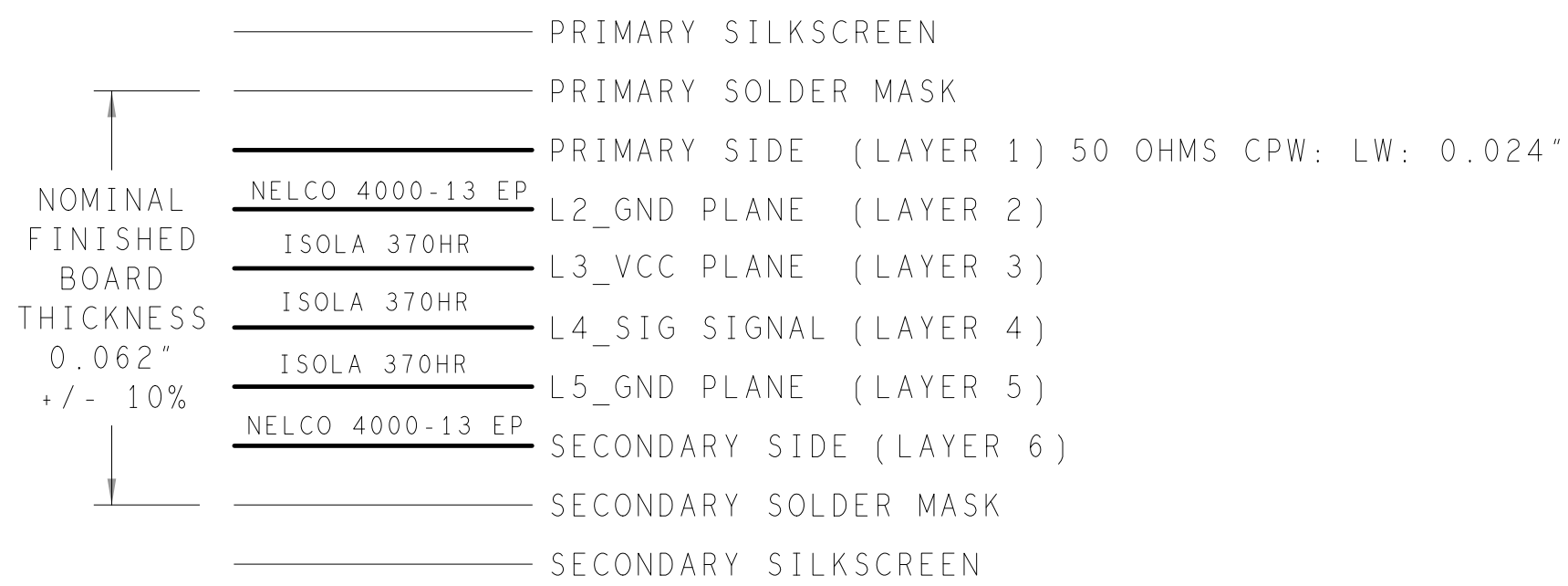
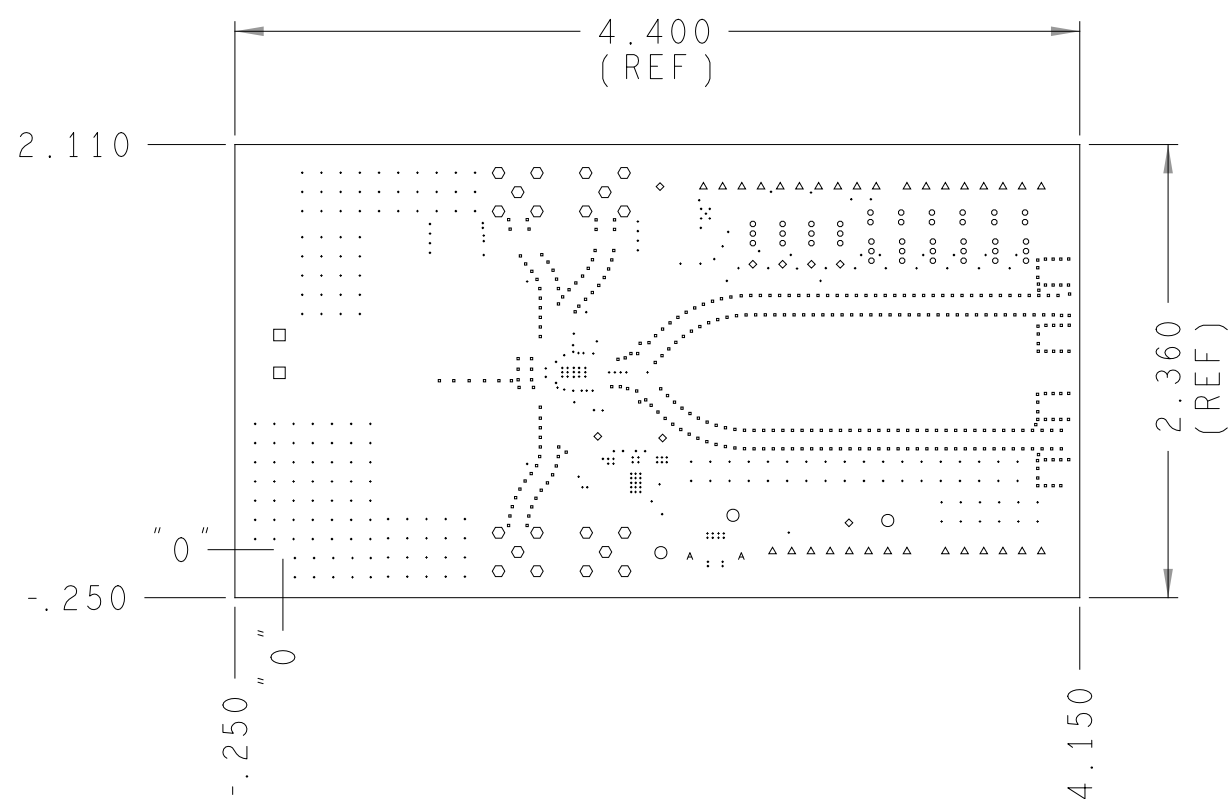


REVISIONS			
REV	DESCRIPTION	DATE	APPROVED
A	INITIAL RELEASE	20JUN19	JVILLANUEVA
B	AS PER ECR-090443	08OCT19	JVILLANUEVA
B1	AS PER ECR-091439	09JAN20	CGOZON
C	AS PER ECR-099516	29OCT20	CGOZON
D	AS PER ECR-100326	22NOV20	CGOZON
E	AS PER ECR-105524	16NOV21	HHASHEMI

6 LAYER STACKUP



CHARACTERISTIC IMPEDANCE = 50 OHMS +/- 10%
ARTWORK LINE WIDTH FOR
IMPEDANCE CONTROLLED LINES = 0.024"




HOLE TOLERANCE

UNLESS SPECIFIED
PLATED: +/- 3 MILS
NON PLATED: +/- 2 MILS

DRILL CHART: TOP to BOTTOM				
ALL UNITS ARE IN MILS				
FIGURE	SIZE	PLATED	QTY	TOLERANCE/NOTES
·	8.0	PLATED	323	DIA MAX
·	12.0	PLATED	321	DIA MAX
°	30.0	PLATED	42	
°	40.0	PLATED	8	
°	45.0	PLATED	32	
□	60.0	PLATED	2	
○	63.0	PLATED	3	
○	65.0	PLATED	20	
°	35.0	NON-PLATED	2	

PRIMARY SIDE

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES			APPROVAL		DATE		 ANALOG DEVICES		WWM DIVISION 804 WOBURN STREET WILMINGTON, MA 01887		
TOLERANCES			TEMPLATE ENGINEER M. BATAALLA		03JUN19		TITLE FABRICATION EVAL-LTC6563-TQFN EVALUATION BOARD Z				
DECIMALS	FRACTIONS	ANGLES	HARDWARE SERVICES M. JOSE		03JUN19						
1/16 -- .010	1/32	-- .2	HARDWARE SYSTEMS N/A		N/A						
.XXX -- .005			TEST ENGINEER N/A		N/A						
.XXX -- .000			COMPONENT ENGINEER A. AGENA		03JUN19						
MATERIAL			TEST PROCESS N/A		N/A		SIZE FSCM NO DRAWING NUMBER REV				
			HARDWARE RELEASE K. JABATAN		03JUN19						
FINISH			DESIGNER M. VALE		03JUN19						
			PTD ENGINEER J. VILLANUEVA		03JUN19						
			CHECKER N/A		N/A						
DO NOT SCALE DWG					SCALE		1/1		SHEET 1 of 1		