	UNLESS OTHERWISE SPECIFIED								ODIDTION		51/	DATE	
	1. MATERIALS AND COMPONENTS ARE ROHS/REACH COMPLIANT.					REV	ECR DES	CRIPTION		BY	DATE	CHECKED	
2. CONNECTORS MEET THE REQUIREMENTS OF ANSI/TIA 568-C.3							A	- INIT	IAL RELEAS	BE	M.K.	12/20/2017	A.J
	 3. 100% TESTED FOR OPTICAL PERFORMANCE, END FACE CRITERIA AN 4. CABLE ASSEMBLIES ARE MANUFACTURED TO C ENTERPRISES STAN 5. STANDARDS AND SPECIFICATIONS AVAILABLE UPON REQUEST. 6 HEAT SHRINK -ADHESIVE, SECURED ARAMID YARN AND JACKET: 2 PI 7 HEAT SHRINK FOR STRAIN RELIEF: 2 PLACES. 	IDARDS.	VE35.										
I				LENGTH								I	
-												-	
	[24 in]									[24 in]			
-	[ک۳ ۱۱۰] ۲						-			[24 [1]		-	
	900 um TIGHT-BUFFERED FIBER												
। द्य	COLOR CODED.										$\neg \Box$	∎ IF)—	
٩(VIEW A							$\neg \Box$	III	
								[
_											_		
۹(«		<u>6</u>									$\neg \Box$		
٩(،											$\neg \Box$		
								CROS	/IEW A SS SECTION TO SCALE				
							Ø6.4 n	\sim ()		— 900 um TIGHT-E ARAMID YARN OUTER JACKET	BUFFERE	D FIBER	
							Ø6.4 m	\sim ()			BUFFERE	D HBER	
						DESCRIPTIO	ON: SC-NO CLIF	P UPC POLISH		Aramid yarn			NATED,
							ON: SC-NO CLIF	P UPC POLISH		OUTER JACKET	OS2 x4 F		RISES
						DRAWN	ON: SC-NO CLIF 6 FIBER OF	P UPC POLISH	/ ST UPC P ABLE, 900 u	ARAMID YARN OUTER JACKET OLISH, SINGLEMODE G m BREAKOUT.	OS2 x4 F 2 V	IBER TERMI	RISES S WAY 2081
	BILL OF MATERIALS	1		ST LIMITS		DRAWN BY: APVD BY:	ON: SC-NO CLIF 6 FIBER OF M. KHANFIR A. JENSEN	2 UPC POLISH NR IN/OUT CA 12/20/2017 12/20/2017	/ ST UPC P \BLE, 900 u	ARAMID YARN OUTER JACKET OLISH, SINGLEMODE G m BREAKOUT. INFRESSES STERPRISES ting Today's Infrastructures	OS2 x4 F C 2 V 7	BER TERMI E ENTERPR 445 CADES /ISTA CA 92 60-599-511	RISES 5 WAY 2081 1
ITEM	QTY COMPONENT		AT 13	310 nm		DRAWN BY: APVD BY: DIMENSION	ON: SC-NO CLIF 6 FIBER OF M. KHANFIR A. JENSEN NS: METRIC [IMF	2 UPC POLISH INR IN/OUT C/ 12/20/2017 12/20/2017 PERIAL]	/ ST UPC P ABLE, 900 un CORECTITILE:	ARAMID YARN OUTER JACKET OUTER JACKET OLISH, SINGLEMODE m BREAKOUT. OFFICE OFFICE OFFI	OS2 x4 F C 2 V 7	BER TERMI E ENTERPR 445 CADES /ISTA CA 92 60-599-511	RISES 5 WAY 2081 1 900 um
ITEM 3		MAX.	AT 13 TYP.	310 nm MIN.	TYP. R I	DRAWN BY: APVD BY: DIMENSION PROPRIETAR	ON: SC-NO CLIF 6 FIBER OF M. KHANFIR A. JENSEN NS: METRIC [IMF Y AND CONFIDENTI	2 UPC POLISH NR IN/OUT CA 12/20/2017 12/20/2017 PERIAL]	/ ST UPC P ABLE, 900 u COME TITLE: SIZE [ARAMID YARN OUTER JACKET OLISH, SINGLEMODE of m BREAKOUT. OUTER DIAGYS Infrastructures SC/ST 4 FIBER DWG. NO.	OS2 x4 F 2 2 V 7 2 SM	EINTERPR 445 CADES /ISTA CA 92 60-599-511	RISES S WAY 2081 1 900 um REV
	QTY COMPONENT 6 FIBER SINGLE-MODE OS2 OFNR IN/OUT CABLE; BLACK;	MAX. I.L.	AT 13	310 nm	TYP. R.L.	DRAWN BY: APVD BY: DIMENSION PROPRIETAR' THIS DOCUMI	ON: SC-NO CLIF 6 FIBER OF M. KHANFIR A. JENSEN NS: METRIC [IMF	P UPC POLISH NR IN/OUT CA 12/20/2017 12/20/2017 22ERIAL] IAL DOPRIETARY ES. NOT TO BE	/ ST UPC P ABLE, 900 u COME TITLE: SIZE [ARAMID YARN OUTER JACKET OUTER JACKET OLISH, SINGLEMODE m BREAKOUT. OFFICE OFFICE OFFI	OS2 x4 F 2 2 V 7 2 SM	EINTERPR 445 CADES /ISTA CA 92 60-599-511	RISES 5 WAY 2081 1 900 um