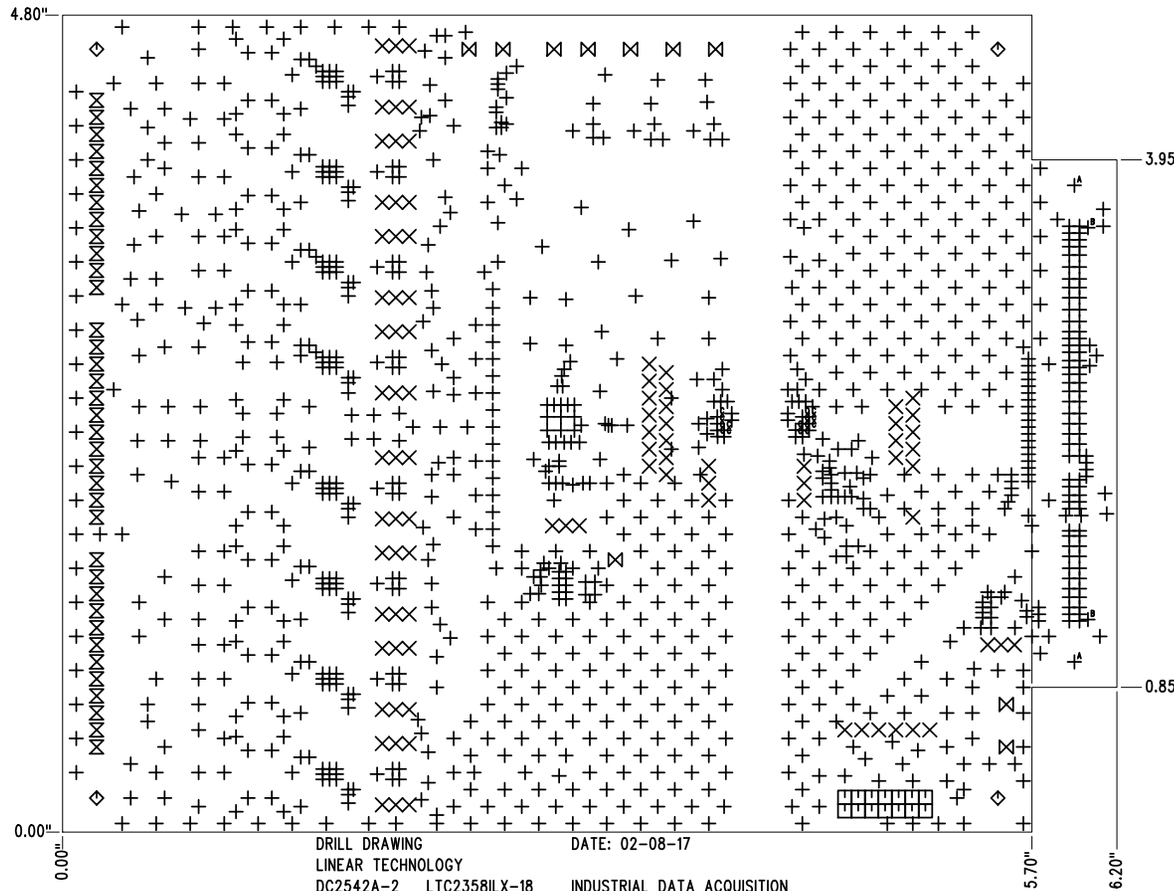


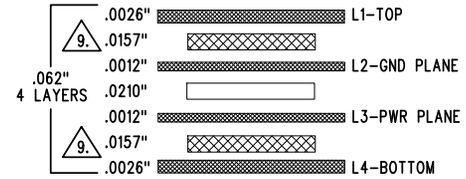
REVISION HISTORY				
ECO	REV	DESCRIPTION	APP. ENG.	DATE
-	2	2ND PROTOTYPE	NOE Q.	02-08-17

SHOWN FROM TOP SIDE



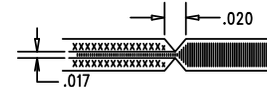
DRILL DRAWING
 LINEAR TECHNOLOGY
 DC2542A-2 LTC2358ILX-18 INDUSTRIAL DATA ACQUISITION
 DATE: 02-08-17

LAYER STRUCTURE



NOTES: UNLESS OTHERWISE SPECIFIED

- FAB PER IPC-A-600.
- MATERIAL: -LEAD FREE ASSEMBLY COMPLIANT, ISOLA FR-370HR OR EQUIVALENT.
 -FINISHED THICKNESS TO BE 0.062" +/- .005"
 -TOTAL OF 4 LAYERS WITH 2 OZ. CU ON THE OUTER LAYERS AND 1 OZ. CU ON THE INNER LAYERS.
 -FLAMMABILITY RATING: 94 V-0 MINIMUM.
- SIZE: CUT TO DIMENSIONS AND TOLERANCES SHOWN.
 0.00" ARE PRIMARY DATUMS.
- DRILLING: -DRILL HOLES PER SCHEDULE. PLATE THROUGH HOLES WITH COPPER, 0.001" THICK MIN.
 -ALL HOLE SIZES ARE SPECIFIED AFTER PLATING.
 -HOLE LOCATION TOLERANCES ARE +/-0.003" IN RELATION TO CENTER
- FINISH: -SMOBC USING LPI BOTH SIDES, COLOR GREEN.
 -GOLD IMMERSION BOTH SIDES.
 -FOR SILKSCREENS: USE WHITE NON-CONDUCTIVE INK.
- DO NOT ALTER ARTWORK e.g. TO ADD LOGO OR DATE CODE.
 PAD SIZE CAN BE MODIFIED TO MEET END FINISH.
- PCBS ARE TO BE RoHS COMPLIANT.
- SCORING FOR PANELIZED PCB (PRODUCTION FAB ONLY):



9. SUBJECT TO CHANGE BY MANUFACTURER, DEPENDING ON DIELECTRIC CONSTANT DEVIATIONS. PLEASE CONSULT LTC.

SIZE	QTY	SYM	PLATED	TOL
0.012	1204	+	YES	+/-0.003"
0.035	90	X	YES	+/-0.003"
0.04	14	□	YES	+/-0.003"
0.125	4	◇	NO	+/-0.003"
0.045	36	⊗	YES	+/-0.003"
0.063	10	⊗	YES	+/-0.003"
0.125	2	+ ^A	YES	+/-0.003"
0.04	2	+ ^B	NO	+/-0.003"
0.008	15	+ ^C	YES	+/-0.003"

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES: 0.XX" = ±0.01" 0.XXX" = ±0.005" INTERPRET DIM AND TOL PER ASME Y14.5M-1994 THIRD ANGLE PROJECTION 	APPROVALS		 LINEAR TECHNOLOGY 1630 MCCARTHY BLVD MILPITAS, CA 95035 PH: (408)432-1900 www.linear.com LTC CONFIDENTIAL- FOR CUSTOMER USE ONLY	
	PCB DES.	KIM T.		TITLE: FABRICATION DRAWING
	APP ENG.	NOE Q.		INDUSTRIAL DATA ACQUISITION
	SCALE = NONE			SIZE IC NO. LTC2358ILX-18 N/A DEMO CIRCUIT 2542A FILENAME: DC2542A-2.PCB SHT 1 OF 1