Tender No: DFC-ADI-SNT-04-2025-26 **Closing Date/Time:** 24/10/2025 15:00

CGM/DFCCIL/AHMEDABAD acting for and on behalf of The President of India invites E-Tenders against Tender No **DFC-ADI-SNT-04-2025-26** Closing Date/Time 24/10/2025 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	Repairing, Refixing/Replacement & Maintenance of Signalling and Telecommunication Gears/Equipment, Hiring of Manpower and other related work					
	in New Sanand North -New Vasad Section of Western Dedicated Frei (WDFC) under CGM DFCCIL Ahmedabad.					
Bidding type	Normal Tender					
Tender Type	Open	Bidding System	Single Packet System			
Tender Closing Date Time	24/10/2025 15:00	Date Time Of Uploading Tender	27/09/2025 14:39			
Pre-Bid Conference Required	No	Pre-Bid Conference Date Time	Not Applicable			
Advertised Value	52299729.00	Tendering Section	SNTMTCE			
Bidding Style	Single Rate for Each	Bidding Unit				
Blading Style	Schedule	Bidding Offic				
Earnest Money (Rs.)	411500.00	Validity of Offer (Days)	60			
Tender Doc. Cost (Rs.)	11800.00	Period of Completion	24 Months			
Contract Type	Works - General	Contract Category	Expenditure			
Bidding Start Date	10/10/2025					
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	Revenue			

2. SCHEDULE

S.No.	Item Code	Item Qty	Qty Unit	Unit Rate	Basic Value	Escl.(%)	Amount	Bidding Unit
Schedu	ıle () A-N	eed based S	&T work iten	ns to be exec	cuted "as & when	required"	15090993.00	Above/ Below/Par
	1	2120.00	cum	235.00	498200.00	AT Par	498200.00	
1	Description:- Digging of 1.2 mtr deep and 0.3 mtr wide trenches in all type of soils, including rock as per approved cable route plan and back filling the trench after laying of cables. It inc clearing of roots of trees and bushes and temporary obstructions on the selected cable ramming of soil. The item includes covering of laid cables by sieved soil. Where digging of 1.2 depth is not possible or depth is reduced/increased as per instructions given by engineer inch then payment will be decreased/increased proportionately to the depth of trench. Note: 0 trenching between Station Limit (i.e. from Distant to Distant Signals) should be done at distan 3.0 mtrs(minimum) from centre line of track and Outside Station Limit, cable trenching will be do distance of 5.5 mtrs(minimum) from centre line of track. If above mentioned minimum distance not available at site then trenching will be done by contractor as per instructions issued by Engineer.							s. It includes cable route, g of 1.2 mtreer incharge Note: Cable distance of ll be done at istances are
	2	9800.00	Running Metre	, , , , , , , , , , , , , , , , , , ,	68600.00	AT Par	68600.00	
Description:- Laying of S&T cables of various cores/pairs/quads in trenches/GI Pipes/RCC d /DWC/HDPE Pipes/Trunking etc, laying of OFC ducts in trenches as per site requirement and as approved cable route plan. It also includes laying of cables in track crossing and road crossin includes placing of half cut DWC pipes, pre-fabricated ducts and DWC pipes. It also includes prov of labels on each cable of coloured plastic adhesive types or any other identifiable marker to give cable number at each termination point. The contractor will do meggering of all the cables (main tail) before laying as well as after laying under the supervision of engineer incharge. Meggering report of all the cables will be signed jointly by authorised site representative of contractor and engineer incharge. Note: The length of the cable laid will include length of the cable which have to coiled for terminasion purpose. Half cut DWC, pre fabricated ducts and DWC pipes shall be supply DFCCIL.							and as per crossing. It les provision r to give the s (main and ggering test tor and site h have been	
	3	1960.00	Per Conductor	9 00	17640.00	AT Par	17640.00	

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3	Description:- Termination of Outdoor Cables (Main Cables / Tail Cables) at both ends in location boxes, cable termination rack in relay room, station building, other room etc. The item includes dressing of cables and wires with dressing threads as per standard practice. All tools required for this termination will be supplied by contractor. The outdoor cable shall be terminated in Relay Room, other Room, ASM Room, Location boxes etc under supervision and instructions issued by Engr. incharge of the work.
4	Description:- All work partaining to horizantal directional drilling (HDD)/Boring and tranchless cableing. It includes supply, transportation and self lubricated HDPE pipe and laying of cables in boring under the track/road by using different sizes of pipes depending on total number of cables will be crossed. The depth of horizontal boring should be minimum 1.2 mtr from rail flange/road level. This item will be used for track crossing of running lines. By using self-lubricated HDPE pipe of 120mm outer dia and 103.5mm inner dia in the bore and laying of cables in the bore under the track/road. The ground level shall be considered ignoring the bank height of the bank of the road. Contractor shall provide all the material required for work and adequate nos of labours for proper laying of cables into
	the bore. Cable shall be laid cautiously so that it should not get damage due to rough handling & pressure on cable.
5	5 20.00 Numbers 9301.00 186020.00 AT Par 186020.00 Description:- Supply, preparation, splicing and installation of straight joint for 06 fibers along with enclosures with heat shrinkable splice protection sleeve as per TEC Specn. G/OJC-02/01 March 99 or latest. Splice losses in no case should be more than 0.1dB. The Joint Enclosures must be of Make - Raychem/Comscope/3M or better
	6 20.00 Numbers 11327.00 226540.00 AT Par 226540.00
6	Description:- Supply, preparation, splicing and installation of straight joint for 12 fibers along with enclosures with heat shrinkable splice protection sleeve as per TEC Specn. G/OJC-02/01 March 99 or latest. Splice losses in no case should be more than 0.1dB. The Joint Enclosures must be of Make - Raychem/Com scope/3M or better
	7 100.00 Numbers 13988.00 1398800.00 AT Par 1398800.00
7	Description:- Supply, preparation, splicing and installation of straight joint for 24 fibers along with enclosures with heat shrinkable splice protection sleeve as per TEC Specn.G/OJC-02/01 March 99 or latest, Splice losses in no case should be more than 0.1 dB. The Joint Enclosures must be of Make -
	Raychem/Comscope/3M or better 8 100.00 Numbers 15331.00 1533100.00 AT Par 1533100.00
8	Description:- Supply, preparation, splicing and installation of straight joint for 48 fibers along with enclosures with heat shrinkable splice protection sleeve as per TEC Specn.G/OJC-02/01 March-99 or latest. Splice losses in no case should be more than 0.1 dB. The Joint Enclosures must be of Make -Raychem/Comscope/3M or better
	9 1000.00 Metre 1467.00 1467000.00 AT Par 1467000.00
9	Description:- Manual horizontal auger boring for crossing of road/track at depth of 1.2 m from ground level/bottom of rail flange including insertion of 100mm dia (with thickness 3.65mm) DWC pipes/coupling etc. all complete as per the directions of Enginee- in-charge.
	10 5.00 Kilometre 62242.00 311210.00 AT Par 311210.00
10	Description:- Supply of HDPE duct 40/33 mm as per RDSO/SPN/TC/45/2013/Rev. 2.0 with latest amendments as available. For each KM of HDPE duct following items are to be supplied. a) end plugs - 2 nos, b) Cable sealing plugs - 2 nos, c) Plastic couplers slip fit/push fit type - 2 nos, d) End plugs to be provided along with drum - 02 nos.
	11 5.00 Kilometre 6635.00 33175.00 AT Par 33175.00
11	Description:- Transportation and laying of HDPE pipe as per approved cable route plan in the excavated trench, taking due care while transporting and laying the same in the trenched or other protective works. Both the end of duct should be sealed with end plugs before laying and should remain sealed till blowing is done.
	12 12.00 Numbers 4652.00 55824.00 AT Par 55824.00
12	Description:- Supply of dual band GSM Fixed Wireless FCT Phone supporting 4G SIM or 5G SIM or latest with Volte facility and battery and extendable battery charger with 230V AC input and 3.8V DC output of make: Beetel or Motorola or Matrix or LEXSTAR or similar
	13 6.00 Kilometre 85681.00 514086.00 AT Par 514086.00
13	Description:- Supply of 48 Fiber Armoured Optical Fiber Cable as per RDSO spec no IRS:TC 55/2006 Amend 3 or latest
14	14 6.00 Kilometre 72322.00 433932.00 AT Par 433932.00 Description:- Supply of 24 Fiber Armoured Optical Fiber Cable as per RDSO spec no IRS:TC 55/2006 Amend 3 or latest
	15 5.00 Kilometre 10524.00 52620.00 AT Par 52620.00
15	Description:- Blowing/drawing of OFC cables in the HDPE duct along with all the protective work as per approved standard and instructions of site Engineer.

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	16 100.00 Numbers 877.00 87700.00 AT Par 87700.00
16	Description:- Supply of Patch cord of the following lengths with LC-FC, LC-SC,SC-SC,FC-FC,LC-LC,FC-
10	SC as per RDSO specification RDSO/SPN TC/69-2007 Rev. 1 or latest. (Length of patch cords &
	connector may be varying as per site conditions). (i) 1.5 to 10.0 meter lengths
17	17
17	Description:- Supply of Pastorate prefabricated OFC jointing pits (RCC/PVC) of size 06mx0.8mx1m. The material shall be supplied as per engineer in charge instructions.
	18 100.00 Numbers 1205.00 120500.00 AT Par 120500.00
18	Description:- Installation of Pastorate pre-fabricated OFC jointing pits (RCC/PVC) of size 0.6mx0.8x1m.The material shall be supplied as per engineer in charge instructions
	19 80.00 Numbers 4150.00 332000.00 AT Par 332000.00
19	Description:- Supply , prepration, Jointing and installation of 4/6 quad/Signalling cable with Heat Shrinkable straight through Jointing Kit. All the material required for the work are to be arranged by the contractor himself at his own cost except thermo shirnkable Joint kit/Rapid Joint Kit for qaud cable (for straight joining) as per RDSO spec IRS/TC77/2012 Amend 3 or latest. After joining the cable through test such as insulation test, continuity cable losses etc., to be carried out jointly with DFCCIL
	Site incharge. If any defect or damages observed during jointing, the contractor has to redo the joint free of cost.
	20 3000.00 Numbers 11.00 33000.00 AT Par 33000.00
20	Description:- Supply of Non deteriorating type, Round head type, glass fuse as per Spec No IRS: S-78/2006 with latest amendments 0.6A/1A/2A/4A/6A/8A/10A rating capacity
	21 22.00 cum 3572.00 78584.00 AT Par 78584.00
21	Description:- Cement concrete work for miscellaneous items in ratio 1:3:6. Item includes excavation, ramming of CC by using vibrator, curing and plastering with cement and sand mixture(Aggregate will not exceed beyond 3.8cm). The aggregate cement and sand will be supplied by the contractor.
	22 22.00 cum 1747.00 38434.00 AT Par 38434.00
22	Description:- Providing brick masonry in ratio 1:6 cement and mortar including plastering with 1:4 cement and sand mixture both side of bricks with thickness 20mm each end with contractors own 'B' class bricks. It also includes excavation, curing, grouting, bolting etc. wherever required. 'B' class Brick, sand and cement(ISI mark) will be be supplied by the contractor.
	23 20.00 Numbers 2993.00 59860.00 AT Par 59860.00
23	Description:- Shifting of existing full location boxes coming in obstruction. The work includes losing & removal of soil around location boxes by excavating soil around foundation, making of pit for shifting of location box horizontally. This includes loosing 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.
	24 20.00 Numbers 2192.00 43840.00 AT Par 43840.00
24	Description:- Shifting of existing half location boxes coming in obstruction. 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 loosing 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 20.00 Numbers 927.00 18540.00 AT Par 18540.00
25	Description:- Replacement of old signal unit /signal route of main signal. This would include releasing of old unit from top of signal post, erection and mounting of new signal unit over the post including wiring of Main Signal LED/Signal route of main signal as per Technical Specification.
	26 20.00 Numbers 9179.00 183580.00 AT Par 183580.00
26	Description:- Excavation and Casting of foundation for main signal post as per 6-AL-TYP-CW-8003, rev 3 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.
27	27 10.00 Numbers 6520.00 65200.00 AT Par 65200.00 Description:- Excavation and Casting of foundation for Shunt Signal 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.
	28 20.00 Numbers 3143.00 62860.00 AT Par 62860.00
28	Description:- Installation, erection and wiring of CLS unit, Post, Ladder & Base, LED unit. Wiring of CLS unit shall be carried out as per Technical Specification. This also includes Protection of unit from Rain Water. The Material shall be supplied by DFCCIL.
	29 10.00 Numbers 864.00 8640.00 AT Par 8640.00
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29	Description:- Installation, erection and wiring of Junction Type/ "V" Type Route Indicator (LED Type)/Seven Segment Route display Unit. Wiring shall be carried out as per Technical Specification. This also includes Protection of unit from Rain Water. The Material shall be supplied by DFCCIL.
	30 10.00 Numbers 1024.00 10240.00 AT Par 10240.00
30	Description:- Installation, erection of Shunt Signal Units with base & post. and laying out of tail cable from location box and Wiring of Shunt Signal LED unit as per Technical Specification. This also includes Protection of unit from Rain Water. The Material shall be supplied by DFCCIL.
	31 20.00 Numbers 9874.00 197480.00 AT Par 197480.00
31	Description:- Installation of NE type Full apparatus case and casting of CC foundation in the ratio of 1:3:6 for NE type apparatus case as per drawing usings. size holding down bolts. Item include excavation, ramming, curing and plastering with1:4 cement and sand mixtures. This includes filling up of hollow space in the foundation both sand and top surface, plastering. (Aggregate not exceeding 3.8 cm) Plastering should be done to level the surface on all sides up to 75 mm below the ground level after the cable is taken inside the apparatus case. Aggregate, sand, holding down bolts and cement to be supplied by the contractors. This includes supply and fixing of telephone sockets, location lamp holder and making arrangement for padlocking of location boxes.
	32 20.00 Numbers 7316.00 146320.00 AT Par 146320.00
32	Description:- Installation of NE type Half apparatus case and casting of CC foundation in the ratio of 1:3:6 for NE type apparatus case as per drawing using std. size holding down bolts. Item include excavation, ramming, curing and plastering with 1:4 cement and sand mixtures. This includes filling up of hollow space in the foundation both sand and top surface, plastering. (Aggregate not exceeding 3.8 cm) Plastering should be done to level the surface on all sides up to 75 mm below the ground level after the cable is taken inside the apparatus case. Aggregate, sand, holding down bolts and cement to be supplied by the contractors. This includes supply and fixing of telephone sockets, location lamp holder and making arrangement for padlocking of location boxes.
	33 800.00 Numbers 439.00 351200.00 AT Par 351200.00
33	Description:- Transferring of Signaling/Telecom cables from existing Location box to New Location box. The work include breaking/ Dismantling of Existing foundation of locations, excavating and removing / segregating coils of 2C/6C/12C/ 19C/24C/ 30C/ Quad cables which may be about 10mtrs. in length. These cables are to be disconnected and removed from the existing location one by one as per the instruction and under the supervision of Railway staff present at site. The cable is to be inserted and terminated in new location box. The item includes neatly dressing of cable, making wiring tree etc. The material required to dressing /lacing will be arrange by contactor. The work is required to be done systematically and with due precaution during the block or disconnection within the time that may be allowed. The excavation work to be done carefully without damaging the cable to avoid undue failure. Note: Proportionate payment will be made if cable of other length. One No unit = One cable of 10 m length) 34 650.00 Numbers 136.00 88400.00 AT Par 88400.00
34	Description:- Supply & installation of Plastic cover for four aspect signal unit/Shunt signal/V type/Numerical route indicator cover opened from front side and bottom side and made of black polythene sheet of 100 micron thickness, of suitable size. On back side 75MM wide corner to cover diagonal cross mark of silver color of 100 micron thickness to be provided. To tie up cover with signal unit suitable nylon rope of 5mm dia and 4 meter length to be provided on front side and of 1.5 mtr
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I	length at center. Note: (1) Sample must be approved from DFCCIL representative before bulk supply.
35	length at center. Note: (1) Sample must be approved from DFCCIL representative before bulk supply. (2) Dimensions are approximate to the extent of tolerance by +/-5% (Inspection by Consignee) 35
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36	length at center. Note: (1) Sample must be approved from DFCCIL representative before bulk supply. (2) Dimensions are approximate to the extent of tolerance by +/-5% (Inspection by Consignee) 35
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40					45690.00 pparatus case Ha		45690.00	
	41	15.00	Numbers		 I		45690.00	
41					ignal foundation /			
	42	294.00	Numbers	· ·			876120.00	
42	interlock terminat point ind & the in	ed working ion, wiring licator on de struction of) after rem , testing and erail switch if DFCCIL Eng	oving the e commission necessary. I gineer at site	existing fitting if ling of electrically The work shall be	any, adju operated done as p quantity w	during phase was the state of t	ssary, cabl I connectin e on DFCCI
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43	of DAC	sensor with		embly durin			clamp assembly work shall be d	
	44	10.00	Numbers	9964.00	99640.00	AT Par	99640.00	
44	Enhance	ment mater	ial for earthi	ng (20 KGs /		ectrode & o	ng supply of 3 ba other accessories	
	45	10.00	Numbers				15150.00	
45	specifica	tion of RDS	O/SPN/197/20	800			or maintenance	free earth
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46	minimun DFCCIL.	n 9 MT tru This does n	ck, from/to to ot pertain to	the consigne movement o	e depot to/from	various lo	rarious S&T mate ocations, as deci tractor for the Sc ctor	ided by th
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Description:- Provision of different category Manpower to carry out maintenance activities										
S.No.	Item Code	Item Qty	Qty Unit	Unit Rate	Basic Value	Escl.(%)	Amount	Bidding Unit		
Schedu	ıle () C-Ex	ecution of	S&T Maintena	ance activitie	s on monthly bas	is	26598816.00	Above/ Below/Par		
	Please s	lease see Item Breakup for details. 8243544.00 AT Pa			AT Par	8243544.00				
53	Description:- Execution of maintenance activities of electrically operated point machine as permaintenance Schedule (Annexure-D)									
	Please see Item Breakup for details. 18355272.00 AT Par					AT Par	18355272.00			
54	Description:- Execution of Maintenance Activity of MADAC, Color Light signal, Cables Location Boxes etc. as per Maintenance Schedule (Annexure-D)									

3. ITEM BREAKUP

Scheaule	Sched	ule A-Need based S&T work items to be execut	ed "as & w	then requi	red"	
ltem- 51	necess of epo Paints	ng of two coats of synthetic enamel paint over of the Sr. no. 51(1), 51(2), 51(3), 51(4) & 51(5) after the St. on the St.	ng & clean uired cont int and pri ium synth	ing surface ractor shall mer should etic, black e	wherever apply coating be from Asian	
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	51(1)	Apparatus Case Full Size (Outside & Inside)	Numbers	712.00	516.00	367392.00
2	51(2)	Apparatus Case Half Size (Outside & Inside)	Numbers	544.00	509.00	276896.00
3	51(3)	Main Signal Post with Signal units, Surface base and complete fittings as per standard practice		428.00	793.00	339404.00
4	51(4)	Shunt Signal post with Signal Unit, Surface base as per standard practice	Numbers	104.00	359.00	37336.00
5	51(5)	Point Machine with ground connections complete (Point Machine with Black Enamel only outside and ground connections with Red oxide)		294.00	249.00	73206.00
	<u>I</u>				Total	1094234.00
Schedule	Sched	ule B-Provision of MTS/Helper				
		·	maintena	nce activit	ties	
		ule B-Provision of MTS/Helper on of different category Manpower to carry out Description of Item	maintena Unit	nce activit	ties Rate	Amount
Item- 52	Provisi Item No	on of different category Manpower to carry out	Unit Man- Days		Rate	Amount 10609920.00
S No.	Provisi Item No	on of different category Manpower to carry out Description of Item Provision of Multi-tasking staff/Helper (Semi-Skilled at Z class station) to carry out different Maintenance Activities as per Annexure-A. (Educational Qualification and	Unit Man- Days	Qty	Rate 921.00	
S No.	Provisi Item No 52(1)	on of different category Manpower to carry out Description of Item Provision of Multi-tasking staff/Helper (Semi-Skilled at Z class station) to carry out different Maintenance Activities as per Annexure-A. (Educational Qualification and	Unit Man- Days	Qty 11520.00	Rate 921.00	10609920.00
S No.	Provisi Item No 52(1) Schedi	Provision of Multi-tasking staff/Helper (Semi-Skilled at Z class station) to carry out different Maintenance Activities as per Annexure-A. (Educational Qualification and Experience Requirement As per Annexure-B).	Unit Man- Days on monthly	Qty 11520.00	921.00 Total	10609920.00
S No.	Provisi Item No 52(1) Schedi	Provision of Multi-tasking staff/Helper (Semi-Skilled at Z class station) to carry out different Maintenance Activities as per Annexure-A. (Educational Qualification and Experience Requirement As per Annexure-B). Lule C-Execution of S&T Maintenance activities of electrically operations.	Unit Man- Days on monthly	Qty 11520.00	921.00 Total	10609920.00
Schedule Item- 53 S No.	Provisi Item No 52(1) Schedi Execut Schedi Item	Provision of Multi-tasking staff/Helper (Semi-Skilled at Z class station) to carry out different Maintenance Activities as per Annexure-A. (Educational Qualification and Experience Requirement As per Annexure-B). ule C-Execution of S&T Maintenance activities of maintenance activities of electrically operate (Annexure-D)	Unit Man- Days on monthly erated poin	Qty 11520.00 / basis nt machine	921.00 Total e as per Mai	10609920.00 10609920.00 ntenance Amount
S No. Schedule	Provisi Item No 52(1) Schede Execut Schede Item No	Provision of Multi-tasking staff/Helper (Semi-Skilled at Z class station) to carry out different Maintenance Activities as per Annexure-A. (Educational Qualification and Experience Requirement As per Annexure-B). Lule C-Execution of S&T Maintenance activities of maintenance activities of electrically opeule (Annexure-D) Description of Item	Unit Man- Days on monthly erated poin Unit Per Station per	Qty 11520.00 / basis nt machine Qty 72.00	921.00 Total e as per Mai	10609920.00 10609920.00 ntenance

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S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	54(1)	Crossing Station	Per Station per Month	72.00	29507.00	2124504.00
2	54(2)	Junction Station Including associated part of IR Junction Station	Per Station per Month	48.00	70311.00	3374928.00
3	54(3)	Block Section Including IR Connecting Line	Per Block Section per Month	120.00	107132.00	12855840.00
		•	ı	ı	Total	18355272.00

4. ELIGIBILITY CONDITIONS

Special Financial Criteria

S	S.No.		Confirmation Required		Documents Uploading
1	<u>-</u>	As per Tender Document	No	No	Allowed (Mandatory)

Special Technical Criteria

S.No.	•	Confirmation Required		Documents Uploading
1	As per Tender Document	No	INo	Allowed (Mandatory)

5. COMPLIANCE

Check Lst

S.No.	•	Confirmation Required		Documents Uploading
1	As per Tender Document	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	ΥΔς	Allowed (Optional)

General Instructions

S.No.	Description	Confirmation	Remarks	Documents
		Required	Allowed	Uploading
1	As per Tender Document	No	No	Not Allowed

Special Conditions

S.No.		Confirmation Required		Documents Uploading
1	As per Tender Document	No	No	Not Allowed

Technical-Compliances

S.No.		Confirmation Required		Documents Uploading
1	As per Tender Document	No	No	Allowed (Mandatory)

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Tender No: DFC-ADI-SNT-04-2025-26 **Closing Date/Time:** 24/10/2025 15:00

6. Documents attached with tender

S.No.	Document Name	Document Description
11	FinalTenderDocofST04SAUN- VASAD25-26_1.pdf	Tender Document

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: ROOP KISHORE BAGHEL

Designation: DYCPMSNT2

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