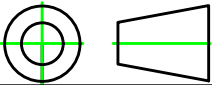
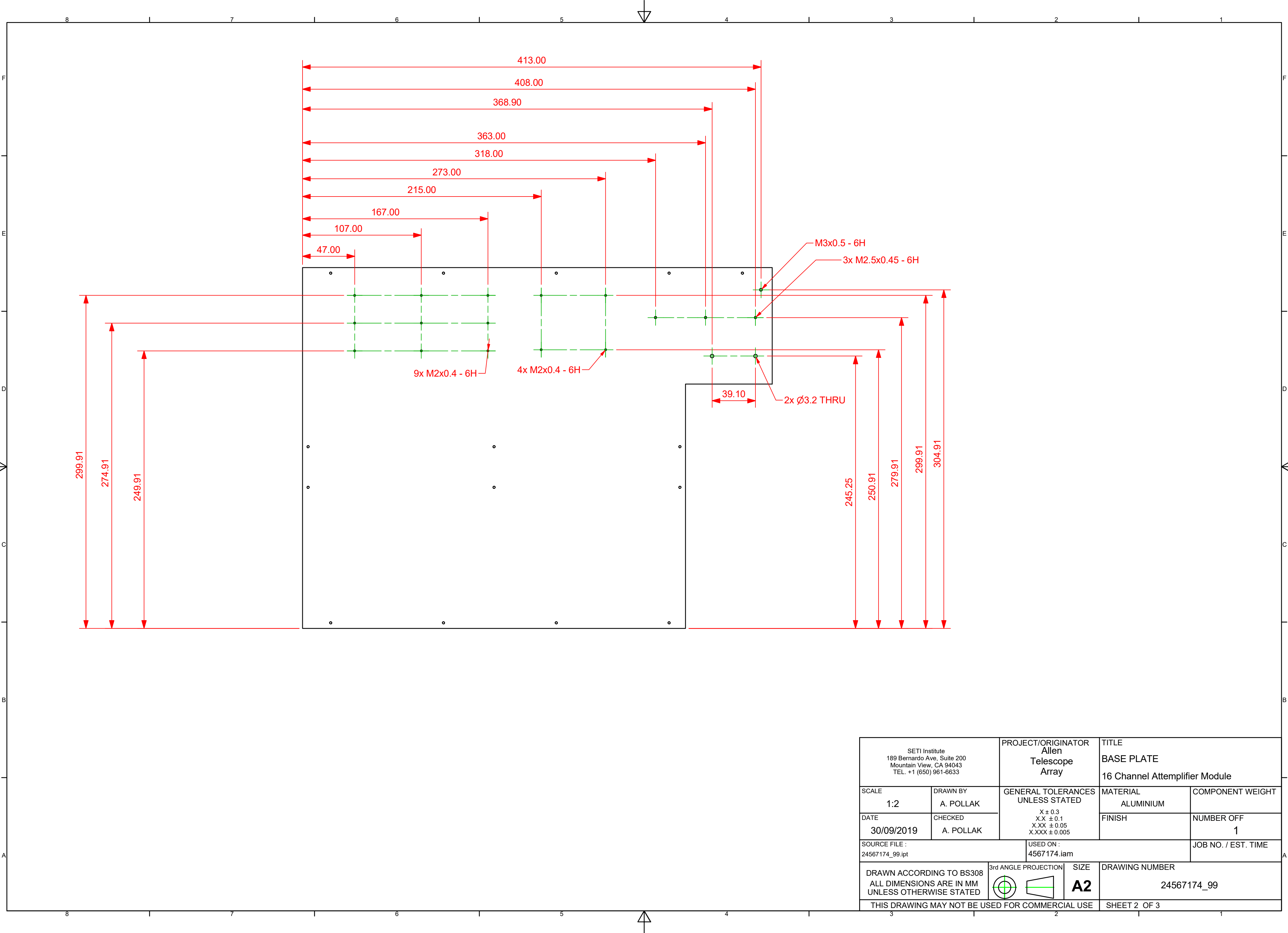
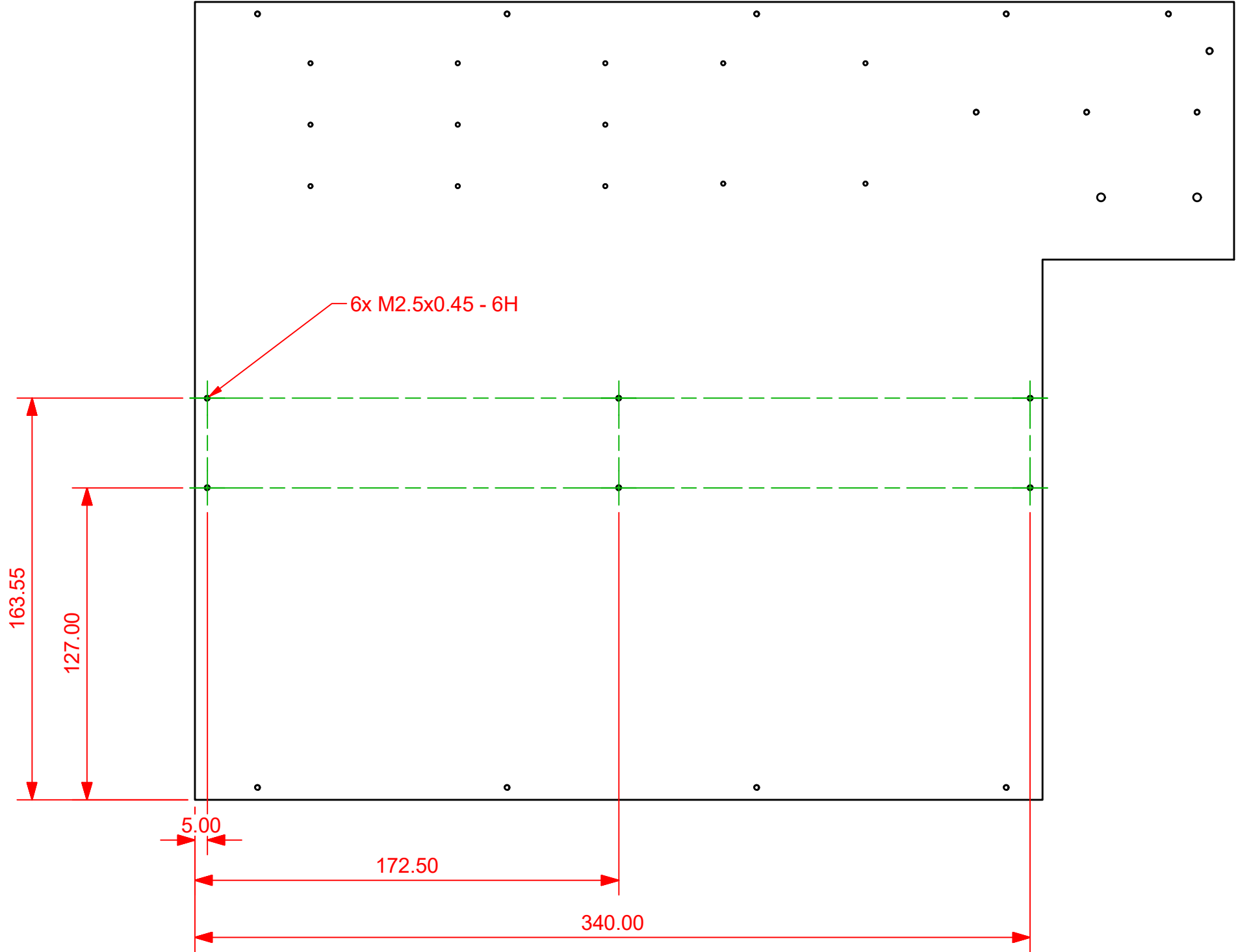


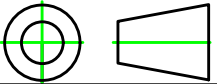
ISOMETRIC VIEW OF FRONT PANEL
(DO NOT SCALE)

- NOTES
1. REMOVE ALL BURRS AND SHARP EDGES, R0.1 MAX UNLESS OTHERWISE STATED
 2. REFER TO 3D CAD GEOMETRY FOR ALL UNSPECIFIED DIMENSIONS

SETI Institute 189 Bernardo Ave, Suite 200 Mountain View, CA 94043 TEL. +1 (650) 961-6633		PROJECT/ORIGINATOR Allen Telescope Array		TITLE BASE PLATE 16 Channel Attenuator Module	
SCALE 1:2	DRAWN BY A. POLLAK	GENERAL TOLERANCES UNLESS STATED X ± 0.3 XX ± 0.1 XXX ± 0.05 XXXX ± 0.005		MATERIAL ALUMINIUM	COMPONENT WEIGHT
DATE 30/09/2019	CHECKED A. POLLAK			FINISH	NUMBER OFF 1
SOURCE FILE : 24567174_99.ipt		USED ON : 24567174.iam		JOB NO. / EST. TIME	
DRAWN ACCORDING TO BS308 ALL DIMENSIONS ARE IN MM UNLESS OTHERWISE STATED		3rd ANGLE PROJECTION 	SIZE A2	DRAWING NUMBER 24567174_99	
THIS DRAWING MAY NOT BE USED FOR COMMERCIAL USE				SHEET 1 OF 3	





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SCALE 1:2	DRAWN BY A. POLLAK	GENERAL TOLERANCES UNLESS STATED X ± 0.3 XX ± 0.1 XXX ± 0.05 XXX ± 0.005		MATERIAL ALUMINIUM	COMPONENT WEIGHT
DATE 30/09/2019	CHECKED A. POLLAK			FINISH	NUMBER OFF 1
SOURCE FILE : 24567174_99.ipt		USED ON : 4567174.iam		JOB NO. / EST. TIME	
DRAWN ACCORDING TO BS308 ALL DIMENSIONS ARE IN MM UNLESS OTHERWISE STATED		3rd ANGLE PROJECTION 	SIZE A2	DRAWING NUMBER 24567174_99	
THIS DRAWING MAY NOT BE USED FOR COMMERCIAL USE				SHEET 3 OF 3	