

1

2

3

4

A

A

B

B

C

C

D

D

CAM1 Connector
Sch-QWA60_40 Pin GPIO.SchDoc



Reset SW
Sch-QWA60_Reset_SW.SchDoc



HDMI
Sch-QWA60_HDMI.SchDoc



LAN
Sch-QWA60_LAN.SchDoc



Unuse
Sch-QWA60_Unuse.SchDoc



WiFi BT ON OF
Sch-QWA60_WiFi_BT_ON_OFF.SchDoc



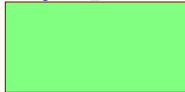
LEDs
Sch-QWA60_LEDs.SchDoc



USB Hub
Sch-QWA60_USB_Hub.SchDoc




Power
Sch-QWA60_Power.SchDoc



USB
Sch-QWA60_USB_Port.SchDoc



Title <i>QWA38 -Top Level</i>			<i>Q-Wave Systems Co.,Ltd 65/2 Moo 1 Beung Sriracha Chonburi Thailand</i>	
Size: A4	Number: 1	Revision:		
Date: <i>7/22/2021</i>	Time: <i>8:11:55 PM</i>	Sheet 1 of 9		
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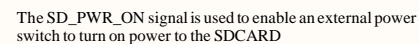
Q-Wave Systems Co.,Ltd
65/2 Moo 1 Beung
Sriracha Chonburi
Thailand

1

2

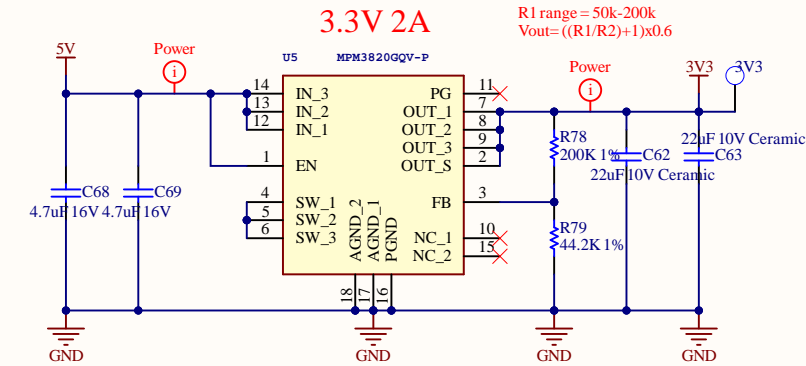
3

4



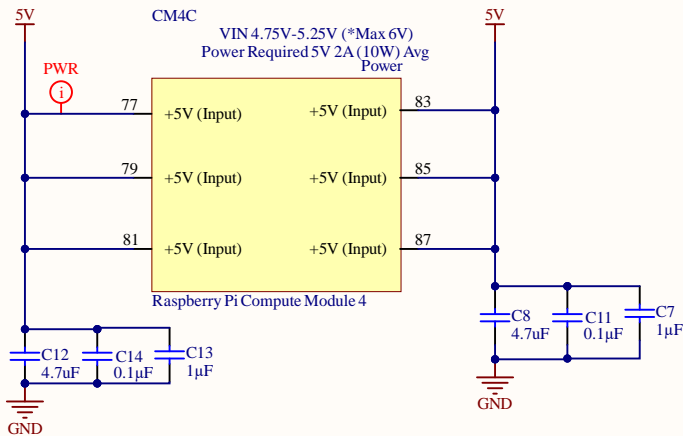
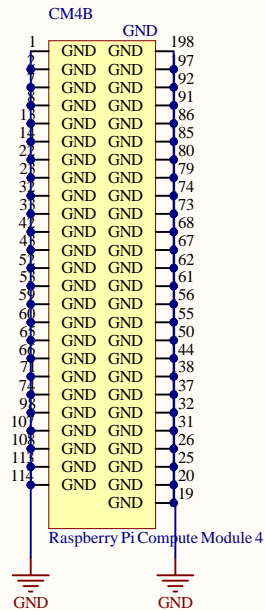
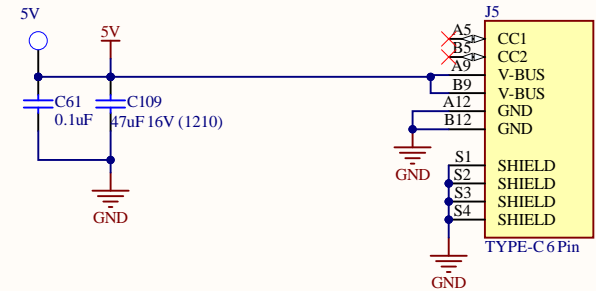
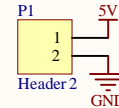
Main CPU - Power Design

PWR 5V micro USB Type C

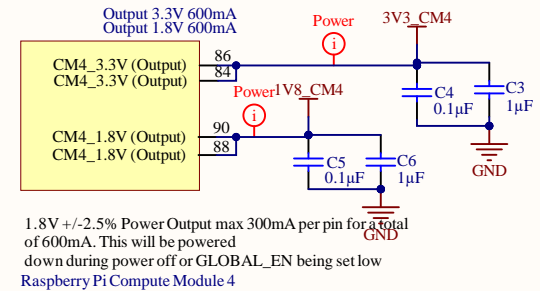



Click here : PCB Layout guideline p15 https://th.mouser.com/datasheet/2/277/MPM3820_r1.21-469212.pdf

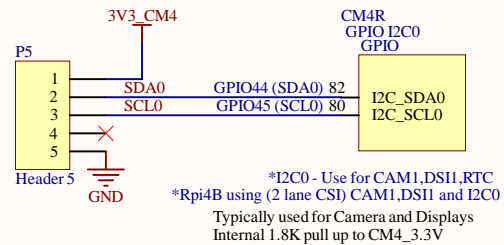
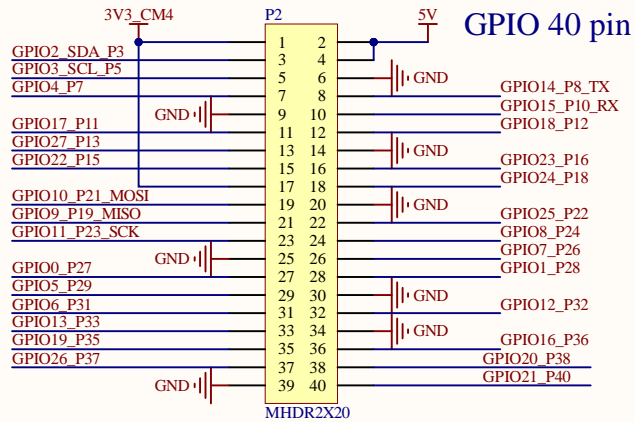
5V FAN



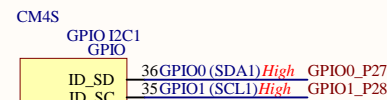
CM4Q
 3.3V +/-2.5% Power Output max 300mA per pin for a total of 600mA. This will be powered down during power off or GLOBAL_EN being set low



Title <i>QWA38-Power</i>			<i>Q-Wave Systems Co.,Ltd</i> <i>65/2 Moo 1 Beung</i> <i>Sriracha Chonburi</i> <i>Thailand</i>	Q-WAVE SYSTEMS 
Size: A4	Number: 2	Revision:		
Date: 7/22/2021	Time: 8:11:55 PM	Sheet 2 of 6		
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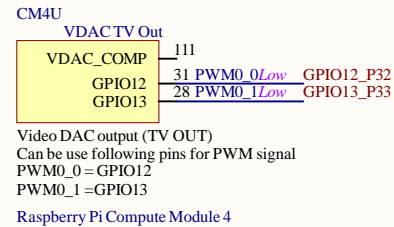
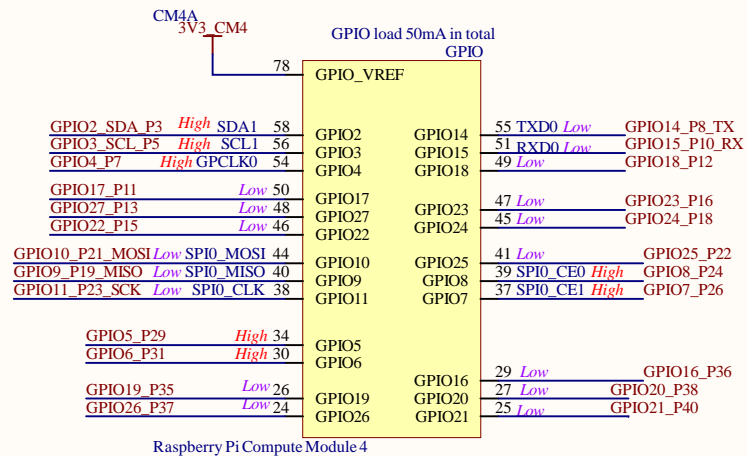
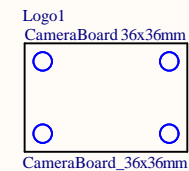
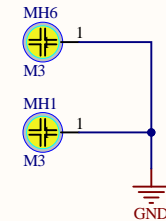



Raspberry Pi Compute Module 4

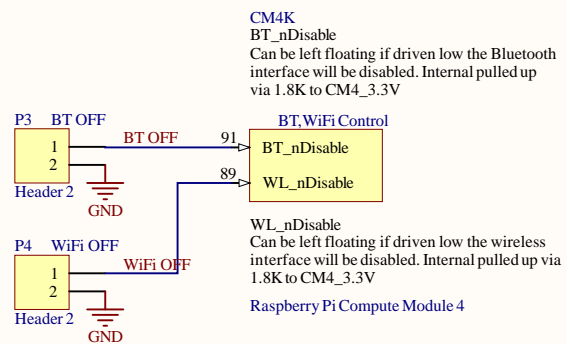



*I2C1 - Use for CAM0,DSI0,GPIO,EEPROM HAT
Signal level refer to
GPIO_Vref (3.3V or 1.8V)

Raspberry Pi Compute Module 4

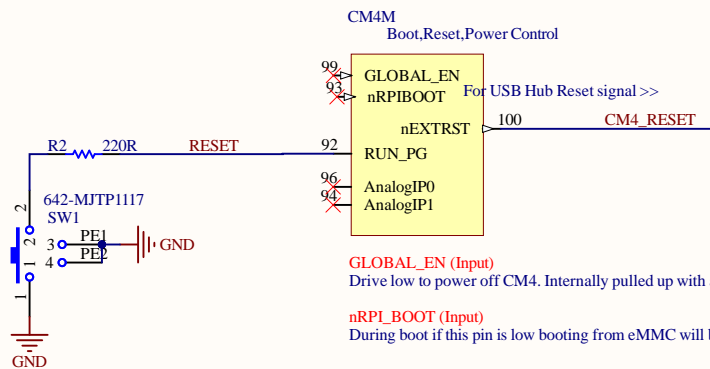


Title <i>QWA38-CAM</i>			<i>Q-Wave Systems Co.,Ltd</i> <i>65/2 Moo 1 Beung</i> <i>Sriracha Chonburi</i> <i>Thailand</i>	
Size: A4	Number: 2	Revision:		
Date: 7/22/2021	Time: 8:11:56 PM	Sheet 2 of 9		
File: C:_HW_Product\QWA60-CatsPi-Backflip\Sch-QWA60_40 Pin GPIO.SchDoc				



Title <i>QWA38 I2C Cypto Chip</i>			<i>Q-Wave Systems Co.,Ltd 65/2 Moo 1 Beung Sriracha Chonburi Thailand</i>	Q-WAVE SYSTEMS 
Size: <i>A4</i>	Number: <i>4</i>	Revision:		
Date: <i>7/22/2021</i>	Time: <i>8:11:56 PM</i>	Sheet <i>4</i> of <i>9</i>		
File: <i>C:_HW_Product\QWA60-CatsPi-Backflip\Sch-QWA60_WiFi_BT_ON_OFF.SchDoc</i>				

Q-WAVE
SYSTEMS



CM4M
Boot,Reset,Power Control

99 GLOBAL_EN
93 nRPIBOOT For USB Hub Reset signal >>
100 CM4_RESET

nEXTRST
RUN_PG
AnalogIP0
AnalogIP1

GLOBAL_EN (Input)

Drive low to power off CM4. Internally pulled up with a 100K to +5V

nRPI_BOOT (Input)

During boot if this pin is low booting from eMMC will be stopped and booting will be transferred to rpi boot which is via

nEXTRST (Output)

Driven low during reset

Driven high (CM4_3.3V) once CM4 CPU has started to boot

RUN_PG

Bidirectional pin. Internally pulled up to +3.3V via 10K

>Input


Can be driven low (via a 220R resistor) to Reset the CM4 CPU.

Ouput >

Output a high signals Power Good and CPU running.

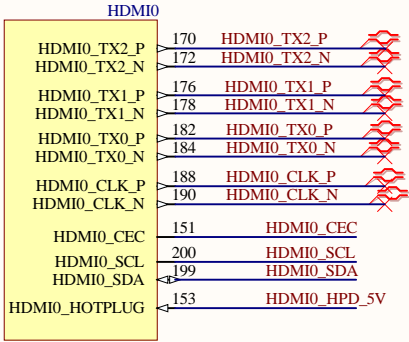
Analog IP0,IP1

Analog input of the MAX7704. Typically connected to CC pin of Type C power connector
Raspberry Pi Compute Module 4

Title <i>QWA38 I2C Crypto Chip</i>			<i>Q-Wave Systems Co.,Ltd 65/2 Moo 1 Beung Sriracha Chonburi Thailand</i>	Q-WAVE SYSTEMS 
Size: <i>A4</i>	Number: <i>4</i>	Revision:		
Date: <i>7/22/2021</i>	Time: <i>8:11:56 PM</i>	Sheet <i>4</i> of <i>9</i>		
File: <i>C:_HW_Product\QWA60-CatsPi-Backflip\Sch-QWA60_Reset_SW.SchDoc</i>				

Q-WAVE
SYSTEMS

CM4G
CEC is also supported, an internal 27K pullup resistor is included in the CM4.

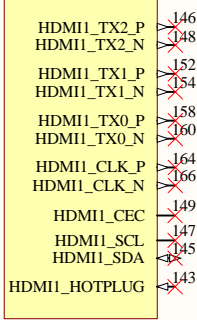


HDMI0_HOTPLUG
Input HDMI1 Hotplug Internally pulled down with a 100K. 5V tolerant.

HDMI0_SDA,SCL
Bidir HDMI1 SDA Internally pulled up with a 1.8K. 5V tolerant

Raspberry Pi Compute Module 4

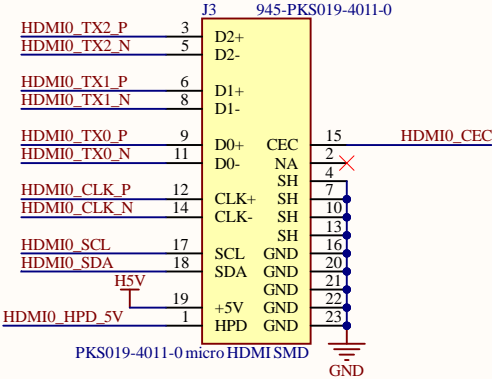
CM4H
HDMI1



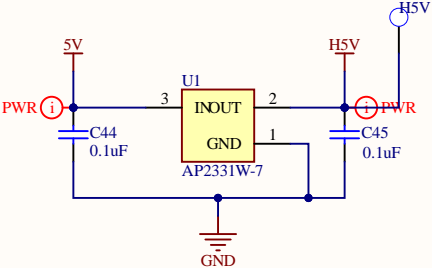
HDMI1_HOTPLUG
Input HDMI1 Hotplug Internally pulled down with a 100K. 5V tolerant.


HDMI1_SDA,SCL
Bidir HDMI1 SDA Internally pulled up with a 1.8K. 5V tolerant

Raspberry Pi Compute Module 4



Current Limit 200mA

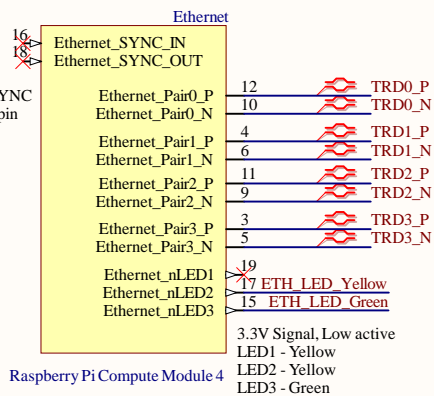


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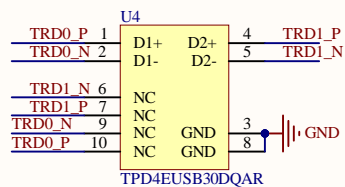
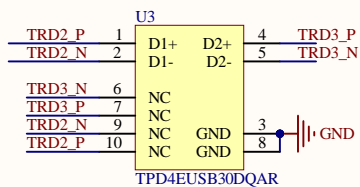
Q-Wave Systems Co.,Ltd
65/2 Moo 1 Beung
Sriracha Chonburi
Thailand

CM4P

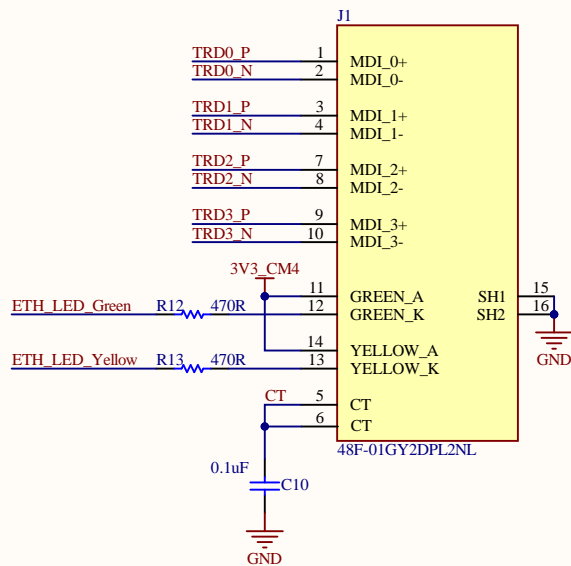
1.8V signal
IEEE1588 SYNC
Input/outputpin




Raspberry Pi Compute Module 4

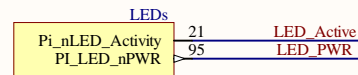


1Gbps RJ45 Connector



Title <i>QWA38 -LAN</i>			<i>Q-Wave Systems Co.,Ltd</i> 65/2 Moo 1 Beung Sriracha Chonburi Thailand	Q-WAVE SYSTEMS 
Size: A4	Number:*	Revision:*		
Date: 7/22/2021	Time: 8:11:56 PM	Sheet* of *		
File: C:_HW_Product\QWA60-CatsPi-Backflip\Sch-QWA60_LAN.SchDoc				

CM4L
Pi_nLED_Activity
Low Active Pi Activity LED. 20mA Max 5V tolerant
(VOL<0.4V). (this is the signal that drives
the Green LED on the Raspberry Pi 4, Model B)



PI_LED_nPWR
Low active Output to drive Power On LED. This
signal needs to be buffered.


Raspberry Pi Compute Module 4

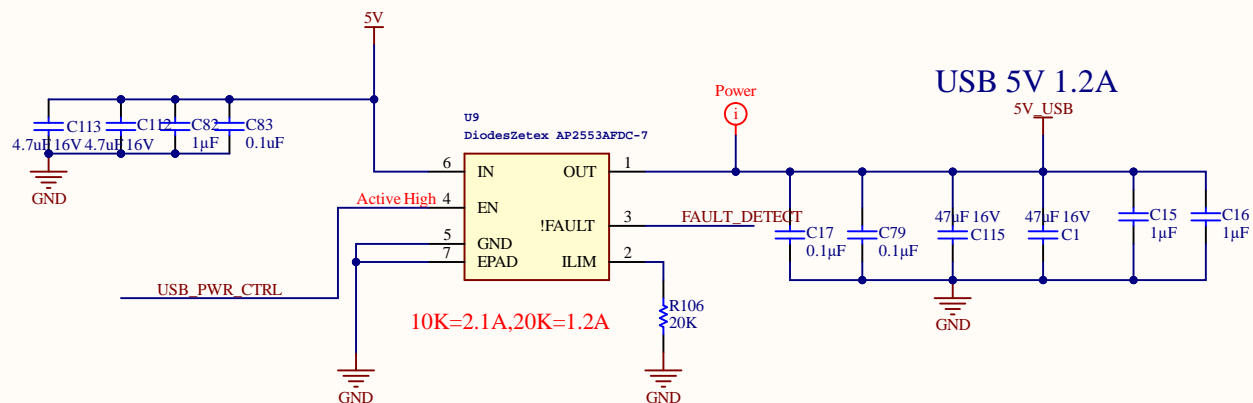
CM4T
CAM_GPIO



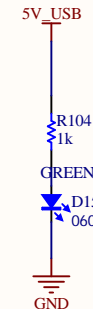
CM4_3.3V
signalling. Typically
used to Shutdown the
camera to reduce power

Raspberry Pi Compute Module 4

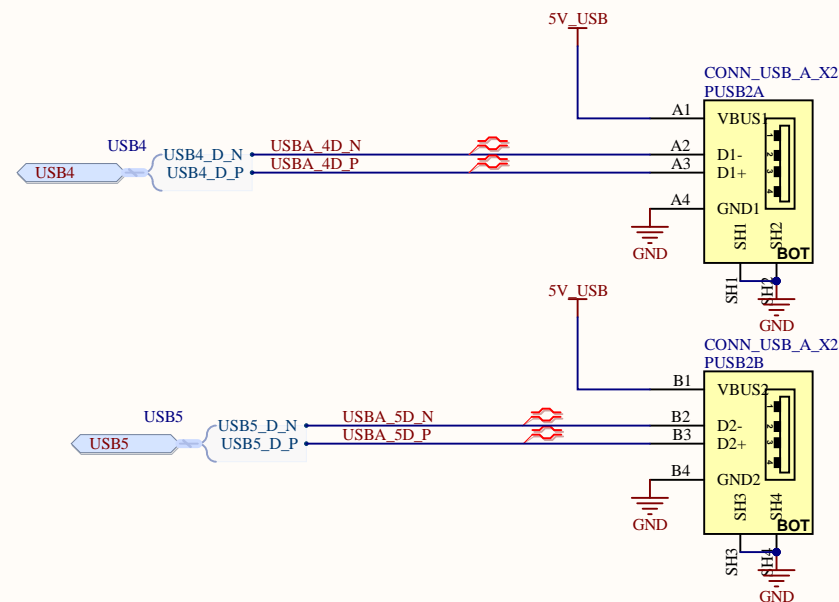
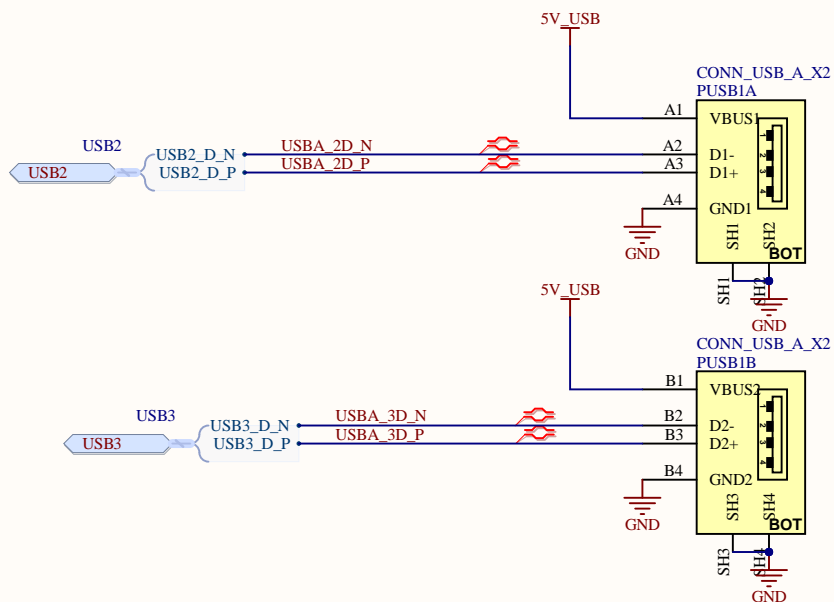
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


USB Port LED (5V)



USB 5V 1.2A Total



Title <i>QWA38 USB Hub</i>			<i>Q-Wave Systems Co.,Ltd 65/2 Moo 1 Beung Sriracha Chonburi Thailand</i>	Q-WAVE SYSTEMS 
Size: A4	Number:*	Revision:*		
Date: 7/22/2021	Time: 8:11:56 PM	Sheet* of *		
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