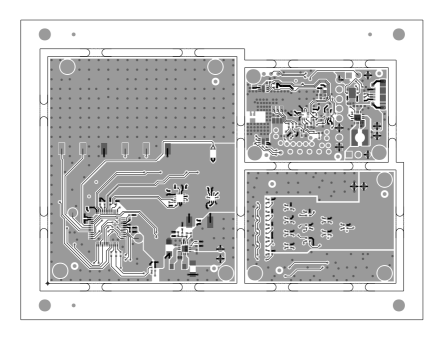
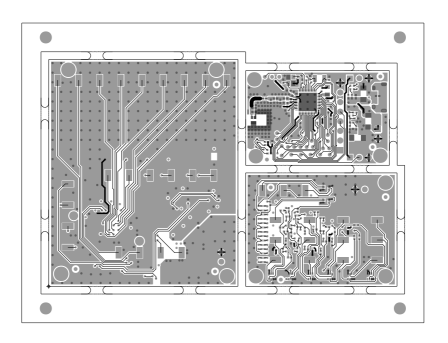
ART FILM - L01_TOP



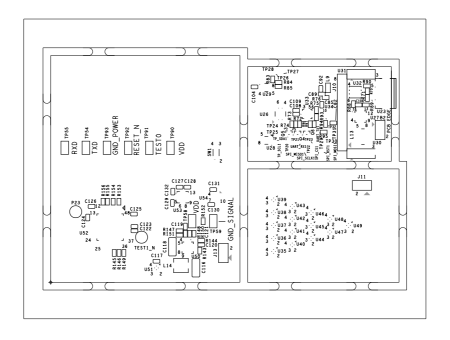
	LAYER: 01	COMPANY NAME:		UNLESS OTHERWISE	
	PRIMARY-SIDE	ROHM SEMICONDUCTOR USA		SPECIFIED DIMENSIONS ARE IN INCHES	
ROHM	DESIGNER: PTEC	PROJECT NAME:		TOLERANCES	
SEMICONDUCTOR	CHECKER: ROHM SEMICONDUCTOR	SENSORS_EXPO_DEMO_LED_MCU		DECIMAL ANGLE	
	DATE: 2016-05-12	PROJECT NUMBER:	REV.	X ± .1 ± 30 XX ± .03 MACH FINISH	
	JOB#:	NUMBER	01	XXX ± .010 \(



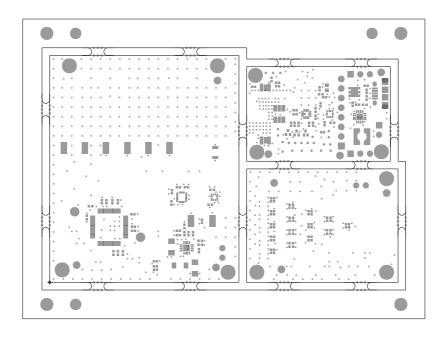
UNLESS OTHERWISE		NAME:	COMPANY	LAYER:02
PECIFIED DIMENSIONS ARE IN INCHES		ROHM SEMICONDUCTOR USA		SECONDARY-SIDE
TOI FRANCES		NAME :	PROJECT	DESIGNER: PTEC
DECIMAL ANGLE		SENSORS_EXPO_DEMO_LED_MCU		CHECKER: ROHM SEMICONDUCTOR
X±.1 ±30 XX±.03 MACH FINISH	REV.	NUMBER:	PROJECT	DATE: 2016-05-12
√ 010.±.XXX	01	NUMBER		:#80



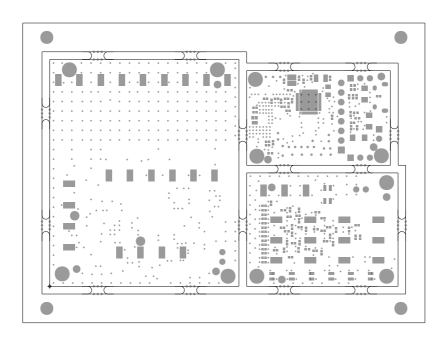
ART FILM - SILK_TOP



	SILKSCREEN	COMPANY	NAME:		UNLESS OTHERWISE	
	PRIMARY-SIDE		ROHM SEMICONDUCTOR USA		SPECIFIED DIMENSIONS ARE IN INCHES	
ROHM	DESIGNER: PTEC	PROJECT	NAME:		TOLERANCES	1
SEMICONDUCTOR	CHECKER: ROHM SEMICONDUCTOR		SENSORS_EXPO_DEMO_LED_MCU		DECIMAL ANGLE	
	DATE: 2016-05-12	PROJECT	NUMBER:	REV.	X ± .1 ± 30 XX ± .03 MACH FINIS	н
	JOB#:		NUMBER	01	XXX ± .010	1

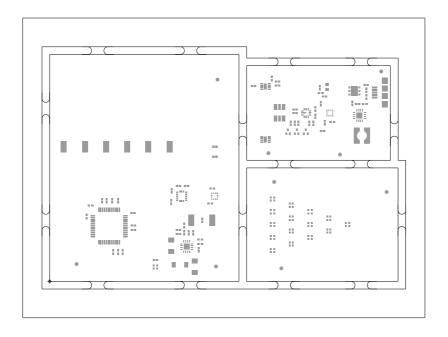


	SOLDERMASK PRIMARY-SIDE	COMPANY NAME: ROHM SEMICONDUCTOR USA		UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES	
ROHM	DESTONER, TIEC	PROJECT			TOLERANCES
SEMICONDUCTOR	CHECKER: ROHM SEMICONDUCTOR		SENSORS_EXPO_DEMO_LED_MCU		DECIMAL ANGLE
	DATE: 2016-05-12	PROJECT	NUMBER:	REV.	X ± .1 ± 30 XX ± .03 MACH FINIS
	JOB#:		NUMBER	01	XXX ± .010



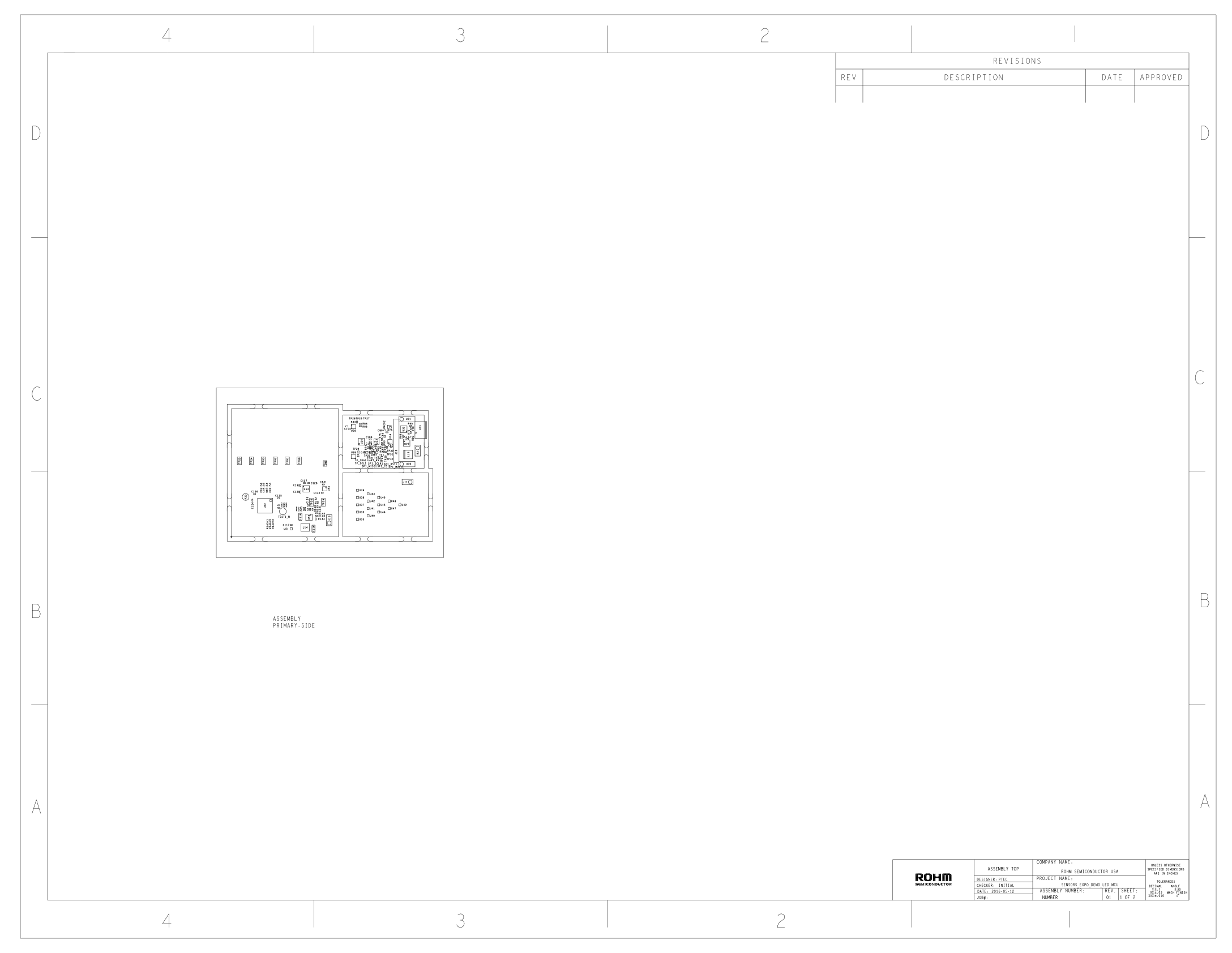
ĺ	UNLESS OTHERWISE		NAME:	COMPANY	SOLDERMASK
	SPECIFIED DIMENSIONS ARE IN INCHES		ROHM SEMICONDUCTOR USA		SECONDARY-SIDE
	TOI FRANCES		NAME:	PROJECT	DESIGNER: PTEC
	DECIMAL ANGLE		SENSORS_EXPO_DEMO_LED_MCU		CHECKER: ROHM SEMICONDUCTOR
	X±.1 ±30 XX±.03 MACH FINISH	REV.	NUMBER:	PROJECT	DATE: 2016-05-12
	XXX_+.010 ~	01	NUMBER		J08#:



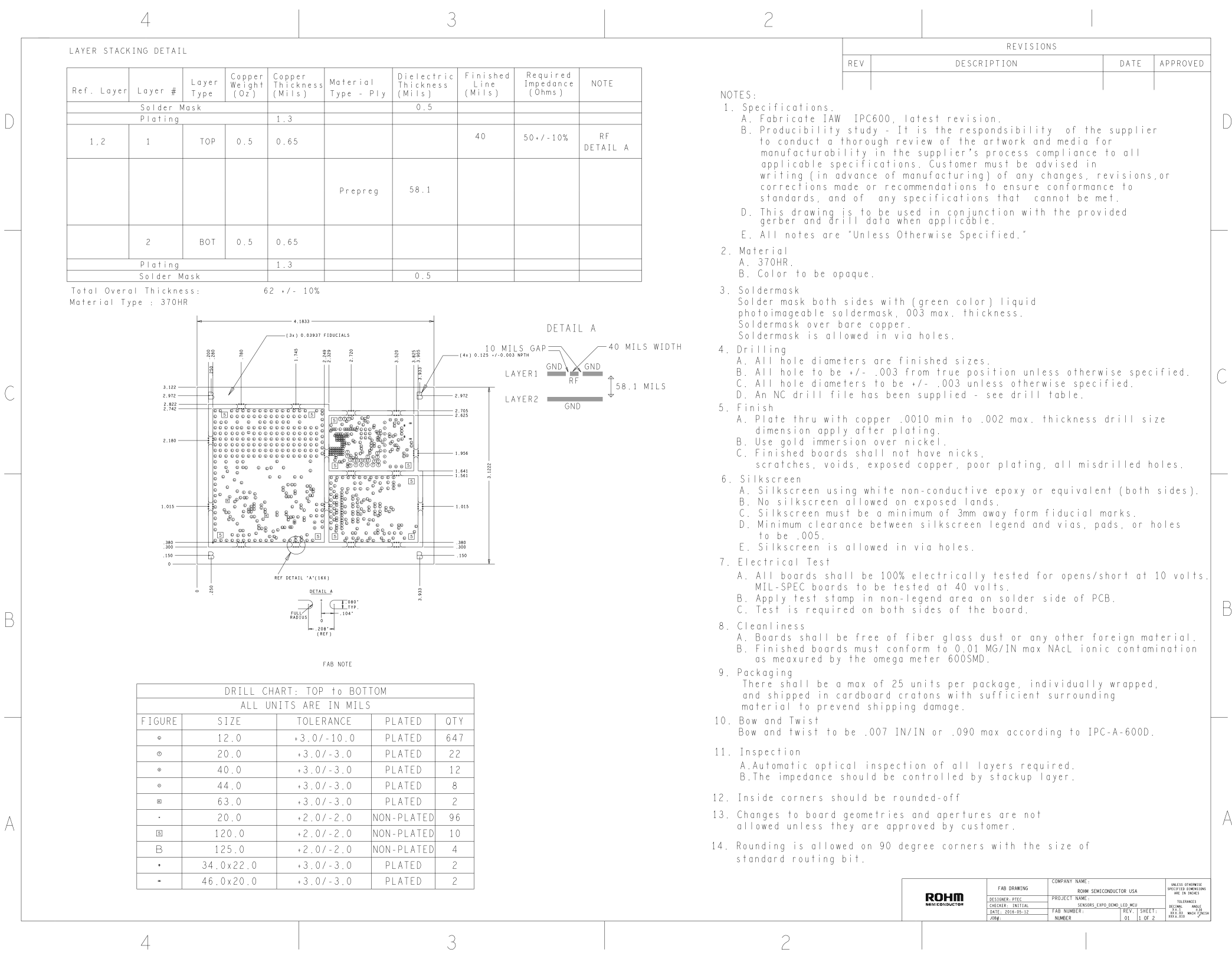


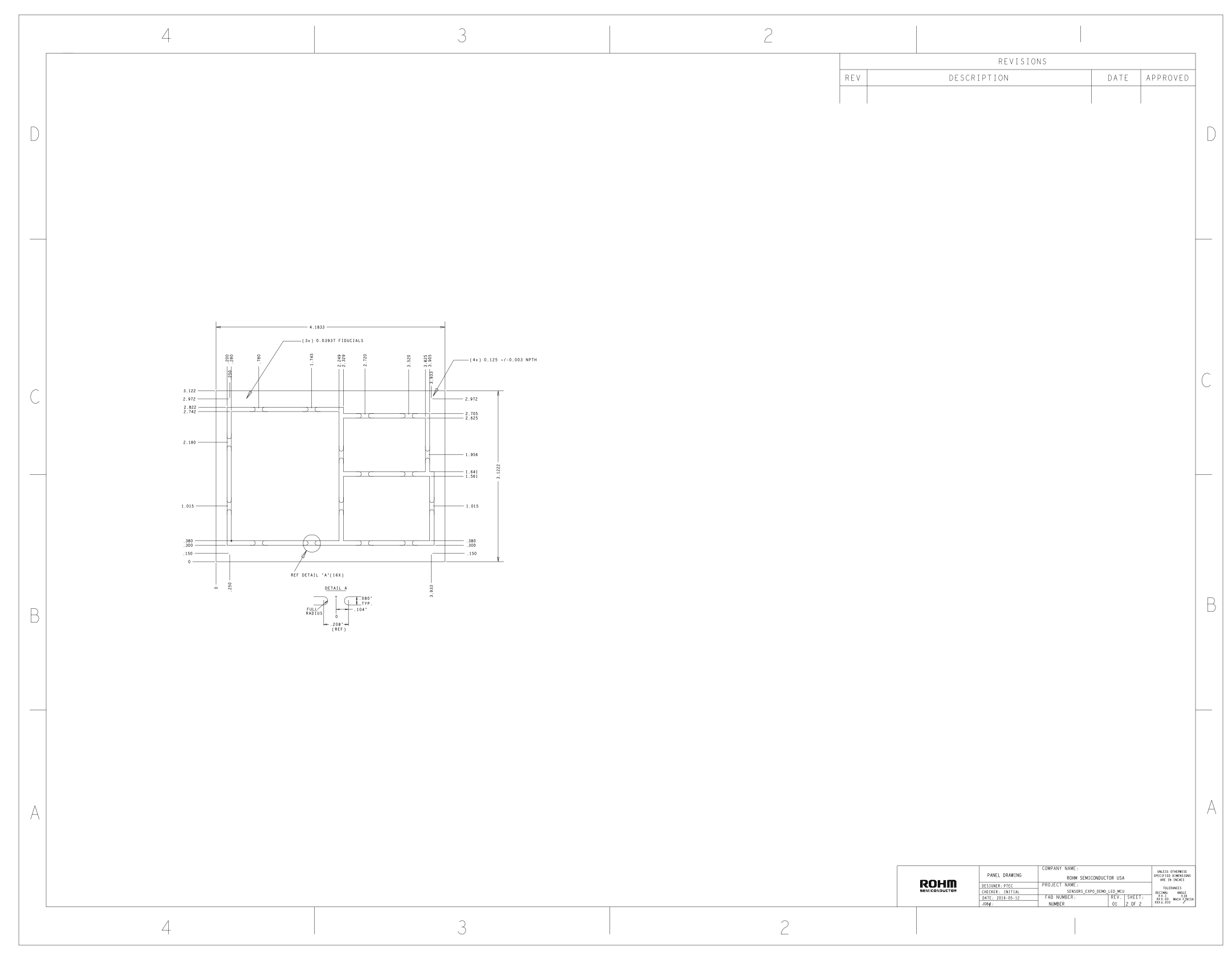
	I	COMPANY NAME	
	l Pastemask	COMPANY NAME:	UNLESS OTHERWISE
	PRIMARY-SIDE	ROHM SEMICONDUCTOR USA	SPECIFIED DIMENSIONS ARE IN INCHES
ROHM	DESIGNER: PTEC	PROJECT NAME:	TOLERANCES
SEMICONDUCTOR	CHECKER: ROHM SEMICONDUCTOR	SENSORS_EXPO_DEMO_LED_MCU	DECIMAL ANGLE
	DATE: 2016-05-12	PROJECT NUMBER: REV.	X±.1 ±30 XX±.03 MACH FINISH
	JOB#:	NUMBER 01	XXX ± .010

ART FILM - ASSI_TO



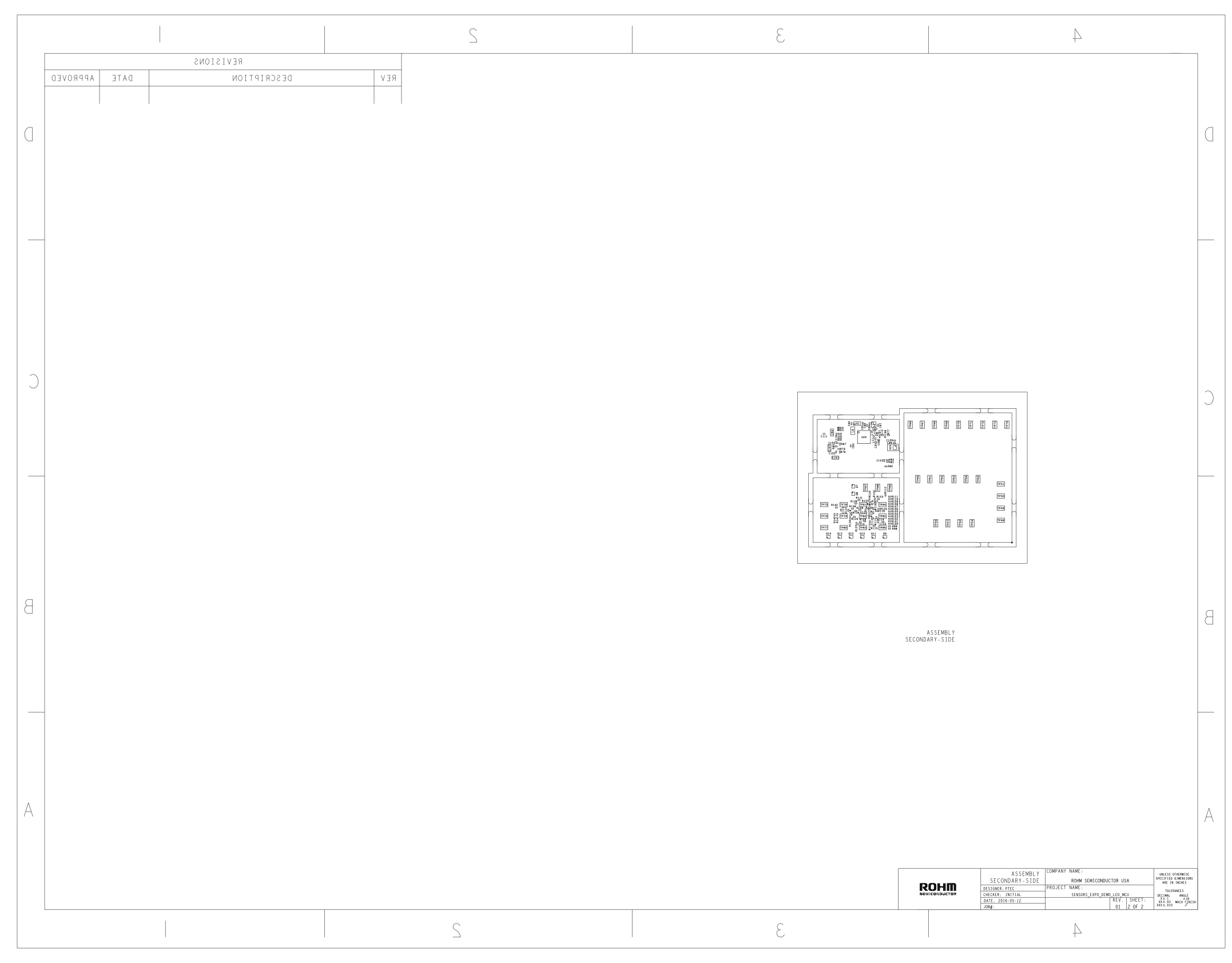
ADT FILM _ ACCV TOD



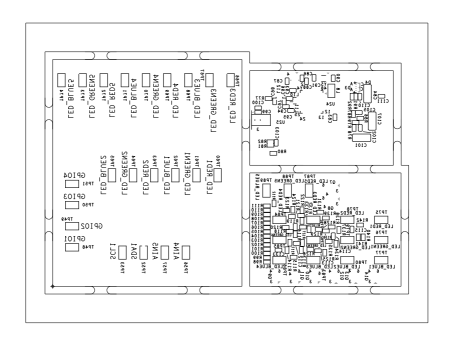


APT PILM _ DANPI.

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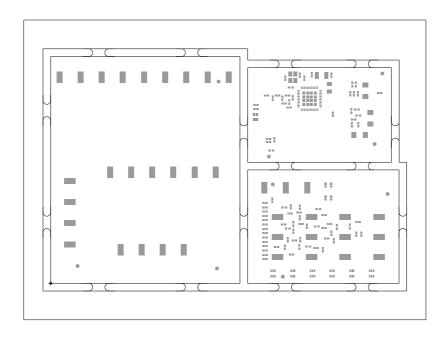


APT FILM _ ASSV BOTTOM



	UNLESS OTHERWISE		NAME:	COMPANY	SILKSCREEN
	SPECIFIED DIMENSIONS ARE IN INCHES		ROHM SEMICONDUCTOR USA		SECONDARY-SIDE
	TOLERANCES		NAME:	PROJECT	DESIGNER: PTEC
	DECIMAL ANGLE		SENSORS_EXPO_DEMO_LED_MCU		CHECKER: ROHM SEMICONDUCTOR
	X±.1 ±30 XX±.03 MACH FINISH	REV.	NUMBER:	PROJECT	DATE: 2016-05-12
Į	XXX_+.010	01	NUMBER		JOB#:





UNLESS OTHERWISE		NAME:	COMPANY	PASTEMASK
SPECIFIED DIMENSIONS ARE IN INCHES		ROHM SEMICONDUCTOR USA		SECONDARY-SIDE
TOI FRANCES		NAME:	PROJECT	DESIGNER: PTEC
DECIMAL ANGLE		SENSORS_EXPO_DEMO_LED_MCU		CHECKER: ROHM SEMICONDUCTOR
X±.1 ±30 XX±.03 MACH F_INISH	REV.	NUMBER:	PROJECT	DATE: 2016-05-12
XXX_+.010 ~	01	NUMBER		JOB#:

