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DET	ROBRA		INTERNAL						
PEINOBRAS		5 TOPSIDES STRUCTURED CABLING NETWORK	OI/CS						
1.	SUBJ	ECT							
1.1	the d OPTIC	The subject of this document is to establish the criteria and basic characteristics for the detailed design, supply and installation of STRUCTURED CABLING AND OPTICAL DATA NETWORK (LAN) that shall be installed in TOPSIDE of PETROBRAS FPSO Unit.							
1.2	STRU	onnections of the TOPSIDES STRUCTURED CABLING NET CTURED NETWORK in the interface box is scope of fication.							
1.3	of UT	asically a Local Structured Cabling Network - CAT 6 Multimedi P cables and optical fibers to attend required areas, intercor evices, to extend to some external areas and to allow the interf	nnect equipment						
	а. (Corporative voice and data communications (RIC);							
	b. I	ndustrial automation communications (RAI);							
	с. (Corporative and Entertainment IPTV;							
		ndustrial WLAN;							
		CCTV.							
2.	ABBF	REVIATIONS							
	BNT	Associação Brasiliera de Normas Técnicas (Brazilian Association of Tech	nical Standards)						
	NSI -	American National Standards Institute							
С		WLAN Controller							
	10	Optical Internal Distributor							
	CD	Data Communications Equipment							
	IA	Electronic Industries Alliance							
F(W	Optic Fiber Firewall							
	iK	Access Media Gateway (Gatekeeper)							
	EC	International Electrotechnical Commission							
	<u>л</u> Р	Printer							
		Instituto Nacional de metrologia (national institute of Metrology)							
IF		Ingress Protection							
	60	International Organization for Standardization							
	ICO	Microcomputer (Workstation)							
	BR	Brazilian Standard							
N	R	Regulatory Standard							
0	TDR	Optical Time-Domain Reflectometer							
0	W	WAN optimizator							
P	A	WLAN Access Point							
Р	DD	Data Distributor Panel							

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PETR	OBRAS	TOPSIDES STRUCTURED CABLING NETWORK	INTERNAL
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PoE	E Po	wer Over Ethernet	
PP	Pa	tch Panel	
RO	T Ro	puter	
SVF		rver	
SW		yer 2 Switch	
SW TIA		yer 3 Switch lecommunications Industry Association	
TME		ta Plug Socket	
	-		
3. F	REFERE	INCE DOCUMENTS, CODES AND STANDARDS	
		iled design shall be made, at least, in accordance with requ onal and National Standards listed below:	irements of those
a	a. AB	NT NBR 5410 – Instalações Elétricas de Baixa Tensão;	
k		NT NBR 14565 – Cabeamento de telecomunicaçõe nerciais;	es para edifíci
C		SI/EIA/TIA 568-B2-1 – Commercial Building Telecomm ndard;	unications Cablin
c	d. AN	SI/EIA/TIA 568-C.2 – Balanced Twisted-Pair Cabling Com	ponents;
e	e. AN	SI/EIA/TIA 568.3-D – Optical Fiber Cabling Components S	tandard
f	. IEC	61892 – Mobile and fixed offshore units – Electrical instal	lations – All Parts
c	g. IEC	60079 – Explosive Atmospheres – All Parts;	
-		60092 – Electrical installations in ships – All Parts;	
i		60331 – Fire-resisting characteristics of electric cables;	
j		60332 – Flame-retardant characteristics of electric cables	
-		62444 – Cable glands for electrical installations;	,
		60228 – Conductors of insulated cables;	
		60529 – IP Protection Degree – All Parts	
r		D/IEC 11801 – Information Technology – Generic cab mises.	bling for custom
C		-T G651 - Series G: Transmission systems and media, c works;	digital systems a
ķ	o. INN	IETRO/Portaria n° 115, March 21st 2022 and its annexes.	
		I installations, equipment and materials shall comply with 0079, IEC 61892-7 and Classification Society.	the requirements

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	TOPSIDES STRUCTUR		OI/C	s	

- 3.3 All equipment, installations and materials shall be of type approved and certified by international recognized laboratory and shall be in accordance with INMETRO Portaria n° 115, March 21st 2022 and its annexes.
- 3.4 It shall be observed all Normas Regulamentadoras (NR's) –MINISTÉRIO DO TRABALHO applicable for this Technical Specification, especially NR-10 and NR-37.

4. GENERAL REQUIREMENTS

- 4.1 For PETROBRAS detailed design requirements, Installation, Configuration, Tests training and Commissioning CONTRACTOR shall comply with the DESCRIPTIVE MEMORANDUM I-MD-3010.00-5510-760-PPT-001 GENERAL CRITERIA FOR TELECOMMUNICATIONS DESIGN
- 4.2 For telecommunications symbols, the Detailed Design shall comply with the Technical Specification: I-ET-3000.00-0000-940-P4X-002 SYMBOLS FOR PRODUCTION UNITS DESIGN.
- 4.3 For telecommunications TAGs, the Detailed Design shall comply with the Technical Specification: I-ET-3000.00-1200-940-P4X-001 TAGGING PROCEDURE FOR PRODUCTION UNITS DESIGN.
- 4.4 For telecommunications infrastructure materials, accessories, cable trays, cable ladders, the Detailed Design shall comply with all electrical requirements for telecom package and shall be in accordance with I-ET-3010.00-5140-700-P4X-003 ELETRICAL REQUIREMENTS FOR PACKAGES FOR OFFSHORE, I-ET-3010.00-5140-700-P4X-001 SPECIFICATION FOR ELECTRICAL DESIGN FOR OFFSHORE UNITS, I-DE-3010.00-5140-700-P4X-003 GROUNDING INSTALLATION TYPICAL DETAILS and I-ET-3010.00-5140-700-P4X-005 REQUIREMENTS FOR HUMAN ENGINEERING DESIGN FOR ELECTRICAL SYSTEMS OF OFFSHORE UNITS.
- 4.5 CONTRACTOR shall provide all the materials to install all equipment, accessories, cables and infrastructure that compose the STRUCTURED CABLING AND OPTICAL DATA NETWORK (LAN).
- 4.6 The equipment and accessories shall attend the ingress protection degree, protection type, classifications zone and groups established by IEC / ABNT.
- 4.7 CONTRACTOR shall supply all equipment, cables and accessories approved and certificated by Classifying Society and technical conformity with the International and National standardization organism: ABNT, IEC and INMETRO.
- 4.8 Equipment and accessories installed in outdoor or industrial areas shall be suitably rugged and their external bodies shall be made in non-metallic material, suitable for harsh environments and in accordance with IEC and ABNT standards, apart from the ones whose classification area require to be metallic as Ex-d junction boxes.

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4.9		bolts, nuts, washers and any other mechanical fixing elestainless steel.	ements sh	all be				
4.10	.10 In case of difficulty for supplying some accessory with external body made with non- metallic materials, it will be necessary to submit them for analysis and approval of PETROBRAS.							
	4.11 It shall be avoided equipment and accessories with their external bodies built in aluminum alloy. Anything different shall be submitted to PETROBRAS approval. In case of approval, this alloy shall not contain in its composition more than 0.25 % of copper and shall comply with the ASTM-B-179 standard (ANSI alloy 356.1).							
4.12	galvanic	or areas, exposed to marine atmosphere, CONTRACTOR corrosion of junction boxes supports, horns supports and shall be implemented wherever contact between different n I.	l bolts. Ga	Ivanic				
4.13		oment and materials shall be supplied packed suitable for nd be protected against mechanical impact and adverse we	• •					
		oment and materials shall be supplied and installed with all er plug, cable glands and flanges lubricated with anti-seize (•				
4.15	plastic plu	nt and materials shall be supplied with cable passage houses in the holes to be used and definitive plugs (made of the upment and accessories) in the reserve holes.						
4.16	during en	equipment installed in external (open) safe areas, forese nergency shutdown ESD-3 shall be certified for installation ne 2 Group IIA temperature T3, according to IEC 61892-1.						
		CTOR shall ensure by inspection of a qualified personnel the ns are according to the IEC/ABNT standards requested ion.						
		ctured Cabling shall be a Gigabit Ethernet network that will E and DATA PETROBRAS Corporate network.	allow the u	ise of				
		ured Cabling Network shall be tested and certificated and I be submitted to PETROBRAS.	the results	of all				
4.20	All Struct panel).	ured Cabling Network shall be identified in both ends (so	ockets and	path				
4.21		pe installed one cable organizer between each comr ht, patch panels and DIOs.	nunication	data				
		tured cabling network shall follow the CAT 6 Certification ar 65, ANSI/EIA/TIA 568-(Balanced Twisted-Pair and Optica						

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Cabling latest revisions), ANSI/EIA/TIA-569A, ANSI/EIA/TIA-606 and ANSI/EIA/TIA-607.

4.23 The communication data equipment as, routers, switches, gateways, computers and printers are not part of the scope of this Technical Specification, although there shall be space foreseen in the racks for the installation of all equipment installed in the racks.

5. SYSTEM DEFINITIONS

- 5.1 The physical topology of the network shall be "star" type and it shall transport a Gigabit Ethernet network that will allow the use of the PETROBRAS data network.
- 5.2 02 (two) fiber optic interface junction boxes will be installed by HULL supplier in the external area of MAIN DECK for interface to TOPSIDE areas and MODULES.
- 5.3 CONTRACTOR shall be responsible to interconnect the HULL fiber optic interface junction boxes with the Optical Data Network installed in the TOPSIDE, MODULES and MAIN DECK.
- 5.4 The FTP structured cabling located in topside administrative areas shall be part of this Technical Specification.
- 5.5 Each data point in diving areas shall be attended by Optical Cable with Optical Distributor, Optical-Electrical Converter and external power supply housed in appropriated enclosure for hazardous areas. It shall be installed an electrical infrastructure to feed the Optical-Electrical Converter.

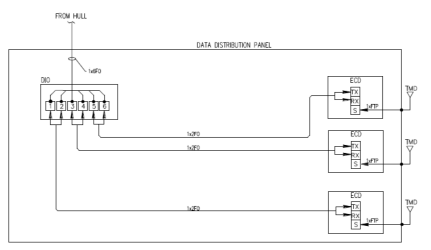


Figure 01: Typical Data Connection Box Block diagram

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6. TECHNICAL REQUIREMENTS

6.1 FTP CATEGORY 6 CABLING

- 6.1.1. Cable of twisted pair (FTP) shall attend the Standards and composed for 04 (four) equal, 24 AWG, 100 Ohms, rigid copper drivers with isolation in high density polyethylene, with electric and mechanics characteristics compatible with the established patterns and tested up to 250MHz so that throughput can reach up to 1 Gbps. It shall have outer sheath with fire retardant material and LSZH.
- 6.1.2. The Cables FTP CAT 6 shall have the UL Register and Certification via Laboratory of international recognition for parameters that attend the Standards.
- 6.1.3. Whole horizontal cabling FTP CAT 6 shall be connected to a group of Patch Panels CAT 6 with 24 positions (1U high) in the central point of distribution (in the telecommunications racks).
- 6.1.4. The horizontal cabling FTP CAT 6 in the user side (outlet) shall have a group of two female connectors RJ-45 CAT6.
- 6.1.5. All the necessary accessories for installing the CAT6 cabling shall be foreseen in the detailed design and supplied by CONTRACTOR.
- 6.1.6. All the FTP cables shall be identified in its both extremities, using polyester labels printed mechanically in an indelible way. In the same way shall be identified all the other components of the network as: Patch Panel, fiber optic cables, Patch Cords and Sockets.
- 6.1.7. All patch panel shall have rear support bar to facilitate the cables organization on patch panel rear and to avoid unnecessary stresses on the cables connections.
- 6.1.8. The organization of the cables inside the racks shall use only velcro. On cable trays, the cabling shall be tied with black plastic tie wraps.

6.2 MULTIMODE OPTICAL FIBER CABLE

- 6.2.1. The optical cables shall be of TIGHT Buffered type, fully waterproof, longitudinally and radially, constituted by fiber optic with primary covering in acrylic and secondary covering in material colored polymer, gathered and covered by dielectric synthetic fibers for mechanical support (resistance to the traction). Covered by an external layer of special polymeric for external use with protection UV and fire retardant and LSZH.
- 6.2.2. The network points where there is a technical non viability of service for cable FTP due to the access characteristics (distance) or Hazardous Areas, it shall be assisted by multimode optical fiber cable type OM-4 of 50 μm x 125 μm with at least 6 fibers, according to ANSI/TIA-568.3-D, ISO/IEC 11801 and ITU-T G651.

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- 6.2.3. The optical cables coming from the operational area shall be finished in DIO pattern 19 inches 1U of 24 or 36 positions with SC-PC connectors on the Structured Network Racks in M-13, M-15B and M-17.
- 6.2.4. In the operational area when there is possibility of concentration of several users in a same installation place, the installation of a distribution small rack shall be foreseen for the fiber optic cable used as Backbone. This optical cable shall be terminated in DIO pattern 19 inches of 24 (twenty four) positions with SC-PC.
- 6.2.1. For racks interconnections, telecom rooms interconnections, topside interface junction box and uplink interconnection between switches, it shall be used multimode optical fiber cable (MM) of 50 μm x 125 μm with number of fibers sized according to this technical specification and DATA NETWORK ONE LINE DIAGRAM.
- 6.2.1.1. As all switches shall be interconnected by 25Gbps SFP interface, the optical mode (OM) of such fibers to be considered shall be OM-4 (MM 50 μm x 125 μm), following ANSI/TIA-568.3-D, ISO/IEC 11801 and ITU-T G651 according to the throughput expected and the bigger expected distance between equipment.

6.3 Ethernet/Optical Multimode Converter - Standalone

- a. Electrical Interface 100/1000BASE-TX RJ-45 with IEEE 802.3bt PoE (with power injector that shall be able to be enabled or disabled by a switch).
- b. Optical interface Multimode G.651.
- c. Core diameter 50µm.
- d. Standard –1000BASE-FX SC-PC.
- e. Number of fibers 2 fibers.
- f. Installation Standalone box.
- g. Connector SC.
- h. Operating temperature -10°C to + 50°C.
- i. Link failure pass-through and end failure (to identify loss caused by link failure).
- j. Auto MDI / MDI-X for TX port.

6.4 **OPTIC PATCH CORDS**

6.4.1. Apart from Diving Station junction boxes, whenever a single junction box is due to be interconnected by a single fiber optic cable, this cable shall have enough fibers to attend equipment as designed and at least 04 (four) extra fibers (02 pairs) fully ended in DIO position with SC-PC interfaces at both ends and every device shall be adequate for the area to be applied.

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- 6.4.2. At the DIO shall be used an optical extending multimode (MM) of 50 μ m x 125 μ m with SC-PC / SC-PC connectors in OM-4 color standard. It shall be foreseen by CONTRACTOR the supply of an excess of 30% for this item for future expansion and spare.
- 6.4.3. The interconnection of DIO with the active elements of network, shall be used optical multimode patch cords (MM) of 50μm x 125μm in the OM-4 color standard and SC-PC / LC-PC connectors. It shall be foreseen by CONTRACTOR the supply of an excess of 30% for this item for future expansion and spare.
- 6.4.4. The optical patch cords shall have suitable length to the rack or junction box where they will be installed.
- 6.4.5. Whenever required a longer optical patch cords shall be supplied to interconnect distant racks or panels inside M-17 module, as from RRMS and MODA cabinets.

6.5 **PATCH CORD RJ-45 CAT 6**

- 6.5.1. Patch Cords category 6/Class E shall be finished in factory with connector RJ-45 male, with plastic layer (boot) inserted in the connector to relieve the tensions and to avoid the accidental disconnection and the connector shall be shielded. They shall be built with flexible FTP 24 AWG cable. Each patch cord shall have its whole performance 100% tested in factory regarding the Cat. 6 of the standard ANSI/TIA/EIA 568-C.2.
- 6.5.2. Patch Cords shall be of 1.5 meters and 2.5 meters, in the Blue Color, for LAN System connections.
- 6.5.3. The outer sheath owes being of fire retardant type and LSZH, with demarcation of indelible length.
- 6.5.4. Patch Cord shall present acting values in the center of the strip of the values (center tuned) certain for the norm ANSI/TIA/EIA-568B2-1 for NEXT.

6.6 **RJ-45 MALE CONNECTOR**

- 6.6.1. RJ-45 male connector shall be engineered correctly and manufactured with precision processes to ensure that the connection is just going to work. Following the minimum requirements for RJ-45 male connector.
 - a. Performance category: CAT6
 - b. Applications standard: TIA/EIA-568-C
 - c. Cable type: FTP
 - d. Conductor type: Solid
 - e. Housing material: Polycarbonate

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	f. UL f	flammability rati	ing: UL94V-2 [R	RoHS C	ompliar	nt]	
	g. Con	ntact type: Three	ອ prong pin for ຄ	solid/st	randed	wires	
	h. Con	ntact material: c	opper				
	i. Con	ntact plating: Go	old Plating 50µ [1.27µn	n]		
	j. Imp	endence: 100 o	hms				
	k. Con	nductor Diamete	ers: 0.41mm to (0.51mn	n (26 AV	VG to 24AW	/G)
	I. Shie	elded					
6.7	RJ-45 F	EMALE CONN	ECTOR				
6.7.1.	The RJ-	45 female conn	ector shall be u	ised in	all fema	ale data soc	kets.
	precisio		ensure that the	conne	ection is	just going	manufactured with to work. Following
	a. Con	npliant with EIA	/TIA Cat6 conn	ecting	hardwai	re specificat	tions
	b. Cor	nnector: Female	RJ-45, IDC coi	mpatibl	le with 1	10 & Krone)
	c. Con	npatible cables:	: 4 pairs, FTP ca	able 22	: – 26 A	WG	
	d. UL-	certified ANSI/T	IA/EIA-568-C				
	m. Imp	endence: 100 o	hms				
6.8	РАТСН	PANEL CAT 6	j				
6.8.1.		ng to norm ANS					width of 19 inches RJ-45 female and
6.8.2.	It shall h	have a cables g	uide (bar) in rea	ar for si	upportin	g and faste	ning of cables.
6.8.3.		ecifications of IA/EIA 568-C.	components s	shall c	omply	with Cate	gory 6 /Class E
6.8.4.	called L patch pa	JL 94V-0. The	circuits printed ords, the panel s	papers hall co	s shall t ntain pro	otally be co otection for	fire retardant type ontained inside the the circuits printed, lling process.
6.8.5.	shall be		es, different from				er panels/cabinets users (computers,

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6.9 CABLE	ORGANIZER	
	be installed one cable organizer between each comr ent, patch panels and DIOs with the specs below:	nunication data
a. 01 l	J cable rack mount manager	
b. Mou	nted horizontally in 19" rack	
c. Rea	r cut-outs to allow cabling to be fed through the back	
d. With	cover	
	1U Finger Duct Cable Manager	
	Figure 2: Example of cable organizer	
6.10 CLOSE	D RACK FOR DATA EQUIPMENT AND CABLING NETW	ORK
	RACTOR shall provide, assemble and install CLOSE on of all systems described below:	ED RACKs, to
a. Stru	ctured Cabling described in this specification named as LA	N racks,
b. All d	ata equipment listed in TOPSIDES DATA NETWORK ONE	LINE DIAGRAM
	ck shall be closed, pattern 19 inches, 44U of height and r useful depth (intern dimensions). The maximum width allow mm.	
	Only for M-15B, it shall be installed a rack with dimensions x 600 mm (width; front view).	800 mm (depth)
	tck shall have structure in metal foil at least of #1,5 mm, sable feet, with support in rubber.	screwed in, with
	ont door shall allow minimum 135 [°] opening and to be buil of 3,0 mm with door stay and security lock.	t with tempered
6.10.5. Sheet	steel bi-parting rear door, including 130° hinge and security	lock.
	have 04 (four) vertical organizing columns, two in the front rear access, with objective to organize the FTP cables	

cables.

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in	a bo	of shall be in metal foil of at lea dy of injected aluminum, with t socket.					
		fixing supports of the organizing e of at least #2,75 mm of thickn		er fixations in foil			
Ar	mper	be equipped with 02 (two) poves and minimum 06 (six) soceed vertically in the back part of	ckets each one. The powe				
6.10		It shall be supplied cage nuts (of the positions.	(M5/M6) and screws (at lea	st 15 mm) for all			
6.10.11.	6.10.11. A cooling system shall be installed for each cabinet and it shall be composed by 02 (two) fans on the bottom to inflate cold air inside and 02 (two) fans on the top to exhaust heated air to be collected by exhausters on ceiling. Additional clarifications for HVAC at I-MD-3010.00-5510-760-PPT-001 GENERAL CRITERIA FOR TELECOMMUNICATIONS DESIGN;						
6.10.12.	Inte	rnal light only on the rear acces	ss;				
6.10.13.	Con	nplete grounding kit;					
6.10.14.	Colo	or: RAL 7035;					
6.10.15.	Basi dem acco	number of racks that shall be i ic Project one line diagram and and of network points and eq ordance with distribution re ingement Document.	arrangement drawing shall	attend the whole ocal network, in			
6.11 D	ΑΤΑ	CONNECTION BOX					
		ata connection box, also know al and hazardous areas, in acco					
		ata connection box shall be spe ctors with covers appropriate to	()	nal RJ-45 female			
		V					





Figure 3: Examples of external RJ-45 female connectors

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6.11.2. In additional it shall be supplied 03 (three) STP cables with 10 (ten) meters terminated with male RJ-45 connector for hazardous areas for each Data Connection Box as a standalone delivery.





Figure 4: Examples of STP patch cord for hazardous areas

6.11.3. In the data connection box of Diving Stations, the optical cables shall be terminated in a DIO 06 (six) positions with SC connectors, interconnected with 03 (three) Optical Electrical Converters.



Figure 5: Typical Data Connection Box

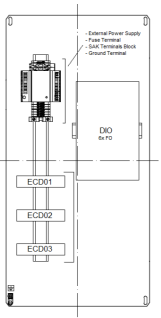


Figure 6: Typical Data Connection Box inside arrangement

6.12 TYPICAL RACK BAY FACE

- 6.12.1. Following below the typical bay face of the LAN racks that shall follow by CONTRACTOR during the detailed design.
 - a. In the LAN rack the number of switches shall be sized according to LAN cables terminated in each patch panel;
 - b. It shall be installed one cable organizer between each device;

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	e AC switchboard and DC switchboard can be installed in t the bottom of rack. LAN RACK	the top	o of r	ack	OI
	OPTICAL PATCH PANEL				
	CABLE ORGANIZER				
	CABLE ORGANIZER				
	OPTICAL PATCH PANEL				
	CABLE ORGANIZER				
	ELECTRICAL SWITCH				
	CABLE ORGANIZER				
	ELECTRICAL SWITCH				
	CABLE ORGANIZER				
	ELECTRICAL SWITCH				
	CABLE ORGANIZER				
	ELECTRICAL PATCH PANEL CABLE ORGANIZER				
	ELECTRICAL PATCH PANEL				
	CABLE ORGANIZER				
	ELECTRICAL PATCH PANEL				
	CABLE ORGANIZER				
	ELECTRICAL PATCH PANEL				
	CABLE ORGANIZER				
	ELECTRICAL PATCH PANEL				
	CABLE ORGANIZER OPTICAL PATCH PANEL				
	CABLE ORGANIZER				
	OPTICAL PATCH PANEL				
	CABLE ORGANIZER				
	EMPTY				
	EMPTY				
	EMPTY				
	EMPTY EMPTY				
	EMPTY				
	DC SWITCHBOARD				
	AC SWITCHBOARD				

7. SCOPE OF SUPPLY

- 7.1 CONTRACTOR shall supply, install, test and commissioning the TOPSIDE STRUCTURED CABLING NETWORK, within the scope of the Contract and in accordance with this Technical Specification.
- 7.2 CONTRACTOR shall be responsible to supply all materials necessaries to complete installation of the topside Structured Cabling Network.

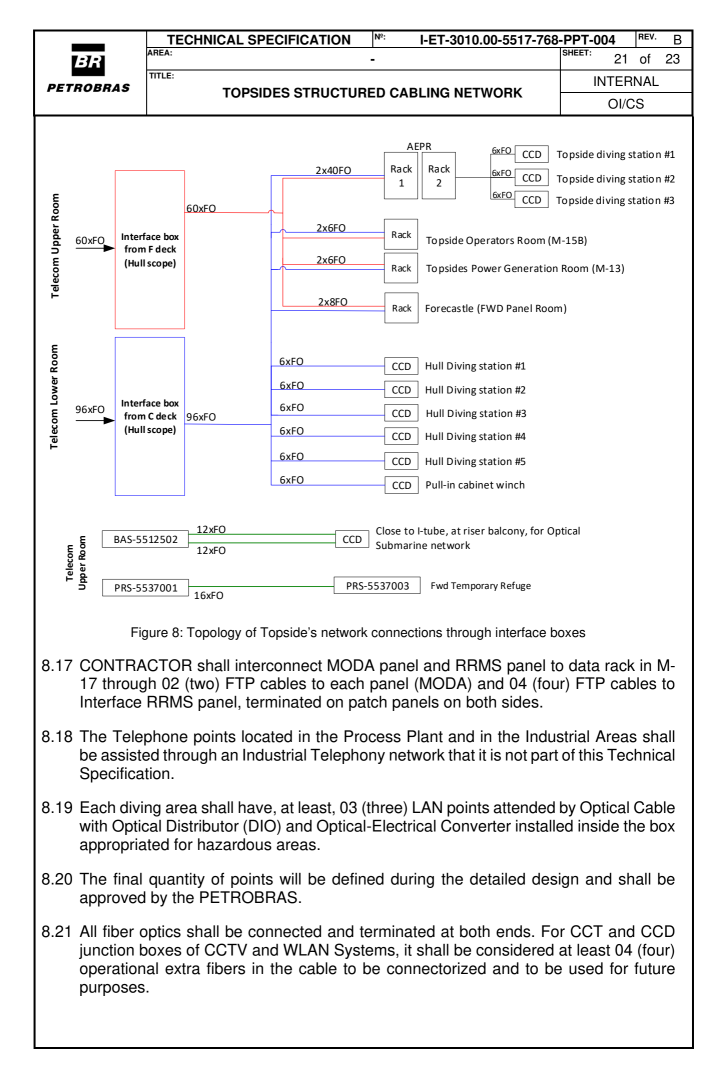
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			OI/CS						
7.3	The mate	rial and installation service shall be concerning the followi	ng activities.						
	a. Design	for the network to be installed;							
I	b. Supply the material;								
(c. Installa	ation of cabling and connectors;							
(d. Tests a	and Certification of the whole installed network;							
(e. Physic	al identification of all components of network;							
1	. Netwo	rk Technical documentation;							
ļ	g. Supply	ring of test equipment and appropriate tools.							
7.4	LAN cat	oles (Final quantity shall be defined during the detailed de	sign).						
7.5	Fiber op	tic cables (Final quantity shall be defined during the detail	led design).						
7.6	Patch pa	anels (Final quantity shall be defined during the detailed d	esign).						
7.7	DIOs (F	inal quantity shall be defined during the detailed design).							
7.8	Cables	organizer (Final quantity shall be defined during the detaile	ed design).						
7.9		emale sockets (Final quantity shall be defined during the ring 20% as spare).	e detailed design						
7.10	200 (two connect	o hundred) Patch Cords with 1,5 meters, in the Blue Color ions.	, for LAN System						
7.11	200 (two connect	o hundred) Patch Cords with 2,5 meters, in the Blue Color ions	r, for LAN System						
7.12	· · · ·) optical multimode duplex patch cords SC-PC/SC-PC w plor standard.	ith 1,5 meters, in						
7.13		optical multimode duplex patch cords SC-PC/SC-PC with standard.	6 meters, in OM-						
7.14		o hundred) optical multimode duplex patch cords SC-PC in OM-4 color standard.	C/LC-PC with 1,5						
7.15		undred) optical multimode duplex patch cords SC-PC/LC- color standard.	PC with 4 meters,						
7.16		nty) optical multimode duplex patch cords SC-PC/LC-PC plor standard.	with 6 meters, in						
7.17	•	e hundred-seventy) optical multimode duplex patch cord meters, in the OM-4 color standard, for interconnection boxes.							

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7.18	-	e of the length of optical duplex patch cord has been informotion optic patch cord shall be as long enough to connect the DI							
7.19	All quantities previously listed are the minimum to be supplied. However, the final quantities shall be defined during the detailed design.								
7.20		RACTOR shall supply these quantities of patch cords listed than the quantities defined in the detailed design, what which							
7.21	Data (Connection Box (Final quantity shall be defined during the de	tailed design).						
7.22	Enclo	sure to house, at least, followed items for distribution of the L	AN network:						
		nternal Optical Distributor - DIO with termination for 06 (six) Multimode or according to design;	optic fibers MM –						
	f c	Optical-Electrical Converter installed in the box for hazardou or LAN point for each junction box according to Structured diagram, WLAN one line diagram and CCTV one line diagram of equipment to be powered.	d cabling one line						
		03 (three) RJ-45 female connector to external area for each I Pull-in winch.	Diving Station and						
	d. (03 (three) optical-ethernet converter for each Diving Station a	nd Pull-in winch.						
	e. F	Power supply AC/DC;							
		03 (three) STP patch cord for hazardous areas with 10 mete 45 male connector as standalone delivery.	rs length and RJ-						
7.23	Rack	44U standard 19"							
7.23.	1. 44U	standard 19" Rack for internal installation on topside Module	S:						
	a.	01 (one) rack for M-13							
	b.	01 (one) rack for M-15B and							
	C.	02 (two) racks for M-17.							
7.23.*	1.1. Th	ese racks shall be equipped with:							
	a. b. c. d. e.	Optical cable with Multimode optical fibers DIO - Optical Internal Distributor standard 19" Patch Panel standard 19" for 24 (twenty four) ports Cables organizers (Final quantity shall be defined during the 02 (two) power strips with minimum 06 (six) outlets power 22	- /						

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		inal quantity shall be defined during the detailed design. Electrical switchboards.	
8. C	DIMENSIO	NING CRITERIA	
8.1	so as to	design shall be render feasible through strategic installatio minimize the number of connections and thus optimize c ork to be done.	•
8.2	permit the	design of Structured Cabling network shall be effect in suc e maximum number of facilities (equipment, cables and a during construction of PETROBRAS FPSO Unit at the ship	ccessories) to be
8.3	The cable	e launch shall meet the following criteria:	
	a. Horiz	ontal runs, at intervals of less than 02 (two) meters;	
	b. Vertio	cal runs, at intervals of less than 01 (one) meter;	
	c. Curve	es, at the ends only (beginnings and end) for the cables.	
8.4	areas (ou	nt, cables, boxes, materials and accessories for installatio itdoor or indoor) of unit shall be specified and assembled ta rse operating conditions on UNIT such as:	
	a. Atmo facto	sphere with high content of humidity, salts hydrocarbons a	and other corrosive
		onment subject to the presence of explosive gases shal Hazardous area classification;	l be in accordance
	c. Expo	sure to weather conditions and maritime atmosphere;	
	d. Air te	mperature: From -10ºC up to +50ºC;	
	e. Air H	umidity: 95%	
8.5		bace of, at least 01 (one) meter wide shall be left betwee ons boxes and any other structure or piece of equipment, in	
8.6	account t	esigning a junction box, its size and shape should be ch the devices it will house and what else may be added in t asy servicing even after future expansion.	•
8.7	weather.	s boxes shall not be installed in areas where they would b If, in fact, that installation is necessary, junctions boxes and built with necessary Ingress Protection degree shall be	s suitable for the
8.8		n boxes will be not accept cable glands facing to the up facing the down side or lateral sides of the junction boxe	

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	acceptal plug.	ble any opening facing the upward of the box, even if it is	closed by cover
8.9	cable gl	illing holes in junctions boxes for incoming and outgoing cal ands, care shall be taken to refrain from drilling more ry and, if in fact this may occur, the extra holes shall be clos	holes than it is
8.10	All grour	nding bus bars shall be of tin-plated copper and painted with	n green strips.
8.11		ions to the grounding network for equipment and boxes s of bolted terminals.	hall be made by
8.12		uctured Cabling and Optical Data Networks shall be made for each Modules listed:	in star physical
		M-13 Module shall be centralized all structured cablin trical Panels Room of this module;	g network from
		M-15B Module shall be centralized all structured cablir ratory and operators room.	ng network from
		M-17 Module shall be centralized all structured cabling ide modules;	network from all
8.13	The Stru	ctured Network (LAN) shall be distributed as follow:	
	a. 03	(three) points for each workstation;	
	b. 01	(one) point for each printer;	
	c. 03	(three) points for each diving area;	
	d. 03	(three) points for Pull-in cabinet winch;	
		(one) point for each access point, which location details PSIDES WLAN SYSTEM ONE LINE DIAGRAM;	are in docume
		(one) point for camera which location details are in docu TV SYSTEM ONE LINE DIAGRAM;	ument TOPSIDE
	g. 02	(two) points in each MODA system rack;	
	h. 04	(four) points in Interface RRMS system rack;	
	i. 02	(two) points in Telecom Electrical Panel PN-5264001 in M-	17;
	j. 04	(four) points for Electrical System Automation (ESA) DMZ s	ervers rack.
8.14	and to R	nection cables from data rack patch panels inside PDD of RMS equipment rack shall be terminated on RJ-45 outlet tag osystem. All other LAN points terminated on RJ-45 outlet sl D.	gged accordingly

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/ LINODIAO	TOPSIDES STRUCTURED CABLING NETWORK	OI/CS		
	ACTOR shall interconnect each of one Structured Cabling rates letwork Interface Box.	ack to Structured		
used to i	Il be 02 (two) interface junction boxes, installed and suppli nterconnect data equipment and racks on Main deck, fore g stations and pull-in cabinet of Topside.	•		
Interfa	RACTOR shall interconnect the racks located in M-13 and ce Junction Box through by a Fiber Optic cable with ated on DIOs on both sides.			
Juncti	RACTOR shall interconnect the racks located in M-17 to on Box through by a Fiber Optic cable with 40 (forty) fibers, or expansion, terminated on DIOs on both sides.			
pile sh the firs racks, it shal	electrical or optical access data switch inside PDDs shall b hall be limited to up to 05 (five) switches, so that the 25Gb st and the last switch of the pile, to be cabled to each core inside each Telecom Room, through each interface box. Fo be foreseen a maximum of 20 (twenty) possible electrical witches.	ops uplink port of e switch, at WAN or AEPR module,		
optica recrea directl	from electrical or optical access data switch, the other ones I switch acts as DMZ ones, special monitoring ones, 3 tive one and IPTV distribution switch one cannot be stack y cabled to each CORE switch, to each DMZ switch an t in each Telecom Room.	B rd parties ones, ked and shall be		
Areas	RACTOR shall interconnect each junction box located in and Pull-in Cabinet winch to M-17 DIO through a Fiber Op bers, terminated on DIOs on both sides.			



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		OI/CS
Automa ELECTI PDD-55 sides. C	ACTOR shall interconnect the rack PN-5140002 with both E tion (ESA) DMZ servers, as per I-DE-3010.00-51 RICAL SYSTEM AUTOMATION ARCHITECURE DIAGRA 17001 by a fiber optic cable with 04 (four) fibers, terminated one ESA DMZ server shall be connected to DMZ switch in PI er shall be connected to DMZ switch in Telecom Lower Room	40-797-P4X-001 AM, in M-17, to on DIOs on both DD-5517002 and
9. COMMISS	SIONING	
NETWO 3010.00	ts and Certification of the STRUCTURED CABLING AND RK (LAN) shall comply with the DESCRIPTIVE MEMO -5510-760-PPT-001 – GENERAL CRITE OMMUNICATIONS DESIGN and it is summarized below.	RANDUM I-MD-
	rizontal network of Metallic Cables (FTP) shall be certifi d ANSI/EIA/TIA requirements 568-B2-1 CAT 6 /Class E.	ed according to
model a	ntially shall be used the Fluke Analyzer model DTX-5000 or s is instrument of certification of Fluke DTX Cable. In case of shall present message in case of noise in the cabling.	
field. Co	ACTOR shall supply microscope of 400x for inspection of t onnectors will not be accepted with flaws in the polishing. y sampling.	
	work of optical cables shall be certified according to Standarc nents 568-B2-1 CAT 6/Class E for optical backbones.	ANSI/EIA/TIA'S
	ntially, the instrument of certification of Fluke DTX Cabler model 5000 or an OTDR.	e shall be used
installed	ACTOR shall submit to PETROBRAS the certification tests points and all optical fiber cables, in magnetic media, cor of Fluke Link Ware.	
that sha PETRO	nstruments to be used shall be accompanied by the Certifica all be inside its period of validity. The Certificate shall BRAS before the beginning of the tests and an authentica shall proceed enclosed the Documentation to be given at the	be submitted to ated copy of the
	and optical cables shall present certification successful the sockets and connectors.	I to category 6,
10. ANNEX		
10 1 On the r	next table, it is presented an estimative of the number of s	witches required

10.1 On the next table, it is presented an estimative of the number of switches required according to this technical specification requirements.

BR Petrobras		TECH	NICAL SPECIFICATION	Nº:	I-ET-30	10.00-	5517-7	68-PPT-0)04 ^F	^{rev.} B
		AREA:		•				SHEET:	23	of 23
										IAL
			TOPSIDES STRUCTO			EIWO	nn		OI/CS	6
			ACC	ESS LAYER					l i i	
Module	PDD	Deck/Elevation	Local	General Use (Data/Voice)	Servers / Equipment (interconection)	WLAN (Electrical)	CCTV (Electrical)	Optical Ports (DS, cameras, AP)	IPTV	Recreative Internet
			M-17	6	15	21	51	162		
			Área Externa							
			Subtotal (per use)	6	15	21	51	162	0	0
M-17	PDD-5517001 PDD-5517002	M-17	Switch Type	Electri	cal Access Switch	es - (48P) - 3	80%	Optical Access Switches (24P -	IPTV Access Switches	Recreative Access

9

9

13

4

7

6

30

3

Electrical Access Switches - (48P) - 30%

1

Electrical Access Switches - (48P) - 30%

0

0

0

0

Switches

(48P) - 30%

0

0

0

0 Recreative

Access

Switches

(48P) - 30%

0

(48P) - 30%

0

0

0

0

IPTV Access

Switches

(48P) - 30%

0

30%)

9

0

0

0

Optical Access

Switches (24P ·

30%)

0

14

14

1

1

2

Table 1: estimative of the number of switches

Quantity

Switch Type Quantity

TLT Room

Subtotal (per use)

Operator's Room

Laboratory Office

Subtotal (per use)

Labortory Area

Área Externa

Switch Type

Quantitty

M-13

M-13

M-15

M-13

M-15B

PDD-5517003

PDD-5517004