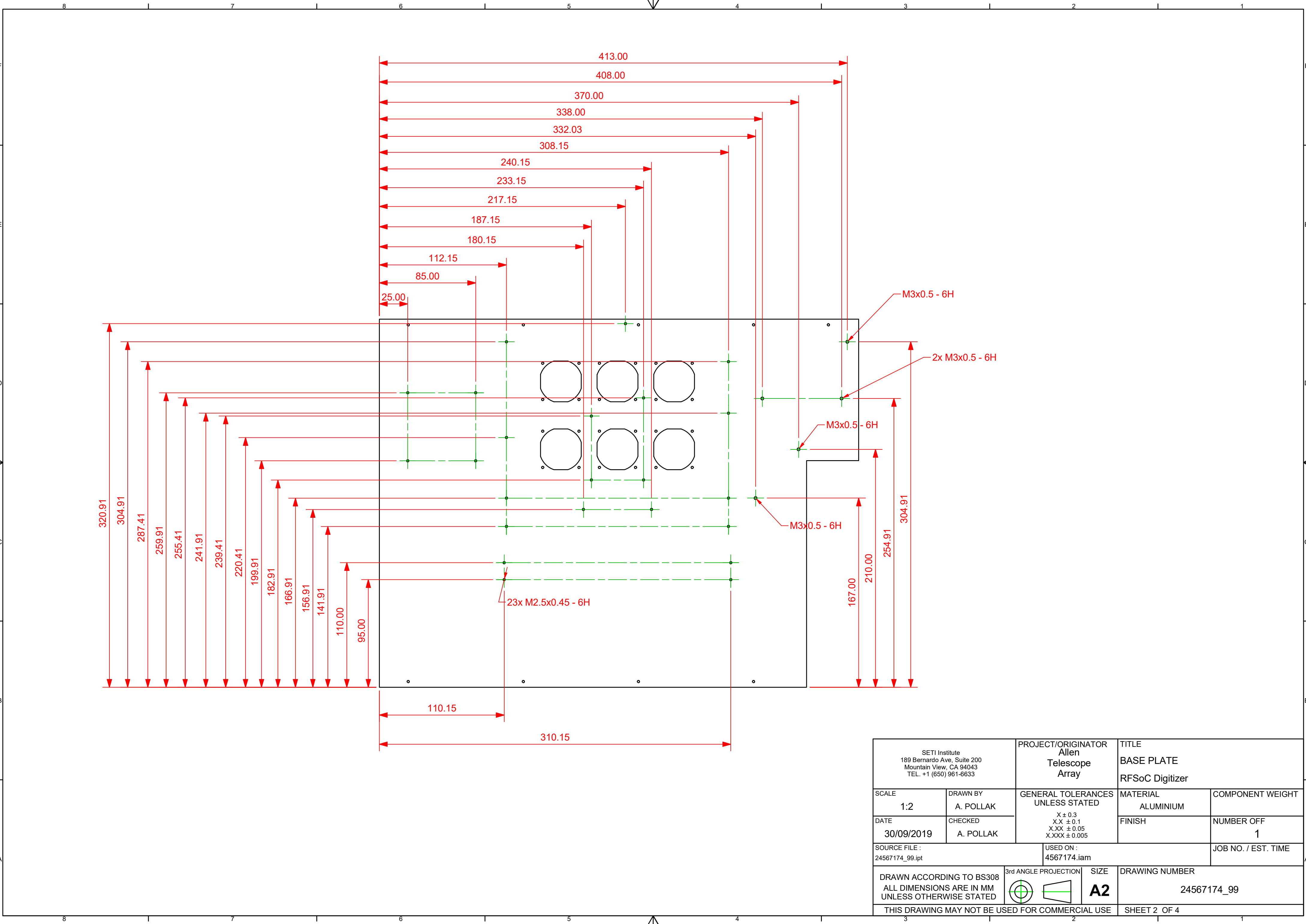
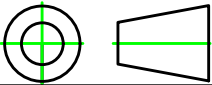
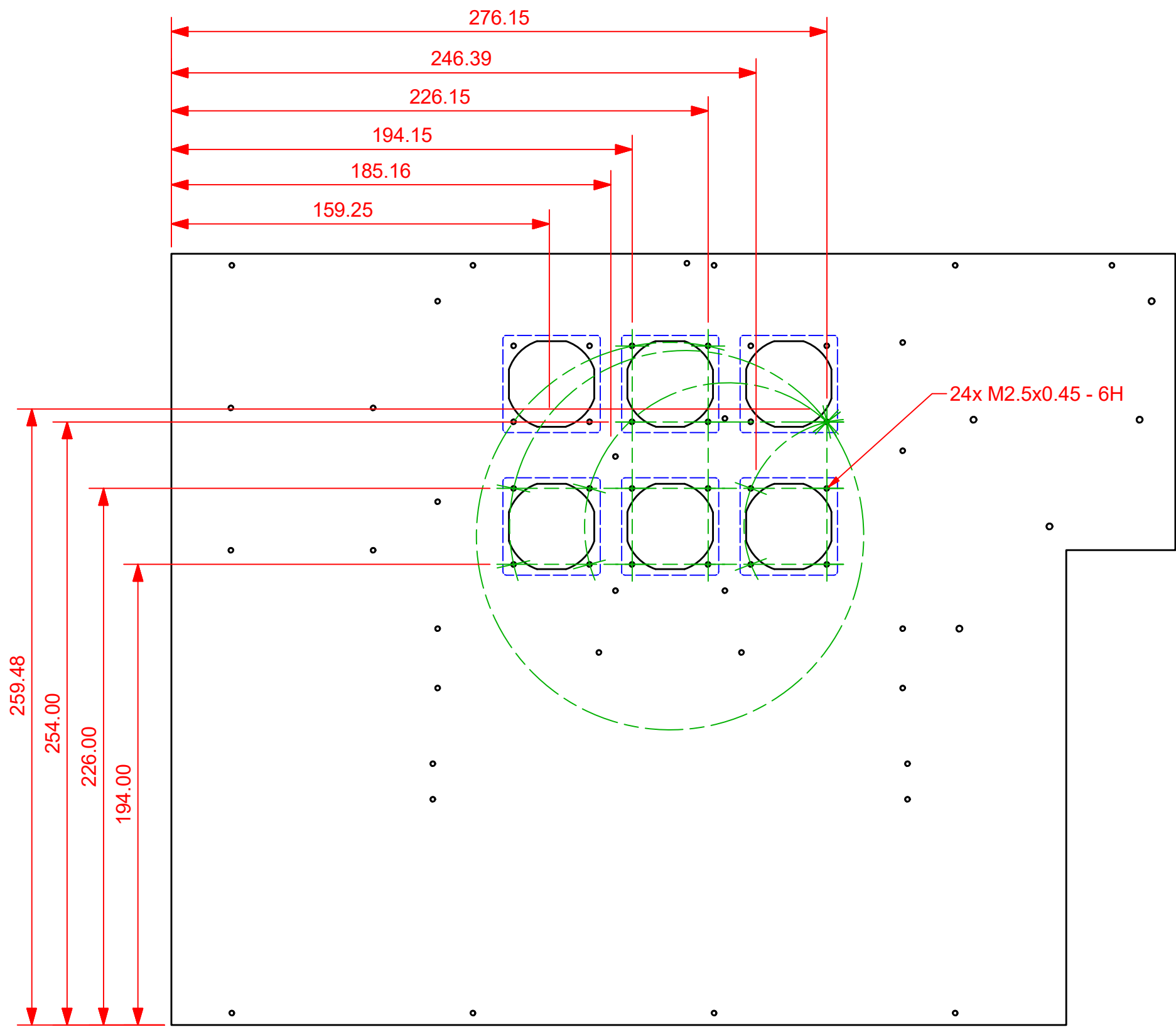


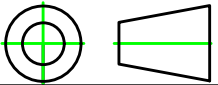
- NOTES
- 1. REMOVE ALL BURRS AND SHARP EDGES, R0.1 MAX UNLESS OTHERWISE STATED
 - 2. REFER TO 3D CAD GEOMETRY FOR ALL UNSPECIFIED DIMENSIONS

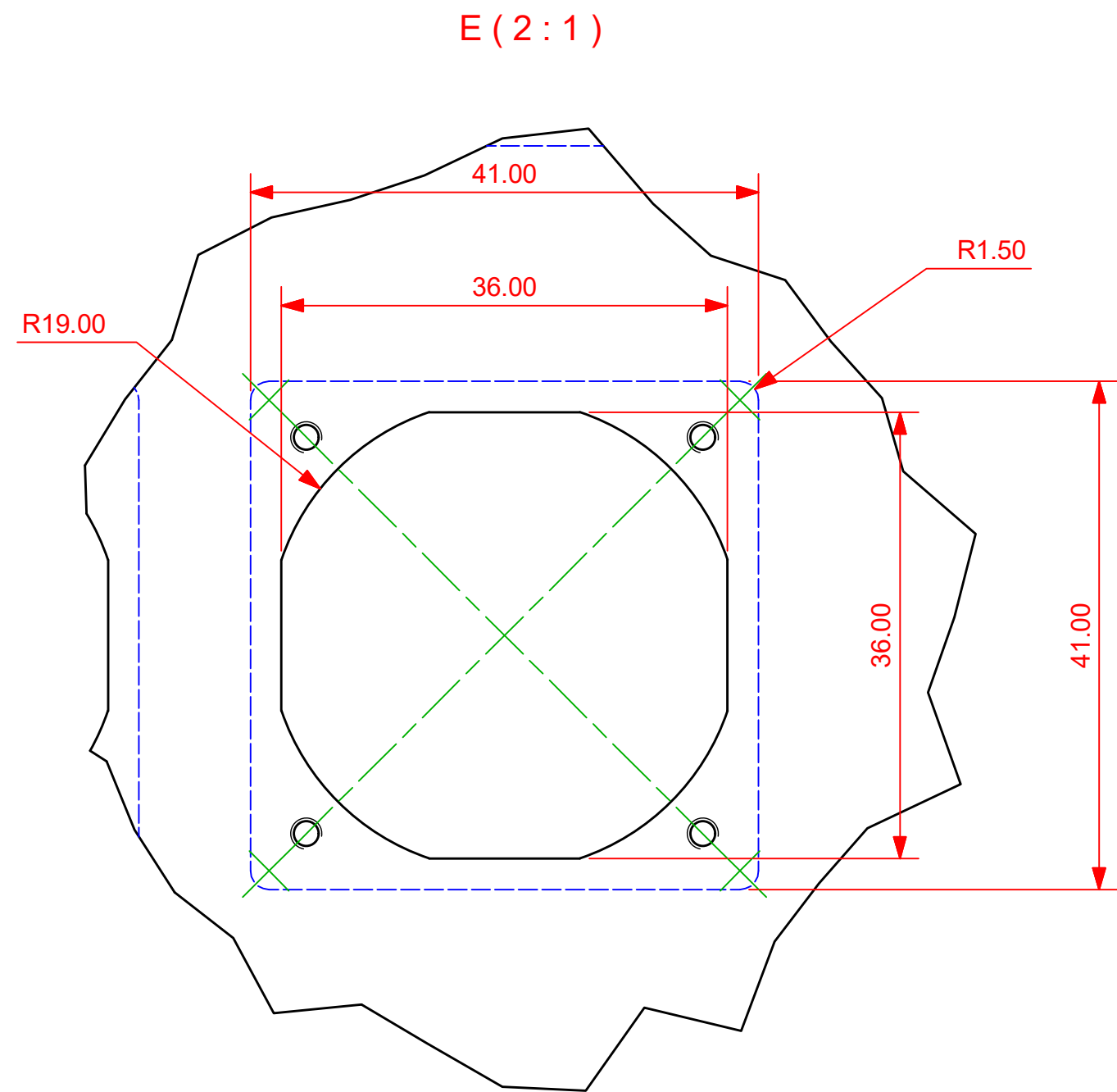
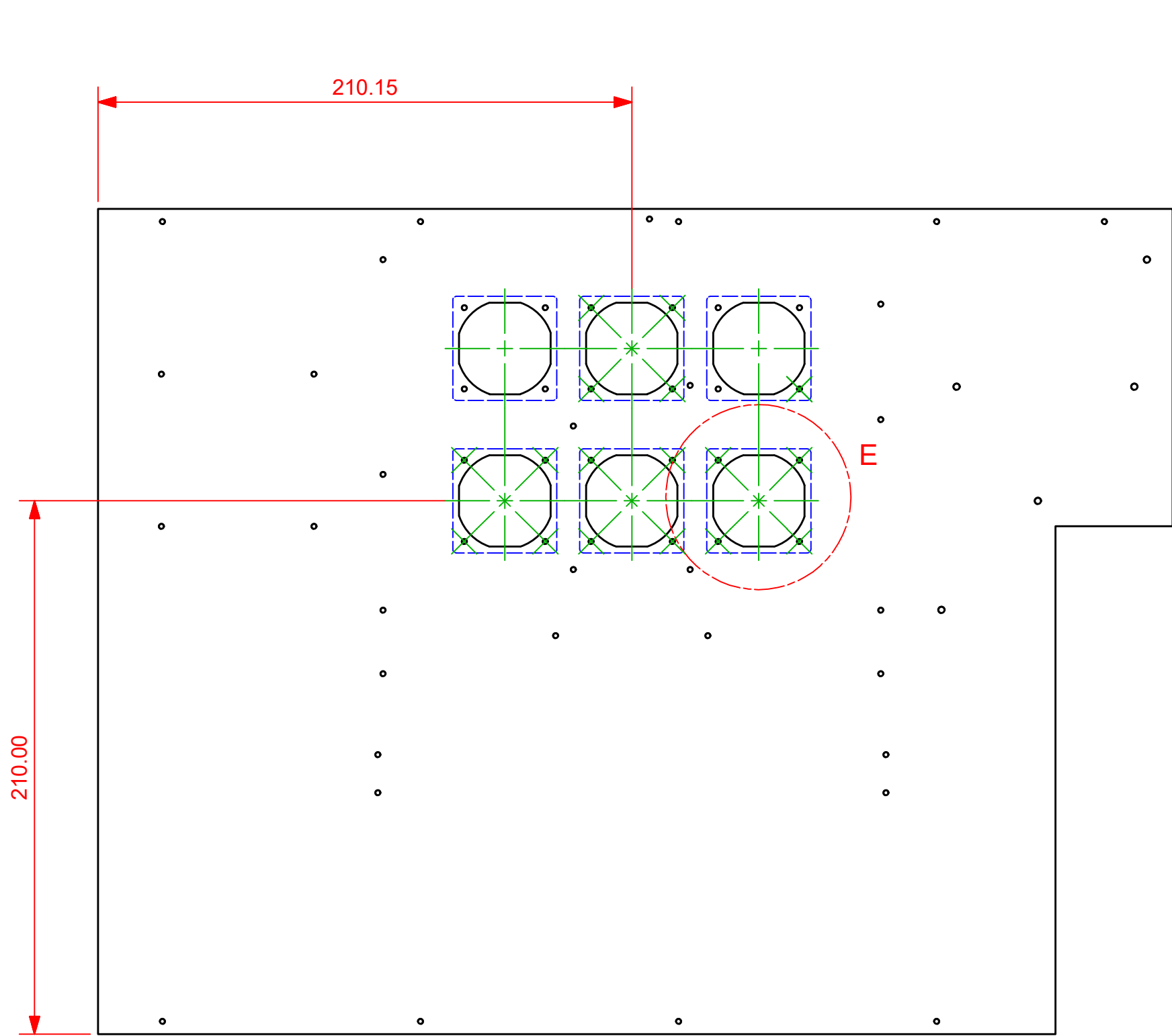
SETI Institute 189 Bernardo Ave, Suite 200 Mountain View, CA 94043 TEL. +1 (650) 961-6633		PROJECT/ORIGINATOR Allen Telescope Array		TITLE BASE PLATE RFSoc Digitizer	
SCALE 1:2	DRAWN BY A. POLLAK	GENERAL TOLERANCES UNLESS STATED X ± 0.3 XX ± 0.1 XXX ± 0.05 XXX ± 0.005		MATERIAL ALUMINIUM	COMPONENT WEIGHT
DATE 30/09/2019	CHECKED A. POLLAK			FINISH	NUMBER OFF 1
SOURCE FILE : 24567174_99.ipt			USED ON : 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 4	



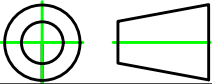
SETI Institute 189 Bernardo Ave, Suite 200 Mountain View, CA 94043 TEL. +1 (650) 961-6633		PROJECT/ORIGINATOR Allen Telescope Array		TITLE BASE PLATE RFSoc Digitizer	
SCALE 1:2	DRAWN BY A. POLLAK	GENERAL TOLERANCES UNLESS STATED X ± 0.3 XX ± 0.1 XXX ± 0.05 XXX ± 0.005		MATERIAL ALUMINIUM	COMPONENT WEIGHT
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 2 OF 4	



SETI Institute 189 Bernardo Ave, Suite 200 Mountain View, CA 94043 TEL. +1 (650) 961-6633		PROJECT/ORIGINATOR Allen Telescope Array		TITLE BASE PLATE RFSoc Digitizer	
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 4	



- NOTES
- 1. 1MM DEEP CAVITY ON THE REAR SIDE OF THE BASE PLATE.
 - 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 RFSoc Digitizer	
SCALE 1:2	DRAWN BY A. POLLAK	GENERAL TOLERANCES UNLESS STATED X ± 0.3 X.X ± 0.1 X.XX ± 0.05 X.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 4 OF 4	