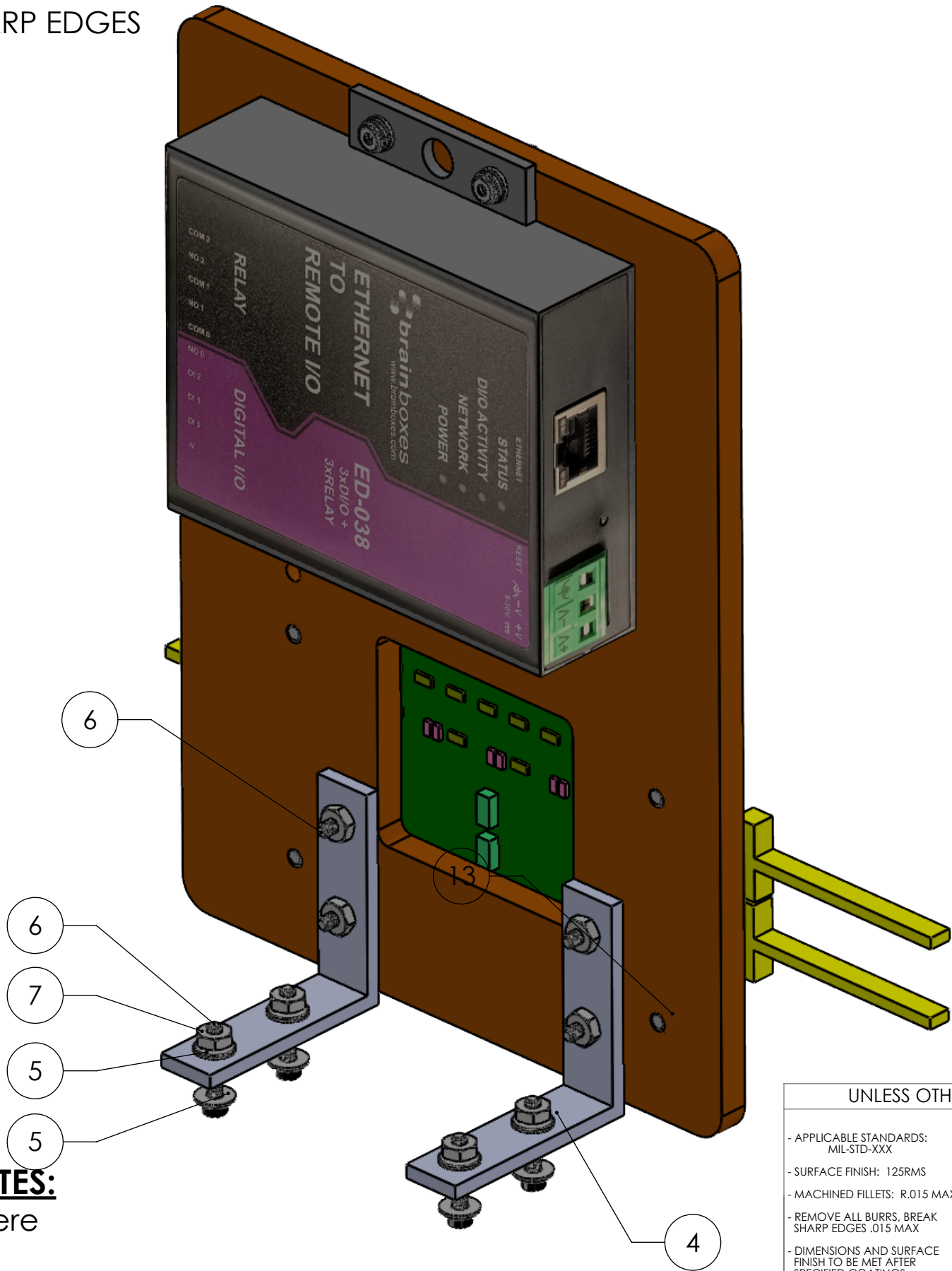


NOTES:
BREAK SHARP EDGES



ENGR NOTES:
my note here

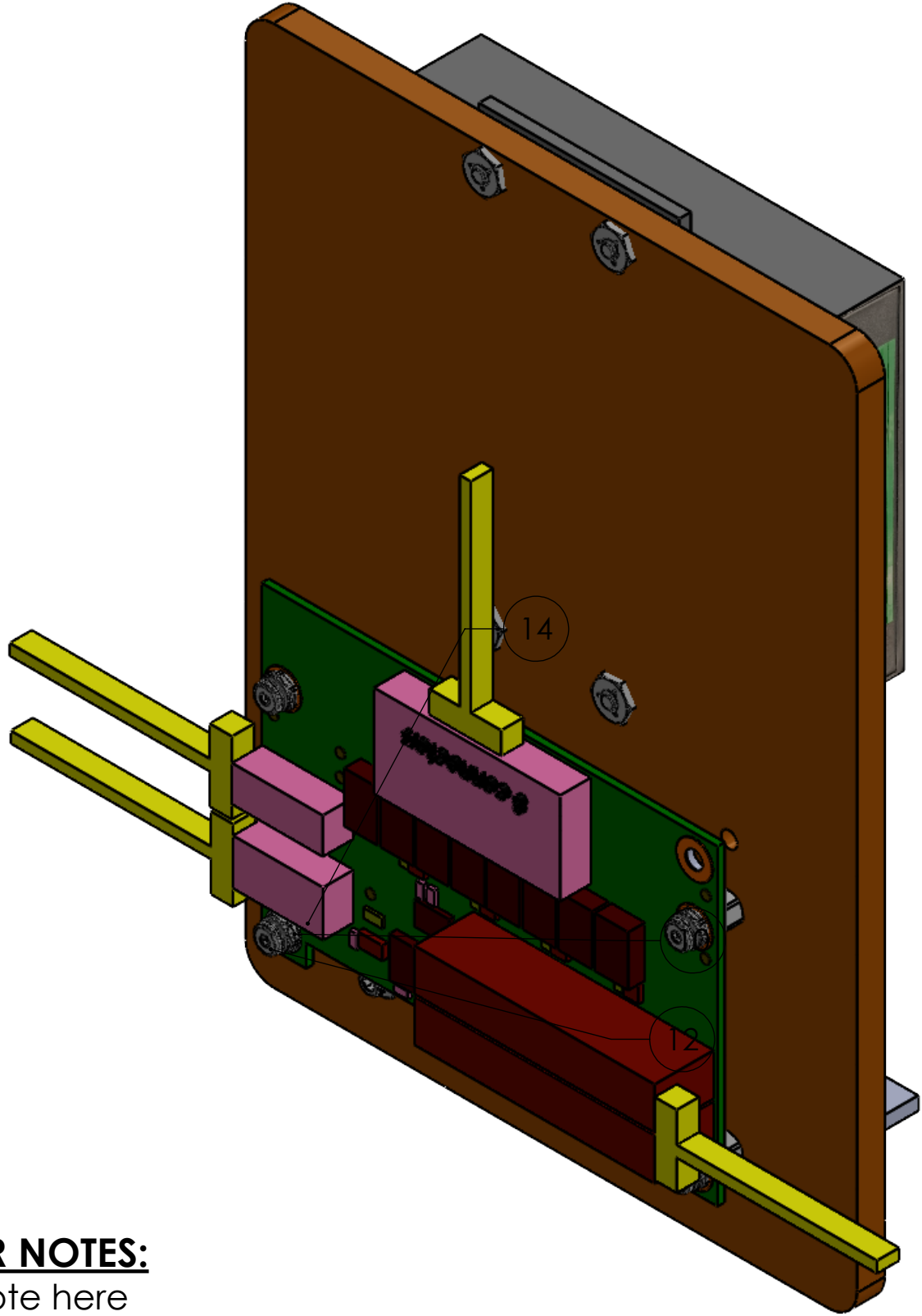
3		DWG NO:		SHEET 1		1	
REVISIONS							
ZONE	REV.	DESCRIPTION			DATE		APPROVED
	-	INITIAL RELEASE					

ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	90581 REV -	NETWORK MOUNT PLATE, PPS BOARD + FAN CONTROL	1
2	MBARI_NODETIMEDISTRIBUTION	PCB	1
3	Temp_WireStandin	-	4
4	MMC_19155A36_L-1-3-4_304 Stainless Steel Corner Bracket	CORNER BRACKET, PPS BOARD	2
5	MMC 92141A005	#4 SS18-8 Flat Washer	16
6	MMC 92196A112	#4-40 L 5/8" SS18-8 Socket Head Screw	8
7	MMC 91841A005	#4-40 SS18-8 Hex Nut	8
8	91007A614	#4-40 SS18-8 Oversized Split Lock Washer	8
9	90295A080	#6 Nylon Plastic Washer	4
10	90945A716	#6 SS18-8 Flat Washer	8
11	92146A540	#6 SS18-8 Split Lock Washer	8
12	93615A215	#6-32, L-0-3/8", SS18-8 Low-Profile Socket Head Screw	4
13	90045A010	#6-32 Top-Lock Distorted-Thread Locknut	8
14	91075A441	#6-32, L-0-3/8", Male-Female Threaded Hex Standoff	4
15	COTS_FanControl	INSTRUMENT	1
16	93615A216	18-8 Stainless Steel Low-Profile Socket Head Screw	4

APL SHOP INFORMATION	
WORKTAG	XXX
TASK #	AAA
QUANTITY	x
ORIGINATOR	JESS NOE
PHONE #	206-218-6167
EMAIL	noej@uw.edu

UNLESS OTHERWISE NOTED		APPROVALS		DATE	APL APPLIED PHYSICS LABORATORY UNIVERSITY OF WASHINGTON 1013 NE 40TH ST. SEATTLE, WA. 98105				
- APPLICABLE STANDARDS: MIL-STD-XXX - SURFACE FINISH: 125RMS - MACHINED FILLETS: R.015 MAX - REMOVE ALL BURRS, BREAK SHARP EDGES .015 MAX - DIMENSIONS AND SURFACE FINISH TO BE MET AFTER SPECIFIED COATINGS	DIMENSIONS ARE IN INCHES WEIGHT IS IN POUNDS	CHIEF ENGR:			TITLE:				
	(X.X) INDICATES A REPEATED OR INFORMATIONAL DIMENSION	SYS ENGR:							
	TOLERANCES:	QA/SAFETY:							
	FRACTIONS: ± 1/16 X: ± .050 XX: ± .030 XXX: ± .005 ANGLES: ± 1.0	SR ENGR:							
		ENGINEER:	JESS NOE	--/--/----					
		CHECKED:							
		MATERIAL:	DRAWN:	JESS NOE	--/--/----				
	Material <not specified>	PROJECT FOLDER:			SIZE:	CAGE CODE:	DWG NO:	REV:	
THIRD ANGLE PROJECTION					B	98514		-	
		WEIGHT:	1.491	DO NOT SCALE DRAWING	CAD FILE: AsmbSub_PPS-Mount-Plate-Amsb			SHEET 1 OF 2	

NOTES:
BREAK SHARP EDGES



ENGR NOTES:
my note here

3		DWG NO:		SHEET 2		1	
REVISIONS							
ZONE	REV.	DESCRIPTION			DATE		APPROVED
	-	INITIAL RELEASE					

ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	90581 REV -	NETWORK MOUNT PLATE, PPS BOARD + FAN CONTROL	1
2	MBARI_NODETIMEDISTRIBUTION	PCB	1
3	Temp_WireStandin	-	4
4	MMC_19155A36_L-1-3-4_304 Stainless Steel Corner Bracket	CORNER BRACKET, PPS BOARD	2
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7	MMC 91841A005	#4-40 SS18-8 Hex Nut	8
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13	90045A010	#6-32 Top-Lock Distorted-Thread Locknut	8
14	91075A441	#6-32, L-0-3/8", Male-Female Threaded Hex Standoff	4
15	COTS_FanControl	INSTRUMENT	1
16	93615A216	18-8 Stainless Steel Low-Profile Socket Head Screw	4

APL SHOP INFORMATION	
WORKTAG	XXX
TASK #	AAA
QUANTITY	x
ORIGINATOR	JESS NOE
PHONE #	206-218-6167
EMAIL	noej@uw.edu

UNLESS OTHERWISE NOTED		APPROVALS		DATE	APL APPLIED PHYSICS LABORATORY UNIVERSITY OF WASHINGTON 1013 NE 40TH ST. SEATTLE, WA. 98105					
- APPLICABLE STANDARDS: MIL-STD-XXX - SURFACE FINISH: 125RMS - MACHINED FILLETS: R.015 MAX - REMOVE ALL BURRS, BREAK SHARP EDGES .015 MAX - DIMENSIONS AND SURFACE FINISH TO BE MET AFTER SPECIFIED COATINGS	DIMENSIONS ARE IN INCHES WEIGHT IS IN POUNDS	CHIEF ENGR:								TITLE:
	(X.X) INDICATES A REPEATED OR INFORMATIONAL DIMENSION	SYS ENGR:								
	TOLERANCES:	QA/SAFETY:								
	FRACTIONS: ± 1/16 X: ± .050 XX: ± .030 XXX: ± .005 ANGLES: ± 1.0	SR ENGR:								
		ENGINEER:	JESS NOE	--/--/----						
		CHECKED:			SIZE: CAGE CODE: DWG NO: REV:					
	MATERIAL:	DRAWN:	JESS NOE	--/--/----						
THIRD ANGLE PROJECTION		PROJECT FOLDER:			B	98514			-	
Material <not specified>										
WEIGHT: 1.491		DO NOT SCALE DRAWING		CAD FILE: AsmbSub_PPS-Mount-Plate-Amsb					SHEET 2 OF 2	