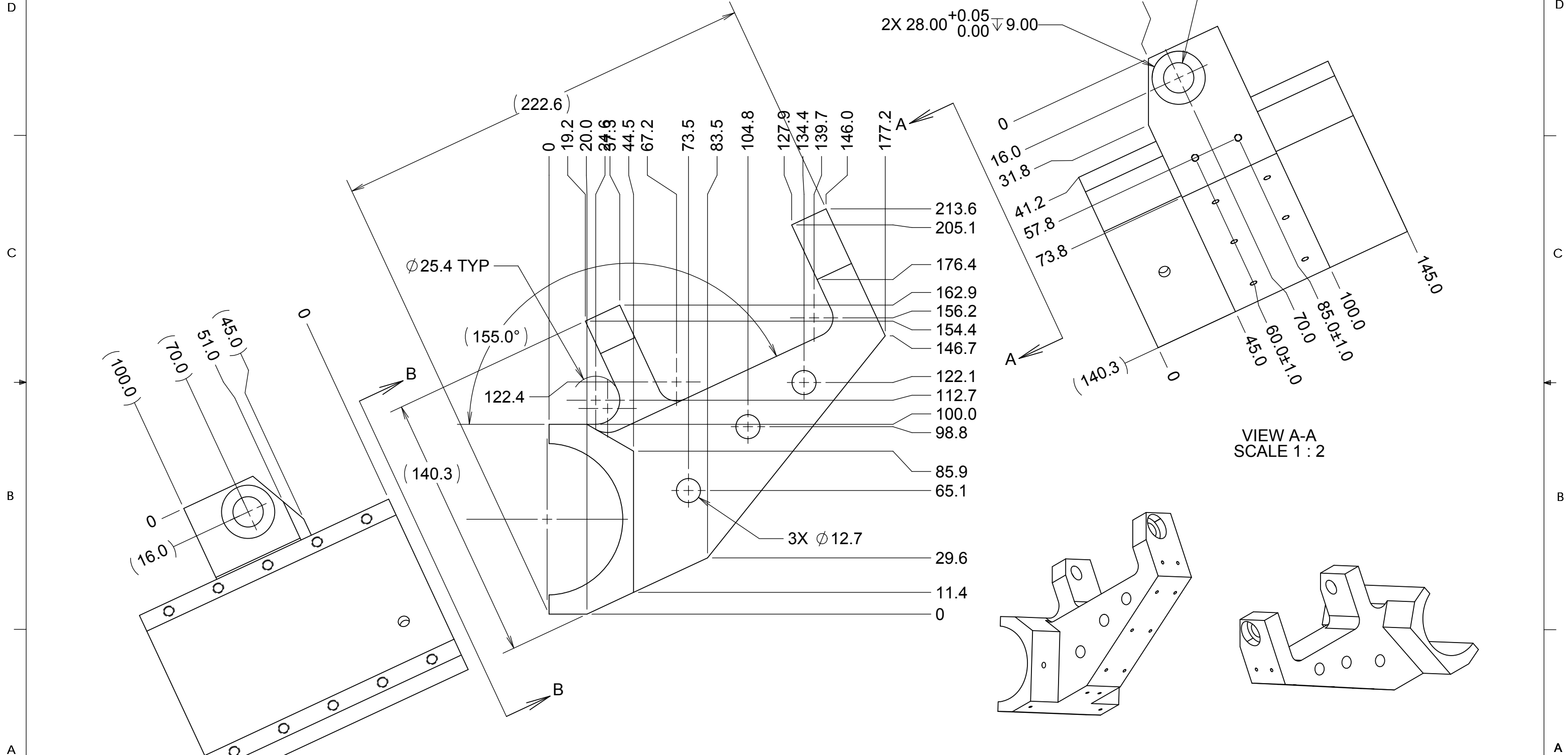


**NOTES**


1. 7075 T6 ALUMINUM
2. M4 TAPPED HOLE POSITION TOLERANCE IS LOOSE +/-1MM -FOR WIRE TIE DOWNS
3. 16MM HOLES SHOULD LINE UP TO WITHIN 0.1MM
4. BLACK ANODIZE
5. USE PARTIALLY COMPLETE 872-LM1301 WITH MOVED BEARING HOLE AS RAW MATERIAL

REVISIONS				
DRWN	DATE	CHK'D	REV	DESCRIPTION
CR	11/30/16		A	INITIAL RELEASE
CR	6/13/17		B	UPDATED DIMS



VIEW B-B  
SCALE 1 : 2

VIEW A-A  
SCALE 1 : 2

UNLESS OTHERWISE NOTED DIMENSIONS ARE IN MILLIMETERS & TOLERANCES ARE AS FOLLOWS: X.X: ±0.10 mm X.XX: ±0.01 mm ANGLES: ±0.5° FINISH: 3 MICRONS (µm) BREAK ALL SHARP EDGES & CORNERS .25mm MAX		 <b>LICK</b> OBSERVATORY	DRAWN <b>C. RATLIFF</b> CHECKED <b>JC</b>	KECK 1 DEPLOYABLE TERTIARY MIRROR STOW & DEPLOY SYSTEMS	
MATERIAL SEE NOTE 1	FINISH SEE NOTE 4		DESIGNED <b>C. RATLIFF</b> ENGINEER	DATE 11/30/16	TITLE 872-LM1302 UPPER SWING ARM ATTACHMENT CLAMP B, NEW
		SW DOCUMENT FILE 872-LM1302	QUANTITY 1	PROJECT CODE K1D3FD NEXT ASSY 872-LM0000	DWG NO 872-LM1302
				REV B 1 2	

