compacting with smooth wheel roller to achieve the desired density.	27.74	Cum	2921.87	Rupees Two Thousand Nine Hundred Twenty One And Paise Eighty Seven Only	81052.67
4.00	WBM Grading 2 (By Mechanical Means): Providing, laying, spreading and compacting stone aggregates of specific sizes to water bound macadam specification including spreading in uniform thickness, hand packing, rolling with three wheel 80-100 kN static roller in stages to proper grade and camber, applying and brooming crushable screening to fill up the interstices of coarse aggregate, watering and compacting to the required density Grading 2 as per Technical Specification Clause 405.	23.12	Cum	6363.34	Rupees Six Thousand Three Hundred Sixty Three And Paise Thirty Four Only	147120.42
5.00	WBM Grading 2 (By Mechanical Means): Providing, laying, spreading and compacting stone aggregates of specific sizes to water bound macadam specification including spreading in uniform thickness, hand packing, rolling with three wheel 80-100 kN static roller in stages to proper grade and camber, applying and brooming crushable screening to fill up the interstices of coarse aggregate, watering and compacting to the required density Grading 3 as per Technical Specification.	36.80	Cum	5839.39	Rupees Five Thousand Eight Hundred Thirty Nine And Paise Thirty Nine Only	214889.55

n 1) 2 9 sill ATE Constate

(9) (9)	'avign d'un	100 SY 100y	18		Extrated hate	Amount
-			-			
1,11	Sima tim dan same, Surara	4	÷	- Gas	Nersa .	
	and applied them that me souther	46.77	3001	39.32	* sees thy tire and haise	20000
	arrivation (CC-1) or transport surface of		1		Sorry Time Crity	-
	War shirt hada motoriors speaking of most					
	WANTED STATES STATE A THE THE IS	l		1	1	
	9 1-10 registry using many griest maste	1		E .		ł
14	at for fortescal Sportcalin Count VII			1		1
1 11	lima time - hourard and applied	38: 25.	Syst.	2.25	a come "worty are a single	CN
	lank that with follower emiliary living amiliary presoure Solventrial the rate		1	1 -	Twenty Nine Thy	
	AUSS AUS AND SALAND A LA NADARAN		1	1	1	
	AMINA PLAN LAMES WIL CLUM AUG	l.	1	1		ř.
	seared with hydrica around so per			1		1
arrenessis	I MOTION SEASONAINE SAMA SIS					!
5 V.	Parish History over His Working Way seed	900 a.	3cm	25.12	Pucees "No Hundred Egyty	139.2 4 42.
	burlar a Hen Hadra France for situminous	200			And Paise Two City	
	and Existing CC Parament - Providing					
	Laying and rolling of come grades premix authority material of 25 mm throckeds	1		1		
	uniques of 11 2mm to 5 mm (Tipe-8)	(1	L	}
	accurates nous secentation state	į.		1		
	Uturer to required ine grace and energy	1	1	1		1
	to bette as meaning course on a premiously		1	1	į.	
	present save including mixing in a		1	1	I .	
	vultable plant laying and rolling with a		1	1		
	tres med 50-100 on participal and	i		1		
	क्ष क्या १० व्या १० व्य	1		1	I	
815	Tack Code > Providing and applying	5250.50	Sgm	18.31	Sixees Sixteen And Paise	2000 SC
	law over with Brumen emulsion using	227.75	0.4.	1	Nicely Cre City	_
	enviora presente destrutor at the rate	_			1	
	of 0.25 to 0.35 kg per som on the prepares				Ì	
	Statistian and are pasted with critical and			1		
	deared with hydrics sroom as per				1	i.
10.00	Technical Sylectication Cause 505 Semi-Denda Edizminous Concreta >	13:25	O.F.	1520.55	Puper Pres Trousers	1997591 34
	Providing and laying semi dense		J 34.	1	Two murcres Twenty And	
	ohuminous concrete with 105-125 TPH			-	Pase Fifty One Only	
	carch type HMF producing an average			1	Contract Authorities extent	
	output of 75 torres per hour using					
	content added sest of steeplest displicit			ì		
	premises with bituminous pricer @ 4.5 to 5 percent of mix and filler, transporting			ĺ		
	the not musto work site laying with a					
	hyprostatic paver finisher with sensor			i		
	control to the required grade, level and			1		
	aignment rolling with smooth wheeled,					
	vicretory and tandem rulers to achieve				1	
	tre desired compaction as per MORTH				1	
	specification dauge No.528 complete in			l		
1.00	Objects . Objects of any less dement concrete	3.32	C.F.	4254.18	Putees Four Thousand	45507,75
,	Subtane over a present sub-grade				Egnt Hundred Fifty Four And	
	with coarse and fine aggregate conforming			-	Paise Sixteen Only	
	to (3: 363), the size of coarse appreciate				**************************************	
	not exceeding 25mm, appregate cement					
	ratio not to exceed 15.1, apprepare					
- 11	gradation after biending to be as per					
	table 600-1, cement content not to be					
	less than 150 kg/oum, optimum moisture					
	content to be determined during that length construction, concrete strength					
	not to be less than 10 Mga at 7 days.				1	
		n A				

Many Silly Comments

2

-05

they-

Executive Frontier

NO.	Description of work	No. or Qty.	Unit		Estimated Rate	Amount Rs.
2.00	C		-	Figure	Words	
2 00	Cement Concrete Pavement :- Construction of un-reinforced plain cement thickness as per design, over a prepared sub-base with 43 grade cement or any other type as per selection.	150.00	Cum	9232.94	Rupees Nine Thousand Two Hundred Thirty Two And Paise Ninety Four Only	1384941.00
	grade coarse and fine aggregate maximum size of aggregate not exceeding 25mm, mixed in a concrete of not less than 0.2 cum capacity and appropriate weigh batcher using approved mix design, laid in approved fixed side formwork (steel			_	*	
	channel, laying and fixing of 125 micron thick polythene film, wedges, steel plates including levelling the formwork as per drawing) spreading the concrete with shovels, rakes, compacted using needle, screed and plate vibrators and finished in continuous operation including provision of contraction and expansion, construction joints, applying debonding strips, primer, sealant, dowel bars, near approaches to bridge/culvert and construction joints, admixtures as approved curing of concrete slab for 14 days curing compound (where specified) and water finishing to lines and grade as per drawing and Technical	8			* *	
	specification clause 1501.				Runees Five Thousand	5700.47
3.00	Kitometre stone: - Reinforced cement concrete M15 grade kilometre local stone of standard design as per IRC:8 fixing in position including painting and printing,	1.00	nos	5700.47	Rupees Five Thousand Seven Hundred And Paise Forty Seven Only	-
	etc as per drawing and technical					
4.00	specification clause 1703.i)km Stone ii) Km Stone	2.00	nos	2926.89	Rupees Two Thousand Nine Hundred Twenty Six And Paise Eighty Nine Only	5853.78
5.00	ii) 200 m Stone	8.00	nos	803.06	Rupees Eight Hundred Three And Paise Six Only	5621.42
6.00	Direction and Place Identification signs with size more than 0.9 sqm size board:- Retro-reflectorised Traffic Signs Providing and erecting direction and place identification retro-\reflectorised sign as per IRC:67 made of encapsulated lens type reflective sheeting vide clause 1701.2.3, fixed over aluminium sheeting, 2 mm thick with area exceeding 0.9 sqm supported on mild steel angle iron posts 75 mm x 75 mm x 6 mm, 2 Nos. firmly fixed to the ground by means of properly designed foundation with M-15 grade cement concrete 450 mm x 450 mm x 600 mm, 600 mm below ground level as per approved drawing and Technical	1.92	Sqm	14887.04	Rupees Fourteen Thousand Eight Hundred Eighty Seven And Paise Four Only	28583.12
.00	Specification Clause 1701. Retro-reflectorised Traffic signs:- Providing and fixing of retro-reflectorised cautionary, mandatory and informatory sign as per IRC:67 made of encapsulated	6.00	nos	4392.46	Rupees Four Thousand Three Hundred Ninety Two And Paise Forty Six Only	26354.76
	lens type reflective sheeting vide clause 1701.2.3 fixed over aluminium sheeting, 1.5 mm thick supported on a mild steel angle iron post 75 mm x 75 mm x 6 mm firmly fixed to the ground by means of properly designed foundation with M15 grade cement concrete 450 mm x 450 mm x 600 mm, 600 mm below ground level as per drawings and Technical Specification Clause 801 i) 600 mm		ný,	97	-A	

min 83111 Az Kunsolo

No.	Description of work	No. or	Unit	T	Estimated Rate	Amount
		Qty.			Estimated Nate	Rs.
18.00	600 mm circular			Figure	Words	
	The state of the s	4.00	nos	4332.15	Rupees Four Thousand	17328.60
		1	-	_	Three Hundred Thirty Two	
19.00	600 mm x 450 mm rectangular				And Paise Fifteen Only	
	Tectangular	2.00	nos	4188.41	Rupees Four Thousand One	8378.82
		1 -			Hundred Eighty Eight And	
20.00	Printing New Letters and Figures of any				Paise Forty One Only	
	The state of the state and former			0.61	Rupees And Paise Sixty	161.04
	or drift stidue with synthetic onemal animal		1		One Only	10
	older of ally other approved colour to	Der	r cm height p	er letter /		
	I give an even shade as per drawings and					
	Technical Specification Clause 1701	1	1		1	
21.00	Planting of Trees and Their Maintenance	140.00	-	1002.50	Burners One The control of the	110000
	for one Year : - Planting of Trees by the	140.00		1063.59	Rupees One Thousand Sixty Three And Paise Fifty Nine	148902.60
	Toad side (Avenue trees) in 0.60 m dia	1			Trince Find False Finty Taille	
	notes. 1m deep dug in the ground mixing	ر ا	1	_	4	
	the soil with decayed farm yard / sludge	'	I K	_	1	
	manure, planting the saplings, backfilling the trench, watching, fixing the tree guard	1			1	
	and maintaining the plants for one year.				1	
22.00	Road Marking with Hot Applied	330.00	Sqm	823.74	Rupees Eight Hundred	271834.20
	Thermoplastic :- Providing and laving of	000.00	John	020.14	Twenty Three And Paise	27 1004.20
	hot applied thermoplastic compound 2.5		1		Seventy Four Only	
	mm thick including reflectorising glass	-	1.72	_		/
	beads @ 250 gms per sqm area, thickness of 2.5 mm is exclusive of		100	Springer S		
	surface applied glass beads as per		- A. 74	all the	Since the second	
	IRC:35. The finished surface to be level,	1	3.5			
	uniform and free from streaks and holes.			Control Field	52% TAR	
3.00	Providing and Fixing 'Logo' of	2.00	nos	10793.92	Rupees Ten Thousand	21587.8
	Maintenance Project :- Providing and				Seven Hundred Ninety Three	
	fixing of typical MMGSY informatory sign board with Logo as per MORD			- 1	And Paise Ninety Two Only	-
	specifications and drawing. Three MS		14.75			
	Plates of 1.6 mm thick, top and middle	,				
	plate duly welded with MS flat iron 25mm		1.5		x 25 8 2 2	
	x 5m size on back on edges. The lower		1 23	-		
	plate will be welded with MS angle iron		N M		1	
	frame of 25 mm x 25 mm x 5 mm. The angle iron frame of the lower most plate			i i		
1	and flat iron frame of middle plate will be				11.29	
- 4	welded to 2 nos. 75mm x 75 mm of 12		1 1			
	SWG sheet tubes posts duly embedded		1.00		27	
- 1	in cement concrete M-15 grade blocks of		12.7	n A	Junius Saure du l	
- 1	450 mm x 450 mm x 600 mm, 600 mm		0.00			
	below ground level. The top most diamond				F 2 10 5 4 35 1	
	plate will be welded to middle plate by 47mm x47mm of 12 SWG steel plate) × 0		1		
	tube. All M.S. will be stove enameled on			1		
	both sides. Lettering and printing arrows,	1		1	1	
	border etc. will be painted with ready			1	1	
	mixed synthetic enamel paint of superior				, 8	
	quality in required shade and colour. All	0		1	1	
	sections of framed posts and steel tube	1	1 1	1		
	will be painted with primer and two coats		100	- 1		
	of epoxy paint as per drawing Clause				· ·	
	1701 and Annexure 1700.1	0.64	Curr	6020.00	Durana Ota Ti	
A. 1807	Brick Masonary in C.M.(1:3) in parapet :- Brick masonary work in cement mortar	8.64	Cum	6039.96	Rupees Six Thousand Thirty	52185.2
15	1:3 in parapet excluding pointing and				Nine And Paise Ninety Six	
1,	plastering as per drawing and technical			_	Only	
s	specifications Clauses 600,900 and 1208.4		- 1		₹ 1	
<u> </u>	Nantaria e cuith c	00				
0 6	Plastering with cement mortar (1:40) :- Plastering with cement mortar (1:4) on	60.48	Sqm	190.21	Rupees One Hundred Ninety And Paise Twenty One Only	11503.9

main Grall 2 Free

mulot

Description of work	No or Unit Qty.	Unit	nut t	Estimated Rate	Amount Rs.
Painting Two Coats on N			Figure	Words	
primer coat after filling the surface with synthetic enamel paint in all shades on new, plastered / concrete surfaces as per drawing and Technical Special Special	60 48	Sqm	114.73	Rupees One Hundred Fourteen And Paise Seventy Three Only	6938 87
					1.05,67,087.24
	1.00	Year	90395.00	Rupees Ninety Thousand Three Hundred Ninety Five Only	90,395.00
	1.00	Year	281642.00	Rupees Two Lakh(s) Eighty One Thousand Six Hundred	2,81,642.00
Maintenance for 3rd year	1.00	Year	577280.00	Rupees Five Lakh(s) Seventy Seven Thousand	5,77,280.00
Maintenance for 4th year	1.00	Year	330055.00	Rupees Three Lakh(s) Thirty Thousand Fifty Five Only	3,30,055.00
Maintenance for 5th year	1.00	Year	610894.00	Rupees Six Lakh(s) Ten Thousand Eight Hundred Ninety Four Only	6,10,894.00
Total cost Of Maintenance					18,90,266.00
Total Estimated Cost In Figures					68,64,182.5
1% Labour		T			68,641.83
18% GST		 			12,35,552.8
		-	-		51729.3
Quoted Amount				82,20,106.56	82,20,107.0
	new, plastered / concrete surfaces as per drawing and Technical Specifications. Total cost Of Construction Maintenance for 1st year Maintenance for 2nd year Maintenance for 3rd year Maintenance for 4th year Maintenance for 5th year Total cost Of Maintenance Total Estimated Cost in Figures 1% Labour 18% GST TOTAL SEIGNIORAGE FEE	Painting Two Coats on New Concrete Surfaces: Painting two coats including primer coat after filling the surface with synthetic enamel paint in all shades on new, plastered / concrete surfaces as per drawing and Technical Specifications. Total cost Of Construction Maintenance for 1st year 1.00 Maintenance for 3rd year 1.00 Maintenance for 4th year 1.00 Maintenance for 5th year 1.00 Total cost Of Maintenance Total Estimated Cost in Figures 1% Labour 18% GST TOTAL SEIGNIORAGE FEE	Painting Two Coats on New Concrete Surfaces: Painting two coats including primer coat after filling the surface with synthetic enamel paint in all shades on new, plastered / concrete surfaces as per drawing and Technical Specifications. Total cost Of Construction Maintenance for 2nd year Maintenance for 3rd year Maintenance for 4th year Maintenance for 4th year Maintenance for 5th year Total cost Of Maintenance Total Estimated Cost in Figures 1% Labour 18% GST TOTAL SEIGNIORAGE FEE	Painting Two Coats on New Concrete Surfaces: Painting two coats including primer coat after filling the surface with synthetic enamel paint in all shades on new, plastered / concrete surfaces as per drawing and Technical Specifications. Total cost Of Construction Maintenance for 1st year 1.00 Year 90395.00 Maintenance for 3rd year 1.00 Year 577280.00 Maintenance for 4th year 1.00 Year 330055.00 Maintenance for 5th year 1.00 Year 610894.00 Total cost Of Maintenance Total Estimated Cost in Figures 1% Labour 18% GST TOTAL SEIGNIORAGE FEE	Painting Two Coats on New Concrete Surfaces: Painting two coats including primer coat after filling the surface with synthetic enamel paint in all shades on new, plastered / concrete surfaces as per drawing and Technical Specifications Total cost Of Construction Maintenance for 1th year 1.00 Year 90395.00 Rupees Ninety Thousand Three Hundred Ninety Five Only Maintenance for 2nd year 1.00 Year 281642.00 Rupees Two Lakh(s) Eighty One Thousand Six Hundred Forty Two Only Maintenance for 3rd year 1.00 Year 330055.00 Rupees Trive Lakh(s) Seventy Thousand Two Hundred Eighty Only Maintenance for 4th year 1.00 Year 610894.00 Rupees Six Lakh(s) Ten Thousand Fifty Five Only Maintenance for 5th year 1.00 Year 610894.00 Rupees Six Lakh(s) Ten Thousand Fifty Five Only Total cost Of Maintenance Total Estimated Cost In Figures 1% Labour 18% GST TOTAL SEIGNIORAGE FEE

with the

Revised 13019 approved from (\$100.1+031) for Re 82,20,1071- (Rupees Eighly two takh twenty thousand one hundred serven only).

30.01.24 हाक्क्सन बहाधिकाची मिन्न कार्ब निमान

Superintending Engineer Rural (Works) Deptt. Works Circle, Chapra

मजाग क बार बिन्ह

12/27

Executive Engineer
Rural Work Dept.
Works Division, Marhaura