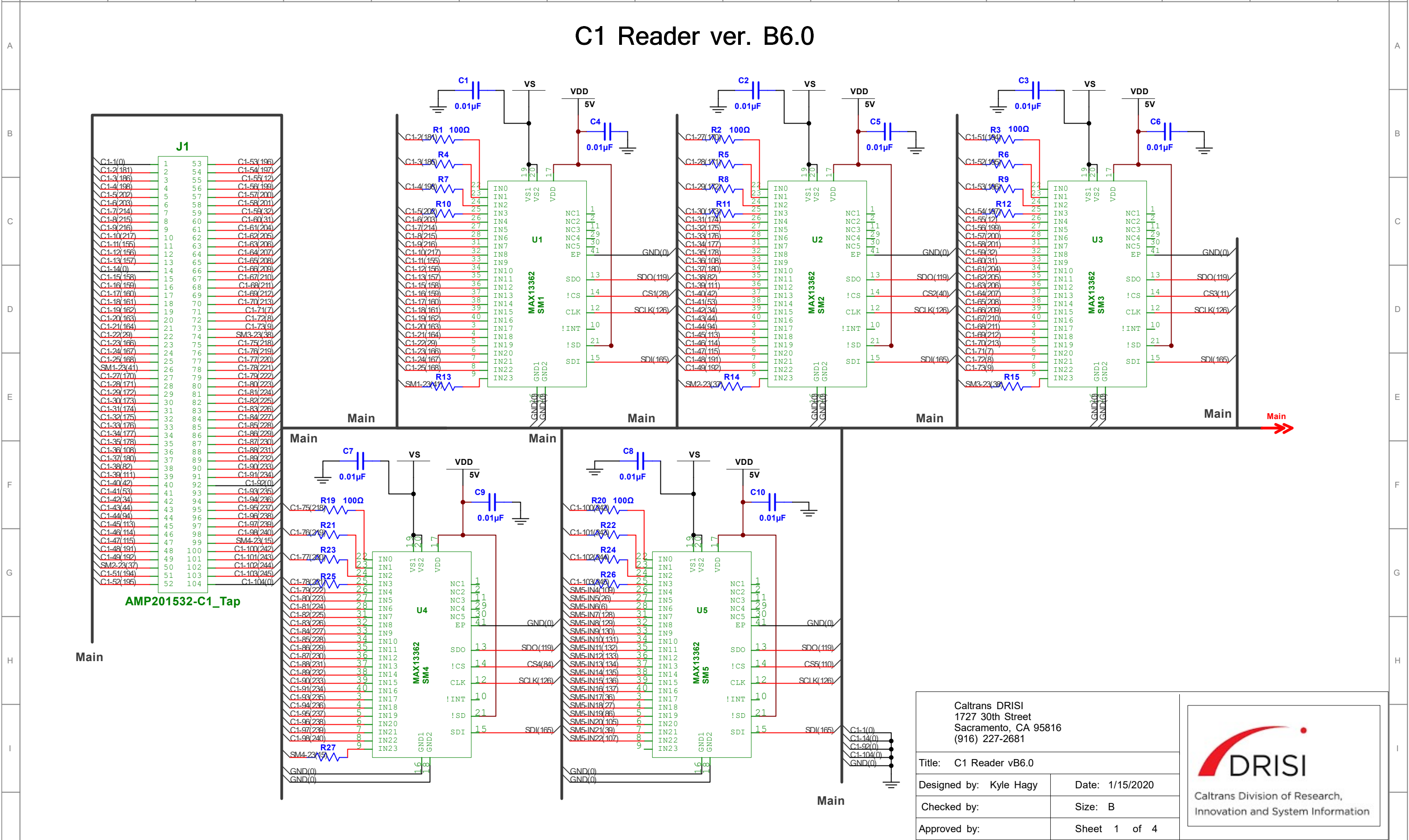
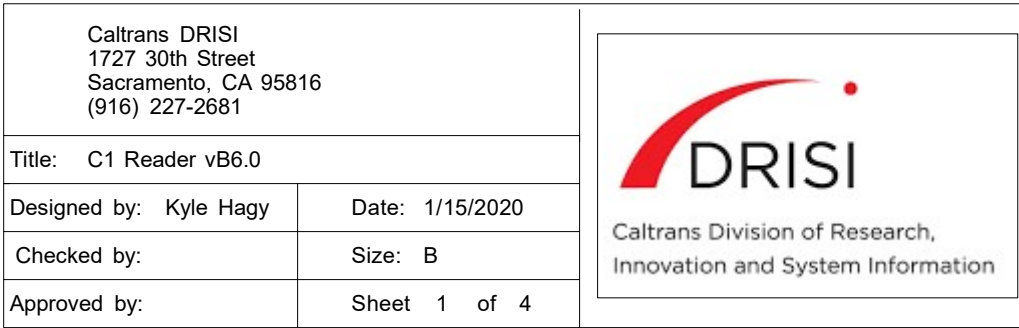


	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14		
--	---	---	---	---	---	---	---	---	---	---	----	----	----	----	----	--	--



Title: C1 Reader vB6.0	
Designed by: Kyle Hagy	Date: 1/15/2020
Checked by:	Size: B
Approved by:	Sheet 1 of 4



C1 Reader ver. B6.0

U6 ESP32s Left Side

U7 ESP32s Right Side

U8 Adafruit SD Card

U9 SparkFun Real Time Clock

J2 HDR2X10

J3 HDR2X12

U10 LM2940IMP-5.0/NOPB

J4 Vin (7v-12v)

J10 External LED

J11 External LED

J12 External LED

LED1 Main Power

LED2 Activity

LED3 Misc

Test Points, RS232, & SD Card Interface

Caltrans DRISI
1727 30th Street
Sacramento, CA 95816
(916) 227-2681

Title: C1 Reader vB6.0

Designed by: Kyle Hagy Date: 1/15/2020

Checked by: Size: B

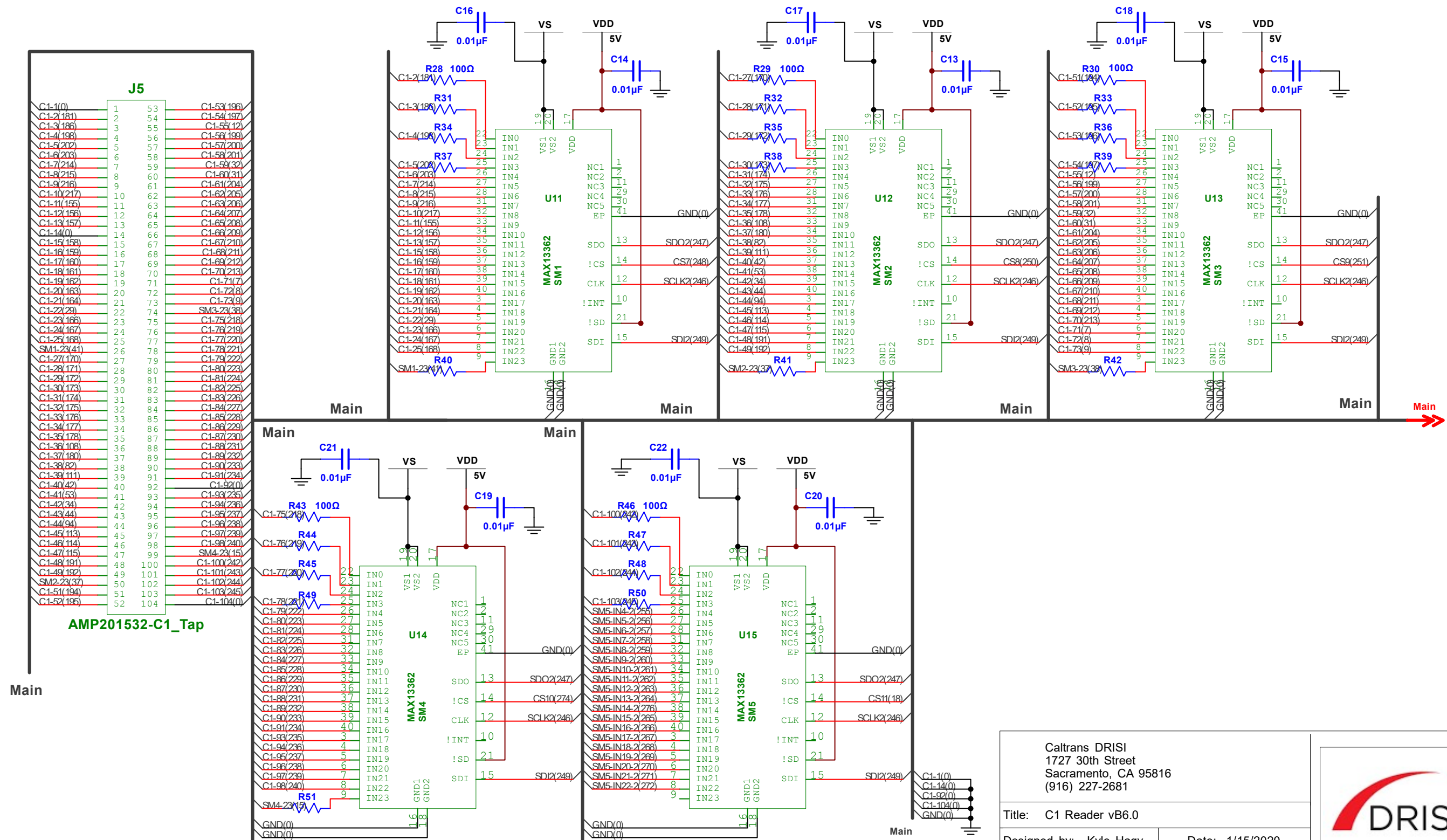
Approved by: Sheet 2 of 4

DRISI
Caltrans Division of Research,
Innovation and System Information

Title: C1 Reader vB6.0	
Designed by: Kyle Hagy	Date: 1/15/2020
Checked by:	Size: B
Approved by:	Sheet 2 of 4



C1 Reader ver. B6.0



Caltrans DRISI
1727 30th Street
Sacramento, CA 95816
(916) 227-2681

Title: C1 Reader vB6.0

Designed by: Kyle Hagy

Date: 1/15/2020

Checked by:

Size: B

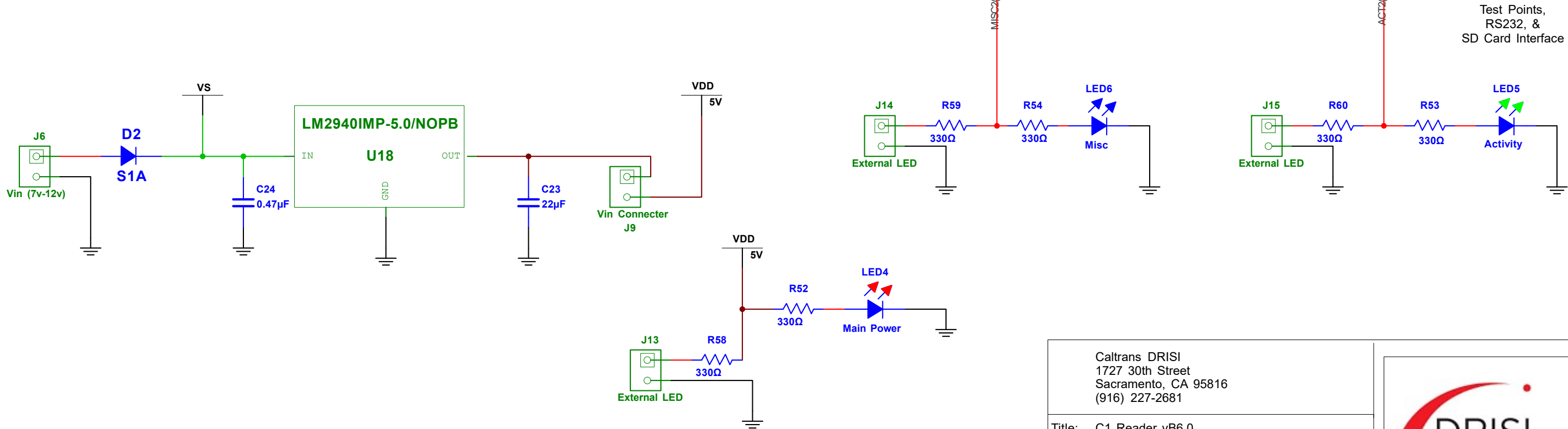
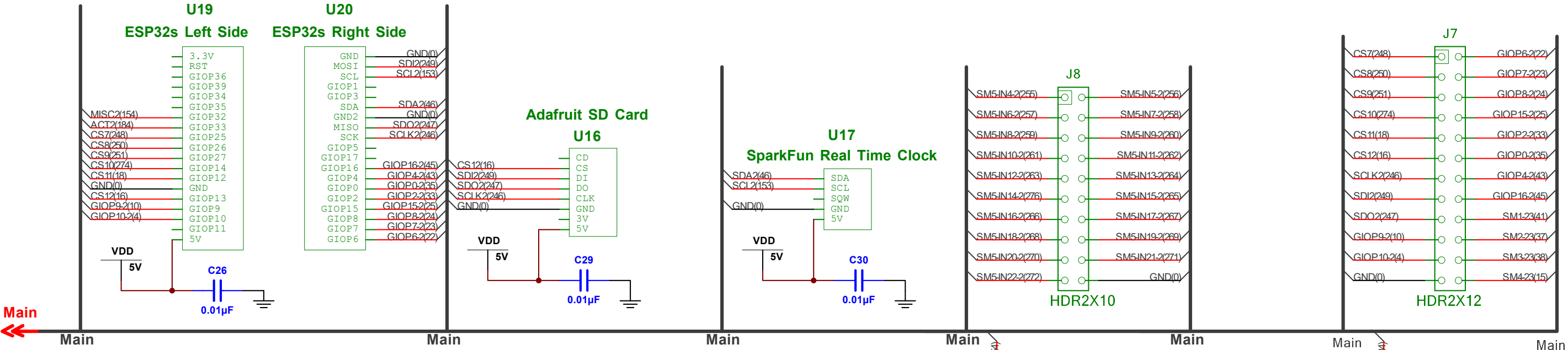
Approved by:


Sheet 3 of 4



Caltrans Division of Research,
Innovation and System Information

C1 Reader ver. B6.0



Caltrans DRISI 1727 30th Street Sacramento, CA 95816 (916) 227-2681		 Caltrans Division of Research, Innovation and System Information
Title: C1 Reader vB6.0		
Designed by: Kyle Hagy	Date: 1/15/2020	
Checked by:	Size: B	
Approved by:		Sheet 4 of 4