NOTES: UNLESS OTHERWISE SPECIFIED

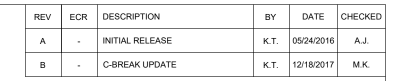
- 1. MATERIALS AND COMPONENTS ARE RoHS/REACH COMPLIANT.
- 2. CONNECTORS MEET THE REQUIREMENTS OF ANSI/TIA 568-C.3
- 3. 100% TESTED FOR OPTICAL PERFORMANCE, END FACE CRITERIA AND CLEANLINESS.
- 4. CABLE ASSEMBLIES ARE MANUFACTURED TO C ENTERPRISES STANDARDS.
- 5. STANDARDS AND SPECIFICATIONS AVAILABLE UPON REQUEST.
- 7. STAGGERED END WITH PULLING EYE
- 7.1. CONNECTOR PAIRS STAGGERED BY 1 INCH INCREMENTS.
- 7.2. PAIRS STAGGER ALTERNATE BY INCREASING AND DECREASING FROM DEFINED BREAKOUT LENGTH.
- 7.3. PAIRS 1-2 LONGEST: 25". PAIRS 3-4 SHORTEST: 24".

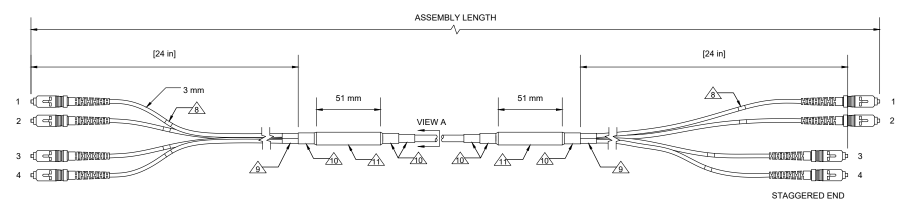
8 FIBER LEG LABEL. PLACED APPROX. 6 INCHES FROM CONNECTOR.

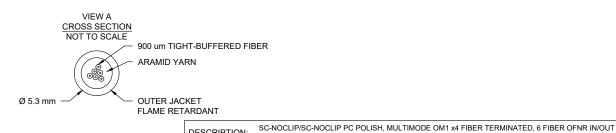
9 HEAT SHRINK FOR STRAIN RELIEF.

10 HEAT SHRINK.

11 C-BREAK. OVERALL DIAMETER: 10 mm.







		BILL OF MATERIALS					DESCRIPT	CABLE, SINC	GLE LEG BREA	KOUT: 3 n	nm FURCATION, PULLING EYE: STA	GGERED CONNEC	TORS
ITEM	QTY	COMPONENT					DRAWN BY:	K. THOMAS	12/18/2017			C ENTERPRIS	
5	1	MULTIMODE TEST REPORT					APVD	A. JENSEN 12/18/2017				2445 CADES V VISTA CA 920	81
4	1	PULLING EYE: STAGGERED CONNECTORS				BY:	A. JENSEN	12/18/2017	C• Cont	ENTERPRISES necting Today's Infrastructures	760-599-5111		
	2	C-BREAK 2: SINGLE LEG BREAKOUT: 3 mm FURCATION, ORANGE	TEST LIMITS AT 1300 nm				DIMENSIONS: METRIC [IMPERIAL]			TITLE: MPRO04SBSBERPPX			
3		O-BREAK Z. SINGLE LEG BREAKGOT. STIIIIT GROATION, GRANGE	MAX.	TYP.	MIN.	TYP.	PROPRIETAR	ROPRIETARY AND CONFIDENTIAL		SIZE	DWG. NO.		REV
2	AR	MULTIMODE OM1 6-FIBER TIGHT-BUFFERED INDOOR/OUTDOOR OFNR CABLE; BLACK: PERFORMA	I.L.	I.L.	R.L.	R.L.	THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF C ENTERPRISES. NOT TO BE USED, COPIED, OR DISCLOSED WITHOUT WRITTEN PERMISSION. ALL RIGHTS RESERVED.			Α	MPRO04SBSBERP	RPPX B	
1	8	SC-NOCLIP PC POLISH, BEIGE HOUSING, BLACK BOOT: PERFORMA	≤0.75dB	0.20dB	N/A	N/A					SCALE: NOT TO SCALE SHEET 1 OF 1		OF 1