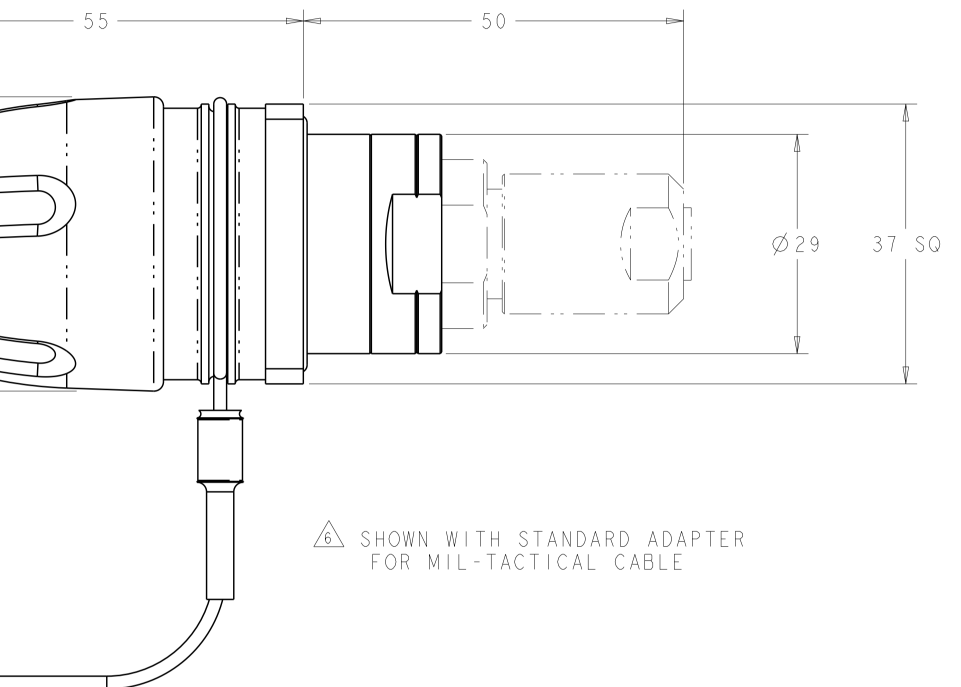
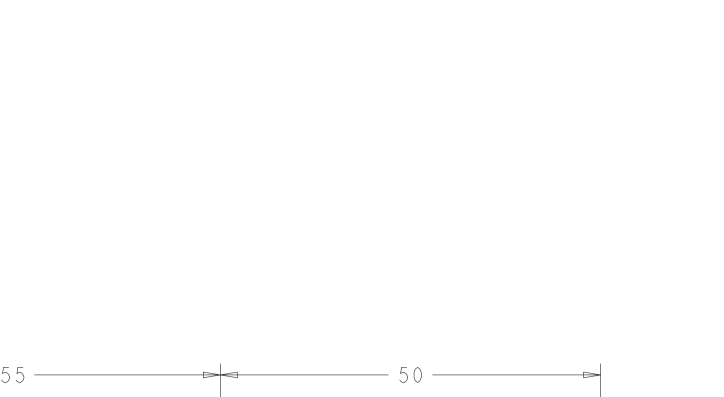
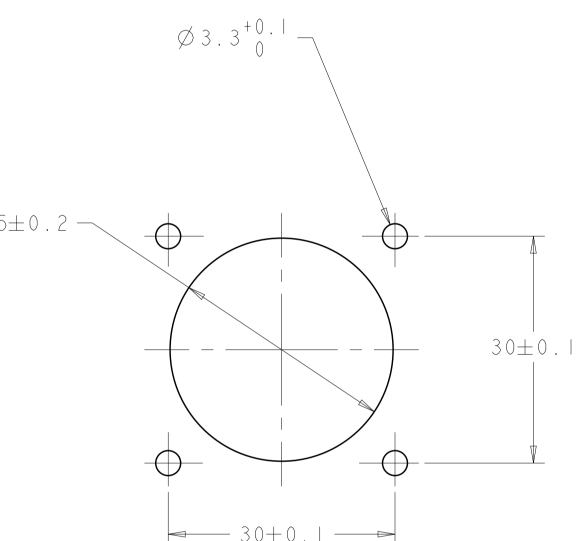
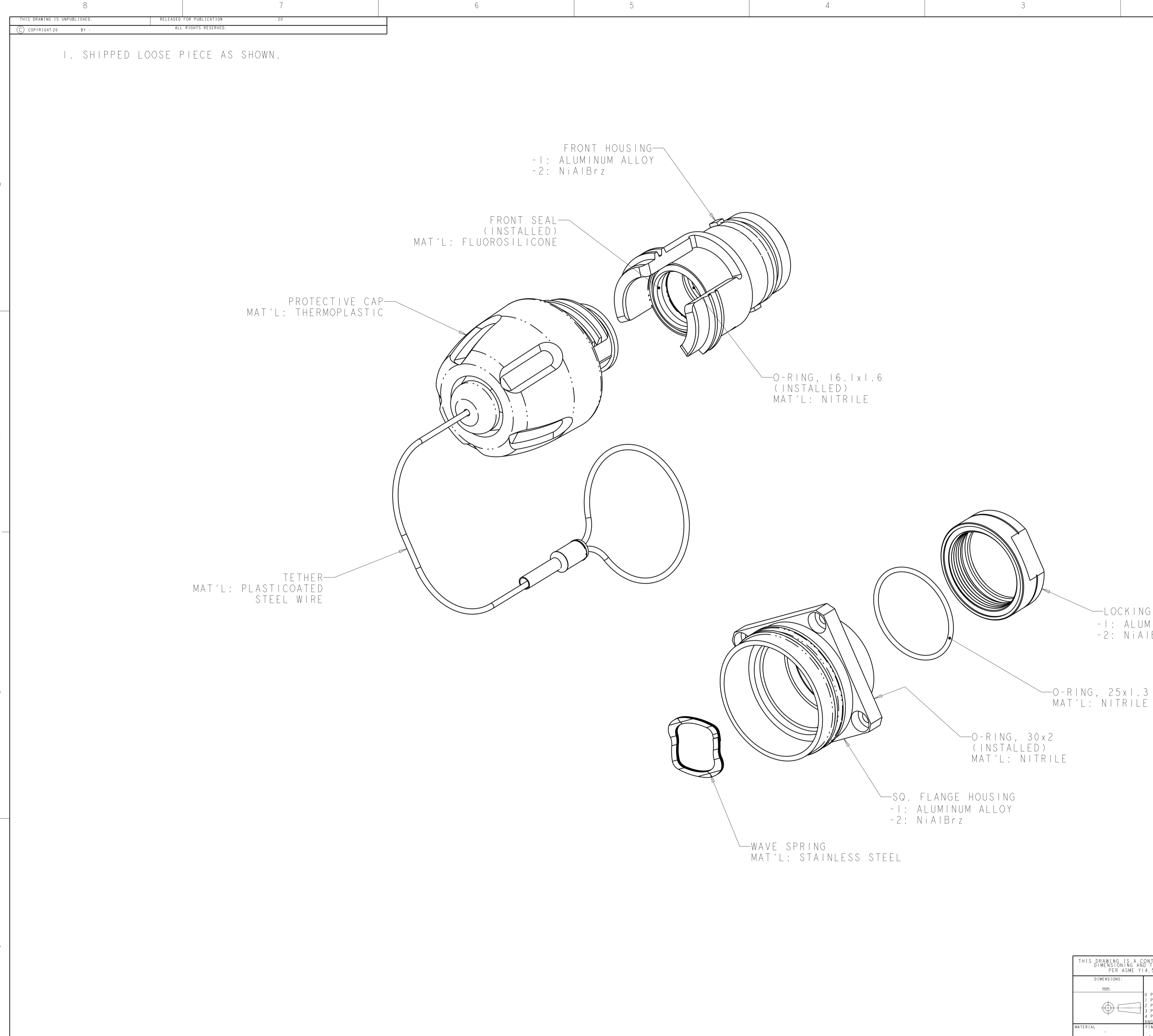
THIS DRAWING IS UNPUBLISHED. RELEASED FOR PUBLICATION 20	6 5 4 3	
Image: Intervention Image:	RENCE ONLY. m AND 8.5mm. ATION TESTING. DDING EACH OF IT; CABLE JACKET DIAMETER. TIONS IN PHANTOM LINES	Loc Dist REVISIONS CE -
	55 50 50 50 50 50 50 50 50 50	$\emptyset 3.3^{+0.1}$ $\emptyset 29.5\pm 0.2$ 0 30 ± 0.1
В	55 28 4	A RECOMMENDED PANEL CUT-OUT
A	SHOWN WITH LOW-PROFILE ADAPTER FOR BUFFERED FIBER	NIAIBrz 1754844-2 ALUMINUM 1754844-2 ALUMINUM 1754844-1 ALUMINUM 1754844-1 ALUMINUM 1754844-1 ALUMINUM 1754844-1 ALUMINUM 1754844-1 ALUY OPTION PART NUMBER DIMENSIONS: TOLERANCE INLESS: OTHERANCES INLESS: OTHERANCES INLESS OTHERANCE INLESS OTHERANCES INLESS OTHERANCES INLESS OTHERANCES INLESS OTHERANCES INLESS OTHERANCES INLESS OTHERANCES INLESS OTHERANCE INLESS<





		2			1			
	гос С Е	DIST -	P	LTR	REVISIONS	DATE	DWN	APVD
ļ				BI	ECR-13-011633	25JUL2013	KG	DW





4805 (3/11)

THIS DRAWING IS A C DIMENSIONING AN PER ASME YI	ONTROLLED DOCUMENT. D TOLERANCING 4.5M-2009	DWN 26JUL2004 K.GLATFELTER снк I2AUG22004 D.WERTMAN	=7	TE Connectivi	i † y
DIMENSIONS :	TOLERANCES UNLESS OTHERWISE SPECIFIED:	APVD I 3AUG2004	NAME		
mm	0 PLC ±- 1 PLC ±- 2 PLC ±- 3 PLC ±-	D. WERTMAN PRODUCT SPEC - APPLICATION SPEC	CONNECTOR	SHELL KIT, SQ. PRO BEAM SR.	FLANGE
T -	4 PLC ±-		SIZE CAGE CODE DRAWING N	0	RESTRICTED TO
MATERIAL -	ANGLES ±- FINISH HARD ANODIZE	weight _	A 1 0 0 7 7 9 C- 1 7	54844	-
-	(ALUMINUM ONLY)	CUSTOMER DRAWING		SCALE SHEET OF	2 ^{Rev} Bl

—LOCKING NUT

-I: ALUMINUM ALLOY -2: NiAIBrz

REVISIONS СЕ DESCRIPTION DATE DWN APVD - SEE SHEET I - - -

2

1

D

С

В