

E-Tender No. MUM/N/EN/ROB/LC-96, dtd 09.11.2020

For

NAME OF WORK: - Construction of Road Over Bridge in lieu of existing LC No.96 at IR KM 196/26-28 between Atul-Valsad Railway station of Virar – Surat Section of Mumbai Division of Western Railway.

FINANCIAL BID

TENDER DOCUMENT

November - 2020

Employer:
DEDICATED FREIGHT CORRIDOR CORPORATION OF INDIA LIMITED
CGM/NORTH/MUMBAI UNIT
(A GOVERNMENT OF INDIA ENTERPRISE)
Under
MINISTRY OF RAILWAYS

Signature of tenderer (s)
Date:

FORM No. 3

SUMMARY OF PRICES

NAME OF WORK: - Construction of Road Over Bridge in lieu of existing LC No. 96 at IR KM 196/26-28 between Atul-Valsad Railway station of Virar – Surat Section of Mumbai Division of Western Railway

	on or western Ranway		
SI. No.	Description of works	Cost as per Schedules	Rates to be quoted in figures & words (Clearly mention above / below / at par on Schedules/Items updated DFCCIL Rate / cost given in column 3)
1	2	3	4
1.	Execution of all works as per Schedule "A" (Items as per SOR 2015- 16 of State Govt. Gujarat R&B Valsad division.)	₹ 2,21,21,120.62	shall be
2.	Execution of all works as per Schedule "B" (NS Items as per State Govt of Gujarat)	₹ 12,65,30,459.61	Rates above / below / at par as per schedules shall be filled separately in online tender.
3.	Execution of all works as per Schedule "C" (Items as per SOR 2015- 16 of State Govt. Gujarat R&B Valsad division.)	₹ 11,24,73,363.00	/e / below / at par as per schedul filled separately in online tender.
4	Execution of all works as per Schedule "D" (NS Items as per Western Railway)	₹ 6,53,14,935.63	elow / at p separatel
5	Execution of all works as per Schedule "E" (NS Items as per Western Railway)	₹ 11,50,692.32	above / b
6	Execution of all works as per Schedule "F" (USSOR Items as per Western Railway)	₹ 1,06,74,418.33	Rates
	Total	₹ 33,82,64,989.51	

MUM/N/EN/ROB/LC-96

Notes:

- (i) The above prices are inclusive of all taxes, duties, levies, etc. Except GST.
 - a. GST as applicable from time to time on taxable value of each running account bill shall be paid by DFCCIL.
 - b. The contractor should adhere to anti profiteering provisions as per section 171 of the CGST Act. Where due to change in the rates of GST / Change in law, the contractor gets any credits / benefits, the same shall be passed on to DFCCIL by way of reduction in prices.
- (ii) The tenderer should quote single percentage above / par / below for each schedule.
- (iii) If the uniform percentage quoted by the Tenderer does not clearly indicate whether the rates are above/at par/below the estimated rates then through sign convention it will be considered to be on plus side and evaluated accordingly.
- (iv) Rate of item payable to contractor shall be as per above/below/at par on rates of schedule.

Signature of tenderer (s)

Date:

CGM/N/MUMBAI acting for and on behalf of The President of India invites E-Tenders against Tender No **MUM-N-EN-ROB-LC-96** Closing Date/Time 23/12/2020 15:00 Hrs. Bidders will be able to submit their original/revised bids upto closing date and time only. Manual offers are not allowed against this tender, and any such manual offer received shall be ignored.

1. NIT HEADER

Name of Work	Construction of Road Over Bridge in lieu of existing LC No 96 at IR KM 196 26 28 between Atul Valsad Railway station of Virar Surat Section of Mumbai Division of Western Railway							
Bidding type	Normal Tender							
Tender Type	Open	Bidding System	Two Packet System					
Tender Closing Date Time	23/12/2020 15:00	Date Time Of Uploading Tender						
Pre-Bid Conference Required	Yes	Pre-Bid Conference Date Time	02/12/2020 11:00					
Advertised Value	338264989.51	Tendering Section	TENDER					
Bidding Style	Single Rate for Each Schedule	Bidding Unit						
Earnest Money /Bid Security (Rs.)	5000000.00	Validity of Offer (Days)	120					
Tender Doc. Cost (Rs.)	11800.00	Period of Completion	18 Months					
Contract Type	Works	Contract Category	Expenditure					
Bidding Start Date	09/12/2020	Are Joint Venture (JV) firms allowed to bid	Yes					
Ranking Order For Bids	Lowest to Highest	Expenditure Type	Capital (Works)					

2. SCHEDULE

S.No.	Item Code	Item Qty	Qty Unit	Unit Rate	Basic Value	Escl. (%)	Amount	Bidding Unit				
Schedule A-Execution of all works as per Schedule "A" (Items as per SOR 2015-16 of State Govt. Gujarat R&B Valsad division.)Execution of all works as per Schedule "A" (Items as per SOR 2015-16 of State Govt. Gujarat R&B Valsad division.)Execution of all works as per Schedule A (Items as per SOR 2015-16 of State Govt. of Gujarat R&B Valsad Division)							22121120.62	Above/Below/Par				
	26117C	2.00	Each	32056.39	64112.78	(-) 9.06	58304.16					
1	shrubs, sapli	Description:- Clearing and grubbing road land including uprooting rank vegetation grass bushes, shrubs, sapling and trees girth up to 300 mm removal of stumps of trees cut earlier and disposal of unserviceable materials (C) By mechanical means in area of light jungle										
	27007A	14670.00	cum	318.15	4667260.50	(-) 9.06	4244406.70					
2	Description:- Excavation for foundation in sand, gravel, clay soft soils and murrum etc. Including shoring, strutting dewatering as necessary and disposing of the excavated stuff as directed (A) Depth upto 3.0 m and lead upto 100 m for 10 cum with all lead and lift.											
	27039	4387.00	Metre	3360.27	14741504.49	(-) 9.06	13405924.18					
3	to required	Description:- Empty boring through all. sorts of strata for providing 1.20 M dia. R.C.C. bored piles to required depth including providing necessary casting pipe with all plants and equipment's as required complete.										

	1				I	1				
4	27004AA	2253.00	Sqm	792.85	1786291.05	(-) 9.06	1624453.08			
4	-		•	•	dia 600mm thi ed specification		rected at the b	ack of abutments,		
	26161	572.00	Sqm	298.96	171005.12	(-) 9.06	155512.06			
5	beads on reincluding ref	oad surfactiectorising	e providin glass bend	ig and lay Is @ 250 g	ving hot applied Jms /sq mt area	d therm a thickne	oplastic compo	eflectorising glass ound 2.5CM thick applied glassbend noles.		
	27087	3.00	Sqm	733.26	2199.78	AT Par	2199.78			
6	Description moulded asp		•		-	g walls,	abutments, et	c. (providing Pre-		
	27098A	18.00	Numbers	506.01	9108.18	AT Par	9108.18			
7	100 mm dia	. Pipe B c e coat of pr	lass with r	necessary	bend, fixing to	GI cha	mber, GI grati	angements having ng, providing and er drawing and as		
	11012	5167.00	Kg	39.99	206628.33	AT Par	206628.33			
8	Description for standard			•	•	uding th	reading as sho	wn in the drawing		
	11001A	41.00	Quintal	6026.67	247093.47	AT Par	247093.47			
9	-			•			hick with adjus	tment of hole. MS		
	14006A	249.00	Sqm	474.70	118200.30	(-) 9.06	107491.35			
10	Description:- Providing and laying chequered terrazo tiles 22mm thick with marble chips of sizes upto 6mm in floors on 25mm thick bed of Lime mortar 1:1.5 (1-Lime putty: 1.5 coarse sand) or C.M. 1:6 (1 -cement: 6 - coarse sand) jointed with neat cement slurry mixed with pigment to match the shade of the tiles including rubbing and polishing complete. (A) Light shades using white cement (upto 10 ton)									
	NHSOR162	226.00	cum	67.67	15293.42	(-) 9.06	13907.84			
11	•			•	ic wearing coang disposal with	•	•	m thick asphaltic		
10	27100A	232.00	Each	187.86	43583.52	(-) 9.06	39634.85			
12	-	Description:- Providing PVC 100 mm diameter water spouts including necessary iron gratings as per drawings.								
	NHSOR88	2707.00	Sqm	63.63	172246.41	AT Par	172246.41			
13	Description crash barrier	•		after filling	the surface wit	th synthe	etic enamel pai	nt in all shades on		
	26048	1.00	Each	841.33	841.33	AT Par	841.33			
14	· -	nt as per l	•	-		•		cluding necessary etc. complete (For		
	27101A	2.00	Numbers	955.46	1910.92	(-) 9.06	1737.79			
15										

	Description:- Providing and fixing marble slab including engraving and painting complete.(A) size 75 cm x 60 cm x 4 cm
	26089E 11.00 Metre 2097.77 23075.47 AT Par 23075.47
16	Description:- Supplying and fixing reinforced concrete heavy duty non-pressuree pipes with collars for culverts carrying heavy traffic as per IS 458-1991 specifications including setting the pipes in C.M. 1:2 watering and laying (to level or slopes) of class NP3 of following internal diameters . (vii) 900mm dia.
	27001A 178.00 cum 577.72 102834.16 (-) 9.06 93517.39
17	Description:- Dismantling the existing structure including removing and stacking the dismantled materials as and where directed. (Chipping and dressing of the RCC piles upto cut-off level (Min. 1 D) including cleaning of reinforcement and removal of dismantled materials, etc. for providing pile caps as directed by Engineer and as per specification. for 1000 & 1200 mm dia. pile.)
	23067 2055.00 Metre 531.26 1091739.30 AT Par 1091739.30
18	Description:- Providing, laying and jointing in true line and level 110 diameter U.P.V.C (Type B) conforming to IS 13592-1992 with one end plain and other end socketed with rubber ring, & fittings conforming to ISI 14735-1999 of approved make for drainage system pipe line, pipe shall be
	26101B 4.00 Numbers 5246.95 20987.80 AT Par 20987.80
19	Description:- Providing & Fixing Village name boards made out of 2mm. Aluminium sheet size 90 x 60 cms rectangle per the design of IRC - 67 - 2015 Pre treated with phosphating process & acid etching: coated with one coat of epoxy primer and two coats of best quality epoxy paint reflectorised with retro reflective sheeting as per latest M.O.S.T Specification: Letters and numerals sound be as per IRC-30-1968, 3.1 M long (2 no's) Stand post and frame fabricated from suitable size iron angle of 50 x 50 x 5mm: painted with best quality epoxy coating in black and white bends the details of symbol or inscription / numerals for each board shall be as per the instruction for of Engineer-incharge, The fixing at site shall be in 1;2;4 CC block of size 45 x 45 x 60cms. for each leg. including excavation curing etc. comp. under the supervision of engineer in charge.(B) High intensity Grade
	26103B 8.00 Numbers 6618.53 52948.24 AT Par 52948.24
20	Description:- Providing & Fixing sign boards made out of 2mm. Aluminium sheet size 1 Meter x 1 Meter cms as per the design given by engineer in charge, Pre treated with phosphating process & acid etching: coated with one coat of epoxy primer and two coats of best quality epoxy paint reflectorised with retro reflective sheeting as per latest M.O.S.T Specification, Letters and numerals should be as per IRC -30-2015, 3.1 M long (2 nos) Stand post and frame fabricated from suitable size iron angle of 35 x 35 3mm & 50 x 50 x 5mm 75 x 75 x 6mm: painted with best quality epoxy coating in black and white bends the details of symbol or inscription / numerals for each board shall be as per the instruction for of Engineer-in-charge, The fixing at site shall be in 1;2;4 CC block of size 45 x 45 x 60cms. for each leg. including excavation curing etc. comp. under the supervision of engineer in charge.(B) High intensity Grade
	26098B 2.00 Each 18047.69 36095.38 AT Par 36095.38
21	Description:- Providing and fixing Junction Board made out of 2mm aluminium sheet, size 244 x 122 cms rectangle, as per the design of IRC-67-2015. Pre treated with phosphating process and acid etching coated with one coat of epoxy primer and two coats of best quality epoxy paint, refloctrorized with retro reflective sheeting as per the latest M.O.S.T. specification, Letters and numerals should be as per IRC-30-1968. 3.1 Mt. long (2 nos.) stand post and frame fabricated from suitable size iron angle of 50 x 50 x 5 mm, 75 x 75 x 6 mm; painted with best quality epoxy coating in black and white bends. The details of symbol or inscription/ numerals for each board shall be as per the instruction of engineer in charge. The fixing at site shall be in 1:2:4 CC block of size 45 x 45 x 60 cms for each leg, including excavation curing etc. complete under the supervision of Engineer-In-Charge (B) . High intensity Grade
	26102B 12.00 Numbers 2935.06 35220.72 AT Par 35220.72

1	D		N4 1 0'	D ' '	1.0.	. ,		(0 1 ::		
22	Description:- Hazard Marker Sign:-Providing and fixing sing boards made out of 2mm aluminium sheet; size 90 x 30cms. rectangle as as per the design/drawing attached (IRC) pretreated with phospheting process & acid etching; coated with one coat of epoxy primer and two coats of best quality epoxy paint; reflectorised with retro reflective sheeting as per latest M.O.S.T. Specifications; 3.1m long stand post and frame fabricated from suitable size iron angle of 35 x 35 x 3mm & 50 x 50 x 5mm painted with best quality epoxy coatings The fixing at site shall be in 1:2:4 CC block of size 45x45x 60cms. for each leg. including excavation curing etc. complete under the supervision of									
	engineer in c		•	•						
	26092B	2.00	Numbers	3272.40	6544.80	AT Par	6544.80			
23	size 90X90X phospheting epoxy paint stand post a required .pai board shall b of size 45X4	Description:- Providing and fixing cautionay warning sign board made of 2mm aluminium sheet size 90X90X90 cms. Equilateral traingle as per the design of IRC-67-2015 pretreated with phospheting process & acid catching with one coat of epoxy primer and two coats of best quality epoxy paint reflectioned with retro reflective sheeting as per latest MOST specification 3.1 mt. long stand post and frame fabricated from suitable size iron angle of 35x35x3mm. 75x75x6mm as required .painted with best quality epoxy coating in black and white bends, the details of symbol for board shall be as per the instruction of engineer-in-charge. the fixing at site shall be in 1;2:4 cc block of size 45X45X60 cms for each leg including excavation curing etc. complete under the supervision of engineer in charge (high intensity grade).								
	26008	4521.00	cum	66.05	298612.05	AT Par	298612.05			
24	Description:- Box cutting the road surface to proper slope and camber for making a base for road work including removing the excavated stuff and depositing on the road side slope as directed.									
	26163	506.00	Numbers	375.72	190114.32	(-) 9.06	172889.96			
25	Description:- Supplying and fixing cat eye with nail less surface (Stimsonite) made out from Acrylic butyle styrene high compression injection moulding with reflector made of MMC (prismatic type of size 12cm x 6cm x 2.5cm) provided with bituminous adhesive 100g. with each unit for fixing. (High Intensity grade)									

S.No.	Item Code	Item Qty	Qty Unit	Unit Rate	Basic Value	Escl. (%)	Amount	Bidding Unit			
Schedule B-Execution of all works as per Schedule B (NS items as per State Govt. of Gujarat) 126530459.61 Ab											
	StateNS1	1.00	Lumpsum	13108.54	13108.54	AT Par	13108.54				
1	complete li	ning out an	d levelling	with theod	olite, levels, in	cluding	•	ent structures and cessary masonory is directed.			
	StateNS2	1805.00	cum	243.41	439355.05	AT Par	439355.05				
2	and including density incl	Description:- Earth work for embankment including breaking clods dressing With all lead and lift and including watering, rolling, and consolidation of subgrade in layers at O.MC. to required dry density including filling the depressing which occur during the process using Vibratory roller 8.T. to 10 T (from borrow area within 5 km lead).									
	StateNS3	4550.00	cum	4372.17	19893373.50	AT Par	19893373.50				
3	-		•	•			35 for R.C.C. b Reinforcement of	ored piles of 1.20 complete.			
	StateNS4	2022.00	cum	4093.64	8277340.08	AT Par	8277340.08				
4	Description:- Providing and casting in-situ controlled cement concrete of M35 grade for RCC work for Pile cap, foundation for pier, abutment, RCC Stair Case and retaining walls with 20/40mm down coarse aggregate of the required size for any depth including dewatering, scaffolding centring, shuttering, mixing, placing in position, consolidating with mechanical vibrators, curing, deshuttering carefully, making good the damages, fixing embedment, inserts, pockets, wherever necessary as per specification and drawing.										

	StateNS5 1079.00 cum 2723.01 2938127.79 AT Par 2938127.79
5	Description:- Providing & filling in foundation with ordinary cement concrete M 15 mix and providing
	necessary vertical pin headers including formwork vibrating ramming & curing complete
	StateNS6 2462.00 cum 4157.61 10236035.82 AT Par 10236035.82
^	Description:- Providing and casting in situ controlled cement M35 for RCC work in piers and
6	abutment return wall as per drawing including centring shuttering scaffolding where necessar
	currying vibrating curing and finishing complete.A)height from 0.0 to 5.0 m
	StateNS7 387.28 cum 4388.32 1699508.57 AT Par 1699508.57
7	Description:- providing and casting in situ controlled cement M35 for RCC work in piers and abutment return wall as per drawing including centring shuttering scaffolding where necessary laying vibrating curing and finishing complete. A) height above 5.0m.
	StateNS8 1026.00 cum 4212.14 4321655.64 AT Par 4321655.64
8	Description:- Providing and casting in situ-controlled cement concrete M35 for RCC works on pie cap, abutment cap and dirt wall including controlled cement concrete or pedestals of required drawings, centring shuttering, scaffolding wherever necessary laying vibrating curing and finishing
	complete.
	StateNS9 934.00 cum 4312.82 4028173.88 AT Par 4028173.88
	Description:- Providing and casting in situ controlled cement concrete M40 for RCC works for
9	Pedestal, Seismic Arrestor, Wearing Coat and Deck Slab including controlled cement concrete of pedestals of required drawings, centring shuttering, scaffolding wherever necessary laying vibrating curing and finishing complete.
	StateNS10 3336.00 cum 4312.82 14387567.52 AT Par 14387567.52
10	Description:- Providing and casting in situ controlled cement concrete M-35 for R.C.C. work in superstructure including centring, shuttering scaffolding, ramming, vibrating curing and finishing complete.(A) T-Beam and Deck slab type of superstructure. (I) Deck slab (II) Main and cross Girder
	StateNS11 50.00 cum 3204.00 160200.00 AT Par 160200.00
11	Description:- Providing and casting in -situ controlled cement concrete of M 30 grade for Parape with 20 mm down coarse aggregate of the required size including formwork, shuttering, placing in position, consolidation with mechanical vibrators curing finishing, deshuttering carefully, marking good the damages, fixing embedment, inserts, pockets, wherever necessary as directed and as pedrawing with F3 type exposed concrete finish and formwork as directed by Engineer - in -charge etc. Complete as per specification.
	StateNS12 2666.00 Sqm 6140.34 16370146.44 AT Par 16370146.44
12	Description:- Reinforced earth Retaining wall(Reinforced Earth Retaining Walls for have for main components as under: a) Excavation for foundation, Foundation concrete & cement concrete grooved seating in the foundation for facing elements (facia material) ,b) Facia material & it placement c) Assembling, joining with facing elements and laying of the reinforcing elements, dearth fill with granular material which is to be retained by the wall. Facing elements of RCC
	StateNS13 17689.00 cum 726.74 12855303.86 AT Par 12855303.86
13	Description:- Backfilling, grading and compaction with selected backfill soil in layers in so Reinforced works with peak internal angle of friction as per adopted design parameters, complete a per drawings and Technical Specifications or as directed by Engineer.
	StateNS14 210.00 Metre 846.01 177662.10 AT Par 177662.10
14	Description:- Providing and fixing 100 dia runner and down take GI pipe to drain water from drainage spout with necessary fixtures including cost of all materials, labours, bends, fixtures specials etc. Complete as per drawing and Sp. And as per direction of engineer.
	StateNS15 3261.00 cum 778.12 2537449.32 AT Par 2537449.32

15	Description:- Construction of 300 mm thick Granular Coarse Sub Base (GSB) (Grade - I crushed B.T materials of 53mm to 9.5mm @ 50% 9.5mm to 2.36mm @ 20%, below 2.36mm @ 30%) by providing coarse graded material mixing in a mechanical mix plant at OMC, carriage of a mix material to work site spreading in uniform layers with motor grader on prepared surface, and compacting with vibratory rollers to achieve the desired density, complete as per MORTH specification
	StateNS16 4076.00 cum 832.65 3393881.40 AT Par 3393881.40
16	Description:- Providing and laying wet mix base course macadam 250 mm in Two layer using machine crushed chips as per required gradation mixing with required optimum quantity of water conveying the mix to site and spreading to grade and camber with mechanical paver consolidation by vibratory roller including material, labour, plant and machinery and equipment etc. complete.
	StateNS17 1468.00 cum 4416.00 6482688.00 AT Par 6482688.00
17	Description:- Providing & laying DENSE GRADED BITUMINOUS MACADAM with batch type Drum Mix Plant (DMP) using crushed aggregates of specified grading, premix with bitumen grade 60/70, bituminous binder @ 5.0 per cent by weight of total mix and filler, transporting the hot mix to work site, laying with a hydrostatic paver finisher with sensor control to the required grade, level and alignment, rolling with smooth wheeled, vibratory and tandem rollers to achieve the desired compaction complete, including providing & laying tack coat 2.5kg /10sqm all as per MORTH specification.
	StateNS18 490.00 cum 4728.51 2316969.90 AT Par 2316969.90
18	Description:- Providing and laying 40 mm Bitumen concrete using crushed stone aggregate BT chips as per required gradation and using emulsion asphalt as a tack coat @ 2.5 kg / 10 sqmt and the VG 30 grade asphalt at 55 kg/MT)by total weight of mix hot laid process using drum mix plant including heating and mixing asphalt & materials by drum mix process transporting the mix and laying by paver finisher including consolidation with vibratory roller including cost of material, labour, machinery equipment and fuel , oil , lubricant for plant and machinery using contractor's own plant and machineries etc. complete as per MORTH Specifications
	StateNS19 16304.00 Sqm 22.02 359014.08 AT Par 359014.08
19	Description:- Providing and applying priming coat with emulsion SS1 grade at the rate of 7.50 kg/10 Sq.mt. including cost of asphalt and preparing the surface heating, and applying etc. complete.
	StateNS20 20.00 cum 4144.08 82881.60 AT Par 82881.60
20	Description:- Providing and casting in situ-controlled cement concrete concrete M-30 for approach slab including formwork curing and finishing complete.
21	StateNS21 1775.00 Sqm 189.81 336912.75 AT Par 336912.75 Description:- Providing and applying one coat of Epoxy phenolic primer of DFT 50 microns and two coats of Epoxy phenolic coating of DFT 100 microns each for RCC Element or any other equivalent epoxy coating system to all concrete surfaces exposed to atmosphere in substructure and superstructure including cost of material labour, transportation, scaffolding and preparing the surface by cleaning, washing, brushing, sand/grit blasting etc complete and as directed by engineer and as per specification. (Paint shall be approved from Engineer and tested from approved
	Laboratory) (Total DFT = 50+100+100 = 250 microns)
22	StateNS22 278.00 Metre 9410.88 2616224.64 AT Par 2616224.64 Description:- Providing and fixing in position Strip Seal Type Expansion Joint (for movement up to 60mm) as per detailed drawing MORTH specification. The rate is inclusive of supplying, fixing with contractor's own materials, equipment, machineries, labour, transport, testing, bolts, socket tubes, neoprene sheet/cap etc. complete. The rate is finished item complete and will be paid after fixing in all respect. The Contractor shall procure Strip Seal Expansion Joint, confirming to relevant MORTH specification from M/s.Sanfield (India) Ltd. /METCO or from reputed manufactures of Strip Seal Expansion Joint with prior approval of Engineer-incharge.
	StateNS23 2.00 Numbers 3772.00 7544.00 AT Par 7544.00

23	Description:- Providing Pylon consist of cast-in-situ concrete of M30grade exposed finish as per
	drawing and as directed by engineer in charge. Rate includes providing required shuttering and form work but excluding stone slab & carving. (Reinforcement shall be paid in respective item.)
	StateNS24 36.00 cum 3772.00 135792.00 AT Par 135792.00
24	Description:- Providing and casting in situ reinforced cement concrete M30 grade controlled cement concrete in kerb, protection wall around pier, etc. using 6mm to 20mm machine crushed well graded stone aggregate, sand of approved quality, OPC 53 grade cement with contractor's own concrete mix design as approved by client etc complete as per specification. The rate is inclusive of all materials, including necessary mixing in fully automatic batch mix plant, transportation, curing, vibrating, placing in position, shuttering, formwork, deshuttering carefully, making good the damages, fixing embedment, inserts, pockets, whereever necessary, with all lead & lift with contractors labour, tools & plants machinaries, as required with F3/U3 type exposed concrete finish and form mark
	StateNS25 1330.00 Metre 3612.61 4804771.30 AT Par 4804771.30
25	Description:- Reinforced Cement Concrete Crash Barrier (Provision of an Reinforced cement concrete crash barrier at the edges of the road, approaches to bridge structures and medians, constructed with M-40 grade concrete with TMT reinforcement conforming to IRC:21 and dowel bars 25 mm dia, 450 mm long at expansion joints filled with pre-moulded asphalt filler board, keyed to the structure on which it is built and installed as per design given in the enclosure to MOST circular No. RW/NH - 33022/1/94-DO III dated 24 June 1994 as per dimensions in the approved drawing and at locations directed by the Engineer, all as specified) & Provide 150 mm dia PVC pipe for utility services etc complete (A) Only crash barrier
	StateNS26 657.00 Metre 7617.43 5004651.51 AT Par 5004651.51
26	Description:- Reinforced Cement Concrete Crash Barrier (Provision of an Reinforced cement concrete crash barrier at the edges of the road, approaches to bridge structures and medians, constructed with M-40 grade concrete with TMT reinforcement conforming to IRC:21 and dowel bars 25 mm dia, 450 mm long at expansion joints filled with pre-moulded asphalt filler board, keyed to the structure on which it is built and installed as per design given in the enclosure to MOST circular No. RW/NH - 33022/1/94-DO III dated 24 June 1994 as per dimensions in the approved drawing and at locations directed by the Engineer, all as specified) & Provide 150 mm dia PVC pipe for utility services etc complete (A) crash barrier with Friction slab
	StateNS27 14528.00 Sqm 182.69 2654120.32 AT Par 2654120.32
27	Description:- PRIMER & PROTECTIVE COATING-providing and laying the external decorative waterproof & Protective coating system for concrete and masonry shall be MASTERSEAL 200H, a single component elastomeric crack bridging acrylic coating applied at an average thickness of 50 micro DFT in two coat the product shall be applied on suitability primed substrate using MASTERSEAL 399 as primer. The product must be crack bridging elongation type with elongation at break, exceeding 200% & tensile strength exceeding 2 MPa The system shall exhibit excellent bond strength with the substrate at least exceeding 1.0 MPa, when tested as per ASTMD 4541.

S.No.	Item Code	Item Qty	Qty Unit	Unit Rate	Basic Value	Escl. (%)	Amount	Bidding Unit
Schedule C-Execution of all works as per Schedule C (Items as per SOR 2015-16 of State Govt. of Gujarat R&B Valsad Division) 112473363.00 Above/Below/Page 112473363.00								
	27020A	151.00	MT	44690.48	6748262.48	6.89	7213217.76	
Description:- Providing and installing 6 mm MS liner for bored-cast-in-situ concrete piles incapplying protective coating as per drawing and specification and as directed by Engineer.								
	27043C	718.00	MT	44549.08	31986239.44	12.86	36099669.83	

_	reinforcement cutting, bending	(TMT Fe ng, hooking nd levels di	500D grade) co and tying with 1 uring concreting	onforming to IS 8 gauge mild s	3 1786 d teel bind	of all categories ing wires, suppo	ned (HYSD) bars for Pile including orting in position to c. complete as per	
	27047A	333.00	MT 42446.26	14134604.58	12.86	15952314.73		
3	reinforcement for pier/ abutm binding wires,	(TMT Fe 50 nent/ return supporting	00D grade) conf wall including c	forming to IS 17 utting, bending, sure lines and l	'86 of all hooking evels du	categories for Pi and tying with 18 ring concreting, r	ned (HYSD) bars ile cap, foundation 8 gauge mild steel maintaining proper	
	2710927111	612.00	MT 45575.24	27892046.88	12.86	31478964.11		
4	Description:- Providing and placing in position High Yield Strength Deformed (HYSD) bars reinforcement (TMT Fe 500D grade) conforming to IS 1786 of all categories for pier, abutment, pier cap, abutment cap, returns, pedestal, seismic arrester & retaining wall including cutting, bending, hooking and tying with 18 gauge mild steel binding wires, supporting in position to ensure lines and levels during concreting, maintaining proper cover / spacing etc. complete as per specification and detailed drawing.							
	27121	363.00	MT 44990.45	16331533.35	12.86	18431768.54		
5	reinforcement including cuttir position to en	(TMT Fe s ng, bending nsure lines	500D grade) co , hooking and t	onforming to IS ying with 18 ga ing concreting,	1786 o	f all categories to steel binding w	ned (HYSD) bars for superstructure ires, supporting in ver / spacing etc.	
	27123	62.00	MT 44298.60	2746513.20	12.86	3099714.80		
6	Description:- Providing and fixing in position steel bar reinforcement of steel grade Fe-500 (TMT) including cutting ,bending, hooking, tying, welding etc, complete as per detailed drawing and specification (A) R.C.C. Approach slab, (B) Wearing Coat							
	NHSOR823B	50.00 M	etre 3503.69	175184.50	12.86	197713.23		
7	Description:- Providing and erecting a "Thrie" metal beam crash barrier comprising of 3 mm thick corrugated sheet metal beam rail, 85 cm above road/ground level, fixed on ISMC series channel vertical post, 150 x 75 x 5 mm spaced 2 m centre to centre, 2 m high with 1.15 m below ground level, all steel parts and fitments to be galvanised by hot dip process, all fittings to conform to IS:1367 and IS:1364, metal beam rail to be fixed on the vertical post with a space of channel section 150 x 75 x 5 mm, 546 mm long complete as per clause 810							

S.No.	Item Code	Item Qty	Qty Unit	Unit Rate	Basic Value	Escl. (%)	Amount	Bidding Unit
Schedule D-Execution of all works as per Schedule D (NS items as per Western Railway)						as per	65314935.63	Above/Below/Par
	NS1	396.42	MT	98897.53	39204958.84	AT Par	39204958.84	

Description:- Supply & Fabrication of steel girder spans including its components (Stiffeners, Bracings, Splices, Studs etc.) as per the approved drawings for composite construction of superstructure of the Road Over Bridge with contractor's own Steel confirming to IS: 2062 Grade 250/350(B0) with all welds, HSFG Bolts, nuts bolts, rivets etc. with contractor's own materials, fabrication, machinery, templates, fixtures, equipment tools and plants transportation, skilled/unskilled labour, excise duty., Octroi, sales tax and other taxes, all leads lifts, descent, loading, unloading, crossing one or more Railway track if required etc. complete and as per technical specifications. The rate is inclusive of transportation of fabricated girder parts to site by contractor's own means at his cost. The rate shall also be inclusive of cold straightening of deformed and bent girder parts before their assembly. (The Structural Steel to be used Should be manufactured by SAIL/RINL/TISCO/ESSAR/JINDAL Only.)Work has to be done as per drawings and specifications approved by DFCCIL/ Railway. High quality superior brand of paint should only be used. For Painting prior approval for superior brand / make of the paint should be taken from engineer in charge. Note: 1. The fabrication of girders must be got done from RDSO approved firms only. 2. The rate is inclusive of assembly of girder with service bolts as per approved drawing in shop for checking by Engineer's representative and dismantling the same after checking for transportation to the site. 3. Weight of HSFG bolts, Rivets, Welds shall not be considered for payment. Nominal weight of the girder spans including its components (Stiffeners, Bracings, Splices, Studs etc.) as per drawing will only be considered for payment. NS₂ 6300.00 682.79 4301577.00 AT Par Sqm 4301577.00 Description:- Metalizing girder / girder components such as cross girders, top chord channels, bracing etc. of Steel Girder as directed by Engineer with aluminium spray not less than two layers after preparing surface by sand/grit blasting as per provision laid in Appendix VI of IRS B 1179 code (latest alteration) including one coat wash primer (IS-5666) one coat zinc crome primer (IS-104) and two coats of aluminium paint (IS-2339) with approved paint conforming to IS specification for fabrication & erection of steel girder bridge (RS B 1-79) as corrected up to date with contractor's own materials, tools, plants labour, loading/unloading, transportation, handling, re-handling if any including all lead, lifts descents, crossing of track/obstruction etc. complete in all respect and as per direction of the Engineer. 18924.10 6819867.16 AT Par NS3A 360.38 MΤ 6819867.16 Description:- Assembling, Welding, Erecting, Bolting by HSFG bolts, Riveting if any as per approved drawings and Launching of girder spans including its components on running line / Non-Running line /Running electrified line / under block period with the help of road crane of required capacity as per Railway's approved drawings & Scheme with other ancillary steel structures fixed to the girder, where necessary, in proper level and alignment and as per technical specifications. The rate shall be inclusive of supply, erection and dismantling of staging and scaffolding and other temporary arrangements required for the purpose of assembly, erection and launching of girders. The rate shall also be inclusive of cold straightening of deformed and bent girder parts before/after their assembly. Work has to be done as per drawings and specifications approved by Railway. Note: Weight of HSFG bolts, Rivets, Welds shall not be considered for payment. Nominal weight of the girder spans including its components (Stiffeners, Bracings, Splices, Studs etc.) as per drawing will only be considered for payment.Launching of Steel girder spans including its components on running line /Running electrified line / under block period with the help of road crane of required capacity as per Railway's approved drawings with other ancillary steel structures fixed to the girder where necessary in proper level and alignment and as per technical specifications. NS3B AT Par 36.04 3577.88 128946.80 128946.80 ΜT Description:- launching of steel girder spans including its components on non- running line with the help of road crane of required capacity as per Railway's approved drawings with other ancillary steel structures fixed to the girder where necessary in proper level and alignment and as per technical specifications. NS4 19.00 MT 79040.07 1501761.33 AT Par 1501761.33

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4	Description:- Fabricating, supplying and erecting in position standard structural steel sections manufactured from IS approved manufacturers only ,conforming to IS:2062 - 1992 (including latest amendments) including welding with approved quality welding rods, supply and fixing of correct size turn bolts including one primer coat of red lead paint conforming to IS:102 or Zinc chromate paint conforming to IS:104 followed by tow coats of Aluminium paint as per IS: 2339 with all contractor's materials, labour, tools and plants etc in bolted/welded construction as directed by Engineer in charge. Work shall be carried out as per IS:800-1984 (with latest amendments), IRS specification No. B3-61 part 2 and IS 816 for welding.							
	NS6	1.00	Each	288304.70	288304.70	AT Par	288304.70	
6	compos applied contrac	site girder/ and remo t, as per	Span as soved incrent relevent IS	elected by the nentally etc.	ne Engineer cor complete as po with all contac	nfirming t er specia tors labo	o Rly. Standard Il condodition a ur supervisor,	ad testing of one 's with loads to be nd specification of T & P's all taxes, luding all lead and
	NS7	134.00	Each	1349.21	180794.14	AT Par	180794.14	
7	Description:- Conducting Pile low strain integrity test as per ASTM D 5882- 96 code of American Society for Testing on cast -in situ RCC pile of 1200 mm diameter inclusive of analysis with all contractor's equipment, manpower, site preparation, lead and lifts etc. complete as per standard procedure, and as directed by the Engineer in charge. Note:- Rate is inclusive All equipment, All labour and consumable required & Mobilization of equipment							
	NS5B	119.00	Numbers	60227.69	7167095.11	AT Par	7167095.11	
05	Description:- NS/5b) Sliding bearing (Capacity upto 250 MT)Note: The rate is for finished item complete and paid only after fixing in position below the girder.							
	NS5A	95.00	Numbers	60227.69	5721630.55	AT Par	5721630.55	
005	Description:- Providing and fixing POT -PTFE bearing as per IRC 83 in position true to line and level including cost of all materials fixtures surface for receiving bearing, grouting of sleeves with non shrink high strength grout, load testing of bearing, transporing and fixing in position including all lead and lift etc. complete as per approved designs and drawing and as directed by Engineer.NS/5a) Fixed bearing (Capacity upto 250 MT)							

S.No.	Item Code	Item Qty	Qty Unit	Unit Rate	Basic Value	Escl. (%)	Amount	Bidding Unit		
	Schedule E-Execution of all works as per Schedule E (NS items as per Western Railway) Above/Below/Par									
	NS1	109916.00	Sqm	0.40	43966.40	(-) 8.36	40290.81			
Description:- AutoCAD Drawings: Preparation / Alternation and submission of drawing general arrangement drawings, phase drawings, scheme plan, structural drawings of CAD as per details and directions given by the Engineer in charge including plotting and in standard inklet film of 50 micron and CD, submitting check prints on A3/A2/A0 size final print complete and as per instructions of Engineer in charge.					vings etc. On Auto ting and submitting					
	NS2	1.00	Lumpsum	500000.00	500000.00	(-) 8.36	458200.00			
2	NS2 1.00 Lumpsum 500000.00 500000.00 (-) 8.36 458200.00 Description:- Site Office Providing, arranging, managing and maintaining 500 sq.ft. well-furnished AC office and well equipped Laboratory with 3 tables, 10 chairs, 2 steel almirah, one computer with printer & operator, sufficient number of display etc. to the satisfaction of the Project Manager including Electrical, Water expenses etc. For execution of this item the date of start shall be considered only when the Contractor has actually rented/constructed the required premises established the office & Laboratory as per requirement. This item shall remain valid only for original contact period; no additional payment shall be made for whatsoever reason even if time extension if provided or date of completion is extended. This office and laboratory including furniture and all other equipment shall be property of contractor after completion of Project.									

	NS3	166.00	Sqm	1179.80	195846.80	(-) 8.36	179474.01			
3	Descri	Description:- Providing & fixing Safety Screen as per RDSO Drg. No. EL / C / 0068 MOD " E ", on								
		he Parapet with necessary fixtures etc. as per detailed drawing including contractor's own materials, labours, tools and plants, etc. complete.								
	materia	als, labours, t	ools and pla	nts, etc. com	plete.					
	NS4	4.00	Each	2997.00	11988.00	(-) 8.36	10985.80			
4	Description:- Making and supplying of check rails of 52 kg/60 kg rails of various lengths for level									
	crossing as per approval drawings.									
	NS5	1520.00	Metre	331.49	503864.80	(-) 8.36	461741.70			
5	Descri	Description:- Providing, fixing and maintaining MS fabricated traffic barricading of 2.50m height on								
			•	•	•	•		including provision		
	of all si	gn boards/ b	ollards and v	warning lights	etc. as per t	he Engin	eer in charge.			

	Code	Item Qty	Qty Unit	Unit Rate	Basic Value	Escl. (%)	Amount	Bidding Unit	
	ule F-Exec Western R		ll works	as per Sched	dule F (USSOR	items	10674418.33	Above/Below/Par	
	192103	5.00	Each	197745.38	988726.90	AT Par	988726.90		
1	2911 (Par of test ca equipmen Engineer.	t IV) inclu ap and d it, machi Initial load	iding ins ismantlii nery eto d test al	tallation of long of test can be complete	ading platform ap after test e as per drawi	and prepetc with a	aration of pile he all labour mater specification as	accordance with IS ead or construction rial, tool & plant , directed by the SOR 2011 western	
0	192104	100.00	Each	43817.59	4381759.00	AT Par	4381759.00		
2	Descripti	on:- Extra	a over 50) t					
	192107	5.00	Each	277267.47	1386337.35	AT Par	1386337.35		
3	Description:- Routine load test above 100 ton capacity up to 250 ton capacity pile. USSOR 2011 western railway item no.192107Up to 250 tonne								
	192107	50.00	Each	43817.59	2190879.50	AT Par	2190879.50		
4	Description:- Routine load test above 100 ton capacity up to 250 ton capacity pile. USSOR 2011 western railway item no.192107Extra over 50 t								
	191050	4.00	Each	10453.50	41814.00	AT Par	41814.00		
5	Description:- Conducting in situ size Plate Load Test (PLT) at selected location as per IS: 1888 including making loading arrangements & casting of RCC/cast in situ concrete footing as per codal provisions including excavation and refilling of trial pit.								
	192110	6.00	Each	174625.72	1047754.32	AT Par	1047754.32		
Description:- Lateral Load Testing of single pile in accordance with " IS Code of practice IS: (Part IV) for determining safe allowable lateral load of pile" with all labour, material, tool & pequipment, machinery, etc complete as per drawing and specification as directed be engineer. Piles with lateral load capacity of up to 10 ton				erial, tool & plants,					
	192112	6.00	Each	58702.21	352213.26	AT Par	352213.26		
7	(Part IV) i equipmen	for detern t, machi	nining sa nery, et	afe allowable c complete	lateral load of	pile" with	n all labour, mate specification as	of practice IS: 2911 erial, tool & plants, directed by the	
	201051	26.00	Metre	10959.00	284934.00	AT Par	284934.00		

Description:- Providing and fixing in position of standard performed sealed and slab type or Strip Seal elastomeric Type Expansion Joints (80 mm expansion) for railway bridge or Road over Bridge as per approved drawing and latest MORTH/IRC 69 specification. The rate are inclusive of supplying, fixing with contractor's own materials e.g. inserts, bolts, socket tubes, neoprene sheet/cap etc. equipment, machineries, labour, all taxes, royalty, all lead and lift, transport, testing, surface preparations, complete.

3. ITEM BREAKUP

No item break up added

4. ELIGIBILITY CONDITIONS

Important All documents uploaded and remarks / confirmation entered by the bidders against any
 eligibility condition shall be opened as part of technical bid only

Special Financial Criteria

S.No.	•	Confirmation Required		Documents Uploading
1	AS PER TENDER DOCUMENTS	No	No	Allowed (Mandatory)

Special Technical Criteria

S.No.	•	Confirmation Required		Documents Uploading
1	AS PER TENDER DOCUMENTS	No	No	Allowed (Mandatory)

5. COMPLIANCE

Important All documents uploaded and remarks / confirmation entered by the bidders against any compliance condition shall be opened as part of technical bid only.

Check Lst

S.No.	•	Confirmation Required		Documents Uploading
1	AS PER TENDER DOCUMENTS	No	No	Not Allowed

Commercial-Compliance

S.No.	•	Confirmation Required		Documents Uploading
1	Please enter the percentage of local content in the material being offered. Please enter 0 for fully imported items, and 100 for fully indigenous items. The definition and calculation of local content shall be in accordance with the Make in India policy as incorporated in the tender conditions.	No	VΔc	Allowed (Optional)

General Instructions

S.	.No.	•	Confirmation Required		Documents Uploading
1		AS PER TENDER DOCUMENTS	No	No	Not Allowed

6. Documents attached with tender

S.No.	Document Name	Document Description
1	GADAPPROACH_PORTION_96.pdf	GAD for Approach Portion
2	ANNEXURE_I_Bidder_96.pdf	Annexure I Bidder
3	Formno2Afor96.pdf	Form no 2A for 96
4	Formno2Bfor96.pdf	Form no 2B for 96
5	GADRAILWAY_PORTION_96.pdf	GAD FOR RAILWAY PORTION
6	Financial_Bid_for_96.pdf	Financial Bid for 96
7	Technical_Bid_for_96_09.11.2020.pdf	Technical Bid for 96

Signed By: JAGDISH VIJAY RATHOD

Designation : DYPM