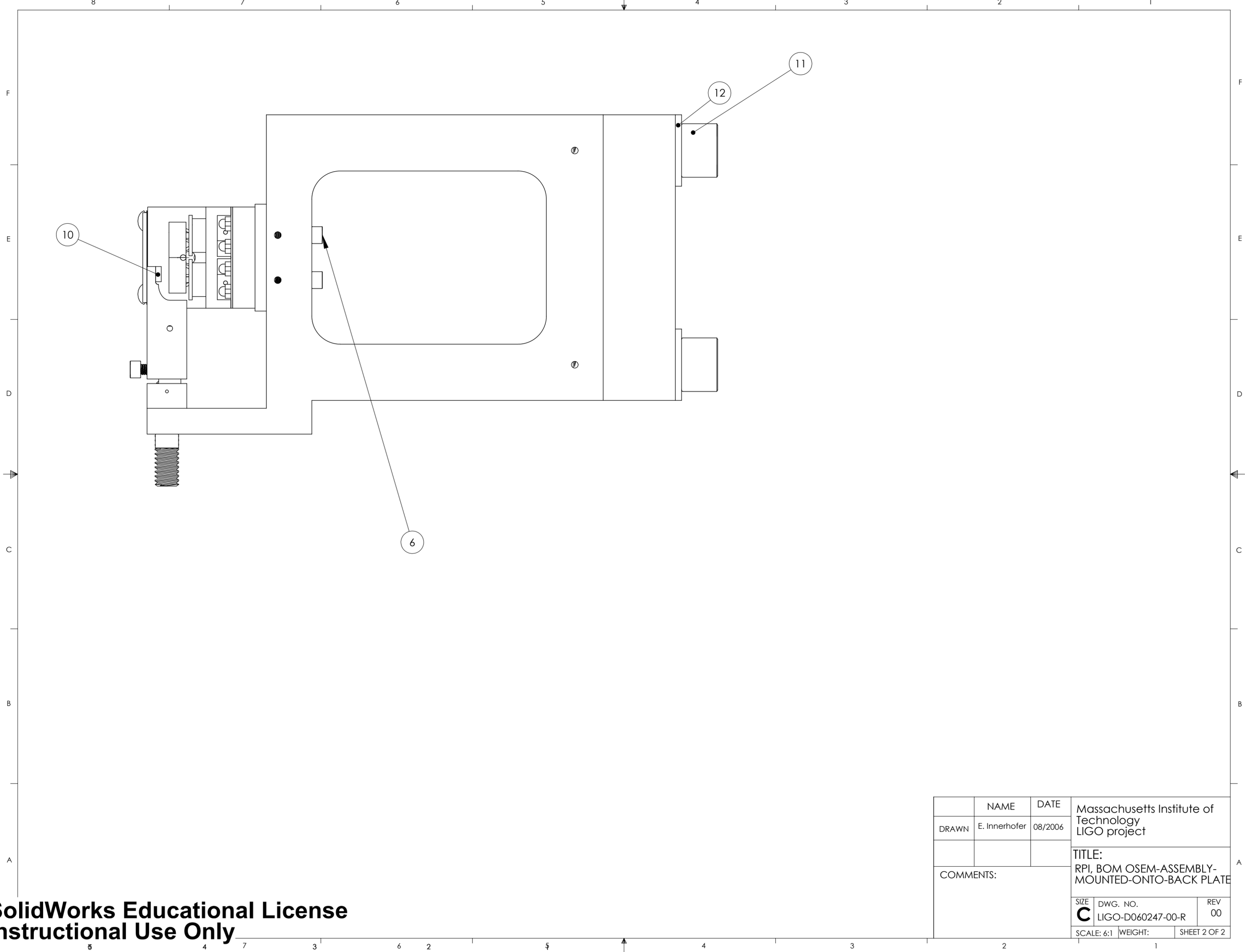


ITEM NO.	Part Name	Drawing Number	Description	Supplier	QTY.
1	BackPlate	LIGO-D060087-00-R	SUSPENSION-CAGE-BACK PLATE	PALLMER MACHINE, INC	1
2	OSEMplateExtender	LIGO-D060036-02-R		LAVALLEE MACHINE, INC	1
3	OSEMeq_stop_base	LIGO-D060033-03-R		LAVALLEE MACHINE	1
4	OSEMeq_stop	LIGO-D060032-03-R		LAVALLEE MACHINE	1
5	3-48 X 0.25 inch	-	SST screw, McMaster 92196A092	McMaster	2
6	1-72 x 0.375 inch	-	Brass screws, from inhouse		4
7	8-32 x 0.75 inch set screw	-	SST McMaster 92311A197	McMaster	1
8	OSEM_assembly	LIGO-D060242-00-R	BOM OSEM-ASSEMBLY		1
9	1-72 x 0.125 inch SST	-	McMaster 92196a063	McMaster	2
10	TeflonEarthQuakeStop	-	TEFLON PIECES 2.0 X 2.7 mm^2, McMaster 8545k12	McMaster	2
11	1/4-20 X 0.75 inch	-	SST McMaster 92196A540	McMaster	4
12	Washer_1/4-20	-	SST McMaster90945a760	McMaster	4

	NAME	DATE	Massachusetts Institute of Technology LIGO project
DRAWN	E. Innerhofer	08/2006	
COMMENTS:			TITLE: RPI, BOM OSEM-ASSEMBLY-MOUNTED-ONTO-BACK PLATE
SIZE	DWG. NO.	REV	
C	LIGO-D060247-00-R	00	
SCALE: 6:1	WEIGHT:	SHEET 1 OF 2	



	NAME	DATE	Massachusetts Institute of Technology	
DRAWN	E. Innerhofer	08/2006	LIGO project	
COMMENTS:			TITLE: RPI, BOM OSEM-ASSEMBLY-MOUNTED-ONTO-BACK PLATE	
SIZE	DWG. NO.	REV		
C	LIGO-D060247-00-R	00		
SCALE: 6:1	WEIGHT:	SHEET 2 OF 2		

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