NOTES CONTINUED: (5) SCRIBE, ENGRAVE, OR MECHANICALLY STAMP (NO INKS OR DYES) DRAWING PART NUMBER AND REVISION ON NOTED SURFACE FOLLOWED ON THE

NEXT LINE BY A THREE DIGIT SERIAL NUMBER. SERIAL NUMBERS START AT 001 FOR THE FIRST ARTICLE AND PROCEED CONSECUTIVELY. USE .07" HIGH CHARACTERS. EXAMPLE: DXXXXXXX-VY, S/N 001.

VIBRATORY TOOL MAY BE USED. 6. APPROXIMATE WEIGHT = X.XXX LB.

7. MACHINE ALL SURFACES TO REMOVE OXIDES AND MILL FINISH, USE OF ABRASIVE REMOVAL TECHNIQUES IS NOT ALLOWED. REFER TO LIGO-E0900364

8. ALL PARTS SHALL BE MANUFACTURED IN ACCORDANCE WITH LIGO SPECIFICATION E0900364.

ALL HELI-COIL HOLES TO BE PREPARED ACCORDING TO EMHART HELI-COIL PRODUCT CATALOG, HC2000, REV 4

CENTERED ON BOTH SIDES OF THE HOLE.

10. ALL HELI-COIL INSERTS TO BE INSTALLED BY LIGO PERSONNEL, AFTER DELIVERY OF FINISHED PARTS, USE NITRONIC 60 THREADED INSERTS.

11. ALL MATERIAL IS TO BE VIRGIN MATERIAL (i.e. NO WELD REPAIRS, PLUGS OR RECYCLED MATERIAL). NO REPAIRS SHALL BE MADE UNLESS APPROVED IN ADVANCE, AND IN WRITING, BY LIGO LABORATORY. REFER TO LIGO-E0900364.

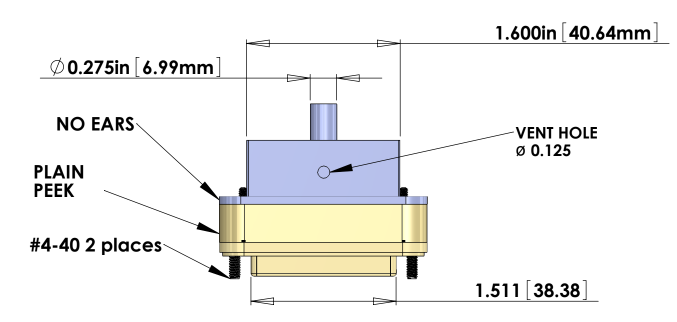
12. SURFACE FINISH TO BE AS-PROCESSED FROM MILL/SUPPLIER, FREE FROM SCRATCHES OR GOUGES.

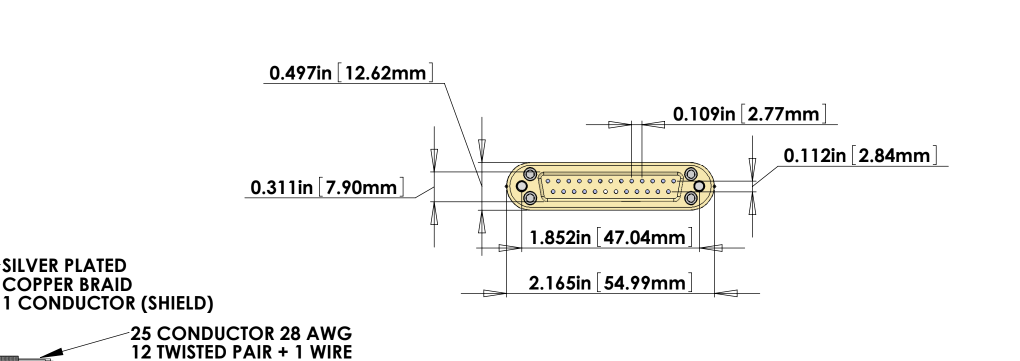
13. PART WILL BE PORCELAIN COATED PER LIGO SPECIFICATION E1000083 AFTER FABRICATION. THE INDICATED HOLES WILL BE MASKED PRIOR TO PORCELAIN COATING TO APPROXIMATELY 2.5-3X HOLE DIAMETER

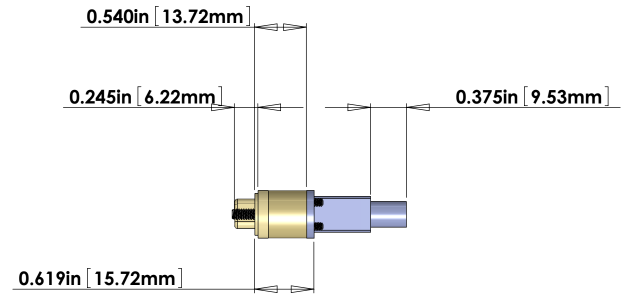
14. DIMENSIONS APPLY BEFORE PORCELAIN COATING UNLESS SPECIFIED.

15. BEND RADIUS: UNLESS OTHERWISE NOTED, THE BEND RADIUS SHOULD BE THE MINIMUM REQUIRED TO FORM WITHOUT CRACKING OR REQUIRING ADDITIONAL WORK WHEN FORMING. IN PARTICULAR IF SHEET METAL IS TO BE PORCELAIN COATED, THE BEND RADIUS SHALL BE A MINIMUM OF .12" OUTSIDE RADIUS OF BEND UNLESS OTHERWISE NOTED.

NO MOUNTING EARS /VENT HOLE ∕ ø 0.125 CONNECTOR J1 and J2 **PIN 25 PLAIN** PEEK #2-56 4 PLACES







ITEM NO.	PART NUMBER DESCRIPTION		QTY.	LENGTH	
1	CUSTOM DB25 FEMALE	DB25 FEMALE CONNECTOR (J1 & J2) FOR UHV (PEEK)	2		
2	CUSTOM BACKSHELL	DB25 CONNECTOR BACKSHELL (NO EARS) FOR UHV (STAINLESS)	2		
3	C1	25 COND. (12 TW PAIR + 1 WIRE + SHIELD) CABLE WITH COPPER BRAID (SHIELD) AND PEEK OVERBRAID	1	110in +	
4	GLENAIR # 600-052 or BAND-IT # A10086	GLENAIR #600-052 STANDARD BRAID CLAMP or BAND-IT PART # A10086 (0.240" WIDE) ("BAG OF 100" #A10089)	2		

/SILVER PLATED

**COPPER BRAID** 

\* NOTE: USE WHATEVER LENGTH IS NECESSARY FOR THE INTERNAL WIRING OF THE CONNECTORS AND STRIP LENGTH TO ACHIEVE THE CORRECT OVERALL LENGTHS.

## NOTES: (UNLESS OTHERWISE SPECIFIED)

1. MATERIAL: a. J1 CONNECTOR SHELL - PEEK VICTREX 450GL30

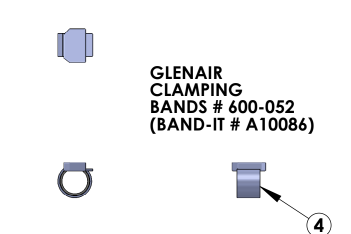
**b. BACKSHELLS - STAINLESS STEEL WITH VENT HOLE.** c. CONTACTS - BERYLLIUM COPPER ALLOY C17300 0.000050 MIN. GOLD OVER NICKEL

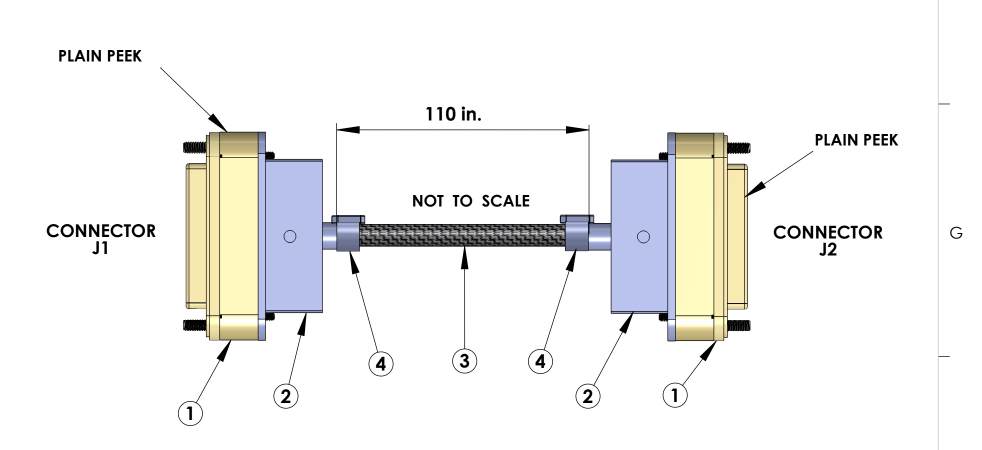
/ PEEK OVERBRAID

d. HARDWARE: CORROSION RESISTANCE STEEL, PASSIVATED
e. PEEK BRAID - PEEK VICTREX GRADE TDS-450CA30 CARBON LOADED - SUPPLIED BY LIGO

2. CABLE 25 COND. 28 AWG, (STRANDED) WITH 2 LAYERS OF KAPTON TAPE 12 TWISTED PAIRS (4 TO 5 TWISTS PER INCH) + 1 WIRE OVERALL 40AWG COPPER BRAID 50% COVÉRAGE - SUPPLIED BY LIGO OVERALL PEEK BRAID MIN. 50% COVERAGE OVERALL CABLE O.D. WILL BE 0.240 IN.

3. CONNECTORS WILL BE SUPPLIED WITH HARDWARE (LENGTH OF SCREWS AS SHOWN ARE APPROXIMATE SCREWS SHOULD BE THE PROPER LENGTH FOR PROPER MATING)





DCN#

DRAWING TREE #

DATE

COND WIRE ID  25 COND. CABLE  W1  W2  W14  W3  W15  W4  W16	TWISTED PAIR  (12 TOTAL)  SHIELD  TP-1  TP-2	110 in  110 in  110 in  110 in  110 in	FROM  Conn. J1  PIN 1, SHELL  PIN 2  PIN 14  PIN 3  PIN 15	Conn PIN SHEI PIN PIN PIN
W1 W2 W14 W3 W15 W4	SHIELD TP-1 TP-2	110 in  110 in  110 in  110 in  110 in	PIN 1, SHELL PIN 2 PIN 14 PIN 3	PIN SHE PIN PIN
W2 W14 W3 W15	TP-1	110 in 110 in 110 in 110 in	PIN 2 PIN 14 PIN 3	PIN PIN
W14 W3 W15 W4	TP-2	110 in 110 in 110 in	<b>PIN 14</b> PIN 3	PIN PIN
W3 W15 <b>W4</b>	TP-2	110 in 110 in	PIN 3	PIN
W15 <b>W4</b>		110 in		+
W4			PINI 15	ואום
	TD 2	110 in		PIN
\A/1	IP_3		PIN 4	PIN
		110 in	PIN 16	PIN
	TP-4			PIN
				PIN
	TP-5		_	PIN
				PIN
·	TP-6			PIN
				PIN
	TP-7			PIN
				PIN
	TP-8		· · · · · · · · · · · · · · · · · · ·	PIN
				PIN
	TP-9			PIN
				PIN :
	TP-10			PIN
				PIN
	TP-11			PIN 2
				PIN
	TP-12			PIN :
	W5 W17 W6 W18 W7 W19 W8 W20 W9 W21 W10 W22 W11 W23 W12 W24 W13 W25 length of the of the of wiring of the	W17       W6       TP-5         W18       TP-6         W8       TP-7         W9       TP-8         W10       TP-9         W11       W23         W12       TP-10         W12       TP-11         W13       TP-12         length of the cable between	W6         TP-5         110 in           W7         TP-6         110 in           W19         TP-6         110 in           W8         TP-7         110 in           W9         TP-8         110 in           W10         TP-8         110 in           W10         TP-9         110 in           W11         TP-10         110 in           W23         TP-10         110 in           W12         TP-11         110 in           W13         TP-12         110 in           Iength of the cable between the two cores         110 in	W17         IP-4         110 in         PIN 17           W6         TP-5         110 in         PIN 6           W18         TP-5         110 in         PIN 18           W7         PIN 19         PIN 19           W19         TP-6         110 in         PIN 19           W8         TP-7         110 in         PIN 20           W9         PIN 20         PIN 9           W21         TP-8         110 in         PIN 21           W10         TP-9         110 in         PIN 10           W22         PIN 10         PIN 12           W11         TP-10         110 in         PIN 12           W12         TP-11         110 in         PIN 12           W24         PIN 12         110 in         PIN 24           W13         TP-12         110 in         PIN 13

V-DB25 F/S1-110-DB25 F/S1							
STANDARD USE FOR THIS CABLE							
SUBSYSTEM	AIR/VAC	STANDARD USE					
SEI	IN-VAC	FROM FLANGE TO TRILLIUM PODS					

	NOTES AND TOLERANCES: (UNLESS OTHERWISE SPECIFIE	0)		ノハハ	CALIFORNIA INSTITUTE OF TECHNOLOGY	PART NAME	CUSTOA	A C A DI	E CDECIE				
DIMENSIONS ARE IN	1. INTERPRET DRAWING PER ASME Y14.5-1994. 2. REMOVE ALL SHARP EDGES, .005015. FOR MACHINED PARTS. ROUND ALL EDGES APPROXIMATLEY R.02 FOR SHEET METAL PARTS.		ND	LIGO	CALIFORNIA INSTITUTE OF TECHNOLOGY MASSACHUSETTS INSTITUTE OF TECHNOLOGY		CUSTOM CABLE SPECIFICATION V25A-110						
TOLERANCES:	3. DO NOT SCALE FROM DRAWING.			SYSTEM	SUB-SYSTEM	DESIGNER	B.ABBOTT	OCT/13/2011	SIZE DWG. N	O.			REV.
.XX ± .XXX ±	4. ALL MACHINING FLUIDS MUST BE FI SOLUBLE AND FREE OF SULFUR, SILICO			LIGO	ISC	DRAFTER	E.BROWN	OCT/13/2011		1100	152		<b>v4</b>
ANGULAR ± °	MATERIAL	FINISH		NEXT ASSY		CHECKER						'	<b>/</b> —
	Material <not spe<="" td=""><td>cified&gt;</td><td>μinch</td><td>ו</td><td></td><td>APPROVAL</td><td></td><td></td><td>SCALE: 1:1</td><td>PROJECTION:</td><td><b>+</b></td><td>SHEET 1 (</td><td>OF 1</td></not>	cified>	μinch	ו		APPROVAL			SCALE: 1:1	PROJECTION:	<b>+</b>	SHEET 1 (	OF 1