

A

B

C

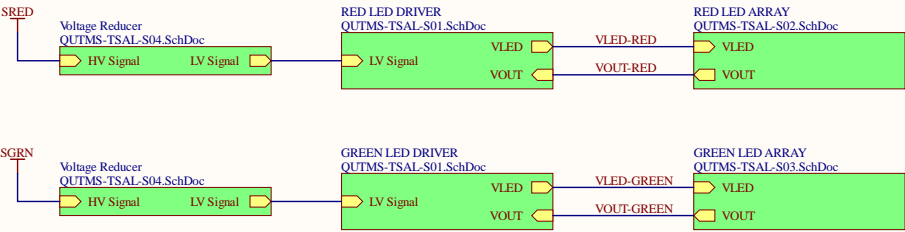
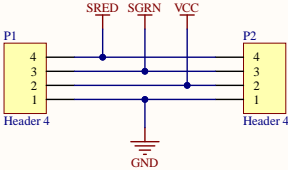
D

A

B


C

D



Revision History:

Rev	Date	Description

Sheet Title: Tractive System Active Light - TSAL				
Project:			QUT Motorsport O-120, Gardens Point 2 George Street Brisbane, QLD 4000 Australia	
Size: A3	Number: 1	Version:	Revision: 1	
Drawn By: Joseph Richards		Sheet 1 of 5		
Print Date: 28/07/2020		Print Time: 8:45:36 PM		
File Name: QUTMS-TSAL-S00.SchDoc				



- 84.3%



A

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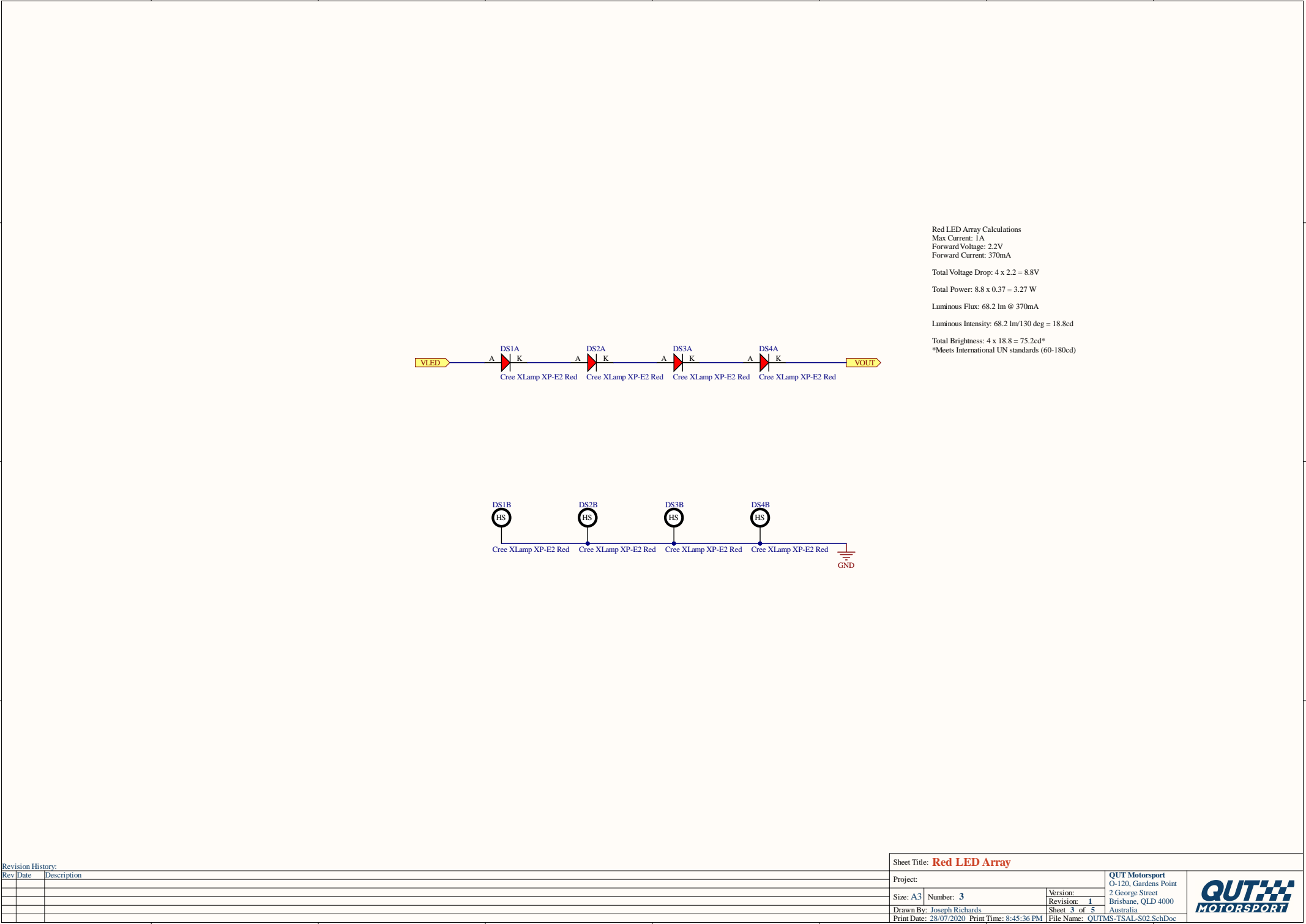
D

A

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D



Revision History:		
Rev	Date	Description

Sheet Title: Red LED Array		
Project:		QUT Motorsport O-120, Gardens Point 2 George Street Brisbane, QLD 4000 Australia
Size: A3	Number: 3	Version: 1 Revision: 1 Sheet 3 of 5
Drawn By: Joseph Richards		File Name: QUTMS-TSAL-S02.SchDoc
Print Date: 28/07/2020 Print Time: 8:45:36 PM		

A

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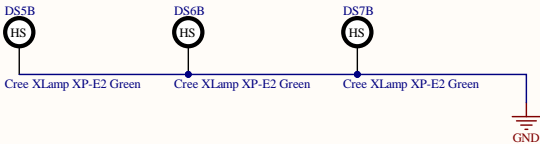
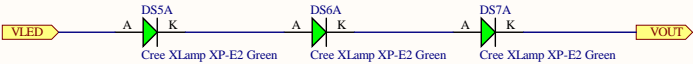
D

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D



Green LED Array Calculations
Max Current: 1A
Forward Voltage: 3.2V
Forward Current: 370mA

Total Voltage Drop: 3 x 3.2 = 9.6V

Total Power: 9.6 x 0.37 = 3.55 W


Luminous Flux: 90 lm @ 370mA

Luminous Intensity: 90 lm/135 deg = 23.2cd

Total Brightness: 3 x 23.2 = 69.6cd*
*Meets International UN standards (60-180cd)

Revision History:

Rev	Date	Description

Sheet Title: Green LED Array				
Project:			QUT Motorsport O-120, Gardens Point 2 George Street Brisbane, QLD 4000 Australia	
Size: A3	Number: 4	Version:	2 George Street Brisbane, QLD 4000 Australia	
Drawn By: Joseph Richards		Revision: 1		
Print Date: 28/07/2020 Print Time: 8:45:36 PM		Sheet 4 of 5		
			File Name: QUTMS-TSAL-S03.SchDoc	

A

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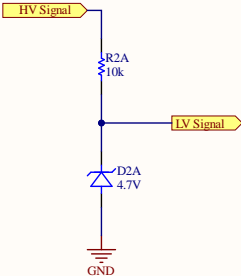
D

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Voltage Reducer Circuit Calculations

Vin: 12V
Vz: 4.7V
R: 10kOhm

Current Flow: $(V_{in} - V_z) / R$
 $= (12 - 4.7) / 10000$
 $I = 0.73 \text{ mA}$


Resistor Power: $I^2 \times R$
 $= 0.00073^2 \times 10000$
 $P_r = 5.33 \text{ mW}$

Zener Power: $I \times V$
 $= 0.00073 \times 4.7$
 $P_z = 3.43 \text{ mW}$

Total Power: $P_{rz} = P_r + P_z$
 $= 0.00533 + 0.00343$
 $P_{rz} = 8.76 \text{ mW}$

Revision History:

Rev	Date	Description

Sheet Title: Zener Voltage Regulator					
Project:				QUT Motorsport O-120, Gardens Point	
Size: A3	Number: 5	Version:	2 George Street		
Drawn By: Joseph Richards		Revision: 1	Brisbane, QLD 4000		
Print Date: 28/07/2020 Print Time: 8:45:36 PM		Sheet 5 of 5	Australia		
				File Name: QUTMS-TSAL-S04.SchDoc	

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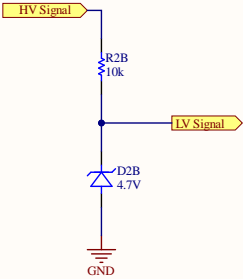
D

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D



Voltage Reducer Circuit Calculations

Vin: 12V
Vz: 4.7V
R: 10kOhm

Current Flow: $(V_{in} - V_z) / R$
 $= (12 - 4.7) / 10000$
 $I = 0.73 \text{ mA}$


Resistor Power: $I^2 \times R$
 $= 0.00073^2 \times 10000$
 $P_r = 5.33 \text{ mW}$

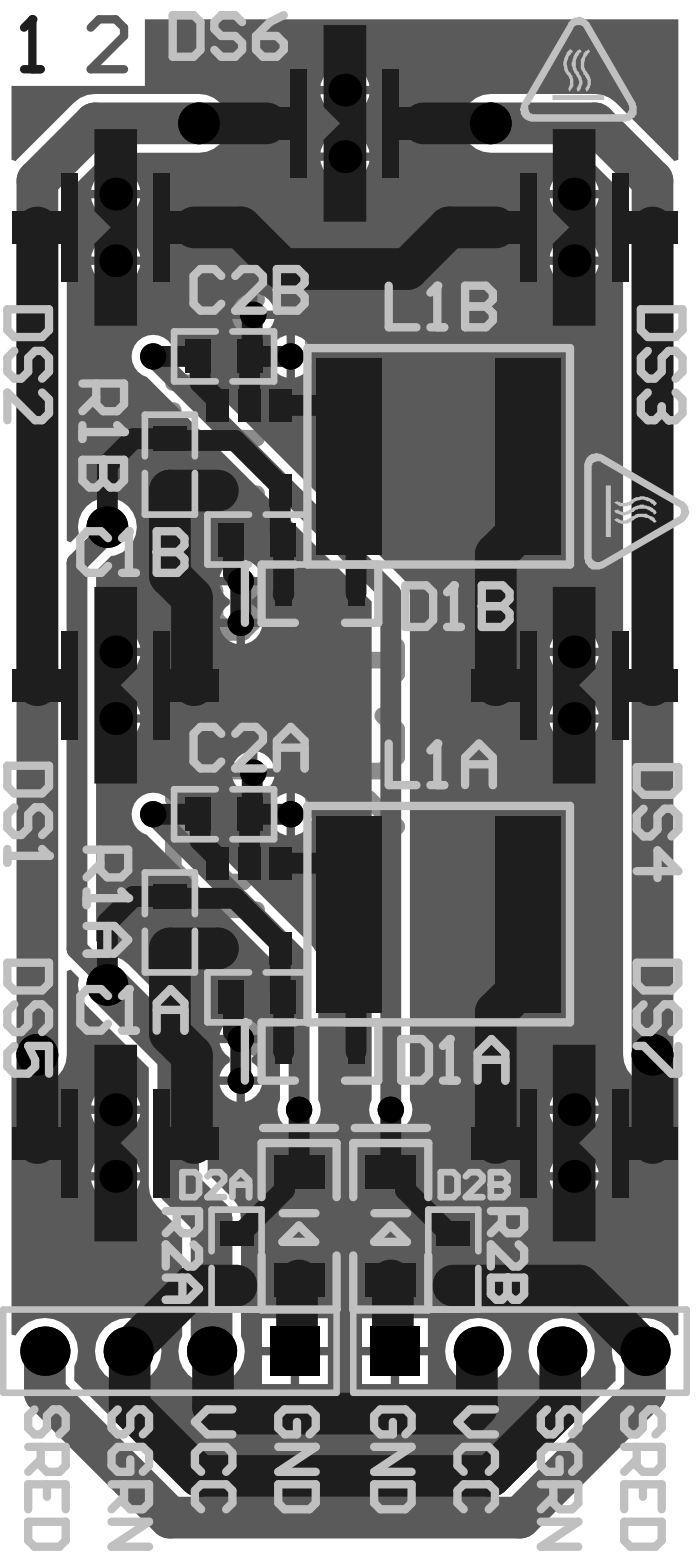
Zener Power: $I \times V$
 $= 0.00073 \times 4.7$
 $P_z = 3.43 \text{ mW}$

Total Power: $P_{rz} = P_r + P_z$
 $= 0.00533 + 0.00343$
 $P_{rz} = 8.76 \text{ mW}$

Revision History:

Rev	Date	Description

Sheet Title: Zener Voltage Regulator				
Project:			QUT Motorsport O-120, Gardens Point 2 George Street Brisbane, QLD 4000 Australia File Name: QUTMS-TSAL-S04.SchDoc	
Size: A3	Number: 5	Version:		
Drawn By: Joseph Richards		Revision: 1		
Print Date: 28/07/2020 Print Time: 8:45:36 PM		Sheet 5 of 5		



Board Stack Report