NOTES: UNLESS OTHERWISE SPECIFIED		REV	ECR DE	SCRIPTION		BY	DATE	CHECKED
1. C-BREAK 6: 24 FIBERS IN ONE FURCATION TUBE.					IAL RELEASE		05/12/2016	A.J.
1.1. CONFIGURED TO MTP 24 FIBER ARRAY CONNECTOR.		A	- INI		43E	K.T.	05/12/2016	A.J.
2. C ENTERPRISES ENGINEERING STANDARDS APPLY.								
3. WHEN PULLING EYE REQUESTED, CONNECTORS AND SUBUNITS WILL BE STAGGERED BY DEFAULT.								
3.1. CONNECTOR PAIRS STAGGERED BY 1 INCH INCREMENTS.								
3.2. PAIRS STAGGER ALTERNATE BY INCREASING AND DECREASING FROM DEFINED BREAKOUT LENGTH.								
A MTP FEMALE CONNECTOR SHOWN FOR REFERENCE ONLY.								
LABEL LEG NUMBER.								
C-BREAK. SEE TABLE 3 FOR OVERALL DIAMETER.								
T HEAT SHRINK FOR STRAIN RELIEF.								
							TABLE 1	
			BREAKOUT LENGTH					
						12 in		
						18 in 24 in [[EFAULT]	
						24 in [L 36 in		
						48 in		
						1 M		
						CUSTO	DM	
							TABLE 2	
SEE TABLE 1						C-BREAK LENGTH 250 um COATED FIBERS		
		SEE TABLI	2			LENGTH	FIBER 2	
						3 in	2	4
<u></u> <u></u> <u></u> 3 mm							TABLE 3	1575D
					FI	BERS MIC	VERALL DIAN	
		_						TBD
			~					1
			6	Z	7			
	DRAWN BY:	K. THOMAS	02/05/201	6	Ē			
	APVD BY: A. JENSEN		05/12/201	05/12/2016 C·EN		VISTA CA 9		2081
	DIMENSIONS: METRIC [IMPERIAL]				ENTERPRIS Decting Today's Infrastr C-BREAK-E			
				SIZE	DWG. NO.			REV
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					SCALE: NOT TO SCALE SHEET 1 OF			1 OF 1