

8

7

6

5

4

3

2

1

THIS DRAWING IS THE PROPERTY OF ANALOG DEVICES INC. IT IS NOT TO BE REPRODUCED OR COPIED, IN WHOLE OR IN PART, OR USED IN FURNISHING INFORMATION TO OTHERS, OR FOR ANY OTHER PURPOSE DETRIMENTAL TO THE INTERESTS OF ANALOG DEVICES. THE EQUIPMENT SHOWN HEREON MAY BE PROTECTED BY PATENTS OWNED OR CONTROLLED BY ANALOG DEVICES.

RELAY CONTROL CHART

D

C

B

A

JUMPER TABLE

JP#	ON	OFF
1		
2		
3		
4		
5		

* SEE ASSEMBLY INSTRUCTIONS

REVISONS			
REV	DESCRIPTION	DATE	APPROVED
A	INITIAL RELEASE	04OCT19	J.PENAFLOR
B	ECR-093893	04OCT19	J.PENAFLOR
C	ECR-097939	22AUG20	J.PENAFLOR
D	ECR-101446	26FEB21	J.PENAFLOR

D

C

B

A

P.O SPEC.	BK/BD SPEC.	SOCKET OEM	OEM PART#	HANDLER
-----------	-------------	------------	-----------	---------

8

7

6

5

4

3

2

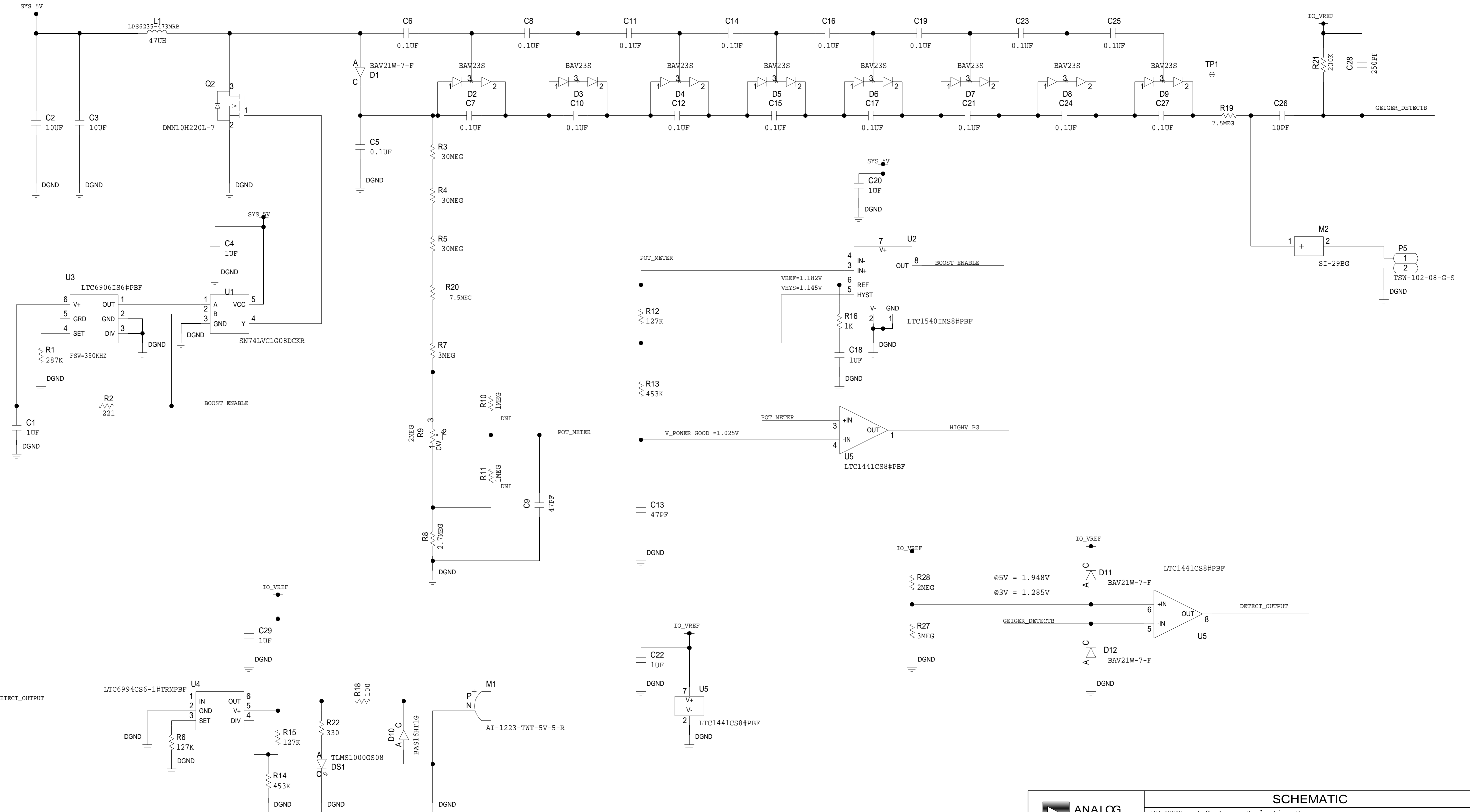
1

TEMPLATE ENGINEER -	DATE	SCHEMATIC			ANALOG DEVICES	
HARDWARE SERVICES M.JOSE	04OCT19	HW TYPE : Customer Evaluation Z Product(s) : EVAL-CN0536-ARDZ : EVAL-CN0536-ARDZ			A	
HARDWARE SYSTEMS -						
TEST ENGINEER -		PACKAGE : N/A-lead N/A N/A-family : Pitch-pitch StyleVendor Style			B	
COMPONENT ENGINEER A.AGENA	04OCT19					
TEST PROCESS -		<User Define> <User Define> <User Define>			C	
HARDWARE RELEASE K.JABATAN	04OCT19					
DESIGNER M.VALE	04OCT19	MASTER PROJECT TEMPLATE TBD	TESTER TEMPLATE no_template	DRAWING NO. 02_057494	REV. D	
PTD ENGINEER J.PENAFLOR	04OCT19	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES				
CHECKER -		DECIMALS XXX +0.010 XXXX +0.005	FRACTIONS +1/32	ANGLES +2		
SHEET 1 OF 3	CODE ID NO. CodeID	SIZE D	SCALE 1:1			

↑

REVISIONS			
REV	DESCRIPTION	DATE	APPROVED

HIGH VOLTAGE POWER SUPPLY



**ANALOG
DEVICES**

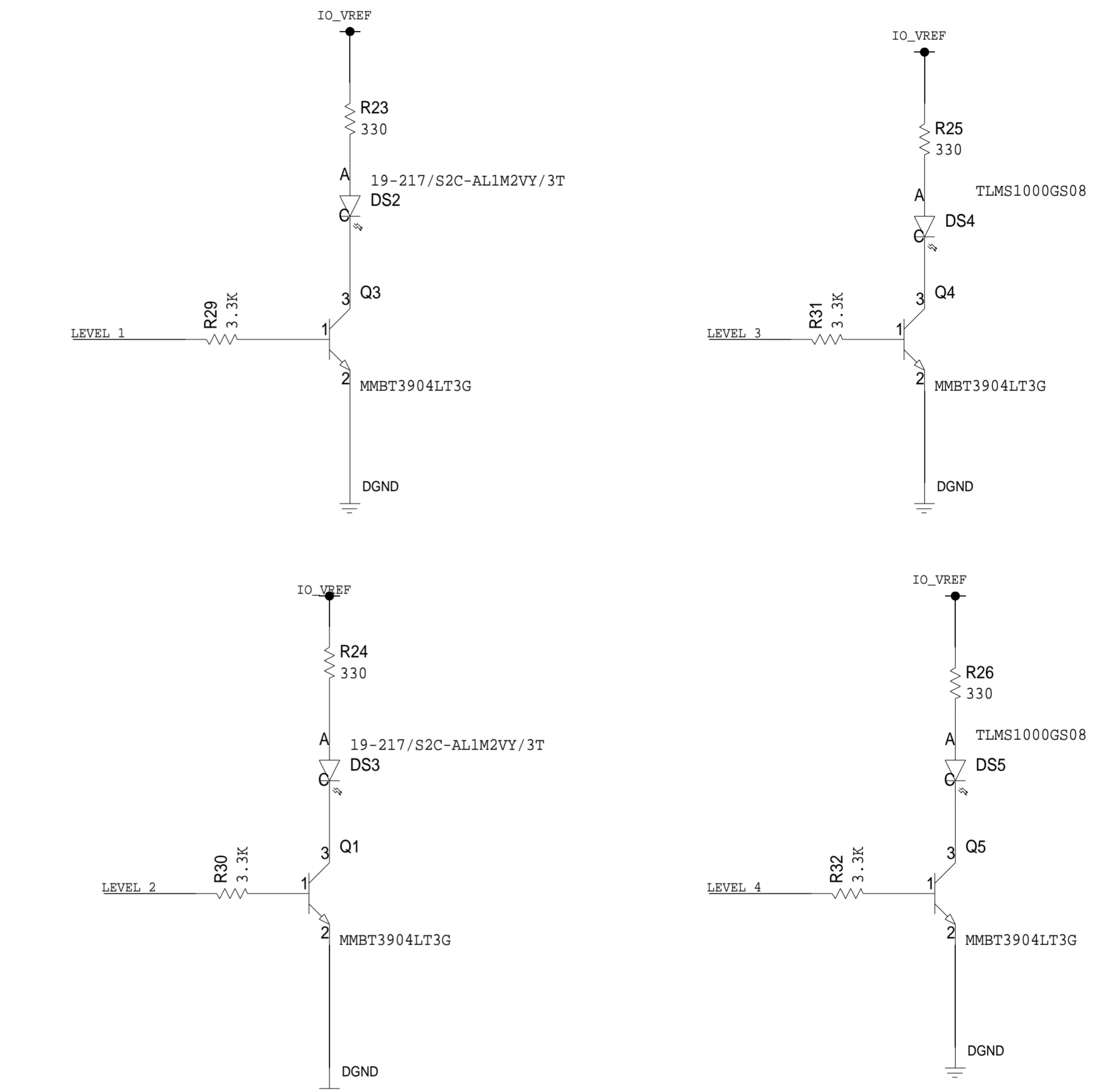
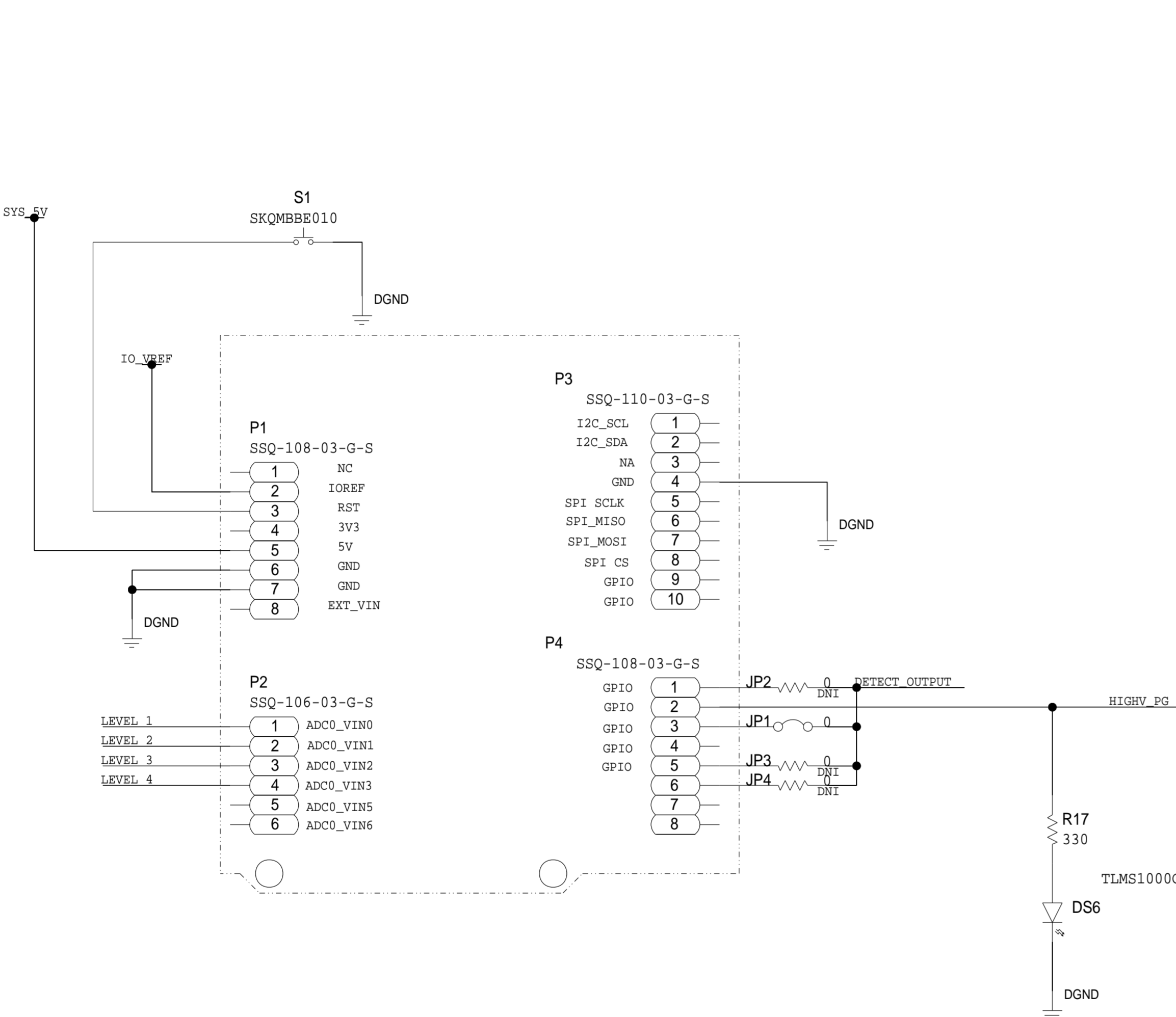
SCHEMATIC			
HW TYPE : Customer Evaluation Z	DESIGN VIEW <DESIGN_VIEW>	DRAWING NO. 02_057494	REV D
Product(s): EVAL-CN0536-ARDZ	PDT ENGINEER J. PENAFLOR	SIZE D	SCALE 1:1
IT IS NOT TO BE REPRODUCED OR COPIED, IN WHOLE OR IN PART, OR USED FOR FURNISHING INFORMATION TO OTHERS, EXCEPT AS AUTHORIZED BY WRITTEN CONTRACTUAL AGREEMENTS OF ANALOG DEVICES.	SHEET 2 OF 3		

ARDUINO CONNECTIONS

LED DISPLAY

REVISIONS

REV	DESCRIPTION	DATE	APPROVED



SCHEMATIC			
HW TYPE : Customer Evaluation Z	Product(s): EVAL-CN0536-ARDZ	DRAWING NO.	REV
IT IS NOT TO BE REPRODUCED OR COPIED, IN WHOLE OR IN PART, OR USED FOR FURNISHING INFORMATION TO OTHERS, EXCEPT AS AUTHORIZED BY WRITTEN AGREEMENT OF ANALOG DEVICES.			D
THE EQUIPMENT SHOWN HEREIN MAY BE PROTECTED BY PATENTS OWNED OR CONTROLLED BY OWNED ANALOG DEVICES.	DESIGN VIEW <DESIGN_VIEW>	02_057494	
PTD ENGINEER J. PENAFLOR	SIZE D	SCALE 1:1	SHEET 3 OF 3