

DIMENSIONS ARE IN INCHES
TOLERANCES:
FRACTIONAL±
ANGULAR: MACH± BEND±
TWO PLACE DECIMAL±
THREE PLACE DECIMAL±
MFG APPR. 5.2mm PANEL BACK INTERPRET GEOMETRIC TOLERANCING PER: SIZE DWG. NO. MATERIAL PLYWOOD FET-004 NEXT ASSY SCALE: 1:1 0.77 SHEET 1 OF 4 APPLICATION

8

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6

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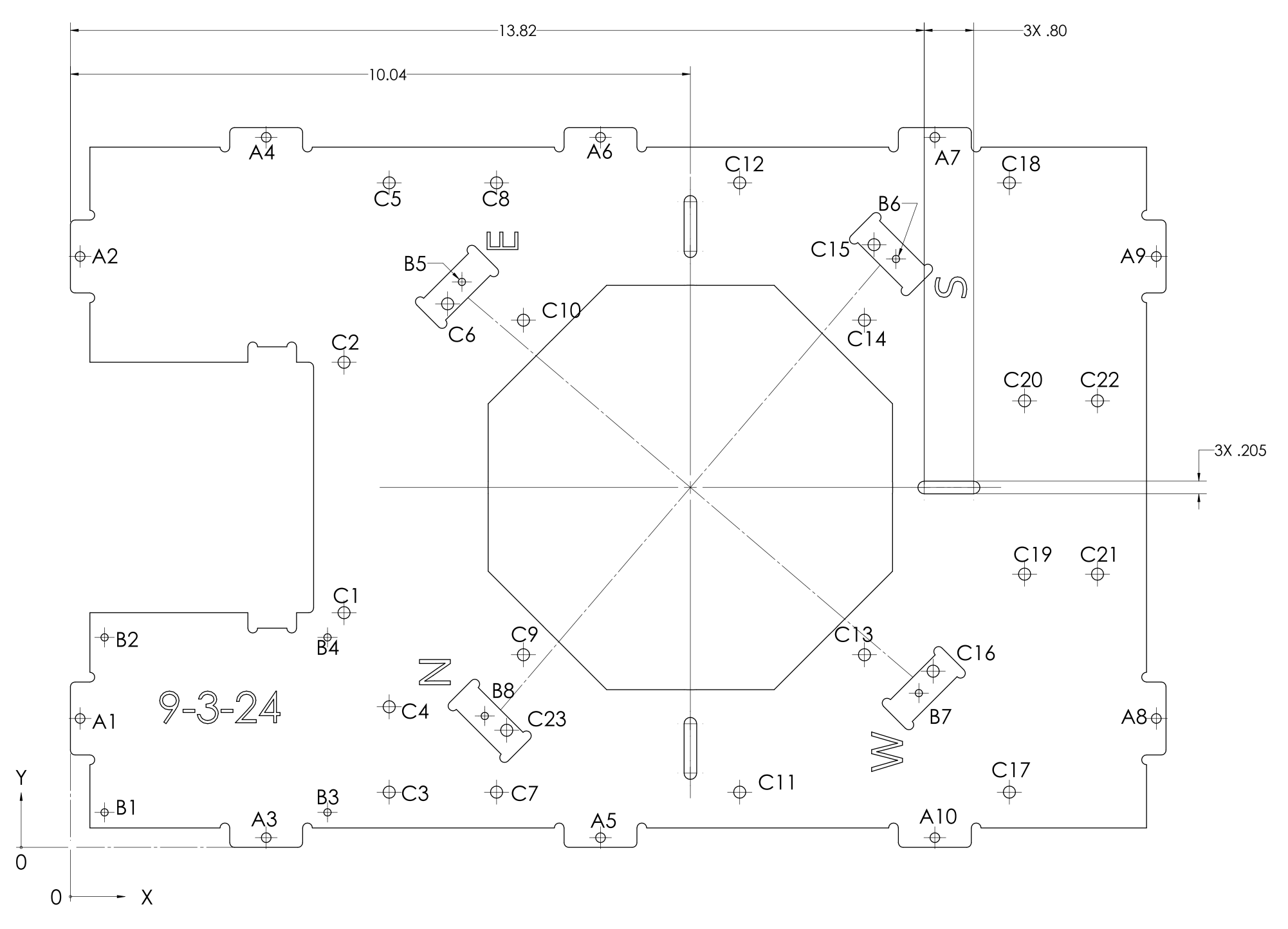
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4

3

3

	TAG	X LOC	Y LOC	SIZE
	A1	[3.988] .157	[53] 2.087	[4.000] ∅ .157 THRU
	A2	[3.988] .157	[243] 9.567	[4.00] Ø .157 THRU
F	A3	[80.516] 3.170	[3.986] .157	(4.00) Ø .157 THRU
	A4	[80.516] 3.170	[292.014] 11.497	[4.00] Ø .157 THRU
	A5	[218.007] 8.583	[3.986] .157	[4.00] Ø .157 THRU
	A6	[218.007] 8.583	[292.014] 11.497	[4.00] Ø .157 THRU
	A7	[355.507] 13.996	[292.014] 11.497	[4.00] Ø .157 THRU
	A8	[446.579] 17.582	[53] 2.087	[4.00] Ø .157 THRU
	A9	[446.579] 17.582	[243] 9.567	[4.00] Ø .157 THRU
E	A10	[355.507] 13.996	[3.986] .157	[4.00] Ø .157 THRU
	B1	[14.038] .553	[14.386] .566	[3.00] Ø .118 THRU
	B2	[14.038] .553	[86.344] 3.399	[3.00] Ø .118 THRU
	В3	[105.732] 4.163	[14.386] .566	[3.00] Ø .118 THRU
	B4	[105.732] 4.163	[86.344] 3.399	
	B5	[161] 6.339	[232.553] 9.156	© .110 HINU [3.00] Ø .118 THRU
	В6	[339.518] 13.367	[241.965] 9.526	© .110 HINU [3.00] Ø .118 THRU
)	В7	[348.930] 13.737	[63.447] 2.498	© .110 HINU [3.00] Ø .118 THRU
	В8	[170.412] 6.709	[54.035] 2.127	© .110 HIKU [3.00] Ø .118 THRU
	C1	[112.532] 4.430	[96.500] 3.799	
	C2	[112.532] 4.430	[199.500] 7.854	
	C3	[131.101] 5.161	[22.708] .894	
	C4	[131.101] 5.161	[57.803] 2.276	© .177 HINO [5.00] Ø .197 THRU
	C5	[131.101] 5.161	[273.292] 10.760	[5.00] Ø .197 THRU
	C6	[155.128] 6.107	[223.533] 8.801	[5.00] Ø .197 THRU
	C7	[175.255] 6.900	[22.708] .894	[5.00] Ø .197 THRU
	C8	[175.255] 6.900	[273.292] 10.760	[5.00] Ø .197 THRU
	С9	[186.308] 7.335	[79.198] 3.118	[5.00] Ø .197 THRU
	C10	[186.308] 7.335	[216.802] 8.536	[5.00] Ø .197 THRU
	C11	[275.255] 10.837	[22.708] .894	[5.00] Ø .197 THRU
	C12	[275.255] 10.837	[273.292] 10.760	© .177 HINO [5.00] Ø .197 THRU
В	C13	[326.553] 12.856	[79.198] 3.118	[5.00] Ø .197 THRU
	C14	[326.553] 12.856	[216.802] 8.536	[5.00] Ø .197 THRU
	C15	[330.498] 13.012	[247.837] 9.757	[5.00] Ø .197 THRU
	C16	[354.802] 13.969	[72.467] 2.853	[5.00] Ø .197 THRU
	C17	[386.160] 15.203	[22.708] .894	[5.00] Ø .197 THRU
	C18	[386.160] 15.203	[273.292] 10.760	[5.00] Ø .197 THRU
	C19	[392.401] 15.449	[112.366] 4.424	[5.00] Ø .197 THRU
4	C20	[392.401] 15.449	[183.635] 7.230	(5.00) ∅ .197 THRU
	C21	[422.401] 16.630	[112.366] 4.424	
	C22	[422.401] 16.630	[183.635] 7.230	
	C23	[179.432] 7.064	[48.163] 1.896	



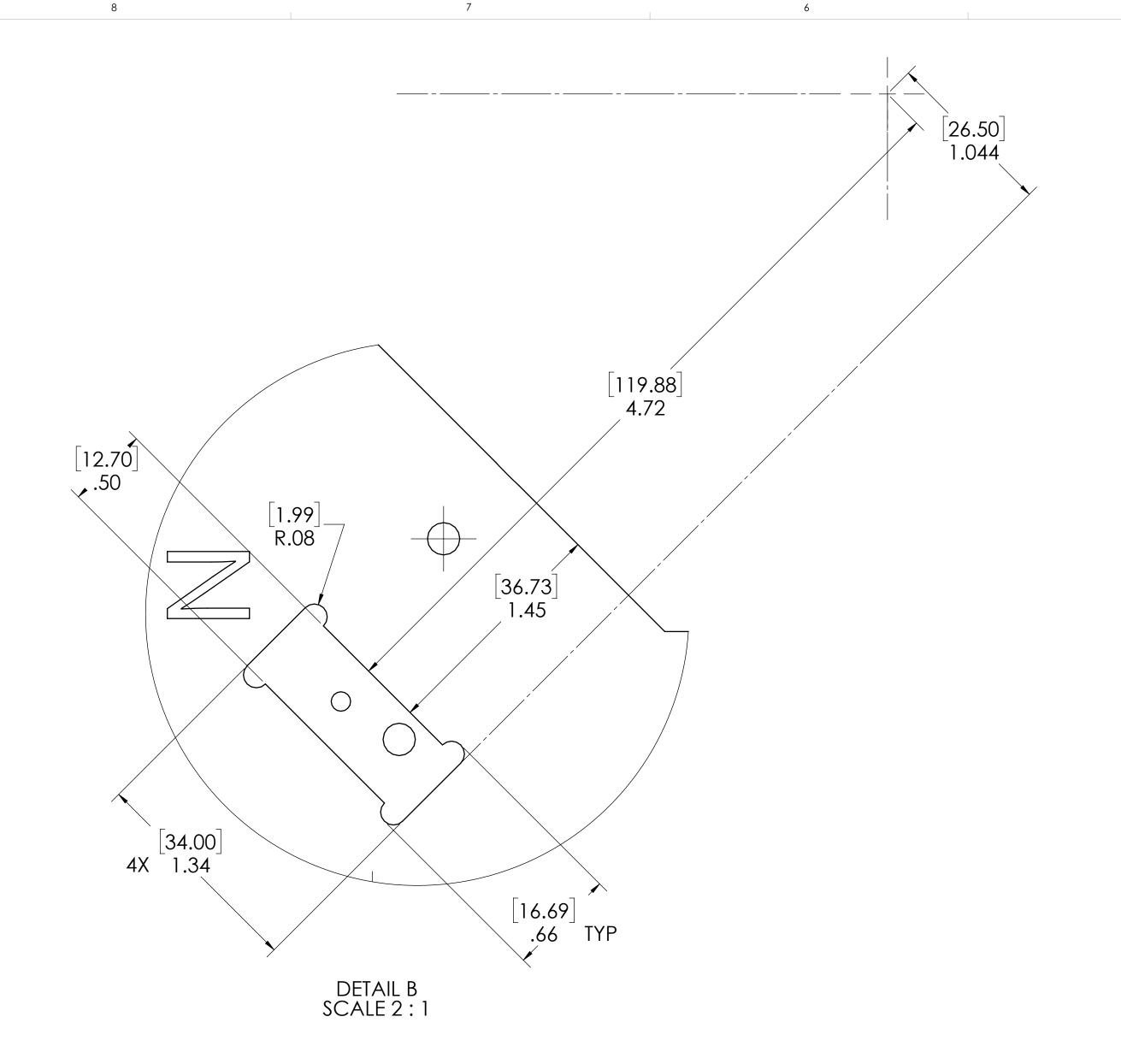
HOLE PATTERN SHEET

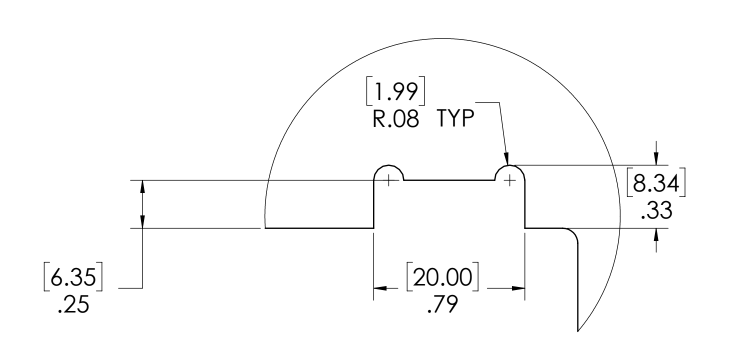
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THE CHART AT LEFT GIVES THE (X) AND (Y) LOCATION OF ALL HOLES AND DRILL DIAMETER STARTING FROM THE LOWER LEFT CORNER

D DWG. NO.
FET-004 5mm TARGET
BACK PLATE

SCALE: 1:1 WEIGHT: 0.77 SHEET 2 OF 4





DETAIL A SCALE 2 : 1

