

8

7

6

5

4

3

2

1

BOM Table				
ITEM NO.	PART NUMBER	DESCRIPTION	Large/QTY.	Small/QTY.
1	D0900157_Test_Jig_Base	Base for Magnetic actuator test jig, for new style actuators	1	1
2	D0900161_Test_Jig_Actuator_Carrier	Test Jig, Actuator Carrier	1	1
3	D0900158_Test_Jig_Vertical_Support	Test Jig Vertical Support	2	2
4	D0900159_Test_Jig_Top	Test Jig, Top	1	1
5	D0900164_Test_Jig_Load_Cell	Load Cell for Magnetic actuator test jig	3	3
6	D0900160_Test_Jig_Load_Cell_Carrier_Plate	Test Jig Load Cell Carrier Plate	1	1
7	MCM 98019A360	Flat Washer 1/4" x .734" OD .051" Thk	10	10
8	MCM 92141A011	Flat Washer #10 x 7/16" OD .024" Thk	6	6
9	MCM 98370A021	Flat Washer 3/8" x 1" OD .11" Thk	4	4
10	MCM 92196A275	#10-32 x 1.125L	10	6
11	MCM 92185A542	.250-20 x 1.0L	9	9
12	MCM 92196A554	.250-20 x 3L	1	1
13	MCM 92196A630	.375-16 x 1.75L	4	4
14	MCM 92196A633	.375-16 x 2.25L	4	4
15	Magnetic Actuator Large	Dummy Model of Large Magnetic Actuator	1	-
16	D0900163_Test_Jig_Side_Links_Large2	Test Jig, Side Links, Large Actuator	2	-
17	MCM 90945A741	Flat Washer #10 x .354" OD .06" Thk	4	-
18	MCM 92185A537	.250-20 x .50L	4	-
19	Magnetic Actuator Assembly Small	Dummy Model of Small Magnetic Actuator	-	1
20	D0900162_Test_Jig_Side_Link_Small	Test Jig, Side Link, Small.	-	2
21	MCM 990945A711	Flat Washer #4 x .209" OD .029"-.035" Thk	-	4
22	MCM 92196A115	#4-40 x 1.0L	-	4
23	MCM 92200A342	#10-32 x .50L	-	4

REV.	DATE	DCN #	DRAWING TREE #
-	-	-	-
-	-	-	-
-	-	-	-

D

D

C

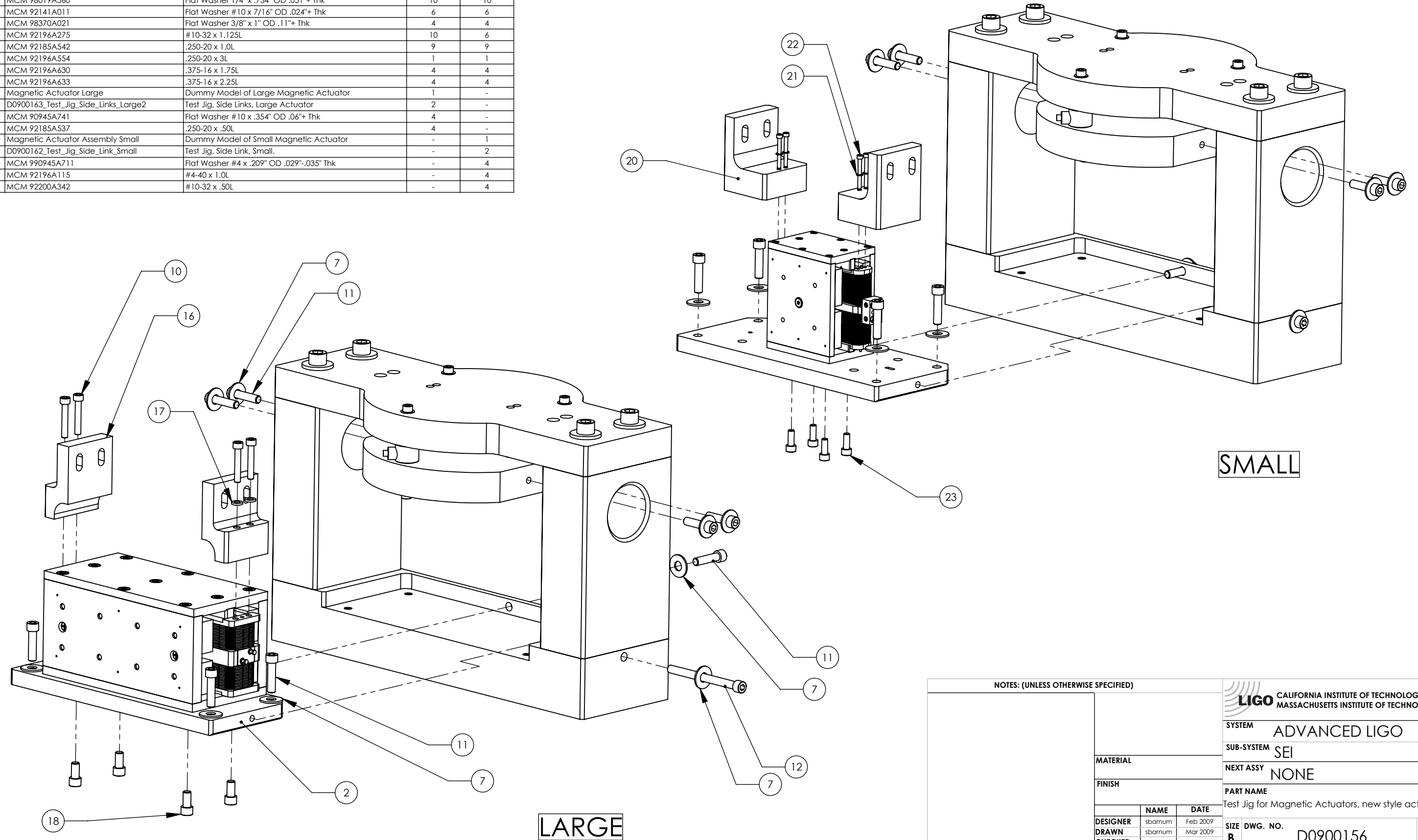
C

B

B

A

A



LARGE

SMALL

NOTES: (UNLESS OTHERWISE SPECIFIED)

LIGO CALIFORNIA INSTITUTE OF TECHNOLOGY
MASSACHUSETTS INSTITUTE OF TECHNOLOGY

SYSTEM ADVANCED LIGO

SUB-SYSTEM SEI

NEXT ASSY NONE

PART NAME
Test Jig for Magnetic Actuators, new style actuators

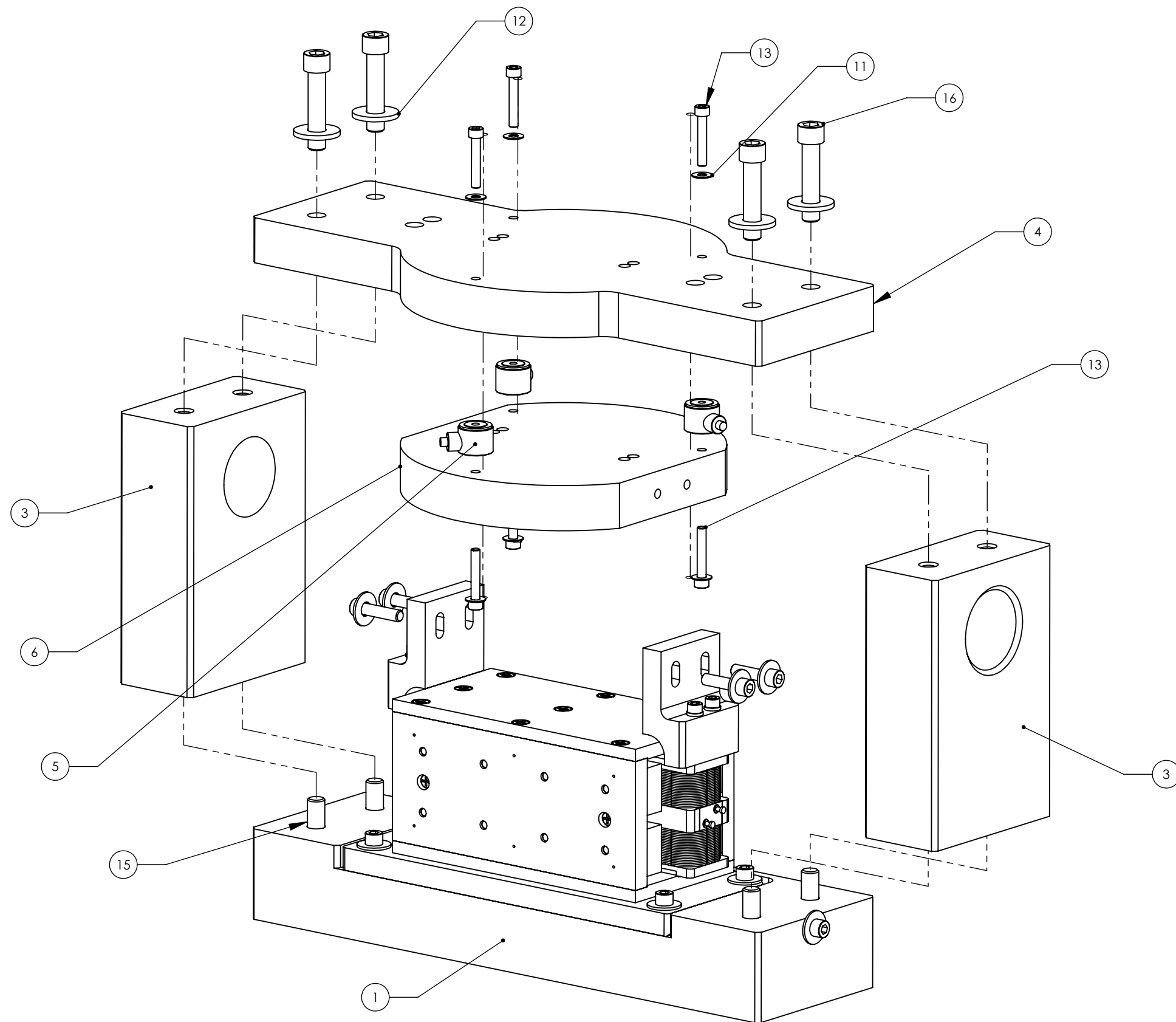
	NAME	DATE
DESIGNER	sbarium	Feb 2009
DRAWN	sbarium	Mar 2009
CHECKED	fmatichard	

SIZE DWG. NO. D0900156 REV. V1

SCALE: 1:3 PROJECTION: SHEET 1 OF 2

D0900156_SEI_Actuator_Test_Jig_PART PDM REV: X-007, DRAWING PDM REV: X-001

D0900156_SEI_Actuator_Test_jig_PART PDM REV: X-007, DRAWING PDM REV: X-001



 CALIFORNIA INSTITUTE OF TECHNOLOGY MASSACHUSETTS INSTITUTE OF TECHNOLOGY IGR, GLASGOW UNIVERSITY GEO 600 GROUP		
SIZE	DWG. NO.	REV.
B	D0900156	V1
SCALE: 2:5	PROJECTION:	SHEET 2 OF 2