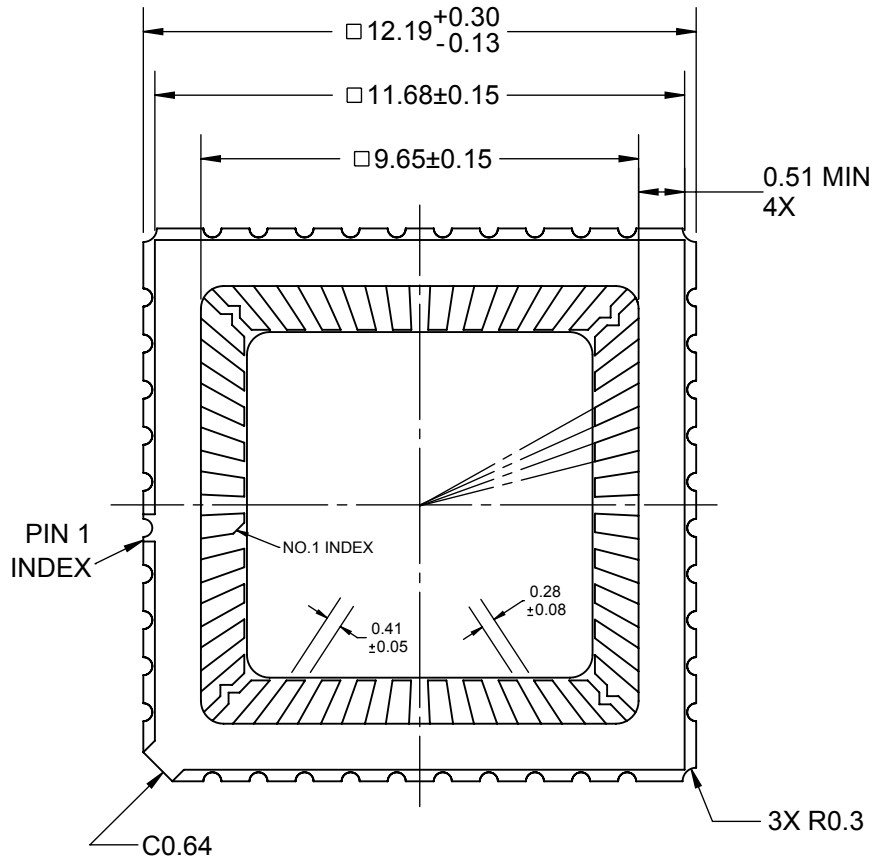
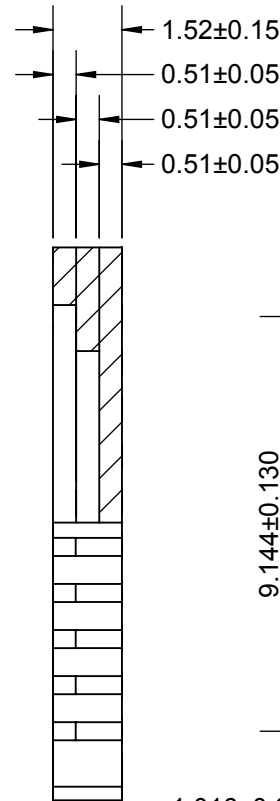


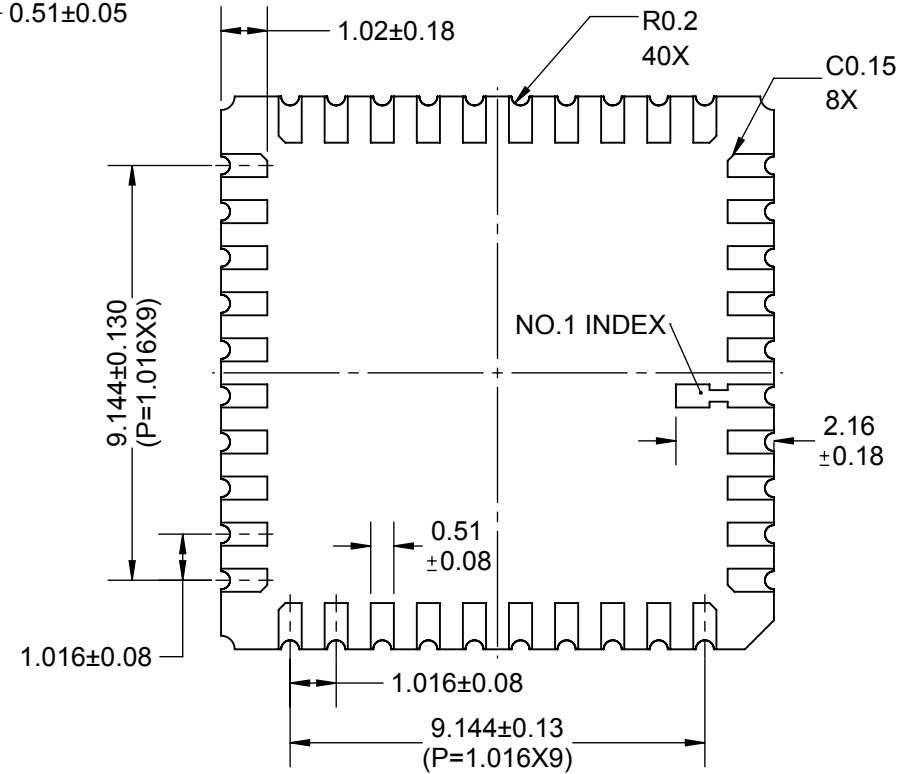
HCD J-9K



G-89 J-9K



6 CHCA J-9K



NOTES: (Unless Otherwise Specified).

1) PLATING:

Ni 80 Micro-inch (2.0 μ m) MIN.

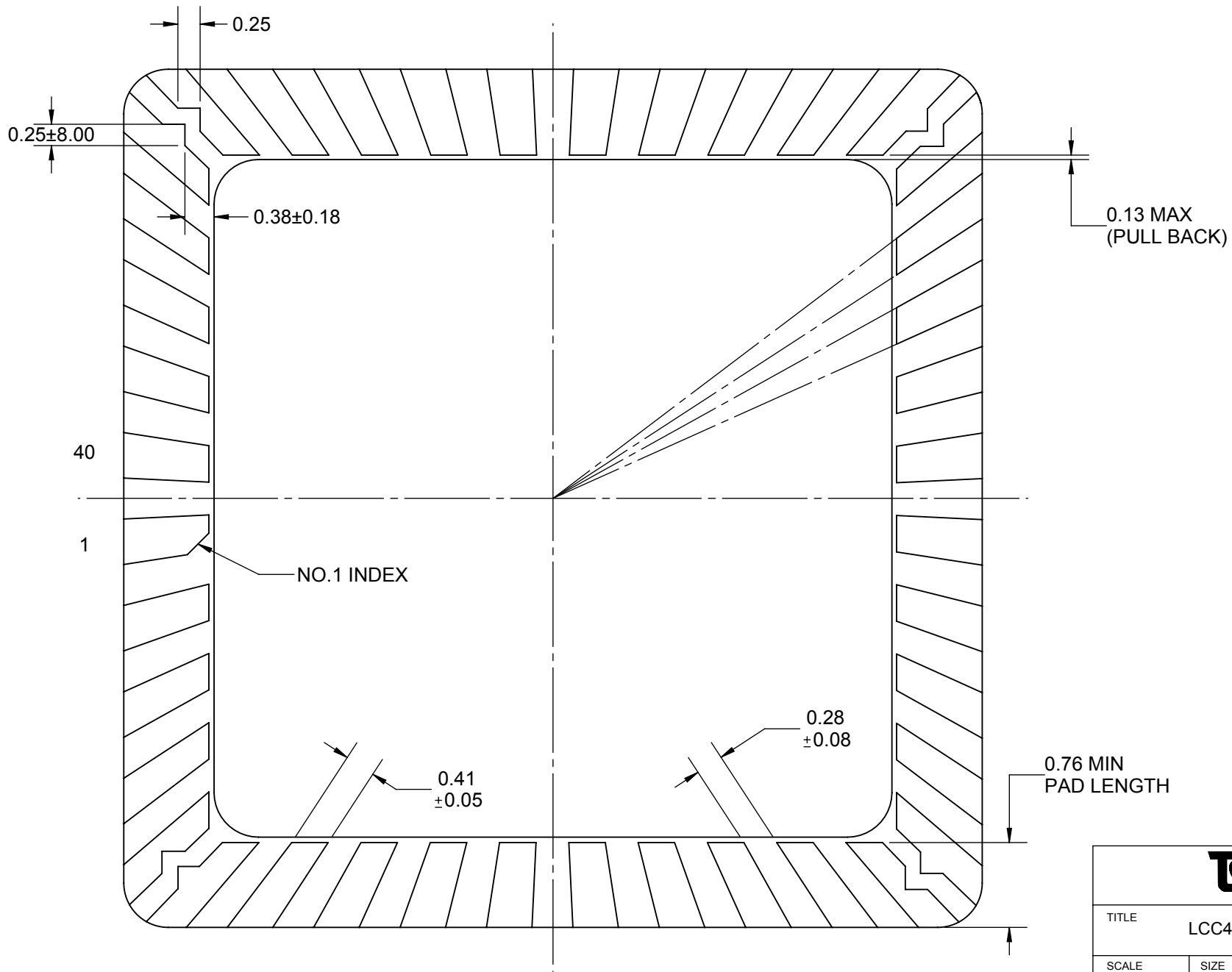
Au 60 Micro-inch (1.5 μ m) MIN.

2) DIMENSIONS in MM (Unless Specified).

D5 FH'BI A69F	7 CJ9F	D@ HB;	85 -GM7 <5-B
LCC40B40SQ.48-N.300	OPEN	NiAu	NO

APPROVALS	DATE	TopLine®		
DRAWN T.Au	8/25/2020			
ENG M. Hart	8/25/2020	TITLE LCC40B40SQ.48-N300		
MFG		SCALE 6:1	SIZE A	DRAWING NO. 190280
QA				REV A
CUST				
REVISED		DO NOT SCALE DRAWING		SHEET 1 OF 4

6 CB8 D5 8 G



TopLine®

TITLE LCC40B40SQ.48-N300

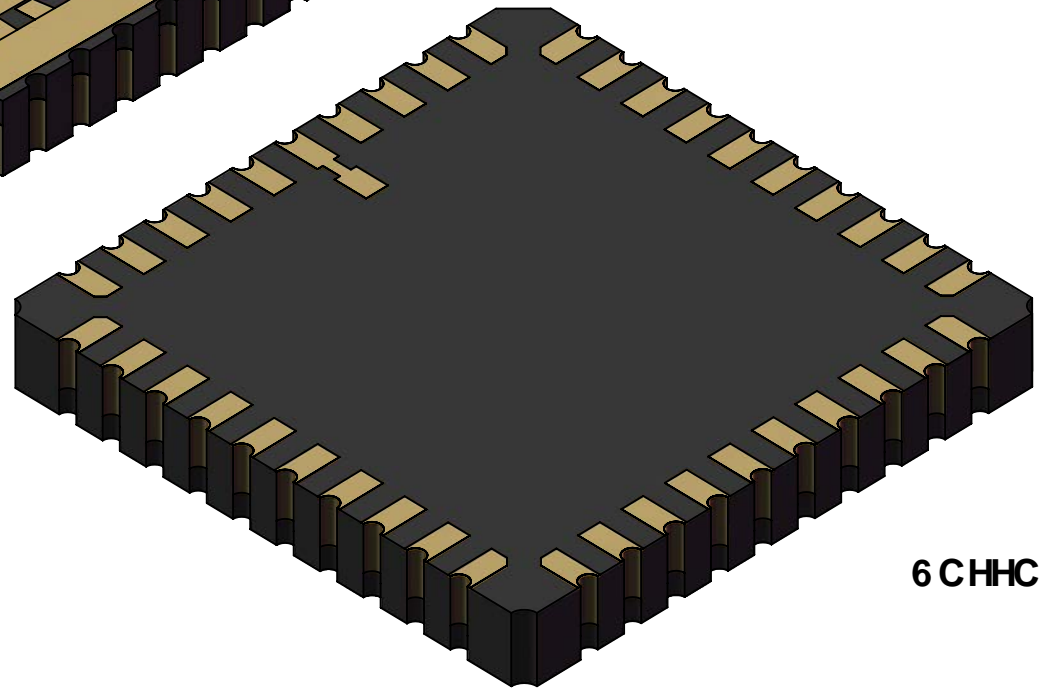
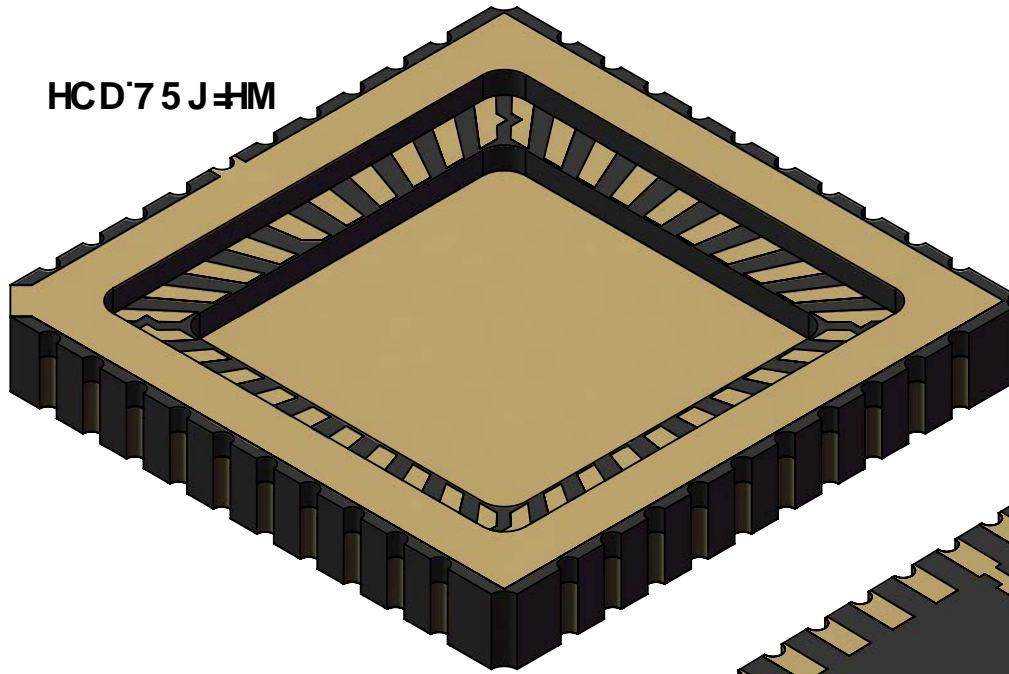
SCALE 16:1	SIZE A	DRAWING NO. 190280	REV A
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DO NOT SCALE DRAWING

SHEET 2 OF 4

AC89@

HCD75 JHM



6 CHCA

TopLine[®]

TITLE LCC40B40SQ.48-N300

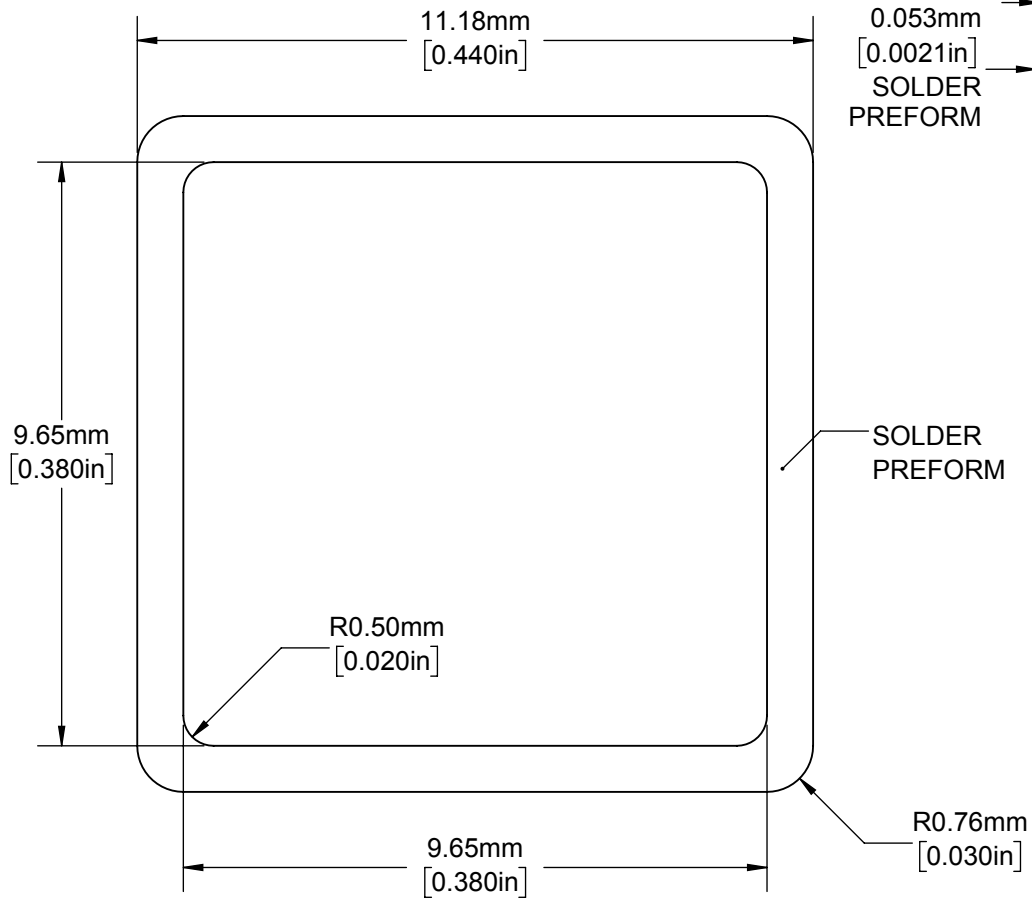
SCALE 8:1	SIZE A	DRAWING NO. 190280	REV A
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DO NOT SCALE DRAWING

SHEET 3 OF 4

7CA6C'@8

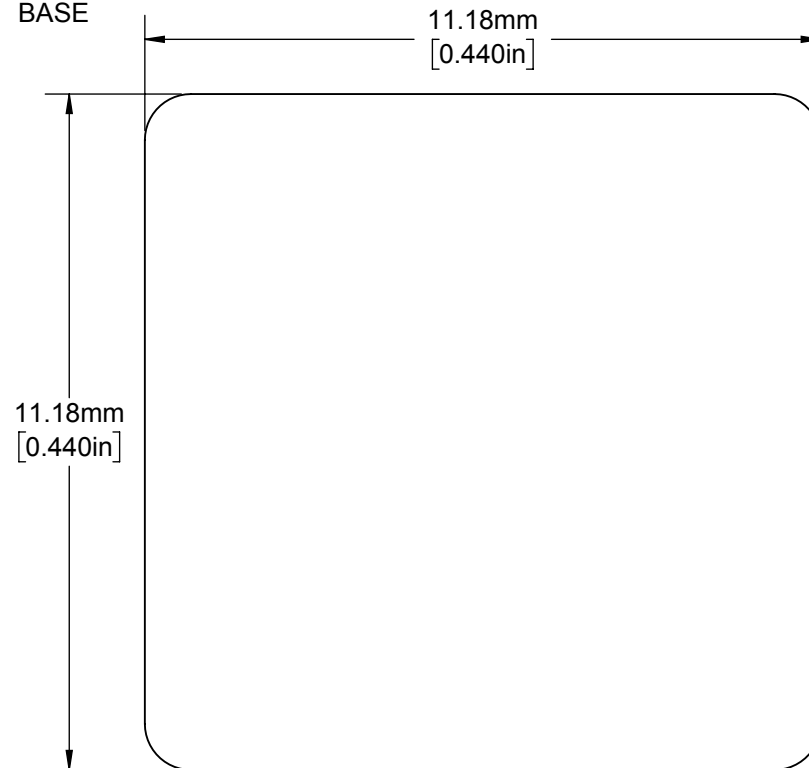
6 CHCA



G-89

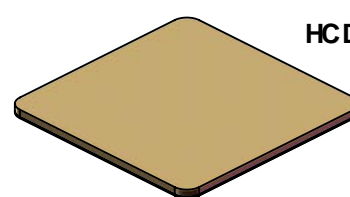
0.38mm
[0.015in]
BASE

HCD



NOTES:

1. BASE MATERIAL: KOVAR or ALLOY.
2. PLATING: Ni 50~350 MICRO-INCH PER SIDE.
Au 25 MICRO-INCH MIN PER SIDE.
3. SOLDER PREFORM: Au 80% ±1.0 Sn20%.
4. FLATNESS 1.0 MIL (25µm) MAXIMUM PER 0.5-inch (12.7mm).
5. DIMENSIONS mm [INCH].



HCD



6 CHCA

AC89@

TopLine®			
TITLE		CL-440SQ-A COMBO LID	
SCALE	SIZE	DRAWING NO.	REV
8:1	A	187122	A
DO NOT SCALE DRAWING			SHEET 4 OF 4