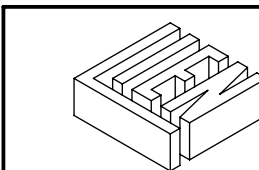
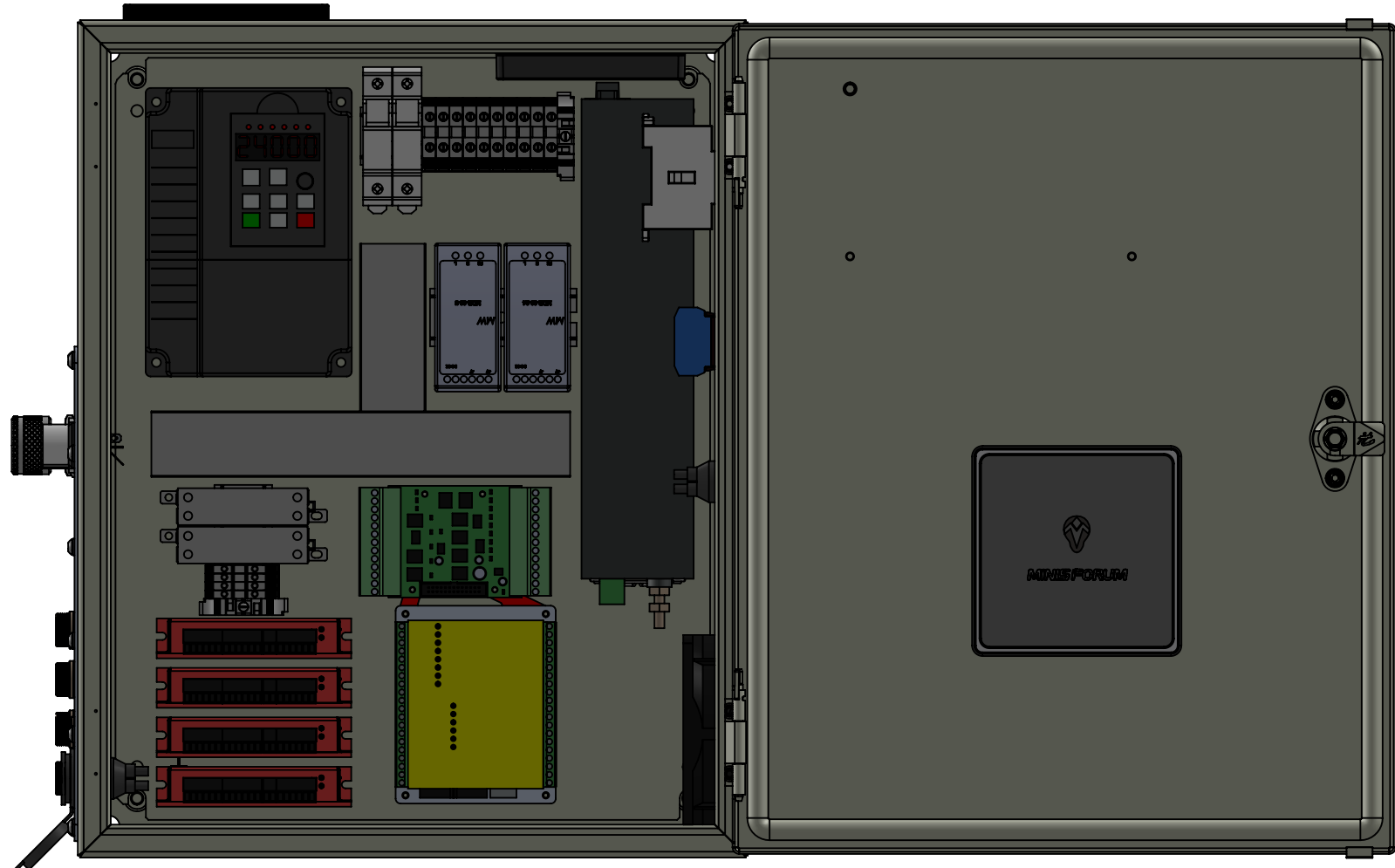
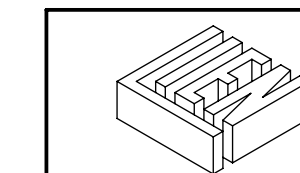
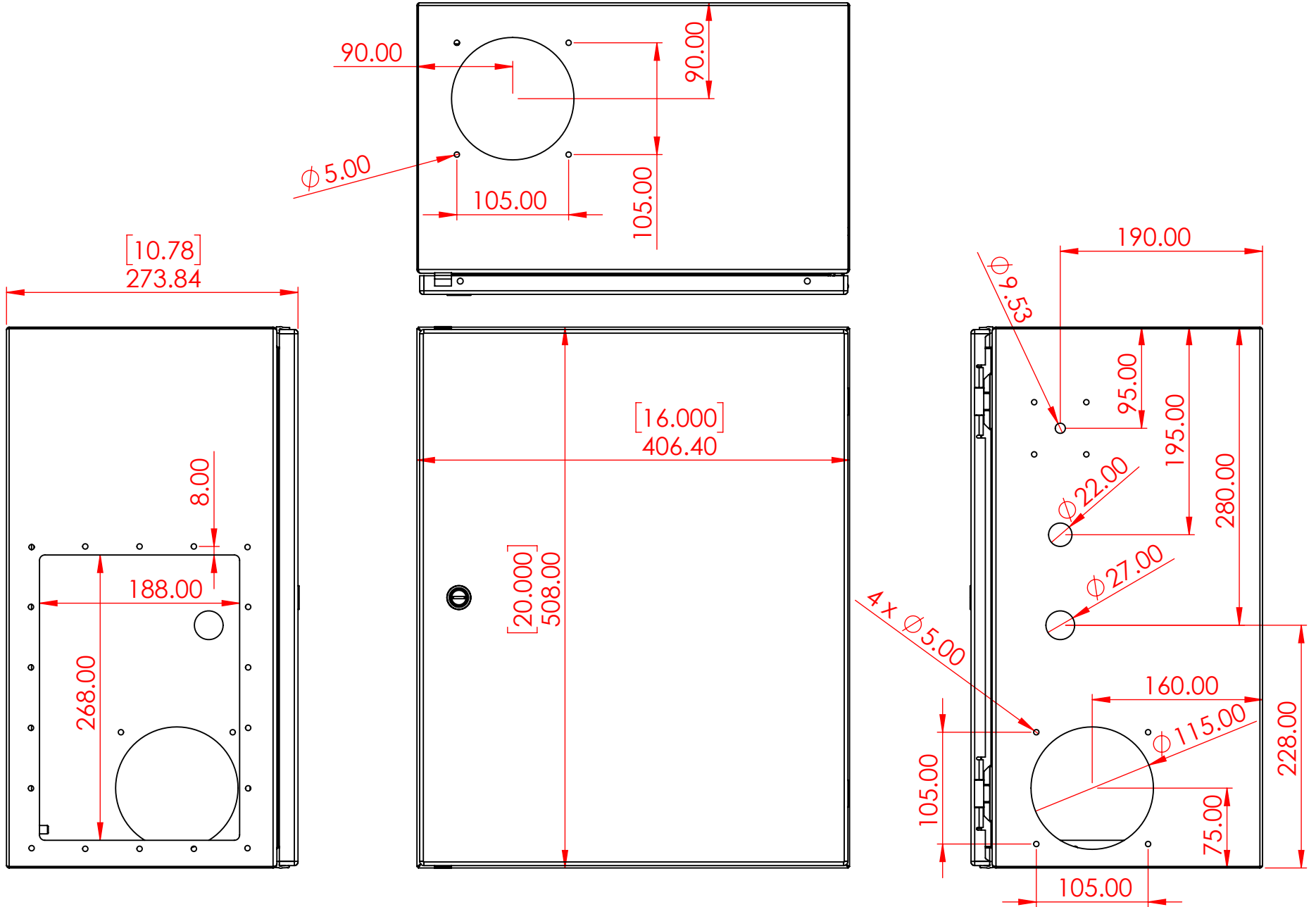


DRAWING NAME:	CNC Control Panel			DRAWING #:	LCNC_CPI
SCALE:	1:5	SHEET SIZE:	8.5" x 11"	DATE:	06-26-2021
DRAWN:	ECL	DIM UNITS:	mm	REVISION:	R00
MATERIAL:	NA	FINISH:	NA		

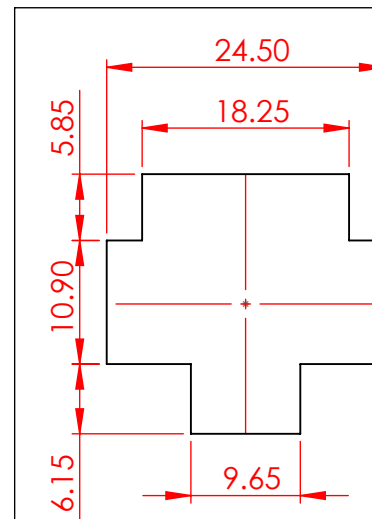


DRAWING NAME:		Panel (Door Open)			DRAWING #:	LCNC_CP2
SCALE:	1:4	SHEET SIZE:	8.5" x 11"	DATE:	06-26-2021	
DRAWN:	ECL	DIM UNITS:	mm	REVISION:	R00	
MATERIAL:	NA	FINISH:	NA			

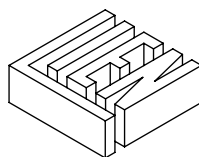
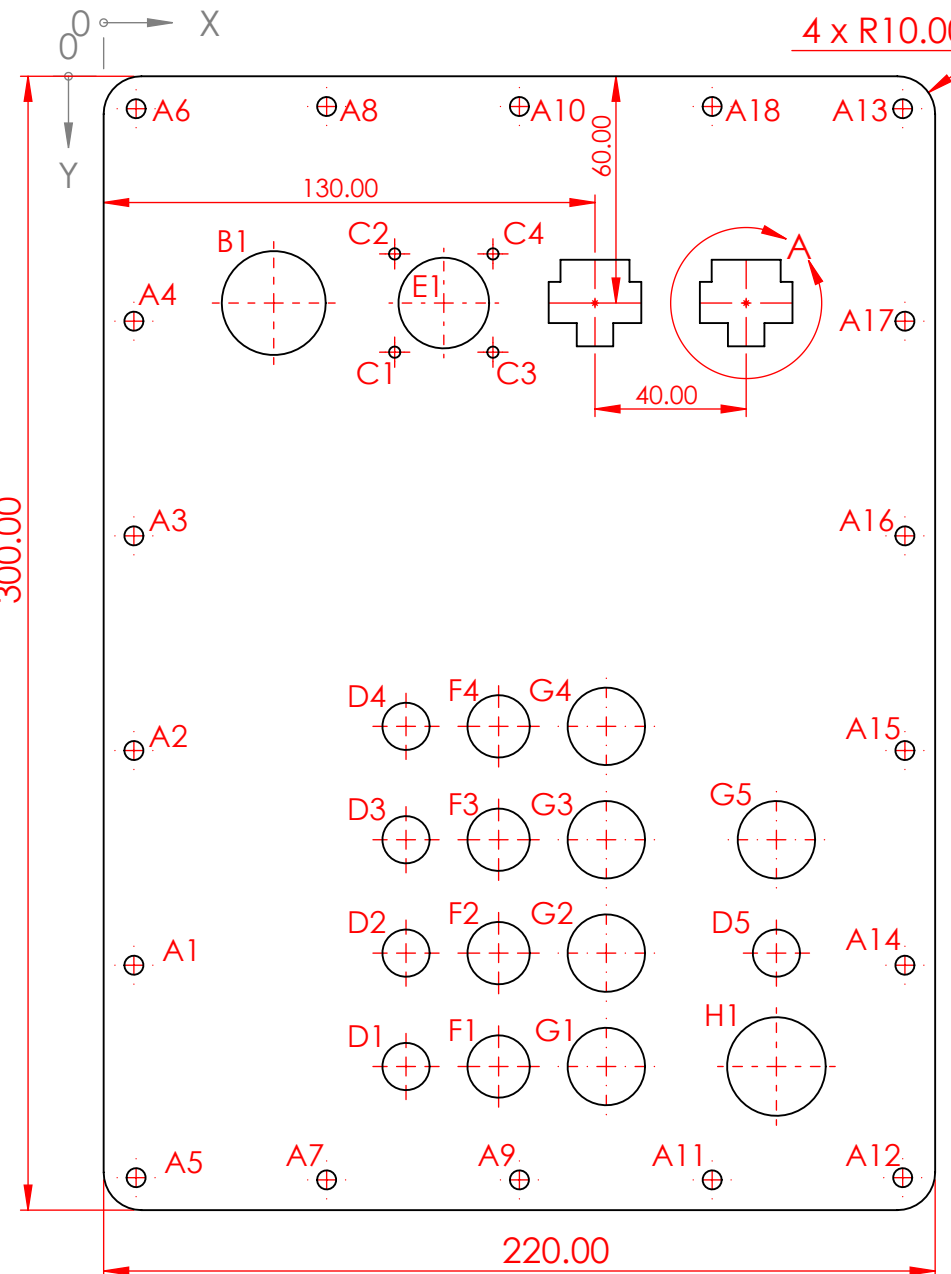


DRAWING NAME:		Panel Cutouts		DRAWING #:
SCALE:	1:5	SHEET SIZE:	8.5" x 11"	DATE:
DRAWN:	ECL	DIM UNITS:	mm [in]	REVISION:
MATERIAL:	NA	FINISH:	NA	

TAG	X LOC	Y LOC	SIZE
A1	8	235.20	$\phi 5.05$ THRU
A2	8	178.40	$\phi 5.05$ THRU
A3	8	121.60	$\phi 5.05$ THRU
A4	8	64.80	$\phi 5.05$ THRU
A5	8.59	291.41	$\phi 5.05$ THRU
A6	8.59	8.59	$\phi 5.05$ THRU
A7	59	292	$\phi 5.05$ THRU
A8	59	8	$\phi 5.05$ THRU
A9	110	292	$\phi 5.05$ THRU
A10	110	8	$\phi 5.05$ THRU
A11	161	292	$\phi 5.05$ THRU
A12	211.41	291.41	$\phi 5.05$ THRU
A13	211.41	8.59	$\phi 5.05$ THRU
A14	212	235.20	$\phi 5.05$ THRU
A15	212	178.40	$\phi 5.05$ THRU
A16	212	121.60	$\phi 5.05$ THRU
A17	212	64.80	$\phi 5.05$ THRU
A18	161	8	$\phi 5.05$ THRU
B1	45	60	$\phi 27.50$ THRU
C1	77	73	$\phi 3.00$ THRU
C2	77	47	$\phi 3.00$ THRU
C3	103	73	$\phi 3.00$ THRU
C4	103	47	$\phi 3.00$ THRU
D1	80	262	$\phi 12.50$ THRU
D2	80	232	$\phi 12.50$ THRU
D3	80	202	$\phi 12.50$ THRU
D4	80	172	$\phi 12.50$ THRU
D5	178	232	$\phi 12.50$ THRU
E1	90	60	$\phi 24.00$ THRU
F1	104.50	262	$\phi 16.50$ THRU
F2	104.50	232	$\phi 16.50$ THRU
F3	104.50	202	$\phi 16.50$ THRU
F4	104.50	172	$\phi 16.50$ THRU
G1	133	262	$\phi 20.50$ THRU
G2	133	232	$\phi 20.50$ THRU
G3	133	202	$\phi 20.50$ THRU
G4	133	172	$\phi 20.50$ THRU
G5	178	202	$\phi 20.50$ THRU
H1	178	262	$\phi 26.10$ THRU



DETAIL A
SCALE 1.5 : 1



DRAWING NAME:		Gland Plate		DRAWING #:	LCNC_CP4
SCALE:	1:2	SHEET SIZE:	8.5" x 11"	DATE:	06-26-2021
DRAWN:	ECL	DIM UNITS:	mm	REVISION:	R00
MATERIAL:	1/8" - 6061 T6 AL	FINISH:	NA		