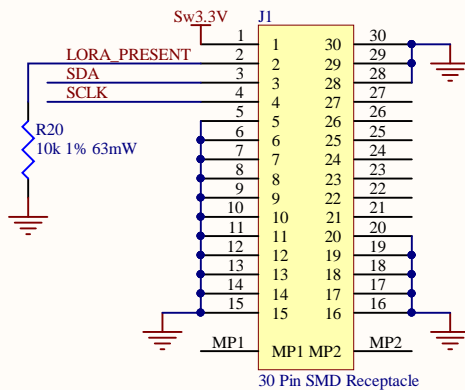
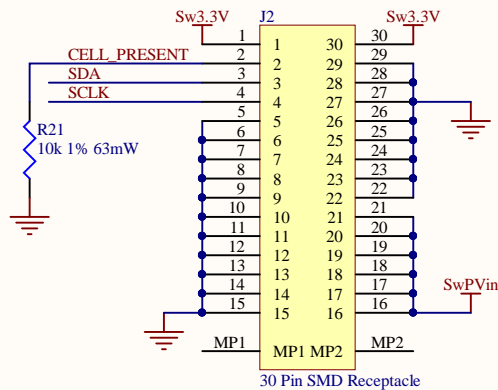


LoRa SLOT ADDRESS = 0



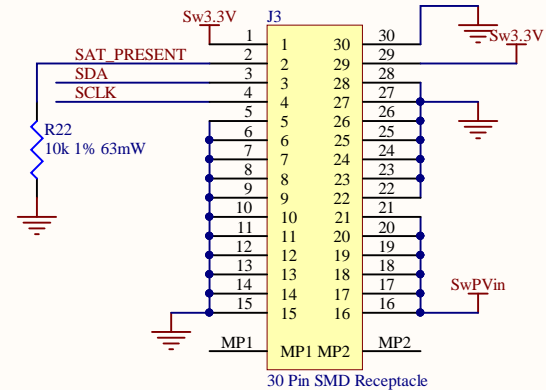
LoRa EEPROM ADDR = 0xA0
LoRa TEMP ADDR = 0x90

CELL MODEM SLOT ADDRESS = 1

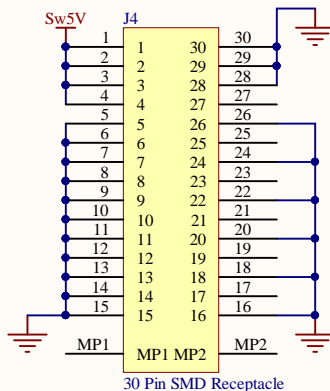


CELL EEPROM ADDR = 0xA2
CELL TEMP ADDR = 0x92

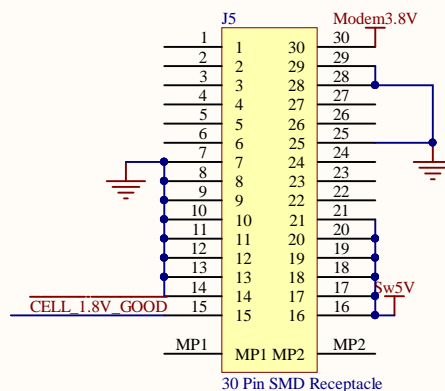
SAT MODEM SLOT ADDRESS = 2



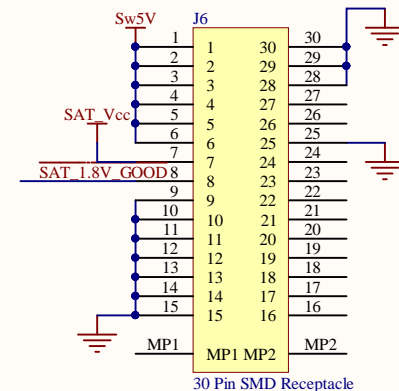
SAT EEPROM ADDR = 0xA4
SAT TEMP ADDR = 0x94



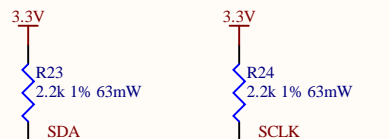
U5
Latium Technologies
RG191-M2 Daughterboard



U6
Latium Technologies
SIMCOM Cell Modem Daughterboard



U7
Latium Technologies
OrbComm OG2 Sat Modem Daughterboard



U6
Latium Technologies
SIMCOM Cell Modem Daughterboard

U7
Latium Technologies
OrbComm OG2 Sat Modem Daughterboard

Title **DaughterBoard Tester**

Drawn By: **MTAN**

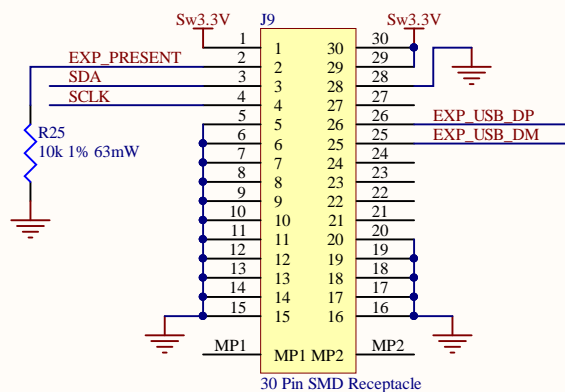
Revision: **A**

Date: 2020-04-20 Time: 12:39:32 PM Sheet 1 of 6

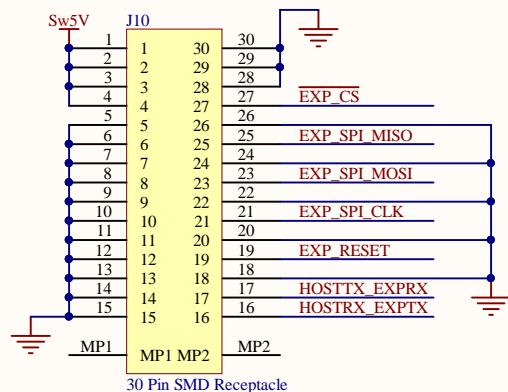
File: Concentrator and Modem Headers.SchDoc

The Latium Group of Companies
1312 10 Street
Nisku, Alberta
T9E 8K2
Canada

EXPANSION SLOT ADDRESS = 3

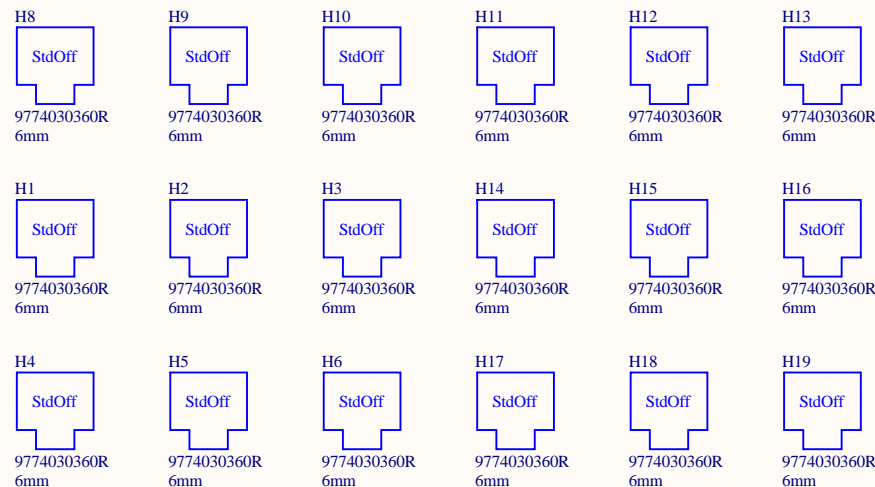


EXP EEPROM ADDR = 0xA6
EXP TEMP ADDR = 0x96



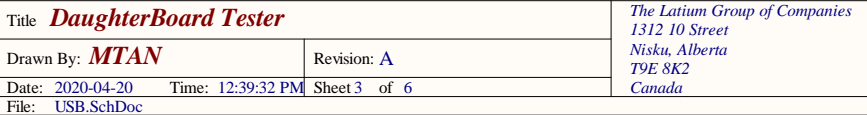
U15

Latium Technologies
Expansion Daughterboard
Expansion Daughterboard

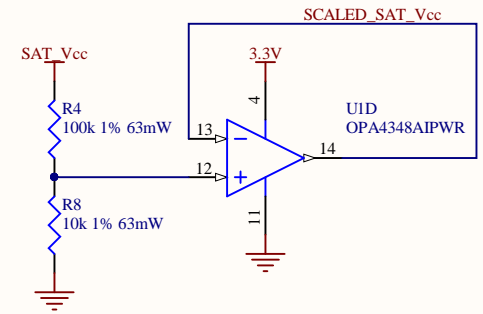
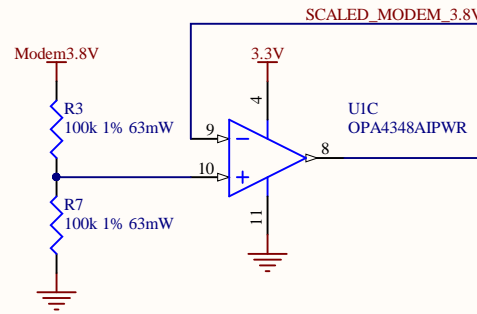
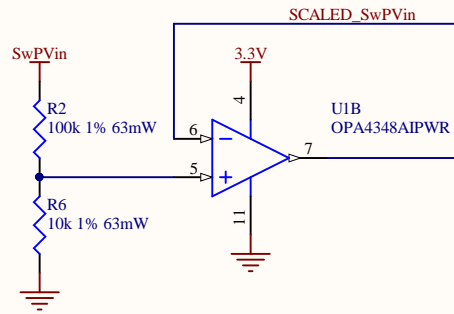
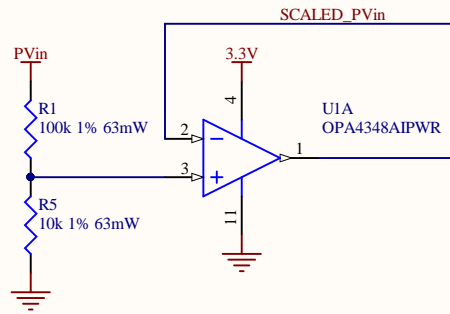


Latium Logo
Latium Logo

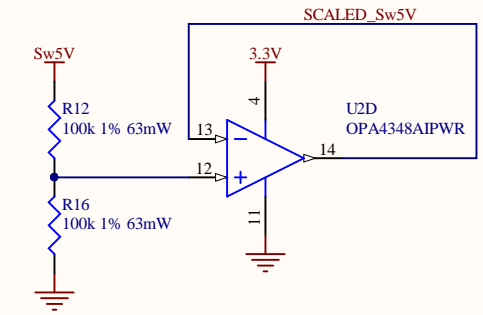
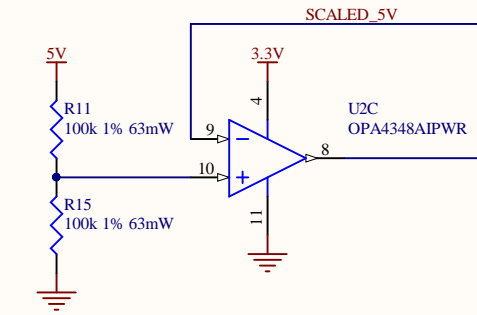
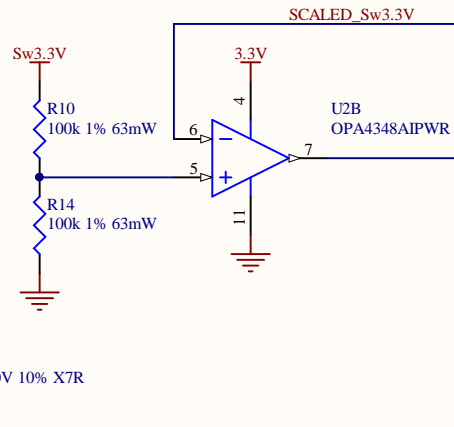
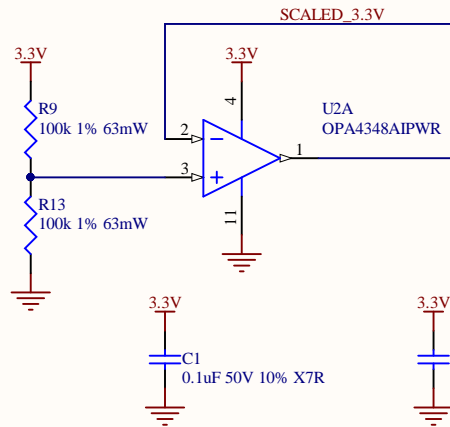
Title DaughterBoard Tester		The Latium Group of Companies 1312 10 Street Nisku, Alberta T9E 8K2 Canada	
Drawn By: MTAN	Revision: A		
Date: 2020-04-20	Time: 12:39:32 PM	Sheet 2 of 6	
File: Expansion Headers.SchDoc			



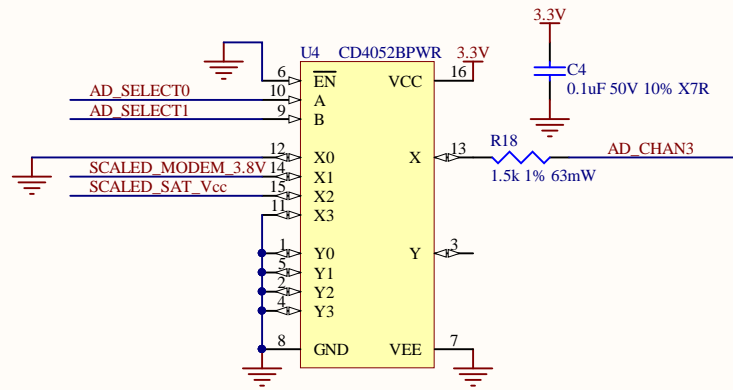
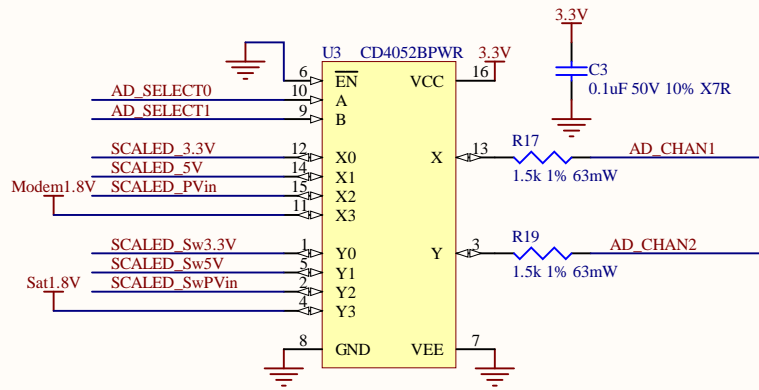
A



B



C



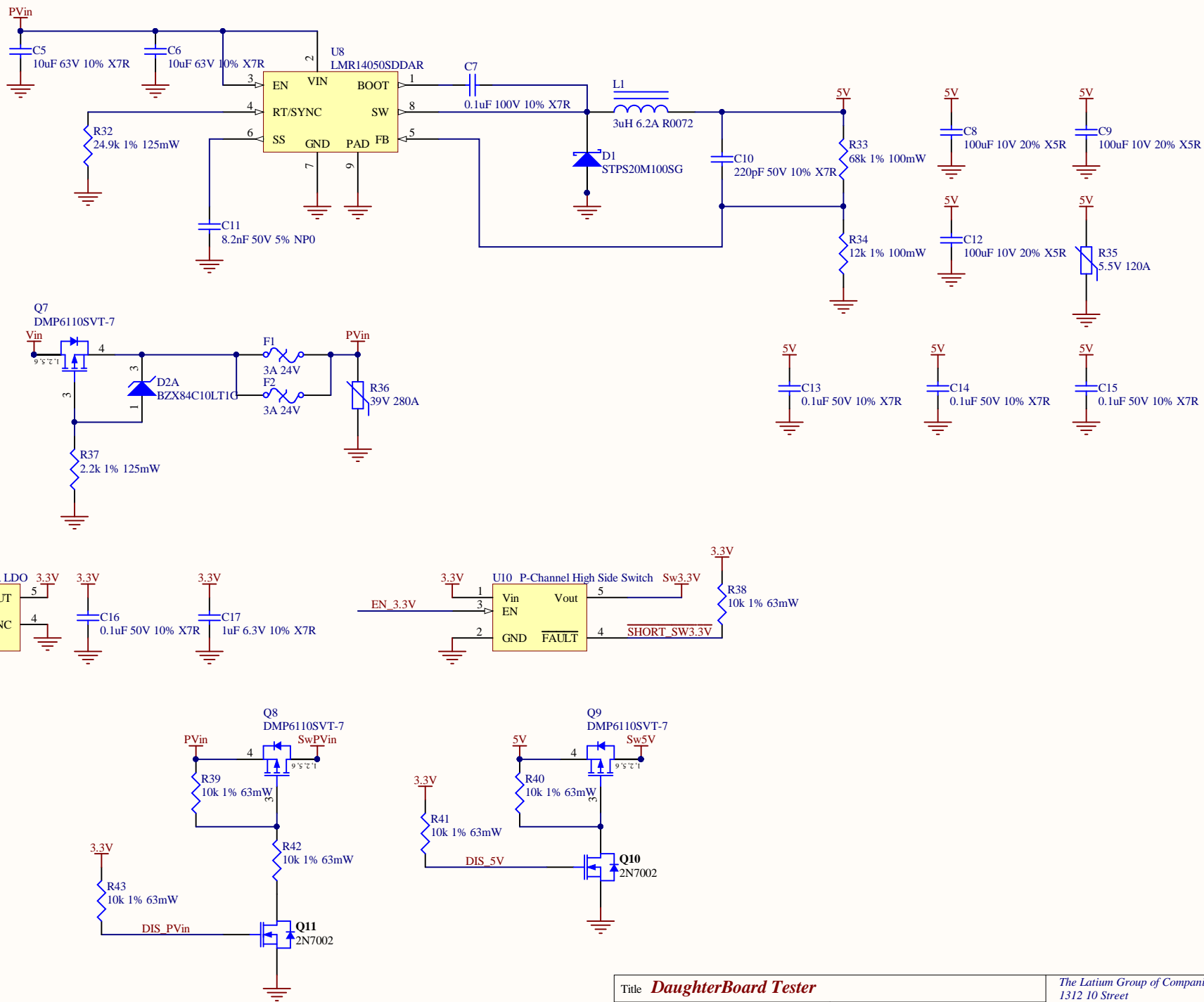
D

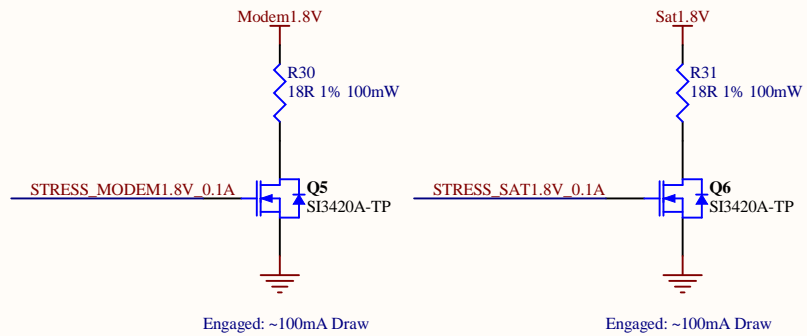
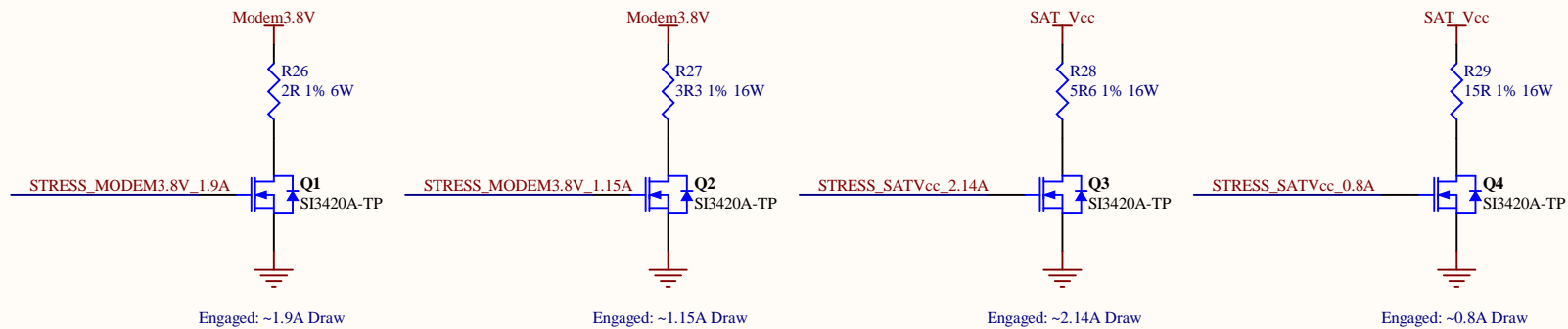
Title **DaughterBoard Tester**Drawn By: **MTAN**Revision: **A**

Date: 2020-04-20 Time: 12:39:32 PM Sheet 4 of 6

File: Analog.SchDoc

The Latium Group of Companies
1312 10 Street
Nisku, Alberta
T9E 8K2
Canada





Title <i>DaughterBoard Tester</i>		<i>The Latium Group of Companies 1312 10 Street Nisku, Alberta T9E 8K2 Canada</i>	
Drawn By: <i>MTAN</i>		Revision: <i>A</i>	
Date: <i>2020-04-20</i>		Time: <i>12:39:32 PM</i> Sheet <i>6</i> of <i>6</i>	
File: <i>Loads.SchDoc</i>			