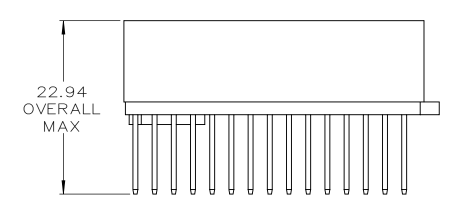
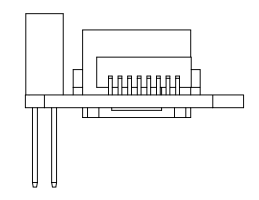


3

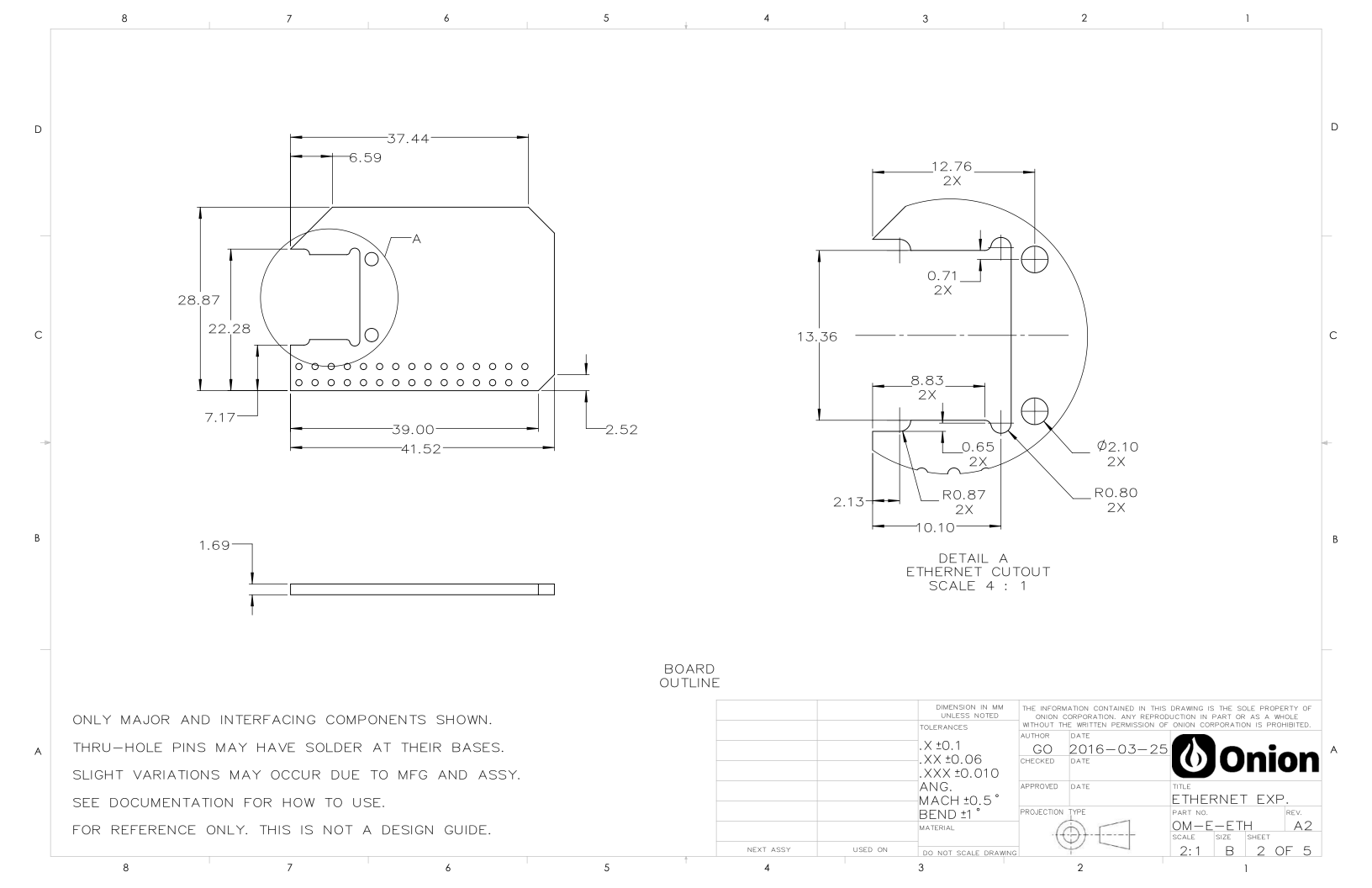


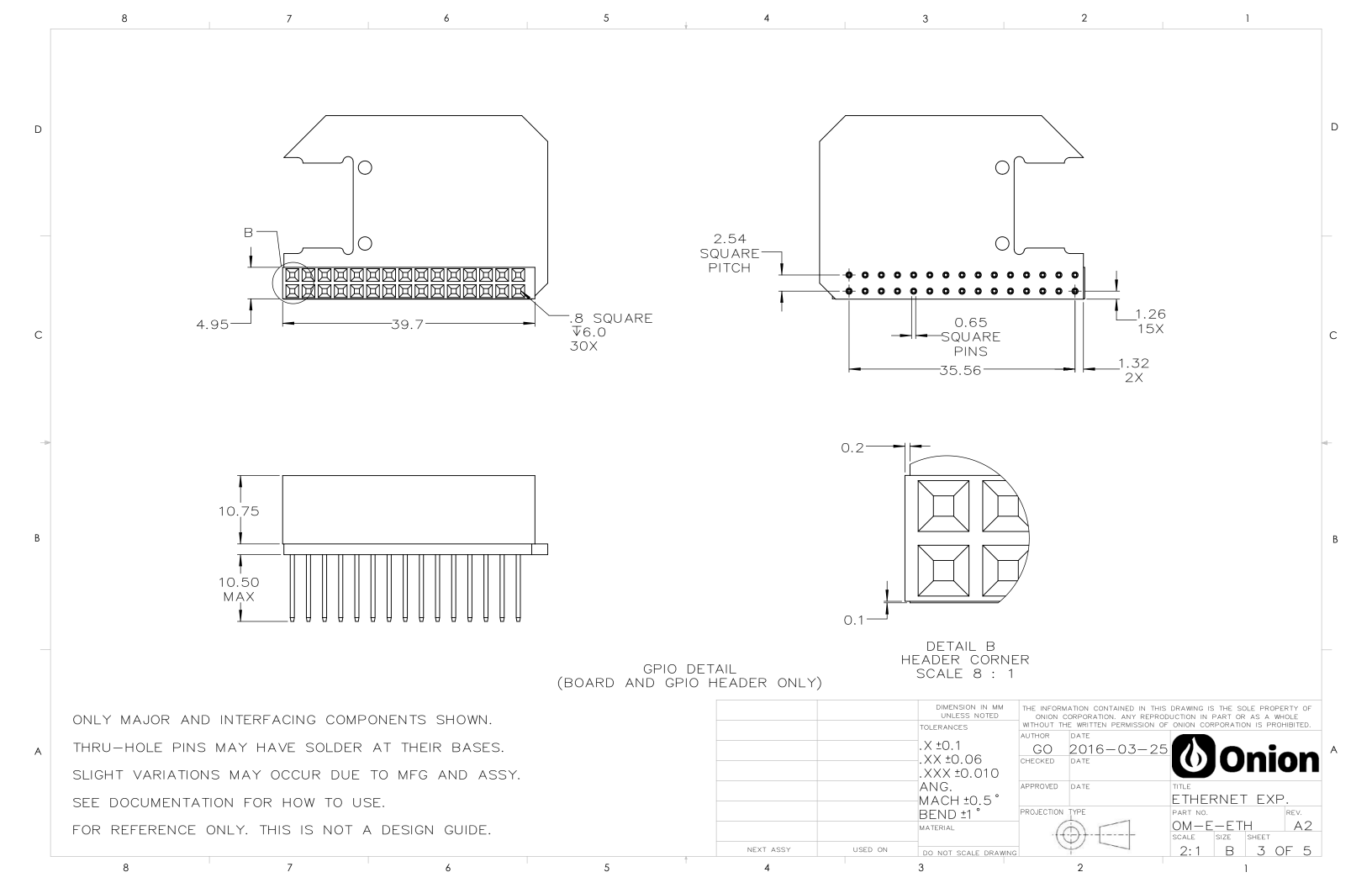


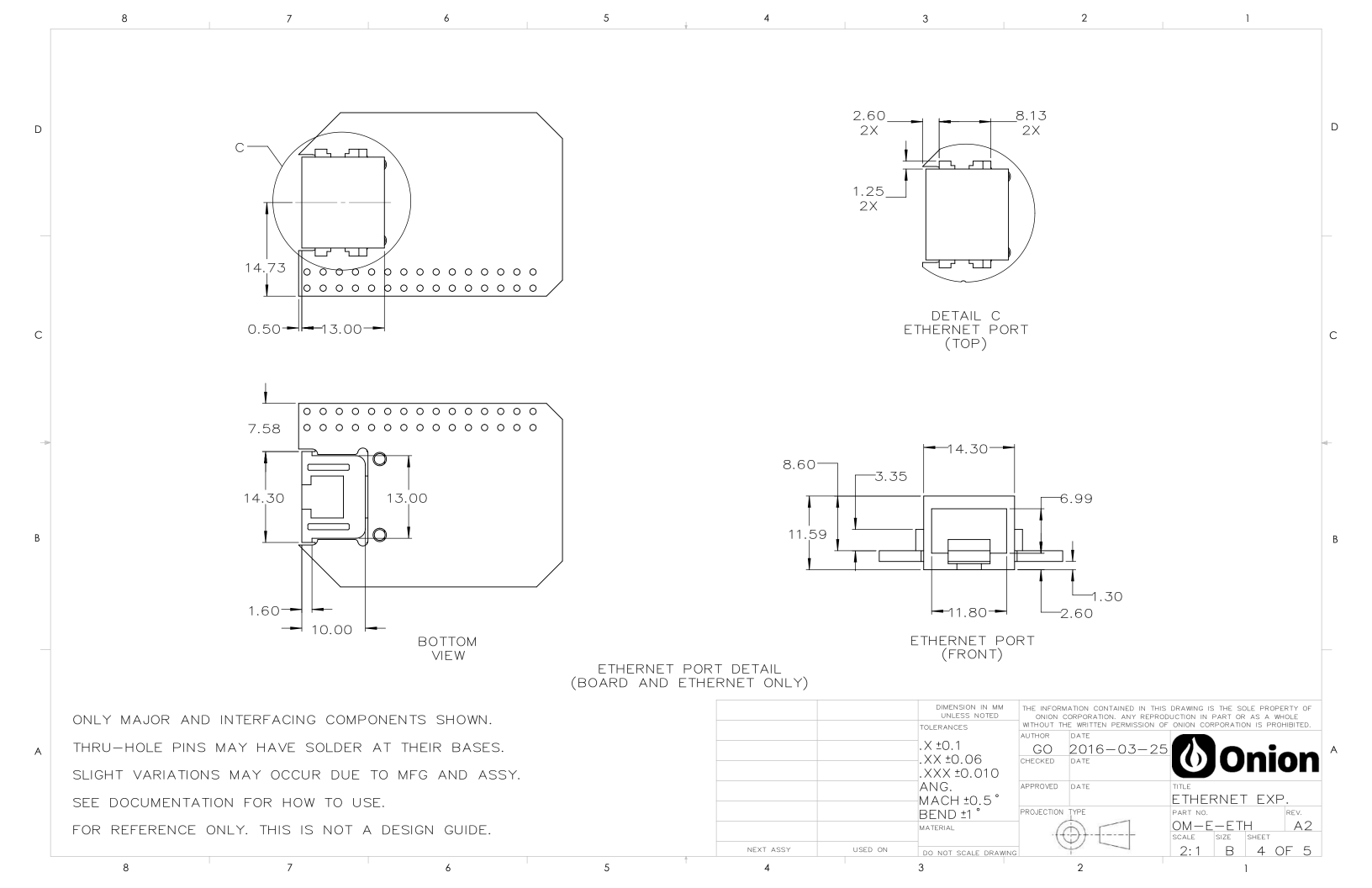
GENERAL DESCRIPTION

ONLY MAJOR AND INTERFACING COMPONENTS SHOWN. THRU-HOLE PINS MAY HAVE SOLDER AT THEIR BASES. SLIGHT VARIATIONS MAY OCCUR DUE TO MFG AND ASSY. SEE DOCUMENTATION FOR HOW TO USE. FOR REFERENCE ONLY. THIS IS NOT A DESIGN GUIDE.

	DIMENSION IN MM UNLESS NOTED TOLERANCES	THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF ONION CORPORATION. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF ONION CORPORATION IS PROHIBITED.		
		AUTHOR	DATE	
	.X ±0.1	GO	2016-03-2	
	.XX ±0.06	CHECKED	DATE	(b) Onion
	.XXX ±0.010			
	ANG.	APPROVED	DATE	TITLE
	MACH ±0.5°			ETHERNET EXP.
	BEND ±1°	PROJECTION	TYPE	PART NO. REV.
	MATERIAL	-(-	(1)	OM-E-ETH A2 scale size sheet
NEXT ASSY USED ON	DO NOT SCALE DRAWING	G	7 -	2:1 B 1 OF 5







8.30 MAX-6.75-0.50 16X 9.44 0 0 0 0 0 0 0 0 0 0 0 0 0 12.50 Ш 0 0 0 0 0 0 0 0 0 0 0 0 0 9.39 -25.53-1.27 14X 5.00 DETAIL E TRANSFORMER SCALE 4:1 TRANSFORMER DETAIL (BOARD AND TRANSFORMER ONLY) DIMENSION IN MM THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF UNLESS NOTED ONION CORPORATION. ANY REPRODUCTION IN PART OR AS A WHOLE ONLY MAJOR AND INTERFACING COMPONENTS SHOWN. WITHOUT THE WRITTEN PERMISSION OF ONION CORPORATION IS PROHIBITED. TOLERANCES AUTHOR DATE .X ±0.1 THRU-HOLE PINS MAY HAVE SOLDER AT THEIR BASES. GO 2016-03-.XX ±0.06 CHECKED .XXX ±0.010 SLIGHT VARIATIONS MAY OCCUR DUE TO MFG AND ASSY. ANG. APPROVED DATE ETHERNET EXP. MACH ±0.5° SEE DOCUMENTATION FOR HOW TO USE. BEND ±1° PROJECTION TYPE PART NO. OM-E-ETHFOR REFERENCE ONLY. THIS IS NOT A DESIGN GUIDE. MATERIAL SCALE SIZE SHEET NEXT ASSY В 5 OF 5 DO NOT SCALE DRAWING 3