

**BHAVNAGAR DIVISION-S AND T/WESTERN RLY
TENDER DOCUMENT**

Tender No: DRMSnT-BVP-Sig13of26-27

Closing Date/Time: 23/07/2026 15:00

Sr.DSTE-BVP acting for and on behalf of The President of India invites E-Tenders against Tender No **DRMSnT-BVP-Sig13of26-27** Closing Date/Time 23/07/2026 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	Bhavnagar Division: Supply installation, Testing, Commissioning of Signalling gears and alteration in Medha make Electronics Interlocking system at Dhasa, Kukavav & Chital stations in connection of (i) Surendranagar - Dhasa Track machine siding at 06 stations. Signaling work for alteration in EI at DAS station. (ii) Dhasa - Jetalsar section - Creation of siding facilities for track machine siding at two stations. (Chital and Kukavav).		
Bidding type	Normal Tender		
Tender Type	Open	Bidding System	Single Packet System
Tender Closing Date Time	23/07/2026 15:00	Date Time Of Uploading Tender	30/06/2026 17:52
Pre-Bid Conference Required	No	Pre-Bid Conference Date Time	Not Applicable
Advertised Value	25627295.64	Tendering Section	SNT TENDER
Bidding Style	Single Rate for Tender	Bidding Unit	Above/Below/Par
Earnest Money (Rs.)	512600.00	Validity of Offer (Days)	60
Tender Doc. Cost (Rs.)	0.00	Period of Completion	12 Months
Contract Type	Works - General	Contract Category	Expenditure
Bidding Start Date	09/07/2026		
Are JV allowed to bid	No	Number of JV Member Allowed	0
Are Consortium allowed to bid	No	Number of Consortium Member Allowed	0
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 () A1-SCHEDULE A1 (SUPPLY ITEMS - DAS							911271.55	
1	1	1.00	Numbers	43473.00	43473.00	AT Par	43473.00	
	Description:- INPUT WFM CPU CARD for Medha make EI							
2	2	1.00	Numbers	53501.00	53501.00	AT Par	53501.00	
	Description:- OUTPUT WFM CPU CARD for Medha make EI							
3	3	1.00	Numbers	36383.00	36383.00	AT Par	36383.00	
	Description:- WFM RELAY DRIVER CARD for Medha make EI							
4	4	0.50	Kilometre	33366.21	16683.10	AT Par	16683.10	
	Description:- Flexible cable (Power wire), multi-strand copper conductors cross section 1x6 Sq.mm. (85 conductor each diameter 0.30 +/- 0.01) as per IS 694/1990 with insulation thickness of 0.80 mm nominal conductor resistance 3.30 ohms/km and test parameters are as per IRS(S)76/89 or latest.							
5	5	0.50	Kilometre	136063.55	68031.77	AT Par	68031.77	
	Description:- Flexible cable (Power wire), multi-strand copper conductors cross section (1x16Sq.mm).101 Conductors each diameter 0.45 +/- 0.01 as per IS 694/2010 with insulation thickness of 1.2mm nominal conductor resistance 1.127 Ohms/Km and test parameters as per IRS(S) 76/89 or latest.							
6	6	0.50	Kilometre	132505.12	66252.56	AT Par	66252.56	
	Description:- Flexible cable (Power wire), multi-strand copper conductor's cross section 25 Sq. mm (0.4x196) as per specn. IS 694/2010 with latest amendment, and test parameters as per IRS(S) 76/89.							
7	7	2.00	Kilometre	5548.54	11097.08	AT Par	11097.08	
	Description:- Single core multi-strand wire 0.5 sq.mm. (16 conductor each dia. 0.2mm), as per IRS 76/89 (Amd3) or latest.							
8	8	2.00	Numbers	8524.96	17049.92	AT Par	17049.92	
	Description:- Extinguisher CO2 type (capacity 4.5 kg. or above).							
9	9	2.00	Each Module	29743.63	59487.26	AT Par	59487.26	
	Description:- Fuse auto changeover system for use in Railway Signaling System as per RDSO/SPN/209/2012 rev.1 with latest amendments. One Automatic changeover Unit comprises 32 nos. of external Non-Deteriorating Type or 'G' type fuses from 0.6 Amp to 4 Amp capacities which are in Signaling circuits. The system shall have 8 cards with a monitoring arrangement of 4 fuses in one card. (Unit read as per module)							
10	10	1.00	Each Module	51953.78	51953.78	AT Par	51953.78	
	Description:- Fuse auto changeover system for use in Railway Signaling System as per RDSO/SPN/209/2012 rev.1 with latest amendments. One Automatic changeover Unit comprises 24 nos. of external Non-Deteriorating Type or 'G' type fuses from 4 Amp to 10 Amp capacities which are in signaling circuits. The system shall have 6 cards with a monitoring arrangement of 4 fuses in one card. (unit read as per module).							
	11	100.00	Numbers	50.99	5099.00	AT Par	5099.00	

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	Description:- Indicative type Fuse base/ holder with cap, suitable to G type fuse of capacity 0.63A - 3.0A. (System, Rapid, Malnad or RBCO make or similar).						
12	12	300.00	Numbers	18.60	5580.00	AT Par	5580.00
	Description:- Indicative type Fuse suitable to G type fuse base/holder of capacity 0.63 A - 3.0 A (System, Rapid, Malnad or RBCO make or similar).						
13	13	50.00	Numbers	57.21	2860.50	AT Par	2860.50
	Description:- Round head type non deteriorating type low voltage cartridge fuse as per Spec No IRS/S/78/92 with latest amendments 2A/4A/6A capacity.						
14	14	2.00	Numbers	4878.90	9757.80	AT Par	9757.80
	Description:- Miniature, Plug in Type, M to C, DC Neutral, Track relay, ACI, Style QTA2, 9 Ohm, 2F-1B contact, Code - FGHKX Spec: BRS :939-A & 966 (Appx-F2) & IRS: S-23, S-23, S-34 & 60.						
15	15	2.00	Numbers	5421.40	10842.80	AT Par	10842.80
	Description:- Miniature, Plug in Type, DC Neutral, Line Relay QSPA1, 24V DC, Slow to Pick up AC Immunized, 12F-4B/8F-4B Contact, Code ABDEJ Spec: BRS:933A ; IRS S 34; IRS S 23; IRS S 60-78.						
16	16	2.00	Numbers	3523.27	7046.54	AT Par	7046.54
	Description:- Track feed battery chargers, 110V AC input, 2 to 6/10 V DC Output; as per Specn. No. IRS.S 89/2013 with latest amendments. Charger shall be suitable for charging 80 AH battery.						
17	17	2.00	Numbers	978.46	1956.92	AT Par	1956.92
	Description:- Adjustable Track Feed Resistance disc type 30 ohms as per RDSO Drg. No. SA 20166/M (Adv.) with latest amendments (with Phenolic molded base).						
18	18	15.00	Numbers	1120.65	16809.75	AT Par	16809.75
	Description:- Track Lead Junction Boxes as per C. Rly Drg. No. RST 11509 made from fibre glass/SMC/FRP along with terminal blocks.						
19	19	1000.00	Kg	68.17	68170.00	AT Par	68170.00
	Description:- GI wire 8 SWG (4mm Dia) suitable for track circuit rail bonding.						
20	20	10.00	Set	1345.93	13459.30	AT Par	13459.30
	Description:- Point insulation Complete set as per RDSO Specification IRS: S-40/84 for Switch bracket, Split-Stretcher bar & Gauge tie plates (52 Kg/60Kg as per site requirement).						
21	21	1.00	Numbers	9743.97	9743.97	AT Par	9743.97
	Description:- Key Lock Relay working on 24V DC, AC immunize with different ward combinations (Three ward plates to be supplied with each relay). Key ward shall be specified by engineer incharge as per requirement.						
22	22	3.00	Numbers	15611.07	46833.21	AT Par	46833.21
	Description:- Apparatus Case Single NE Rly Type as per Drg. No. W. Rly/SW/47/68 Alt-A, fitted with two no.s of E Type lock (ward No will be specified by Engineer-in Charge) as per RDSO Drg. No. SA 3376/3473 and Key to Drg. No. 3377 Note: This item includes the supply & fixing of 2 No.s E Type Lock fitted on both doors, along with two Keys.						
23	23	1.00	Numbers	9893.99	9893.99	AT Par	9893.99
	Description:- Apparatus Case half NE Rly Type as per Drg. No. W. Rly/SW/47/68 Alt-A fitted two nos E Type lock of (ward No will be specified by Engineer-in Charge) as per RDSO Drg. No. SA 3376/3473 and Key to Drg. No. 3377. Note: This item includes the supply & fixing of 2 No.s E Type Lock fitted on both doors, along with two Keys.						
24	24	3.00	Numbers	5388.67	16166.01	AT Par	16166.01
	Description:- IS 13410: Glass Reinforced Polyester Sheet Moulding Compounds (SMC) Size of Sheet: 1000x1000x8						
25	25	100.00	Numbers	58.53	5853.00	AT Par	5853.00
	Description:- Disconnect Terminal Block, Screw less type, 4-wire front entry (Two in-put & Two out-put) The color will be decided by Engineer - in - Charge. (Preferably In Blue, Red & Grey Colors in the ratio of 1:2:3). as per RDSO Spec. No. RDSO/SPN/189/2004. With latest amendments. Note: Make to be approved by Railway before supply.						
26	26	500.00	Numbers	75.00	37500.00	AT Par	37500.00
	Description:- ARA Terminal blocks with links made of PBT Spec Nos/75/2006 (Rev - 2) with latest amendments and RDSO Drg.No.SA-23741A Alt.4.						
27	27	200.00	Numbers	435.52	87104.00	AT Par	87104.00
	Description:- Half Round RCC pipes & collars of 300 mm outer dia & 250 mm internal dia (1 meter long) along with collars as per IS No. 458/2003 of NP type						
28	28	10.00	Numbers	1912.20	19122.00	AT Par	19122.00
	Description:- Double Walled Corrugated (DWC) HDPE Pipe with associated collars etc. as per RDSO Specification No. RDSO/SPN/204/2011 or latest anti-rodent & anti-oxidant and non-flame propagating type in 6 meters straight length and of size 120 mm outer die, & 103.5 mm inner dia. One of the following coupling arrangements should also be supplied with each pipe as per the site requirement. 1) Suitable snap fit coupler with rubber 'O-Ring 2) Spacers 3) Tees 4) Bend, 5) End-cap (The total quantity of above items is equal to no. of pipes supplied.) DWC pipe shall be marked at every 1 mtr length in such a way that manufacturer's name, vender name and year of manufacture can be easily identified. Color -Bright Orange; Min Weight = 4kg. Test Check by Consignee & Sample check by JAG officer.						
29	29	24.00	Metre	1170.28	28086.72	AT Par	28086.72
	Description:- Medium Class G.I. Pipes to IS: 1239 (Pt.)-2004 or latest; 100mm dia. (int. Dia) 3.65 mm thick or above with coupling. G.I. pipes shall have ISI mark on it and contractor should submit manufacturer's test certificate of G.I. pipes.						

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30	30	2.00	Numbers	4530.07	9060.14	AT Par	9060.14	
	Description:- Position Light Shunt Signal Unit Complete with Post (made of GI Pipe of 80 mm Diameter Medium Class IS Spec. No. IS: 1239 Pt. 1/1990, Base, Hood, Cover etc as per Drg. No. SA-23840 suitable for LED Signal Lighting Unit.							
31	31	6.00	Numbers	10403.08	62418.48	AT Par	62418.48	
	Description:- Maintenance Free Earth Electrode of length 3m, including supply of 3 bags of Earth enhancement material for earthing (10KGs /bag) for each electrode & other accessories as per Drg. No. SDO / RDSO/ E&B/001 and RDSO Spec No. RDSO / SPN/197/2008.							
32	32	5.00	Numbers	2798.99	13994.95	AT Par	13994.95	
	Description:- Earth Electrode as per Drg. No. CSTE / 6091.							
S.No.	Item Code	Item Qty	Qty Unit	Unit Rate	Basic Value	Escl.(%)	Amount	Bidding Unit
Schedule () A2-SCHEDULE A (SUPPLY - Chital and Kukavav)							4294159.38	
1	1	7.00	Numbers	43473.00	304311.00	AT Par	304311.00	
	Description:- INPUT WFM CPU CARD							
2	2	2.00	Numbers	53501.00	107002.00	AT Par	107002.00	
	Description:- OUTPUT WFM CPU CARD							
3	3	2.00	Numbers	36383.00	72766.00	AT Par	72766.00	
	Description:- WFM RELAY DRIVER CARD							
4	4	2.00	Numbers	750000.00	1500000.00	AT Par	1500000.00	
	Description:- Supply of Relay Rack							
5	5	100.00	Kg	121.63	12163.00	AT Par	12163.00	
	Description:- Rubber Mat for Power Equipment room. (5mm thick).							
6	6	4.00	Numbers	4849.80	19399.20	AT Par	19399.20	
	Description:- Supply of Surge protection device (SPD) 4- Pole, 5 V versions similar to model no MDP- 4 D-5-T of OBO make. Make OBO, Phoenix, ABB or DEHN							
7	7	1.00	Kilometre	33366.21	33366.21	AT Par	33366.21	
	Description:- Flexible cable (Power wire), multi-strand copper conductors cross section 1x6 Sq. mm.(85 conductor each diameter 0.30 +/- 0.01) as per IS 694/1990 with insulation thickness of 0.80 mm nominal conductor resistance 3.30 ohms/km and test parameters are as per IRS(S)76/89 or latest.							
8	8	1.00	Kilometre	136063.55	136063.55	AT Par	136063.55	
	Description:- Flexible cable (Power wire), multi-strand copper conductors cross section (1x16Sq.mm).101 Conductors each diameter 0.45 +/- 0.01 as per IS 694/2010 with insulation thickness of 1.2mm nominal conductor resistance 1.127 Ohms/Km and test parameters as per IRS(S) 76/89 or latest.							
9	9	1.00	Kilometre	132505.12	132505.12	AT Par	132505.12	
	Description:- Flexible cable (Power wire), multi-strand copper conductor's cross section 25 Sq. mm (0.4x196) as per specn. IS 694/2010 with latest amendment, and test parameters as per IRS(S) 76/89.							
10	10	2.00	Kilometre	5548.54	11097.08	AT Par	11097.08	
	Description:- Single core multi-strand wire 0.5 sq.mm. (16 conductor each dia. 0.2mm), as per IRS 76/89 (Amd3) or latest.							
11	11	1000.00	Metre	247.74	247740.00	AT Par	247740.00	
	Description:- Supply of 35 Sq. mm PVC insulated Single core Multistrands copper conductor (Red/Black/Green) as per IS:694/2010 or latest, as per Specification No. IRS:S-76/89 or latest. Colour of the wire which is required will be specified by the Engineer in charge.							
12	12	1000.00	Metre	105.67	105670.00	AT Par	105670.00	
	Description:- Supply of 10 Sq. mm PVC insulated Single core Multistrands copper conductor (Red/Black/Green) as per IS:694/2010 or latest, as per Specification No. IRS:S-76/89 or latest. Colour of the wire which is required will be specified by the Engineer in charge.							
13	13	4.00	Each Module	29743.63	118974.52	AT Par	118974.52	
	Description:- Fuse auto changeover system for use in Railway Signaling System as per RDSO/SPN/209/2012 rev.1 with latest amendments. One Automatic changeover Unit comprises 32 nos. of external Non-Deteriorating Type or 'G' type fuses from 0.6 Amp to 4 Amp capacities which are in signaling circuits. The system shall have 8 cards with a monitoring arrangement of 4 fuses in one card.							
14	14	2.00	Each Module	51953.78	103907.56	AT Par	103907.56	
	Description:- Fuse auto changeover system for use in Railway Signaling System as per RDSO/SPN/209/2012 rev.1 with latest amendments. One Automatic changeover Unit comprises 24 nos. of external Non-Deteriorating Type or 'G' type fuses from 4 Amp to 10 Amp capacities which are in signaling circuits. The system shall have 6 cards with a monitoring arrangement of 4 fuses in one card.							
15	15	100.00	Numbers	18.60	1860.00	AT Par	1860.00	
	Description:- Indicative type Fuse suitable to G type fuse base/holder of capacity 0.63 A - 3.0 A. (System, Rapid, Malnad or RBCO make or similar).							
16	16	40.00	Numbers	50.99	2039.60	AT Par	2039.60	
	Description:- Indicative type Fuse base/ holder with cap, suitable to G type fuse of capacity 0.63A - 3.0A. (System, Rapid, Malnad or RBCO make or similar).							
17	17	40.00	Numbers	34.44	1377.60	AT Par	1377.60	

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			Description:- Indicative type Fuse Without holder 6A (System, Rapid or Malnad or RBCO make or similar) as per IRS: S-80/92.				
18	18	40.00	Numbers	57.21	2288.40	AT Par	2288.40
			Description:- Round head type non deteriorating type low voltage cartridge fuse as per Spec No IRS/S/78/92 with latest amendments 2A/4A/6A capacity.				
19	19	20.00	Set	1345.93	26918.60	AT Par	26918.60
			Description:- Point insulation Complete set as per RDSO Specification IRS: S-40/84 for Switch bracket, Split-Stretcher bar & Gauge tie plates (52 Kg/60Kg as per site requirement).				
20	20	4.00	Set	1503.68	6014.72	AT Par	6014.72
			Description:- Gauge Tie plate nylon insulation as per RDSO Drg No: T- 10372Alt2, T- 10368, T- 10371Alt2, T- 15083/88/Alt2 & T-11690/Alt2 and to the spec. IRS: S-40/84 with latest amendments as applicable.				
21	21	2.00	Numbers	9743.97	19487.94	AT Par	19487.94
			Description:- Key Lock Relay working on 24V DC, AC immunize with different ward combinations (Three ward plates to be supplied with each relay). Key ward shall be specified by engineer incharge as per requirement.				
22	22	6.00	Numbers	15611.07	93666.42	AT Par	93666.42
			Description:- Apparatus Case Single NE Rly Type as per Drg. No. W. Rly/SW/47/68 Alt-A, fitted with two no.s of E Type lock (ward No will be specified by Engineer-in Charge) as per RDSO Drg. No. SA 3376/3473 and Key to Drg. No. 3377. Note: This item includes the supply & fixing of 2 No.s E Type Lock fitted on both doors, along with two Keys.				
23	23	2.00	Numbers	9893.99	19787.98	AT Par	19787.98
			Description:- Apparatus Case half NE Rly Type as per Drg. No. W. Rly/SW/47/68 Alt-A fitted two no.s E Type lock of (ward No will be specified by Engineer-in Charge) as per RDSO Drg. No. SA 3376/3473 and Key to Drg. No. 3377. Note: This item includes the supply & fixing of 2 No.s E Type Lock fitted on both doors, along with two Keys.				
24	24	4.00	Numbers	5388.67	21554.68	AT Par	21554.68
			Description:- IS 13410: Glass Reinforced Polyester Sheet Moulding Compounds (SMC) Size of Sheet: 1000x1000x8.				
25	25	150.00	Numbers	58.53	8779.50	AT Par	8779.50
			Description:- Disconnect Terminal Block, Screw less type, 4-wire front entry (Two in-put & Two out-put) The color will be decided by Engineer - in - Charge. (Preferably In Blue, Red & Grey Colors in the ratio of 1:2:3). as per RDSO Spec. No. RDSO/SPN/189/2004. With latest amendments. Note: Make to be approved by Railway before supply.				
26	26	500.00	Numbers	75.00	37500.00	AT Par	37500.00
			Description:- ARA Terminal blocks with links made of PBT Spec Nos/75/2006 (Rev - 2) with latest amendments and RDSO Drg.No.SA-23741A Alt.4.				
27	27	2000.00	Numbers	435.52	871040.00	AT Par	871040.00
			Description:- Half Round RCC pipes & collars of 300 mm outer dia & 250 mm internal dia (1 meter long) along with collars as per IS No. 458/2003 of NP type				
28	28	14.00	Numbers	1912.20	26770.80	AT Par	26770.80
			Description:- Double Wallled Corrugated (DWC) HDPE Pipe with associated collars etc. as per RDSO Specification No. RDSO/SPN/204/2011 or latest anti-rodent & anti-oxidant and non-flame propagating type in 6 meters straight length and of size 120 mm outer die, & 103.5 mm inner dia. One of the following coupling arrangements should also be supplied with each pipe as per the site requirement. 1) Suitable snap fit coupler with rubber 'O-Ring 2) Spacers 3) Tees 4) Bend, 5) End-cap (The total quantity of above items is equal to no. of pipes supplied.) DWC pipe shall be marked at every 1 mtr length in such a way that manufacturer's name, vender name and year of manufacture can be easily identified. Color -Bright Orange; Min Weight = 4kg. Test Check by Consignee & Sample check by JAG officer.				
29	29	48.00	Metre	1170.28	56173.44	AT Par	56173.44
			Description:- Medium Class G.I. Pipes to IS: 1239 (Pt.)-2004 or latest; 100mm dia. (int. Dia) 3.65 mm thick or above with coupling. G.I. pipes shall have ISI mark on it and contractor should submit manufacturer's test certificate of G.I. pipes.				
30	30	2.00	Numbers	4530.07	9060.14	AT Par	9060.14
			Description:- Position Light Shunt Signal Unit Complete with Post (made of GI Pipe of 80 mm Diameter Medium Class IS Spec. No. IS: 1239 Pt. 1/1990) Base, Hood, and Cover, etc. as per Drg. No. SA-23840, Signal Number Plate, suitable for LED Signal Lighting Unit				
31	31	2.00	Numbers	3359.74	6719.48	AT Par	6719.48
			Description:- Position Light Shunt Signal Unit Complete, with offset bracket, hood, Cover etc. as per Drg. No. SA-23840 suitable for LED Signal Lighting Unit. (Supply of LED Unit is not covered in this item).				
32	32	12.00	Numbers	10403.08	124836.96	AT Par	124836.96
			Description:- Maintenance Free Earth Electrode of length 3m, including supply of 3 bags of Earth enhancement material for earthing (10KGs /bag) for each electrode & other accessories as per Drg. No. SDO / RDSO/ E&B/001 and RDSO Spec No. RDSO / SPN/197/2008.				
33	33	12.00	Numbers	2798.99	33587.88	AT Par	33587.88
			Description:- Earth Electrode as per Drg. No. CSTE / 6091.				
34	34	20.00	Metre	573.16	11463.20	AT Par	11463.20
			Description:- Supply of copper strip for earthing (25mm x 3mm).				
35	35	40.00	Metre	206.67	8266.80	AT Par	8266.80
			Description:- Supply of GI flat for earth (50 X 6 mm).				

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S.No.	Item Code	Item Qty	Qty Unit	Unit Rate	Basic Value	Escl.(%)	Amount	Bidding Unit
Schedule () B1-SCHEDULE B1 (EXECUTION ITEMS - DAS)							10531018.35	
1	1	1.00	Lumpsum	4750000.00	4750000.00	AT Par	4750000.00	
	Description:- Modification of EI System of Medha at DHASA Station of WR, as per RDSO spec no: RDSO/SPN/192/2019, in connection with the provision of track machine siding. Supply of EI additional Hardware as per the tentative SIP & including with 15% I/O bis as spares. Modification to the existing Application Logic circuits and Interface circuits. Alteration to the MT and VDU software. Up-gradation of Data-logger database at MEDHA end. FAT (Factory Acceptance Test), SAT and commissioning as per the Modified Application Logic. ASMADES.							
2	2	1.00	Set	9873.00	9873.00	AT Par	9873.00	
	Description:- Design of Cable Route Plan submission of Three paper copies for approval.							
3	3	1.00	Station	1580.00	1580.00	AT Par	1580.00	
	Description:- Supply of final Cable Route Plan as per laid cable duly measured at every 30m clearly indicating distance of laid cable from fixed point of reference & indicating all track crossings and tail cables in original tracing along with Auto CAD in Pen Drive and Six set copies after approval. (unit read as per station)							
4	4	1.00	Station	2908.00	2908.00	AT Par	2908.00	
	Description:- Design of Existing ST/LT/TOC/RCC (Alteration) & submission of Three paper copies for approval. Up to Four-Line Station							
5	5	1.00	Numbers	790.00	790.00	AT Par	790.00	
	Description:- Supply of completions ST/LT/TOC in original tracing along with Auto CAD copies in Pen Drive and six set copies after approval. Upto four line station.							
6	6	1000.00	Numbers	11.00	11000.00	AT Par	11000.00	
	Description:- Supply of ferrules of different colour, printing termination details / Functions in different colours as per Railway specification and installation in Relay room, Location Box and Power board etc, at various stations and LC gates as per instruction of Engg. in charge. All materials required for the work shall be supplied by the contractor.							
7	7	1.00	Numbers	24321.00	24321.00	AT Par	24321.00	
	Description:- Design and supply SWR Diagram on standard tracing paper of 95 grams for each station. Corrected version of SWR plans after checked & approved by Rly's 25 copies will be supply for each of the plans. For stations having up to 4 lines							
8	8	3.00	Numbers	2450.00	7350.00	AT Par	7350.00	
	Description:- Fabrication and supply of premium quality foam sheet 5mm thickness with vinyl printing of approximately size 2.5 feet x 4.5 feet with framing. This item also includes lettering/numbering of termination particulars, CTR contact details in relay room, relay hut, goomties etc. This item also includes all material and resources required for fixing and transportation at stations & LC gates of Bhavnagar Division. Colour coding of CTR termination details will be as per WR/HQ policy letter, CTR termination details will be given by Railway. Work will be carried out as per western Railway practice. Sample of CTR to be provided before printing of all CTR of Division.							
9	9	5.00	Numbers	239.73	1198.65	AT Par	1198.65	
	Description:- Preparation and fixing of location box board on 03 mm ACP sheet with size 12 x 18 size A3 for location box including pasting of printed/ painted vinyl sheet and lamination (printing/painting of location detail on vinyl sheet covered in schedule item separately).							
10	10	5.00	Numbers	240.00	1200.00	AT Par	1200.00	
	Description:- Function Description of location box at station and LC gates designed in Auto Cad full and half apparatus case. As per WR policy. Details provided by Railway.							
11	11	1.00	Station	3444494.34	3444494.34	AT Par	3444494.34	
	Description:- Design, supply, testing and commissioning of Remote Diagnostic and Predictive Maintenance System (RDPMs) as per Draft RDSO document No. RDSO/RDPM/FRS/2022; as per Signalling Plan Enclosed. (The Detailed break up of various modules/components are enclosed separately for annexure. The detailed of Design/schematic drawing, make and model of various product being proposed to be provided for RDPMs system.)							
12	12	5000.00	Running Metre	9.37	46850.00	AT Par	46850.00	
	Description:- Laying of S&T Cables of various cores/ pairs/ quads in trenches/ GI pipes/ RCC pipes/ DWC pipes/ Trucking. This also includes laying of cables in track crossings & road crossings. Item includes provision of labels of colored plastic adhesive tapes or any other identifiable material on each cable to give the cable number at each G.P. (Cables will be daggered before and after its laying by contractor under supervision of Railway Representative and he will submit the meggering report of each testing). Length of the cable laid includes the length of the cable coiled for termination purposes.							
13	13	3.00	Each Module	915.42	2746.26	AT Par	2746.26	
	Description:- Installation wiring testing and commissioning of Fuse changeover system (FACS). This includes the provision of a common Buzzer & indication at the ASM Room & ESM Duty Room and the painting of fuse details. This also includes the fabrication of a frame for the installation of FACS at the Station/ LC gate where the installation of relay racks is not feasible.							
14	14	1.00	Numbers	95580.00	95580.00	AT Par	95580.00	
	Description:- Supply, Installation, Testing & commissioning of Earth Leakage Detector as per RDSO/SPN/256/2002 with latest amendments. The basic detector unit shall comprise of 12 channels, for use on signaling circuits of 110V AC/DC and/or 60V/24V/12V DC as ordered by purchaser. If the detector is required for less number of channels, dummy plates shall be provided. For additional requirement add-on/expandable cabinet may be used. The voltage specified shall be provided with +25 and -10% tolerance							

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15	15	2.00	Numbers	36462.00	72924.00	AT Par	72924.00	
	Description:- EARTH LEAKGE TRACKING UNIT (ELTU)-for 12 channel Earth Leakage Detector. Item includes supply, brief installation and site demonstration.							
16	16	10.00	Numbers	376.10	3761.00	AT Par	3761.00	
	Description:- Charging of Lead Acid Batteries (2V 80AH) with contractors' own battery grade sulphuric acid and distilled water with a minimum of two charge-discharge cycles, installation of charged batteries in groups & their connection & wiring. The work shall be done as per the extant practice of W. Rly & instruction of the Engineer-in-charge. Detailed measurements of initial charging shall be recorded jointly by the contractor & Rly's site-in-charge.							
17	17	20.00	Set	185.47	3709.40	AT Par	3709.40	
	Description:- Provision of bonding with GI wire 4mm Dia (8 SWG) for track jumper & fish plate joints bonds. This will include drilling of 7.0/7.1/7.2 mm Dia holes in rails (4 Nos.) and provision of two jumpers for each bond, clipping of bonds etc. with contractors own tools as per instruction of Rly. Engineer at site.							
18	18	2.00	Per Track Circuit	6667.03	13334.06	AT Par	13334.06	
	Description:- Fixing and wiring of DC track circuit equipments i.e. track feed charger, resistance, track relay, battery, PPTC fuses etc., in the Apparatus Case and battery box as per standard practice. Termination of tail cable on M 6 / Screw less terminals WAGO or FINOLEX or similar approved make terminals/ fuse blocks / rail fuse. Item includes testing /commissioning of track circuit. Complete wiring material (including PPTC fuses) which are not covered in Schedule will be supplied by contractor. (Supply of Track feed battery charger, track feed battery, resistances & 'B' type choke & Track relays will be supplied by Railways / covered in Schedule separately).							
19	19	2.00	Set	7328.72	14657.44	AT Par	14657.44	
	Description:- Installation of DC track circuits covering points zones also. The item includes provision of continuity bonds of seven strand PVC jacketed wire/ GI wire 8 SWG on rail joints after drilling bond-hole of 7.0/7.1/7.2mm Dia (double bond with sleeves and rail clips are to be provided at each rail joint), insertion of insulated block joint, fixing of Track lead junction box on MS angle two numbers of size 40X40X5 mm 1200 mm length for track feed/ jumper / track relay ends of track CCTs (as per double TLJB arrangements) and also for fixing jumper cables as per insulation diagram WR Drg No. CSTE/6055 and standard practice, making rail connections through suitable insulated sleeves from Track lead junction box at TF, jumper & TR end with seven strand PVC jacketed wire /GI wire 8 SWG, rail clips for fixing bond wire on the TLJB as per standard practice, termination of tail cables on bootleg terminals etc. TF/TR wiring shall be fixed on the suitable arrangement on PRC sleepers with the help of hooks. Hooks shall be provided on PRC sleepers with the help of suitable steel bracket. This item also includes fixing & supply of channel pins etc. The item also includes supply of MS angles/ trestles, GI wire 8 SWG / seven strand PVC jacketed wire, hooks, rail clips etc.							
20	20	1.00	Numbers	22354.53	22354.53	AT Par	22354.53	
	Description:- Fixing of Electrical Point Machine on the extended sleepers at points as per std. practice and as per RDSO Drg No. SA 91 51-52 or 9710 or 9161 as per section of rails used. Item includes fixing switch extension bracket, providing insulation for switch extension bracket, fixing ground connection, adjusting opening of the switches and adjusting the point machine with crank handle. The item also includes: (i) Complete material for installation like ground-connections, switch extension brackets, point insulation material, I pipes, wiring materials, various fixing nuts & bolts including castle nuts, spring washers (ii) All smithy & fitting works required at site for complete installation. (iii) Installation of gauge tie plate & providing insulation for gauge tie plate (Insulation in William Stretcher Bar will be Provide by Railways). (iv) Wiring inside the point machine, insertion and termination of tail cable in point machine and junction boxes / location box /cable hut as per extent practice on WR and the instruction of Railway Engineer at site. (v) Supply and fixing of suitable size GI pipes with flange for taking cable into point machine. Note: The ground connections shall be suitable to the Point Machines as specified by Engineer-in-charge and shall be suitable to the point lay out i.e. 60 Kg. / 52 Kg / 90R as per yard layout. Electrical Point Machine and M-6 / Screw less terminals will be supplied by Railways / covered in Schedule separately.							
21	21	1.00	Turn-out	3120.46	3120.46	AT Par	3120.46	
	Description:- Refixing of electrical point machine, ground connection during phase working (No interlocked working) after removing the existing fitting if any, adjustment if necessary, cable termination, wiring, testing and commissioning of electrically operated point, fixing and connecting point indicator on derail switch if necessary. The work shall be done as per extant practice on WR & the instruction of Railway Engineer at site.							
22	22	1.00	Numbers	1536.49	1536.49	AT Par	1536.49	
	Description:- Supply and fixing of CH/KLCR boxes appropriate size in field / in location boxes / in SM office / at LC gate as per site condition. It should be made of Hylam /wooden (teak wood) of high quality as per requirement. Item includes supply of any minor bracket nuts, bolts and hole drilling MS angle, MS plate etc. It also includes fixing of KLCR relays in the boxes. Prior approval to be taken from Engg. In charge before supply of box.							
23	23	3.00	Numbers	7162.63	21487.89	AT Par	21487.89	
	Description:- Excavation and Casting of Apparatus Case foundation with contractor's own materials including cement and anchor bolts of standard size. The required scaffolding Ferma etc. for Casting of foundation will have to be brought by the contractor at his own cost. Single Case as per Drg No SK 748 or CSTE/5074 or SS Location							
24	24	3.00	Numbers	1076.29	3228.87	AT Par	3228.87	
	Description:- Installation of Apparatus Cases with miniature 'E' type lock on CC foundation. This includes filling of location foundations with river bed sand and plastering on top of the sand. 'E' Type lock will be provided by Railway. Single Case.							
25	25	1.00	Numbers	5487.86	5487.86	AT Par	5487.86	
	Description:- Excavation and Casting of Apparatus Case foundation with contractor's own materials including cement and anchor bolts of standard size. The required scaffolding Ferma etc. for Casting of foundation will have to be brought by the contractor at his own cost. Half Case as per Drg No SK 747or CSTE/5074 or SS Location.							
	26	1.00	Numbers	657.15	657.15	AT Par	657.15	

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26	Description:- Installation of Apparatus Cases with miniature 'E' type lock on CC foundation. This includes filling of location foundations with river bed sand and plastering on top of the sand. 'E' Type lock will be provided by Railway. Half Case						
27	27	3.00	Numbers	2445.36	7336.08	AT Par	7336.08
	Description:- Fabrication and fixing of SMC sheet in location box by providing all fixtures as per Railway Drawing including fixing of PVC coated string rods at the back side for cable support with contractor's own materials. The work shall be done as per Drg and arrangement similar to SK 783-1/2. With latest alterations & as per instructions of Rly engineer at site. Note: SMC sheet will be taken in place of phenolic laminated sheet.						
28	28	1.00	Numbers	777.78	777.78	AT Par	777.78
	Description:- Fabrication and fixing of SMC sheet in location box by providing all fixtures as per Railway Drawing including fixing of PVC coated string rods at the back side for cable support with contractor's own materials. The work shall be done as per Drg and arrangement similar to SK 783-1/2. With latest alterations & as per instructions of Rly engineer at site. Note: SMC sheet will be taken in place of phenolic laminated sheet.						
29	29	2.00	Numbers	4369.93	8739.86	AT Par	8739.86
	Description:- Shifting of existing full location boxes coming in the alignment of new line. The work includes losing & removal of soil around location boxes by excavating soil around foundation, making of pit for shifting of location box horizontally opposite to railway track up to 0.5 to 1.0 mtr. This includes losing of existing cable coils without any damage. The excavated soil shall be back filled after shifting of Location Boxes. Location box shall be shifted by push method with the help of jacks or by crane by contractors own expenditure under instructions of engineer in-charge at site. The work may affect train working hence the work shall be done as per margin only or during traffic block only.						
30	30	2.00	Numbers	3379.72	6759.44	AT Par	6759.44
	Description:- Shifting of existing half location boxes coming in the alignment of new line. The work includes losing & removal of soil around location boxes by excavating soil around foundation, making of pit for shifting of location box horizontally opposite to railway This includes losing of existing cable coils without any damage. The excavated soil shall be back filled after shifting of Location Boxes. Location box shall be shifted by push method with the help of jacks or by crane by contractors own expenditure under instructions of engineer in-charge at site. The work may affect train working hence the work shall be done as per margin only or during traffic block only.						
31	31	600.00	Numbers	2.69	1614.00	AT Par	1614.00
	Description:- Termination of outdoor cables, main cables laid in location boxes, Cable termination rack etc at both ends on ARA terminal or on 8 way terminals or on screw less connectors. Both ends of a cable core terminated shall be counted as one terminal. This includes all associated works of pulling out the cable from underground, peeling off insulation, dressing of cable core supported on sting rod with contractor's own material. The work shall be done as per instructions of Rly engineer at site. Z(unit read as per terminal)						
32	32	210.00	cum	323.90	68019.00	AT Par	68019.00
	Description:- Excavation of cable trench as per cable route plan, 1 Mtr. deep and of 0.3 Mtr. to 0.6 Mtrs wide advised by Engineer-in-charge alongside the track in normal (all type) soil/strata, conforming to distances as per cable route plan and refilling. This work includes clearing of route from bushes etc, covering of cable laid in trench by loose soil for a layer of 50mm thickness approximately before covering by bricks. The work shall be done as per the extant practice on Western Railway and instructions of Railway Engineer at site. In case 1m depth of trench is not achievable due to site conditions, specific approval of JA grade officer will be required for each site where trench depth of 1m is not possible. Without the approval of JA Grade officer, no payment for trenching will be made for trench depth less than 1m.						
33	33	18.00	cum	323.90	5830.20	AT Par	5830.20
	Description:- Digging of trench 1.2 M deep from rail flange/ road level and, 0.3 Mtrs to 0.6 Mtrs wide and back filling after placing of DWC/ RCC/GI pipe. (Placing of DWC/RCC/GI pipe covered separately).The ballast disturbed be screened and dressed as required by Engineer-in-charge or his representatives and road tarred immediately. For track crossing, Drg. No. CSTE/3644 Pg.7 of 11 and for Road Crossing, Drg. No. CSTE/3644 Pg. 5 of 11 are to be followed.						
34	34	9.00	cum	512.76	4614.84	AT Par	4614.84
	Description:- Digging of cable trench 0.3 Mtrs. Deep and 0.3 Mtrs. Wide on Asphalted Platform / Road / Hard rocky area. Refilling with earth levelling of trenches & restoring the original surface of trenches.						
35	35	50.00	Metre	1187.85	59392.50	AT Par	59392.50
	Description:- Horizontal direction drilling/boring without damage of surface road using Auger Machine. The bore shall be 150 mm dia & shall be done at the depth of minimum 1200 mm from the ground level. The ground level shall be considered ignoring the bank height of the bank of the road. The length of the bore shall be minimum 4 Mtrs long. this include insertion of different dia DWC pipe/ GI pipes coupling etc. as per direction of Engineer In charge.						
36	36	50.00	cum	438.73	21936.50	AT Par	21936.50
	Description:- Cutting of Hard rock in trenches /Preparation of cable way/Chase 150mm wide at the bottom and 300 mm deep in hard rock (Drg prepared by contactor & approved by Engineer In charge) for laying of S&T cables where minimum required depth not possible & which is verified and agreed by Engineer In charge of the work or his representative shall be made as per Drg. No RE/S&T/ALD/SK/301/85. refilling of the same with concrete mixture of 1:3:6 from top of the cable way/ chase. Payment of concrete will be made separately through a separate item in the schedule of work.						
37	37	1.00	Numbers	12567.83	12567.83	AT Par	12567.83
	Description:- Digging of cable pit (min2x2x1m) as per instruction of Site Engineer, supplying and filling of sand before and after coiling the cables, covering top of the cable pit with stones and providing brick masonry on all four sides of the cable pit and plastering thereafter.						
38	38	50.00	cum	4267.00	213350.00	AT Par	213350.00

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		Description:- Cement concrete work for miscellaneous items in the ratio 1 : 3 : 6 . Item includes excavation, ramming, curing and plastering with cement & sand mixture (aggregate not exceeding 3.8 cm.) (Aggregate cement & sand to be supplied by the contractor).						
39	39	18.00	Numbers	412.66	7427.88	AT Par	7427.88	
		Description:- Supply and installation of RCC cable route marker engraved and painted on both side along the route every 50mm and route diversion as per Drg. No 4014/00/CC4 or latest/ Stone marker.						
40	40	300.00	Numbers	4369.93	1310979.00	AT Par	1310979.00	
		Description:- Supply Polyolefin cable channel of size width 240/340 mm, height 155/230 internal/external, length 1meter produced of polyolefin with fire protection class K-1 in accordance with DIN 53438 Part-II for laying signaling/telecom cables, channel attachable to each other with male female swallow tail connectors and having a suitable detachable cover, as per RDSO STS/E/cable laying Precise Vol-IV and as per technical specifications.						
41	41	200.00	Running Metre	27.77	5554.00	AT Par	5554.00	
		Description:- Laying of half round RCC pipe after laying the cables in the trenches. (Cable laying is covered separately)						
42	42	10.00	Running Metre	200.82	2008.20	AT Par	2008.20	
		Description:- Fixing of GI pipes for crossing the culverts, bridges etc. and concreting of ends with brick masonry at both ends as per the instruction of Rly engineer at site.						
43	43	84.00	Running Metre	33.22	2790.48	AT Par	2790.48	
		Description:- Placing of DWC/RCC/GI pipes along with collars in trenches at places of track and road crossings, platform cuttings etc.						
44	44	2.00	Numbers	6125.97	12251.94	AT Par	12251.94	
		Description:- Excavation and Casting of foundation for Shunt Signal as per Drg. No. CSTE/6090 with Contractor's own materials including Cement and Anchor Bolts of Standard Size. The required scaffolding, Ferma etc for Casting of foundation will have to be brought by the Contractor at his own cost.						
45	45	2.00	Numbers	2102.02	4204.04	AT Par	4204.04	
		Description:- Erection of Position Light Shunt signal with Base, Post, Signal unit and fixing of Number Plates. The work shall be done as per instructions of Rly engineer at site.						
46	46	100.00	Metre	452.58	45258.00	AT Par	45258.00	
		Description:- Transportation of S&T material leading up to 1 Km including Loading from Starting point, unloading & Stacking at destination.						
47	47	2000.00	Kilometre	4.10	8200.00	AT Par	8200.00	
		Description:- Extra for each additional 1 Km or part thereof.						
48	48	10.00	cum	605.41	6054.10	AT Par	6054.10	
		Description:- Dismantling of Concrete foundation/ Demolishing RCC/CC/Stone work /Cutting Tar/ carpentering/ CC Flooring / Precast concrete slab/ Brick work including leading the debris inside Railway limit or outside Railway limit as directed by site in charge. This work to be done by contactors with his own vehicle and labour.						
49	49	1.00	Per PI/EI/RR1	130730.77	130730.77	AT Par	130730.77	
		Description:- Miscellaneous arrangements during Pre-NI/NI comprising of : 1. Temporary goomty tent of dimension at least 12' X 12' at two to four places, as per the need at site, in the station yard. Each goomties to be furnished with two tables, Six chairs and emergency light. 2. Resting arrangement for at least 24 staff at night. 3. Vehicles for transportation arrangement for to and fro movement in the station as well as between the staff resting place during NI period. 4.Manning of station goomties to be done by contractor. 5. Catering facility includes Breakfast, Lunch, Dinner and refreshment for staff involved during NI. Note: Quantity of each item, installation, capacity etc. decided by the Railway Engineer.						
50	50	6.00	Numbers	1456.79	8740.74	AT Par	8740.74	
		Description:- Installation & Commissioning of maintenance free earth Consisting						
51	51	2.00	Numbers	112.56	225.12	AT Par	225.12	
		Description:- Painting of Point Machine with ground connections complete (Point Machine with Black enamel only outside and ground connections with Red Oxide)						
52	52	5.00	Numbers	276.86	1384.30	AT Par	1384.30	
		Description:- Painting Apparatus Case Full Size. (Outside & inside)						
53	53	5.00	Numbers	251.05	1255.25	AT Par	1255.25	
		Description:- Painting of Apparatus case Half Size. (Outside & inside)						
54	54	2.00	Numbers	231.00	462.00	AT Par	462.00	
		Description:- Shunt signal post with signal unit, surface base as per Western Railway's Standard Practice.						
55	55	5.00	Numbers	1280.82	6404.10	AT Par	6404.10	
		Description:- Fabrication and fixing of 'A' Marker (Drg No. CSTE/6180), 'AG' Marker (Drg No. CSTE/6181), 'P' Marker (Drg No. CSTE/6182), Arrow Marker (Drg No. CSTE/6183), 'G' Marker (Drg No. CSTE/6184), 'C' Marker (Drg No. CSTE/6185). Marker disk on signals as per standard practice All material required for this work shall be supplied by Contractor.						
S.No.	Item Code	Item Qty	Qty Unit	Unit Rate	Basic Value	Escl.(%)	Amount	Bidding Unit
Schedule () B2-SCHEDULE B2 (EXECUTION - Chital and Kukavav)							9890846.36	
1	1	2.00	Lumpsum	200000.00	400000.00	AT Par	400000.00	

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	Description:- Supply of Wiring & Installation Accessories						
	2	1.00	Lumpsum	3847000.00	3847000.00	AT Par	3847000.00
2	Description:- Modification of EI System of Medha at CHITAL Stations of WR, as per RDSO spec no: RDSO/SPN/192/2019, in connection with the provision of Track Machine Siding. Supply of EI additional Hardware as per the tentative SIP provided. Supply of Relay Rack, wiring and installation accessories as mentioned. Modification to the existing Application Logic circuits and Interface circuits. Alteration to the MT and VDU software. Up-gradation of Data-logger database at MEDHA end. FAT (Factory Acceptance Test), SAT and commissioning as per the Modified Application Logic. ASMADES						
	3	1.00	Lumpsum	3847000.00	3847000.00	AT Par	3847000.00
3	Description:- Modification of EI System of Medha at KUNKAVAV Stations of WR, as per RDSO spec no: RDSO/SPN/192/2019, in connection with the provision of Track Machine Siding. Supply of EI additional Hardware as per the tentative SIP provided. Supply of Relay Rack, wiring and installation accessories as mentioned. Modification to the existing Application Logic circuits and Interface circuits. Alteration to the MT and VDU software. Up-gradation of Data-logger database at MEDHA end. FAT (Factory Acceptance Test), SAT and commissioning as per the Modified Application Logic. ASMADES.						
	4	2.00	Set	9873.00	19746.00	AT Par	19746.00
4	Description:- Design of Cable Route Plan submission of Three paper copies for approval.						
	5	2.00	Station	1580.00	3160.00	AT Par	3160.00
5	Description:- Supply of final Cable Route Plan as per laid cable duly measured at every 30m clearly indicating distance of laid cable from fixed point of reference & indicating all track crossings and tail cables in original tracing along with Auto CAD in Pen Drive and Six set copies after approval (unit read as per station)						
	6	2.00	Station	2908.00	5816.00	AT Par	5816.00
6	Description:- Design of Existing ST/LT/TOC/RCC (Alteration) & submission of Three paper copies for approval. Upto Four-Line Station (unit read as per sataion)						
	7	2.00	Numbers	790.00	1580.00	AT Par	1580.00
7	Description:- Supply of completions ST/LT/TOC in original tracing along with Auto CAD copies in Pen Drive and six set copies after approval. Upto four line station						
	8	2000.00	Numbers	11.00	22000.00	AT Par	22000.00
8	Description:- Supply of ferrules of different colour, printing termination details / Functions in different colours as per Railway specification and installation in Relay room, Location Box and Power board etc, at various stations and LC gates as per instruction of Engg. in charge. All materials required for the work shall be supplied by the contractor.						
	9	2.00	Numbers	24321.00	48642.00	AT Par	48642.00
9	Description:- Design and supply SWR Diagram on standard tracing paper of 95 grams for each station. Corrected version of SWR plans after checked & approved by Rly's 25 copies will be supply for each of the plans. For stations having up to 4 lines.						
	10	8.00	Numbers	2450.00	19600.00	AT Par	19600.00
10	Description:- Fabrication and supply of premium quality foam sheet 5mm thickness with vinyl printing of approximately size 2.5 feet x 4.5 feet with framing. This item also includes lettering/numbering of termination particulars, CTR contact details in relay room, relay hut, goomties etc. This item also includes all material and resources required for fixing and transportation at stations & LC gates of Bhavnagar Division. Colour coding of CTR termination details will be as per WR/HQ policy letter, CTR termination details will be given by Railway. Work will be carried out as per western Railway practice. Sample of CTR to be provided before printing of all CTR of Division.						
	11	8.00	Numbers	239.73	1917.84	AT Par	1917.84
11	Description:- Preparation and fixing of location box board on 03 mm ACP sheet with size 12 x 18 size A3 for location box including pasting of printed/ painted vinyl sheet and lamination (printing/painting of location detail on vinyl sheet covered in schedule item separately).						
	12	8.00	Numbers	240.00	1920.00	AT Par	1920.00
12	Description:- Function Description of location box at station and LC gates designed in Auto Cad full and half apparatus case. As per WR policy. Details provided by Railway.						
	13	12000.00	Running Metre	9.37	112440.00	AT Par	112440.00
13	Description:- Laying of S&T Cables of various cores/ pairs/ quads in trenches/ GI pipes/ RCC pipes/ DWC pipes/ Trucking. This also includes laying of cables in track crossings & road crossings. Item includes provision of labels of colored plastic adhesive tapes or any other identifiable material on each cable to give the cable number at each G.P. (Cables will be daggered before and after its laying by contractor under supervision of Railway Representative and he will submit the meggering report of each testing). Length of the cable laid includes the length of the cable coiled for termination purposes.						
	14	6.00	Each Module	915.42	5492.52	AT Par	5492.52
14	Description:- Installation wiring testing and commissioning of Fuse changeover system (FACS). This includes the provision of a common Buzzer & indication at the ASM Room & ESM Duty Room and the painting of fuse details. This also includes the fabrication of a frame for the installation of FACS at the Station/ LC gate where the installation of relay racks is not feasible.						
	15	2.00	Numbers	95580.00	191160.00	AT Par	191160.00
15	Description:- Earth Leakage Detector as per RDSO/SPN/256/2002 or latest with latest amendments. The basic detector unit shall comprise of 8 channels, for use on signaling circuits of 110V AC/DC and/or 60V/24V/12V DC as ordered by purchaser. If the detector is required for less number of channels, dummy plates shall be provided. For additional requirement add on /expendable cabinet may be used. The voltage specified shall be provided with + 25% and - 10% tolerance. Installation as per instruction given by Engg in charge.						
	16	4.00	Numbers	22354.53	89418.12	AT Par	89418.12

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16	Description:- Fixing of Electrical Point Machine on the extended sleepers at points as per std. practice and as per RDSO Drg No. SA 91 51-52 or 9710 or 9161 as per section of rails used. Item includes fixing switch extension bracket, providing insulation for switch extension bracket, fixing ground connection, adjusting opening of the switches and adjusting the point machine with crank handle. The item also includes : (i) Complete material for installation like ground-connections, switch extension brackets, point insulation material, I pipes, wiring materials, various fixing nuts & bolts including castle nuts, spring washers (ii) All smithy & fitting works required at site for complete installation. (iii) Installation of gauge tie plate & providing insulation for gauge tie plate (Insulation in William Stretcher Bar will be Provide by Railways). (iv) Wiring inside the point machine, insertion and termination of tail cable in point machine and junction boxes / location box /cable hut as per extent practice on WR and the instruction of Railway Engineer at site. (v) Supply and fixing of suitable size GI pipes with flange for taking cable into point machine. Note ; The ground connections shall be suitable to the Point Machines as specified by Engineer-in-charge and shall be suitable to the point lay out i.e. 60 Kg. / 52 Kg / 90R as per yard layout. Electrical Point Machine and M-6 / Screw less terminals will be supplied by Railways / covered in Schedule separately.						
17	17	2.00	Numbers	1536.49	3072.98	AT Par	3072.98
	Description:- Supply and fixing of CH/KLCR boxes appropriate size in field / in location boxes / in SM office / at LC gate as per site condition. It should be made of Hylam /wooden (teak wood) of high quality as per requirement. Item includes supply of any minor bracket nuts, bolts and hole drilling MS angle, MS plate etc. It also includes fixing of KLCR relays in the boxes. Prior approval to be taken from Engg. In charge before supply of box.						
18	18	6.00	Numbers	7162.63	42975.78	AT Par	42975.78
	Description:- Excavation and Casting of Apparatus Case foundation with contractor's own materials including cement and anchor bolts of standard size. The required scaffolding Ferma etc. for Casting of foundation will have to be brought by the contractor at his own cost. Single Case as per Drg No SK 748 or CSTE/5074 or SS Location						
19	19	6.00	Numbers	1076.29	6457.74	AT Par	6457.74
	Description:- Installation of Apparatus Cases with miniature 'E' type lock on CC foundation. This includes filling of location foundations with river bed sand and plastering on top of the sand. 'E' Type lock will be provided by Railway. Single Case						
20	20	2.00	Numbers	5487.86	10975.72	AT Par	10975.72
	Description:- Excavation and Casting of Apparatus Case foundation with contractor's own materials including cement and anchor bolts of standard size. The required scaffolding Ferma etc. for Casting of foundation will have to be brought by the contractor at his own cost. Half Case as per Drg No SK 747or CSTE/5074 or SS Location.						
21	21	2.00	Numbers	657.15	1314.30	AT Par	1314.30
	Description:- Installation of Apparatus Cases with miniature 'E' type lock on CC foundation. This includes filling of location foundations with river bed sand and plastering on top of the sand. 'E' Type lock will be provided by Railway. Half Case						
22	22	6.00	Numbers	2445.36	14672.16	AT Par	14672.16
	Description:- Fabrication and fixing of SMC sheet in location box by providing all fixtures as per Railway Drawing including fixing of PVC coated string rods at the back side for cable support with contractor's own materials. The work shall be done as per Drg and arrangement similar to SK 783-1/2. With latest alterations & as per instructions of Rly engineer at site. Note: SMC sheet will be taken in place of phenolic laminated sheet. Single Case.						
23	23	2.00	Numbers	777.78	1555.56	AT Par	1555.56
	Description:- Fabrication and fixing of SMC sheet in location box by providing all fixtures as per Railway Drawing including fixing of PVC coated string rods at the back side for cable support with contractor's own materials. The work shall be done as per Drg and arrangement similar to SK 783-1/2. With latest alterations & as per instructions of Rly engineer at site. Note: SMC sheet will be taken in place of phenolic laminated sheet. Half Case.						
24	24	4.00	Numbers	4369.93	17479.72	AT Par	17479.72
	Description:- Shifting of existing full location boxes coming in the alignment of new line. The work includes losing & removal of soil around location boxes by excavating soil around foundation, making of pit for shifting of location box horizontally opposite to railway track up to 0.5 to 1.0 mtr. This includes loosening of existing cable coils without any damage. The excavated soil shall be back filled after shifting of Location Boxes. Location box shall be shifted by push method with the help of jacks or by crane by contractors own expenditure under instructions of engineer in-charge at site. The work may affect train working hence the work shall be done as per margin only or during traffic block only.						
25	25	4.00	Numbers	3379.72	13518.88	AT Par	13518.88
	Description:- Shifting of existing half location boxes coming in the alignment of new line. The work includes losing & removal of soil around location boxes by excavating soil around foundation, making of pit for shifting of location box horizontally opposite to railway This includes loosening of existing cable coils without any damage. The excavated soil shall be back filled after shifting of Location Boxes. Location box shall be shifted by push method with the help of jacks or by crane by contractors own expenditure under instructions of engineer in-charge at site. The work may affect train working hence the work shall be done as per margin only or during traffic block only.						
26	26	700.00	Numbers	2.69	1883.00	AT Par	1883.00
	Description:- Termination of outdoor cables, main cables laid in location boxes, Cable termination rack etc. at both ends on ARA terminal or on 8 way terminals or on screw less connectors. Both ends of a cable core terminated shall be counted as one terminal. This includes all associated works of pulling out the cable from underground, peeling off insulation, dressing of cable core supported on sting rod with contractor's own material. The work shall be done as per instructions of Rly engineer at site.(unit read as per terminal)						
	27	600.00	cum	323.90	194340.00	AT Par	194340.00

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	Description:- Excavation of cable trench as per cable route plan, 1 Mtr. deep and of 0.3 Mtr. to 0.6 Mtrs wide advised by Engineer-in-charge alongside the track in normal (all type) soil/strata, conforming to distances as per cable route plan and refilling. This work includes clearing of route from bushes etc, covering of cable laid in trench by loose soil for a layer of 50mm thickness approximately before covering by bricks. The work shall be done as per the extant practice on Western Railway and instructions of Railway Engineer at site. In case 1m depth of trench is not achievable due to site conditions, specific approval of JA grade officer will be required for each site where trench depth of 1m is not possible. Without the approval of JA Grade officer, no payment for trenching will be made for trench depth less than 1m.						
28	28	10.00	cum	323.90	3239.00	AT Par	3239.00
	Description:- Digging of trench 1.2 M deep from rail flange/ road level and, 0.3 Mtr to 0.6 Mtr wide and back filling after placing of DWC/ RCC/GI pipe. (Placing of DWC/RCC/GI pipe covered separately). The ballast disturbed be screened and dressed as required by Engineer-in-charge or his representatives and road tarred immediately. For track crossing, Drg. No. CSTE/3644 Pg.7 of 11 and for Road Crossing, Drg. No. CSTE/3644 Pg. 5 of 11 are to be followed.						
29	29	20.00	cum	512.76	10255.20	AT Par	10255.20
	Description:- Digging of cable trench 0.3 Mtrs. Deep and 0.3 Mtrs. Wide on Asphalted Platform / Road / Hard rocky area. Refilling with earth leveling of trenches & restoring the original surface of trenches.						
30	30	20.00	Metre	1187.85	23757.00	AT Par	23757.00
	Description:- Horizontal direction drilling/boring without damage of surface road using Auger Machine. The bore shall be 150 mm dia & shall be done at the depth of minimum 1200 mm from the ground level. The ground level shall be considered ignoring the bank height of the bank of the road. The length of the bore shall be minimum 4 Mtrs long. this include insertion of different dia DWC pipe/ GI pipes coupling etc. as per direction of Engineer In charge.						
31	31	20.00	cum	438.73	8774.60	AT Par	8774.60
	Description:- Cutting of Hard rock in trenches /Preparation of cable way/Chase 150mm wide at the bottom and 300 mm deep in hard rock (Drg prepared by contactor & approved by Engineer In charge) for laying of S&T cables where minimum required depth not possible & which is verified and agreed by Engineer In charge of the work or his representative shall be made as per Drg. No RE/S&T/ALD/SK/301/85. Refilling of the same with concrete mixture of 1:3:6 from top of the cable way/ chase. Payment of concrete will be made separately through a separate item in the schedule of work.						
32	32	2.00	Numbers	12567.83	25135.66	AT Par	25135.66
	Description:- Digging of cable pit (min2x2x1m) as per instruction of Site Engineer, supplying and filling of sand before and after coiling the cables, covering top of the cable pit with stones and providing brick masonry on all four sides of the cable pit and plastering thereafter.						
33	33	40.00	cum	4267.00	170680.00	AT Par	170680.00
	Description:- Cement concrete work for miscellaneous items in the ratio 1: 3: 6. Item includes excavation, ramming, curing and plastering with cement & sand mixture (aggregate not exceeding 3.8 cm.) (Aggregate cement & sand to be supplied by the contractor).(unit read as per cu. mtr)						
34	34	40.00	Numbers	412.66	16506.40	AT Par	16506.40
	Description:- Supply and installation of RCC cable route marker engraved and painted on both side along the route every 50mm and route diversion as per Drg. No 4014/00/CC4 or latest/ Stone marker.						
35	35	2000.00	Running Metre	27.77	55540.00	AT Par	55540.00
	Description:- Laying of half round RCC pipe after laying the cables in the trenches. (Cable laying is covered separately)						
36	36	132.00	Running Metre	33.22	4385.04	AT Par	4385.04
	Description:- Placing of DWC/RCC pipes along with collars in trenches at places of track and road crossings, platform cuttings etc. also for straight cable laying. (Cable laying is covered separately.)						
37	37	2.00	Numbers	6125.97	12251.94	AT Par	12251.94
	Description:- Excavation and Casting of foundation for Shunt Signal as per Drg. No. CSTE/6090 with Contractor's own materials including Cement and Anchor Bolts of Standard Size. The required scaffolding, Ferra etc. for Casting of foundation will have to be brought by the Contractor at his own cost.						
38	38	2.00	Numbers	2102.02	4204.04	AT Par	4204.04
	Description:- Erection of Position Light Shunt signal with Base, Post, Signal unit and fixing of Number Plates. The work shall be done as per instructions of Rly engineer at site.						
39	39	2.00	Numbers	1930.03	3860.06	AT Par	3860.06
	Description:- Erection of Position Light shunt signal on Offset bracket on main signal.						
40	40	400.00	Metre	452.58	181032.00	AT Par	181032.00
	Description:- Transportation of S&T material leading up to 1 Km including Loading from Starting point, unloading & Stacking at destination.						
41	41	4000.00	Kilometre	4.10	16400.00	AT Par	16400.00
	Description:- Extra for each additional 1 Km or part thereof.						
42	42	40.00	Numbers	1062.82	42512.80	AT Par	42512.80
	Description:- Dismantling / Releasing of existing Signaling Gears. One Signalling gear will be all parts of one signal (consisting of CLS unit, Signal post along with base) or lever frame (5 levers set), or one point (consisting of all parts of a mechanical point, point machine, ground connections etc.) or one track circuits (consisting of battery box & other parts of DC Track circuit / AFTC /DAC) or one Block instruments or One Lifting Barrier or One Location Box etc. .This includes the cost of transportation of release materials to store depot or as decided by consignee in charge. This work to be done by contactors with his own vehicle and labour. (Per unit means Per Gear).						

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43	43	10.00	cum	605.41	6054.10	AT Par	6054.10	
	Description:- Dismantling of Concrete foundation/ Demolishing RCC/CC/Stone work /Cutting Tar/ carpentering/ CC Flooring / Precast concrete slab/ Brick work including leading the debris inside Railway limit or outside Railway limit as directed by site in charge. This work to be done by contractors with his own vehicle and labour.							
44	44	2.00	Per PI/El/RRl	130730.77	261461.54	AT Par	261461.54	
	Description:- Miscellaneous arrangements during Pre-NI/NI comprising of : 1.Temporary goomty tent of dimension at least 12' X 12' at two to four places, as per the need at site, in the station yard. Each goomtys to be furnished with two tables, Six chairs and emergency light. 2. Resting arrangement for at least 24 staff at night. 3. Vehicles for transportation arrangement for to and fro movement in the station as well as between the staff resting place during NI period. 4.Manning of station goomtys to be done by contractor. 5. Catering facility includes Breakfast, Lunch, Dinner and refreshment for staff involved during NI. Note: Quantity of each item, installation, capacity etc. decided by the Railway Engineer.							
45	45	12.00	Numbers	1456.79	17481.48	AT Par	17481.48	
	Description:- Installation & Commissioning of maintenance free earth Consisting							
46	46	12.00	Numbers	5579.77	66957.24	AT Par	66957.24	
	Description:- Installation of Earth Electrode including MS flat for clamp etc. and connection to signalling equipments, lever frames, apparatus cases, signal, relay rack, block instrument, etc. as per technical specification given. This item includes digging of pit in earth 3 M deep & fixing earth electrode pipe, casting of cement concrete enclosure & cover as per RDSO/SPN/ 197/2016.Soiltreatment to be done as per std. practice. This item includes provision of MS Flat, Earth lead wires and Soldering of lead wires. The other end of the wire is to be connected to block equipment, power equipment, cable sheath, and signals etc. as per site requirements. 7strand GI wire shall be used as earth lead wire.							
47	47	20.00	Each	22.47	449.40	AT Par	449.40	
	Description:- Erection of copper strip for earthing. (25 x 3mm)							
48	48	40.00	Metre	62.52	2500.80	AT Par	2500.80	
	Description:- Erection of MS flat for earth (50mmx6mm) laid in ground/exposed							
49	49	4.00	Numbers	112.56	450.24	AT Par	450.24	
	Description:- Painting of Point Machine with ground connections complete (Point Machine with Black enamel only outside andground connections with Red Oxide)							
50	50	10.00	Numbers	276.86	2768.60	AT Par	2768.60	
	Description:- Painting Apparatus Case Full Size. (Outside & inside)							
51	51	10.00	Numbers	251.05	2510.50	AT Par	2510.50	
	Description:- Painting of Apparatus case Half Size. (Outside &inside)							
52	52	4.00	Numbers	231.00	924.00	AT Par	924.00	
	Description:- Shunt signal post with signal unit, surface base as per Western Railway's Standard Practice.							
53	53	20.00	Numbers	1280.82	25616.40	AT Par	25616.40	
	Description:- Fabrication and fixing of 'A' Marker (Drg No. CSTE/6180), 'AG' Marker (Drg No. CSTE/6181), 'P' Marker (Drg No. CSTE/6182), Arrow Marker (Drg No. CSTE/6183), 'G' Marker (Drg No. CSTE/6184), 'C' Marker (Drg No. CSTE/6185). Marker disk on signals as per standard practice All material required for this work shall be supplied by Contractor.							

3. ITEM BREAKUP

No item break up added

4. ELIGIBILITY CONDITIONS

Standard Financial Criteria

S.No.	Description	Confirmation Required	Remarks Allowed	Documents Uploading
1	The tenderer must have minimum average annual contractual turnover of 'V/N' or 'V' whichever is less; where, V= Advertised value of the tender in crores of Rupees N= Number of years prescribed for completion of work for which bids have been invited. The average annual contractual turnover shall be calculated as an average of "total contractual payments" in the previous three financial years, as per the audited balance sheet. However, in case balance sheet of the previous year is yet to be prepared/ audited, the audited balance sheet of the fourth previous year shall be considered for calculating average annual contractual turnover. The tenderers shall submit requisite information as per Annexure-VIB, along with copies of Audited Balance Sheets duly certified by the Chartered Accountant/ Certificate from Chartered Accountant duly supported by Audited Balance Sheet.	No	No	Allowed (Mandatory)

Special Technical Criteria

S.No.	Description	Confirmation Required	Remarks Allowed	Documents Uploading
1	Similar Nature of Work :- Any RI or EI or CLS or ABS or IBS work involving indoor & outdoor work (cable laying & termination).	No	No	Allowed (Mandatory)

Standard Technical Criteria

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S.No.	Description	Confirmation Required	Remarks Allowed	Documents Uploading
1	The tenderer must have successfully completed or substantially completed any one of the following categories of work(s) during last 07 (seven) years, ending last day of month previous to the one in which tender is invited: (i) Three similar works each costing not less than the amount equal to 30% of advertised value of the tender, or (ii) Two similar works each costing not less than the amount equal to 40% of advertised value of the tender, or (iii) One similar work costing not less than the amount equal to 60% of advertised value of the tender.	No	No	Allowed (Mandatory)

Bidders shall confirm and certify on the behalf of the tenderer including its constituents as under:

S.No.	Description
1	I/we the tenderer (s) am/are signing this document after carefully reading the contents.
2	I/We the tenderer(s) also accept all the conditions of the tender and have signed all the pages in confirmation thereof.
3	I/we hereby declare that I/we have downloaded the tender documents from Indian Railway website www.ireps.gov.in . I/we have verified the content of the document from the website and there is no addition, no deletion or no alteration to the content of the tender document. In case of any discrepancy noticed at any stage i.e. evaluation of tenders, execution of work or final payment of the contract, the master copy available with the railway Administration shall be final and binding upon me/us.
4	I/we declare and certify that I/we have not made any misleading or false representation in the forms, statements and attachments in proof of the qualification requirements.
5	I/We also understand that my/our offer will be evaluated based on the documents/credentials submitted along with the offer and same shall be binding upon me/us.
6	I/We declare that the information and documents submitted along with the tender by me/us are correct and I/we are fully responsible for the correctness of the information and documents, submitted by us.
7	I/we certify that I/we the tenderer(s) is/are not blacklisted or debarred by Railways or any other Ministry / Department of Govt. of India from participation in tender on the date of submission of bids, either in individual capacity or as a HUF/ member of the partnership firm/LLP/JV/Society/Trust.
8	I/we understand that if the contents of the certificate submitted by us are found to be forged/false at any time during process for evaluation of tenders, it shall lead to forfeiture of the Bid Security and may also lead to any other action provided in the contract including banning of business for a period of upto two year. Further, I/we and all my/our constituents understand that my/our offer shall be summarily rejected.
9	I/we also understand that if the contents of the certificate submitted by us are found to be false/forged at any time after the award of the contract, it will lead to termination of the contract, along with forfeiture of Bid Security/Security Deposit and Performance guarantee and may also lead to any other action provided in the contract including banning of business for a period of upto two year.
10	I/We have read the clause regarding restriction on procurement from a bidder of a country which shares a land border with India and certify that I am/We are not from such a country or, if from such a country, have been registered with the competent Authority. I/We hereby certify that I/we fulfil all the requirements in this regard and am/are eligible to be considered (evidence of valid registration by the competent authority is enclosed)

Partnership firm/Joint Venture (JV) / Hindu Undivided Family (HUF) / Limited Liability Partnership (LLP) etc.

S.No.	Description
1	Partnership firm/Joint Venture (JV) / Hindu Undivided Family (HUF) / Limited Liability Partnership (LLP) etc. Please submit a certificate in the prescribed format (please download the format from the link given below). Non submission of the certificate, or submission of certificate either not properly filled in, or in a format other than the prescribed format shall lead to summary rejection of your offer. (Click here to download the Format of Self Certification)

5. COMPLIANCE

Commercial-Compliance

S.No.	Description	Confirmation Required	Remarks Allowed	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	Yes	Allowed (Optional)
2	Checklist for Tenderer: The Tenderer shall submit signed copy of Check-list placed in documents attached with tender. The Tenderer shall also submit relevant documents of compliance of the checklist if any.	No	No	Allowed (Mandatory)

Technical-Compliances

S.No.	Description	Confirmation Required	Remarks Allowed	Documents Uploading
1	While bidding, bidder should submit the MOU of RDSO approved source (OEM or his RDSO approved source) of existing MEDHA make EI at the time of bidding covering supply of the equipment of EI, installation, alteration, testing and commissioning of EI including after sales support required during the warranty period and beyond the warranty period, failing which tender/offer shall be summarily rejected.	No	No	Allowed (Mandatory)

Undertakings

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S.No.	Description	Confirmation Required	Remarks Allowed	Documents Uploading
1	I/We have read the tender notice (NIT)detail, schedule of material and works and Tender document along with all the conditions attached/referred to, in this tender document and agree to abide by the said conditions.	No	No	Not Allowed
2	It is certified that i am the authorized person to represent the firm and I am authorized to sign the tender and all the document on behalf of the firm.	No	No	Not Allowed
3	I/We hereby agree to abide by the Indian Railway Standard General Condition of contract (GCC) with all correction slip up to date and to carry out the work according to the special conditions of contract and specification of material and works as laid down by Railway as mentioned in the tender document.	No	No	Not Allowed

6. Documents attached with tender

S.No.	Document Name	Document Description
1	SignedJPOBVPDivisionforundertakingdiggingworkinthevicinityofSTandElectricalcablesmerged..pdf	JPO for Digging Work
2	CHECKLISTFORTENDERERmorethan50Lacs.pdf	Cheak list more than 50l lakh
3	GCCACS11Merged_compressed.pdf	GCC Correction slip ACS 11
4	TENDERCONDITIONANDSCHEDULEOFWORK.pdf	TENDER CONDITION AND SCHEDULE OF WO

This tender complies with Public Procurement Policy (Make in India) Order 2017, dated 15/06/2017, issued by Department of Industrial Promotion and Policy, Ministry of Commerce, circulated vide Railway Board letter no. 2015/RS(G)/779/5 dated 03/08/2017 and 27/12/2017 and amendments/ revisions thereof.

As a Tender Inviting Authority, the undersigned has ensured that the issue of this tender does not violate provisions of GFR regarding procurement through GeM.

Signed By: SHARAT KUMAR SINGH

Designation : DSTEBVP