NOTES:	THIS IS A GE	ERNERAL DEPICTION OF QUICKTREX ASSEMBLY BUILD SPECIF	CATIONS. FOR FURTHER CUSTOMIZATION COM	ITACT LANSHA	CK. REV	ECR	DESCRIPTIO	N	BY	DATE	CHECKED	
	5	PRE-TERMINATED	IBER OPTIC CABLE ASSEMBLY		с с	-	QUICKTREX E	BUILD SPECIFICATIONS	T.D.	6/11/2021	A.D.	
7	~		SPECIFICATIONS	ECIFICATIONS				IN THE USA				
	UICK	(FOR COF	RNING® OSP ASSEMBLIES)									
1. MA	ATERIALS AN	ID COMPONENTS ARE RoHS/REACH COMPLIANT.							10.6			
2. CORNING AFOP CONNECTORS MEET THE REQUIREMENTS OF ANSI/TIA 568-C.3.						10.1-4						
3. AL	L FIBER WIL	L BE CORNING GLASS UNLESS OTHERWISE SEPCIFIED.				14				u lie	1	
BF	REAKOUT FO	XAND FIBER ASSEMBLIES WILL BE CONSTRUCTED USING 2 MM R EACH STRAND. LL BE SEQUENTIALLY LABELED.	UV RATED FURCATION TUBING		<u>6</u>						2	
BF HE 5.1 5.2	REAKOUT. EAT SHRINK ⁻ 1. THE TRANS 2. WHERE TH	UBES WILL BE FASTENED TO THE OUTER JACKET USING HEAT TUBING WILL BE USED AT: SITION FROM THE BUFFER TUBES/BREAKOUT KIT TO THE CAB DE BASKET MEETS THE TURN BUCKLE (PULLEYE HOOK). DE BASKET ENDS AND THE CONNECTS WITH THE CABLES JACK		5.1						5 × 3	, I ,	
		OUND LABEL IS ATTACHED TO EACH END FOR IDENTIFICATION I INDIVIDUAL SERIAL NUMBER.	I. THE LABEL WILL INCLUDE THE							6 4	710.5	
	IE BREAKOU ONTAMINANT	T AND CONNECTORS WILL BE PACKAGED IN CLEAR STRETCH 'S.	PLASTIC TO PROTECT FROM				<u>4.1</u>					
		LEYES / BASKETS ARE MADE FROM SUPER STRONG POLYETH KLE TO ELIMINATE TWISTING OF THE CABLE DURING THE PUL		1					X		- CABLE JACKET	
9.1 9.2 9.3 9.4 9.5	 2 AND 4 S 6 STRANE 12 STRAN 24 STRAN CONNECT 	NGTHS VARY DEPENDING ON STRAND COUNT. TRAND ASSEMBLIES: 14") ASSEMBLIES: 18" ID ASSEMBLIES: 24" ID ASSEMBLIES: 36" TORS ARE STAGGERED TOR ONE IS THE LONGEST STRAND		5.2	2			5.3	<u>_</u>			
PC SL ST ML	DWER OR MC JRFACE. ALL ANDARDS: JLTIMODE: 62	DS ARE 100% TESTED FOR OPTICAL PERFORMANCE AND INSP DRE FOR SURFACE DEFECTS INCLUDING CRACKING, PITTING, ENDS ARE TESTED UTILIZING A PROFESSIONAL GRADE LOSS 2.5/125 & 50/125: IL MAX 0.2DB, MIN -0.1DB IL MAX 0.2dB MIN -0.1dB ORL (OPTICAL RETURN LOSS) -55dB	AND SCRATCHES ON THE GLASS	<u>8</u>						TION OF SPO		
		QUICKTREX BUILD MATERIAL LIST	CONNECTOR OPTIONS			9 100ET			SSEMDI		100ET	
ITEM	QTY	COMPONENT			L BE AIR SPOC	ASSEMBLIES 100FT AND OVER WILL COME ON A SPOOL. ASSEMBLIES UNDER 100FT E AIR SPOOED						
8	VARIES	SWIVEL PULLING EYE & MESH BASKET										
7	1	SPOOL		DESCRIPT	ION:THIS IS A S	SAMPLE F	REPRESENTAT	ION OF STANDARD QUI	CKTREX	BUILD SPEC	CIFICATIONS	
7	1	REEL LABEL		DRAWN	T. DAMIANO	08/17	7/2020				_	
6	2	QUICKTREX CABLE LABEL	ST T	BY:				_ANS	n	dC	IK	
5	VARIES	HEAT SHRINK TUBING	FC E	APVD BY:	A. DAMIANO	08/18		8-568-1230 or S				
4	1	TEST REPORT		DIMENSIO	NS: METRIC [IN	METRIC [IMPERIAL]		QuickTreX Pre-Terminate	d Fiber O	ptic Cable As	semblies	
3	2	SINGLE LEG BREAKOUT: FIBER STRANDS, 2.0mm FURCATION TUBING	POLISH TYPES: PC, UPC, APC					DWG. NO.			REV	
2	1				THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF LANSHACK. NOT TO BE USED, COPIED, OR DISCLOSED WITHOUT WRITTEN			QT-PFOA-B	-SPE	CS-10	0 D	