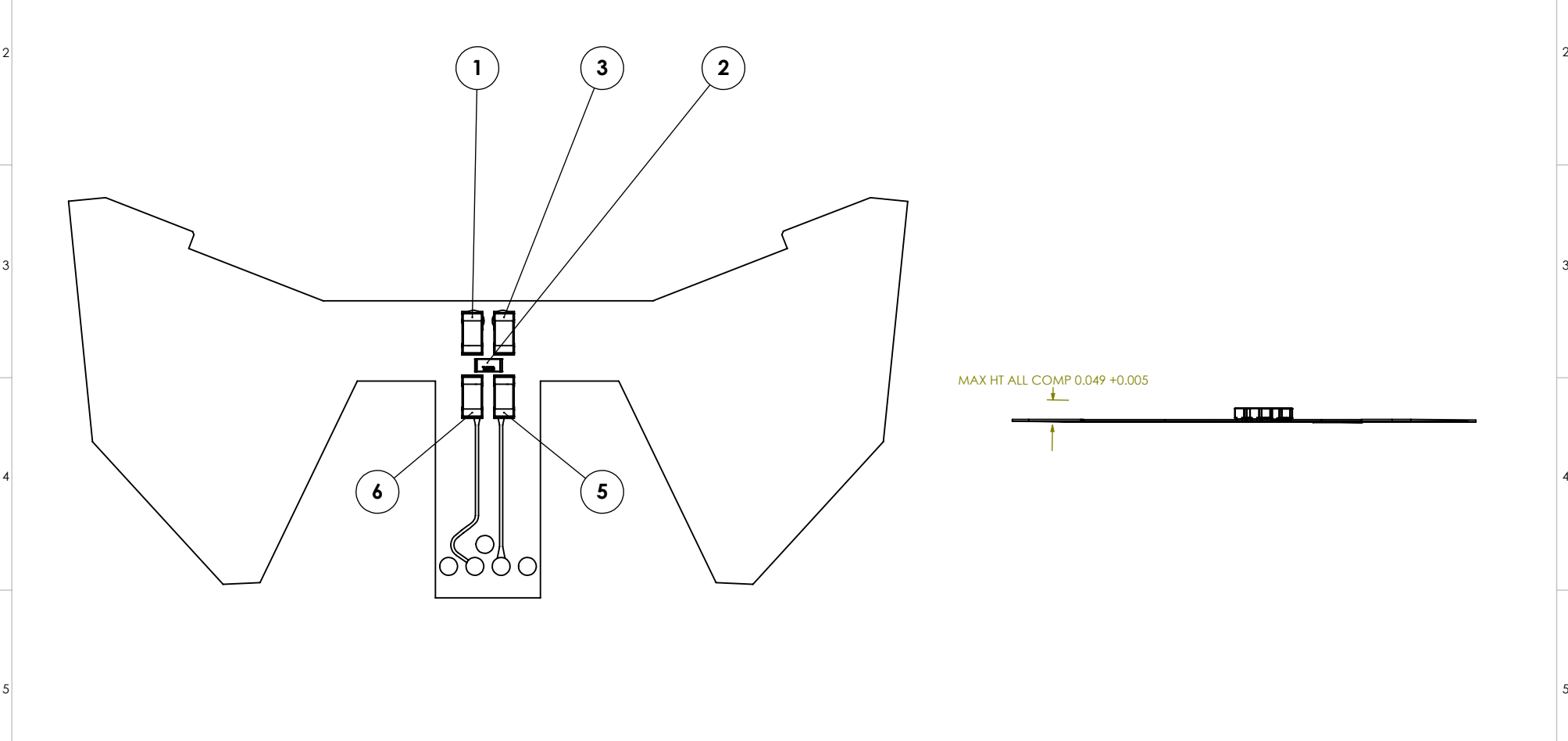


Item #	Component	Description	Part#	Clarity#
1	L6	1NH +/-0.05NH	LQP15MN1N0W02D	TBD
2	C6	4.5pF +/- 0.1pF	GJM0335C1E4R5BB01D	TBD
3	L7	1NH +/-0.05NH	LQP15MN1N0W02D	TBD
4	Antenna Flex	Raw Antenna Flex	FLX038-A400	FLX038-A400
5	L5	1.8 NH +/-0.1NH	L04021R8BHNR	TBD
6	L4	1.8 NH +/-0.1NH	L04021R8BHNR	TBD

Complete Assembly	
Clarity #	Vendor #
FLX040-A400	TBD



NOTE:
1. Flex is to be constructed according to IPC-6013 class 2 standards.

DIMENSIONS ARE IN INCHES TOLERANCES: ANGULAR: ± 0.5 TWO PLACE DECIMAL ± 0.020 THREE PLACE DECIMAL ± 0.001 FOUR PLACE DECIMAL ± 0.0002	NAME	DATE	DRAWING TYPE: For Quote		
	DRAWN	Brian Dobson			11/18/2016
	CHK'D	-	3/8/2018	CAD MODEL:	FLX040-A400-A_Antenna_Flex_Asm
	APP'VD			TITLE:	Antenna Flex 2A Assembled
PROPRIETARY AND CONFIDENTIAL	COLOR:		DWG NO.	FLX040-A400	
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF CLEARITY LLC ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF CLEARITY LLC IS PROHIBITED	MATERIAL:		SCALE: 7:1	REVISION 1	
	DO NOT SCALE DRAWING		SHEET: 216mm*279mm	SHEET 1 OF 2	

REV	DESCRIPTIONS	DATE	MOD.	CHK.
1	Initial release as FLX040-A400	3/7/18	BD	-



clarity

FLX040-A400-1 ANT FLX ASSY REVISION HISTORY

REV.	DESCRIPTION	ECO NO.	DATE	MOD.	CHK.	APP.
1	Initial release as FLX040-A400		3/7/2018	BD		