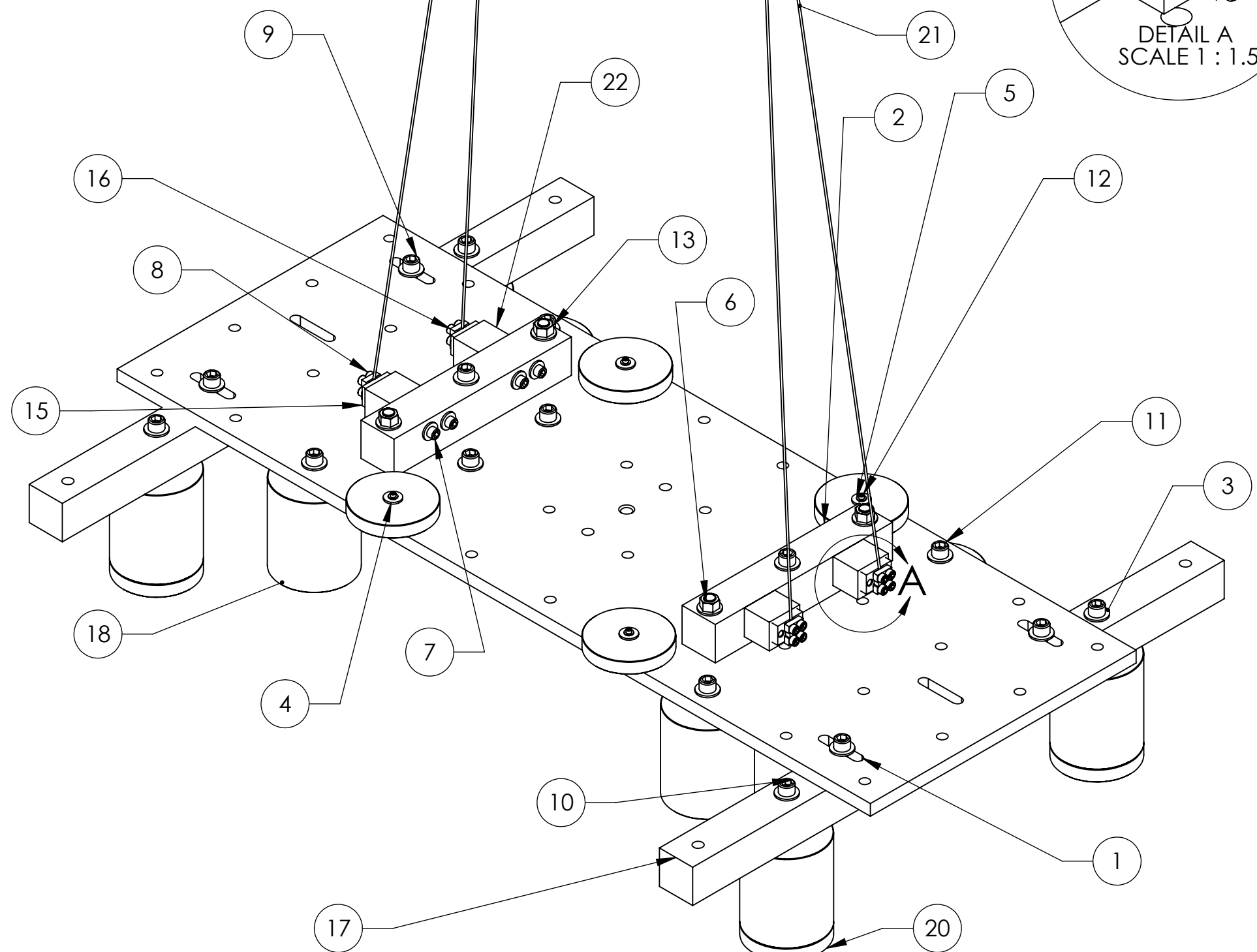
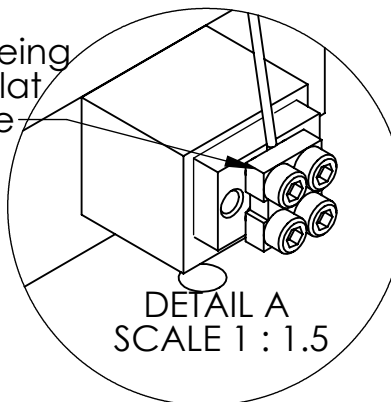


NOTES CONTINUED:
 ⑤ SCRIBE, ENGRAVE, OR MECHANICALLY STAMP (NO INKS OR DYES) DRAWING PART NUMBER, REVISION (AND VARIANT OR "TYPE" IF APPLICABLE) ON NOTED SURFACE OF PART FOLLOWED ON THE NEXT LINE WITH A THREE DIGIT SERIAL NUMBER. SERIAL NUMBERS START AT 001 FOR THE FIRST ARTICLE AND PROCEED CONSECUTIVELY. USE MINIMUM 0.12" HIGH CHARACTERS, UNLESS THE SIZE OF THE PART DICTATES SMALLER CHARACTERS. A VIBRATORY TOOL MAY BE USED.
 EXAMPLE: DXXXXXX-VY, TYPE-XX, SYN XXX

REV.	DATE	DCN #	DRAWING TREE #
v1	9-19-12	E1000317	
v2	9-25-12	TO FOLLOW	
-	-	-	

Note Clamp is being put on with the flat side towards wire



24	D1201330aLigo TMS Test Mass Balance Ball Dummy Mass	1
23	D1201313 aLIGO_TMS_TEST_MASS_RING .25kg_w-scr	2
22	D1201301 aLigo Spacer Test Tele Mass Wire Clamp	4
21	ref. Tele Suspension wire	as shown
20	D1002102_aLIGO_TMS_TEST_MASS_RING	10
19	92311A623 MC MASTER-SST-SOCKET SET SCREW 0.375-16X 0.875 LONG	6
18	D1002101_aLIGO_TMS_TEST_MASS_DISK	10
17	D1002099_aLIGO_TMS_TEST_MASS_LONGBAR	2
16	D1002239 aLIGO TMS Tele Wire Clamp Jaw	4
15	D1002240 aLIGO TMS Tele Wire Clamp Base	4
14	ZINK PLATED HEX NUT #4-40	4
13	D1201341_90810A031 mc master nickel alloy HEX NUT 3/8-24	8
12	92196A119 mc master SST - SHCS #4-40 UNC-2A X 1.5" LONG	4
11	92196A624-mcmaster SST SHCS 0.375-16 X 1" LONG	6
10	92196A632 mc master - SST- SHCS 0.375-16 X 2" LONG	4
9	92196A636 mc master SST- SHCS- 0.375-16 X 3" LONG	4
8	U-C products Silver PI-SST SHCS #10-32 X 0.5 lg	16
7	Silver plated SST-SHCS SCREW 0.25-20 X 3 LONG	8
6	92196A634-mc master- SST-SHCS 0.375-16 X 2.5 LONG	6
5	98019A310 mc master #4, MS 15795-804 WASHERS	8
4	98019A355 mc master 0.25in, MS 15795-810 FLAT WASHERS	16
3	98019A399 -0.375in, MS 15795-814 FLAT WASHERS	28
2	D1002100_aLIGO_TMS_TEST_MASS_S HORTBAR	2
1	D1002098_aLIGO_TMS_TEST_MASS_PLATE	1
ITEM NO.	PART NUMBER	QTY.

NOTES AND TOLERANCES: (UNLESS OTHERWISE SPECIFIED)
 1. INTERPRET DRAWING PER ASME Y14.5-1994.
 2. REMOVE ALL SHARP EDGES, R.02 MIN.
 3. DO NOT SCALE FROM DRAWING.
 4. ALL MACHINING FLUIDS MUST BE FULLY SYNTHETIC, FULLY WATER SOLUBLE AND FREE OF SULFUR, SILICONE, AND CHLORINE.
 DIMENSIONS ARE IN INCHES
 TOLERANCES:
 .XX ±
 .XXX ±
 ANGULAR ± °
 MATERIAL -- FINISH -- μinch

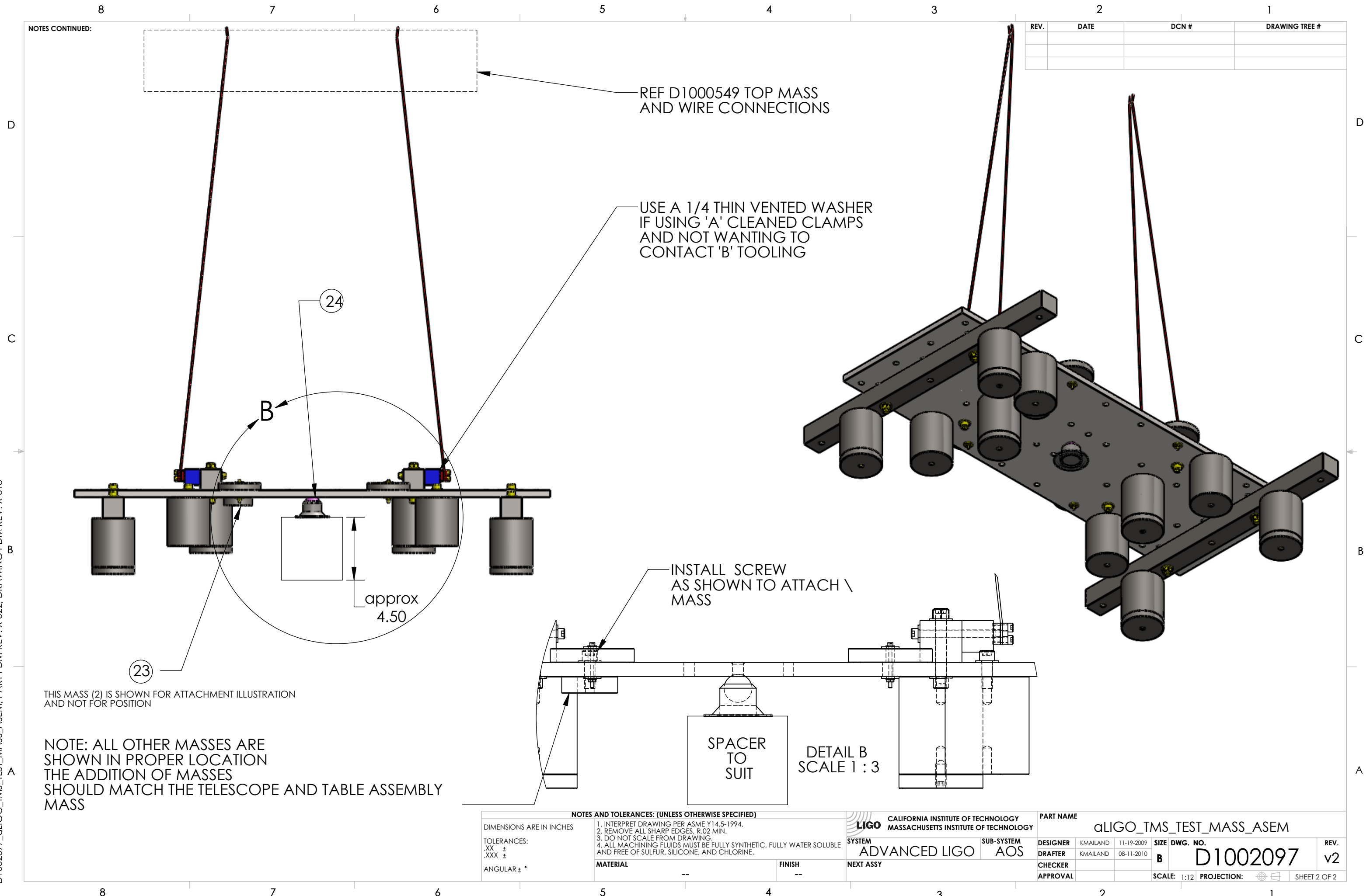
LIGO CALIFORNIA INSTITUTE OF TECHNOLOGY MASSACHUSETTS INSTITUTE OF TECHNOLOGY
 SYSTEM **ADVANCED LIGO** SUB-SYSTEM **AOS**
 PART NAME **aLIGO_TMS_TEST_MASS_ASEM**
 DESIGNER KMAILAND 08-11-2010 SIZE DWG. NO. **B** REV. **v2**
 DRAFTER KMAILAND 08-11-2010
 CHECKER
 APPROVAL
 SCALE: 1:12 PROJECTION: SHEET 1 OF 2

D1002097_aLIGO_TMS_TEST_MASS_ASEM, PART PDM REV: X-022, DRAWING PDM REV: X-018

D1002097_dLIGO_TMS_TEST_MASS_ASEM, PART PDM REV: X-022, DRAWING PDM REV: X-018

NOTES CONTINUED:

REV.	DATE	DCN #	DRAWING TREE #



REF D1000549 TOP MASS AND WIRE CONNECTIONS

USE A 1/4 THIN VENTED WASHER IF USING 'A' CLEANED CLAMPS AND NOT WANTING TO CONTACT 'B' TOOLING

INSTALL SCREW AS SHOWN TO ATTACH \ MASS

SPACER TO SUIT

DETAIL B SCALE 1 : 3

THIS MASS (2) IS SHOWN FOR ATTACHMENT ILLUSTRATION AND NOT FOR POSITION

NOTE: ALL OTHER MASSES ARE SHOWN IN PROPER LOCATION THE ADDITION OF MASSES SHOULD MATCH THE TELESCOPE AND TABLE ASSEMBLY MASS

NOTES AND TOLERANCES: (UNLESS OTHERWISE SPECIFIED)

1. INTERPRET DRAWING PER ASME Y14.5-1994.
2. REMOVE ALL SHARP EDGES, R.02 MIN.
3. DO NOT SCALE FROM DRAWING.
4. ALL MACHINING FLUIDS MUST BE FULLY SYNTHETIC, FULLY WATER SOLUBLE AND FREE OF SULFUR, SILICONE, AND CHLORINE.

DIMENSIONS ARE IN INCHES

TOLERANCES:
 .XX ±
 .XXX ±
 ANGULAR ± °

MATERIAL: -- FINISH: --

LIGO CALIFORNIA INSTITUTE OF TECHNOLOGY
 MASSACHUSETTS INSTITUTE OF TECHNOLOGY

SYSTEM: ADVANCED LIGO SUB-SYSTEM: AOS

NEXT ASSY

PART NAME		aLIGO_TMS_TEST_MASS_ASEM	
DESIGNER	KMAILAND	11-19-2009	SIZE DWG. NO.
DRAFTER	KMAILAND	08-11-2010	B
CHECKER			D1002097
APPROVAL			REV. v2
SCALE: 1:12		PROJECTION:	
		SHEET 2 OF 2	