



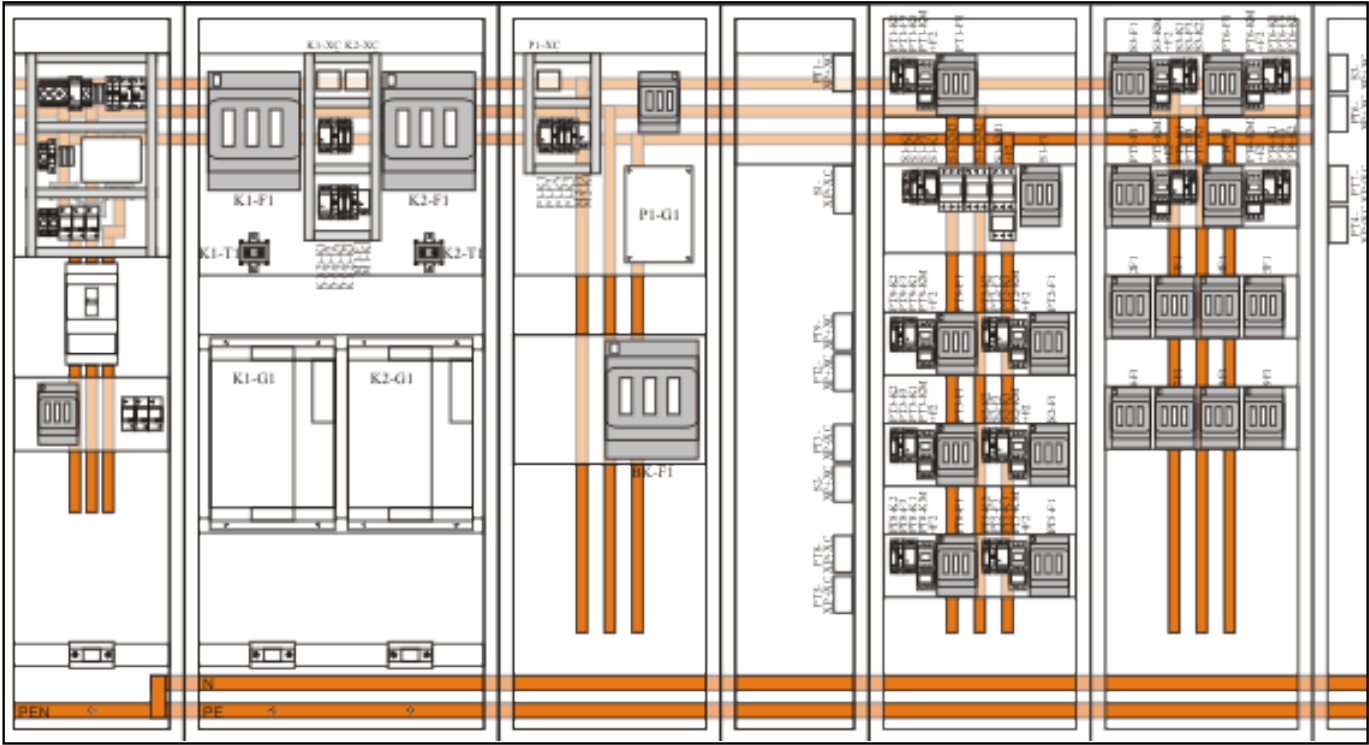


remote switchgear system		SORT ▼ 	
Breaker 1A tripped in Switchgear 5 - Margaret Hall			
June 23, 2014 • 10:36 AM			
High vibration levels in Switchgear 6 wiring - Tepper Building			
June 12, 2014 • 10:36 AM			
Automatically lowered temperature due to Increasing humidity and loose wiring in Switchgear 3 - Simon Building			
June 3, 2014 • 10:36 AM			



Pictorial

One-Line

Floor Map

Why?

Due to wiring sensors in Switchgear 3 and hightened humiditiy, we lowered the temperature from 72 to 68 degrees in room B110, Simon Hall to avoid fire hazards.

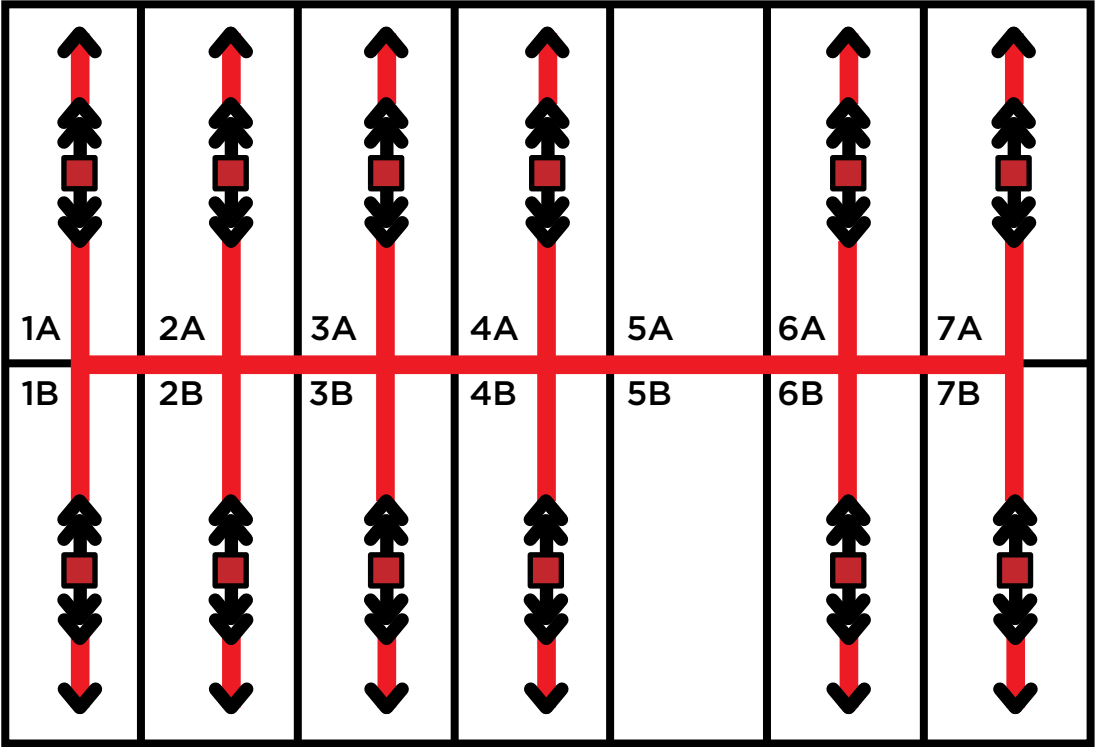
Troubleshooting Tools

Switchgear Sensors



Override Automatic Temperature Changes





Pictorial

One-Line

Floor Map

Why?

Due to wiring sensors in Switchgear 3 and hightened humiditiy, we lowered the temperature from 72 to 68 degrees in room B110, Simon Hall to avoid fire hazards.

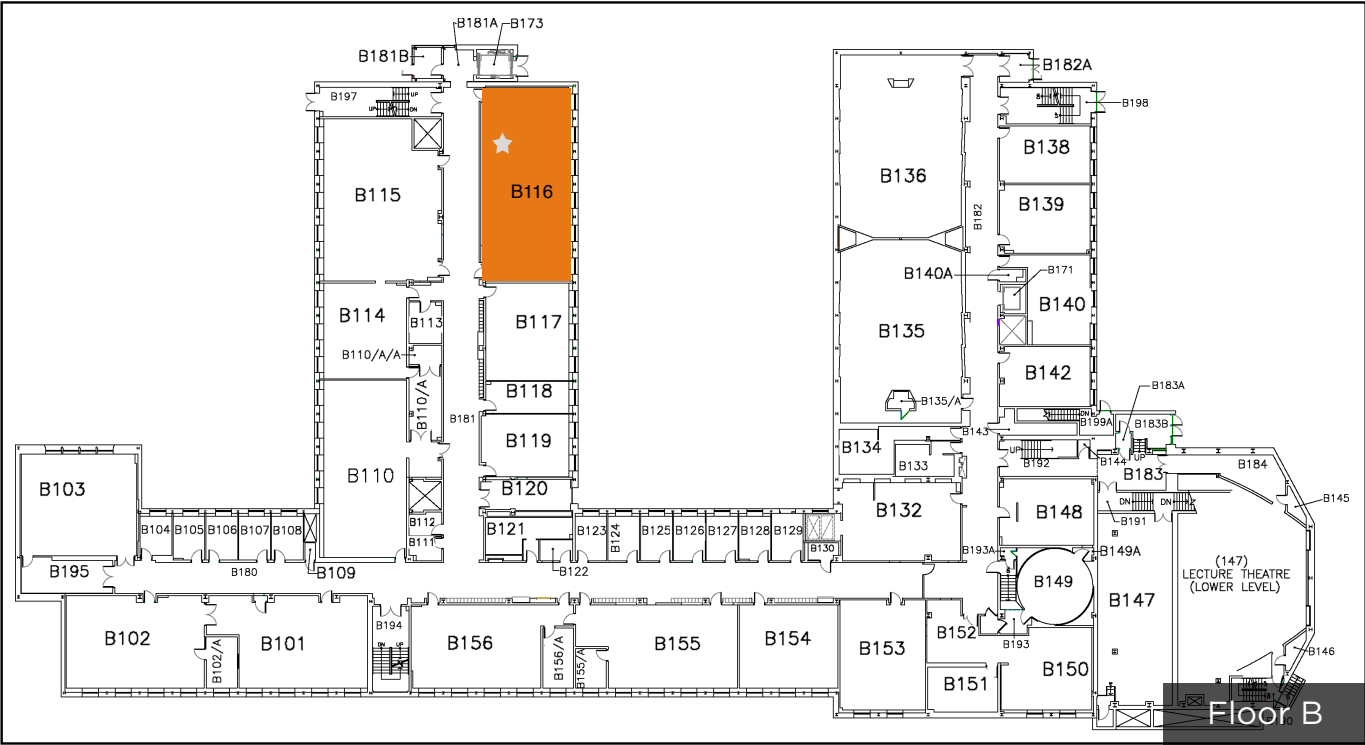
Troubleshooting Tools

Switchgear Sensors



Override Automatic Temperature Changes





Pictorial

One-Line

Floor Map

Why?

Due to wiring sensors in Switchgear 3 and hightened humiditiy, we lowered the temperature from 72 to 68 degrees in room B110, Simon Hall to avoid fire hazards.

Troubleshooting Tools

Switchgear Sensors













Override Automatic Temperature Changes



Summary of Switchgear 3's Sensor Data

Humidity has increased above accepted average and combined with loose wiring in Compartment 4 of Switchgear 3 might lead to issues.

Sensors in Switchgear 3	Status	Sensor Condition
Humidity		
Wiring		
Dirt		
Fire		
Temperature		

Summary of Switchgear 3's Sensor Data

Humidity has increased above accepted average and combined with loose wiring in Comparment 4 of Switchgear 3 might lead to issues.

Sensors in Switchgear 3	Status	Sensor Condition
Humidity	<div>!</div>	<div>✓</div>
Wiring	<div>!</div>	<div>✓</div>
Dirt	<div>✓</div>	<div>✓</div>
Fire	<div>✓</div>	<div>✓</div>
Temperature	<div>✓</div>	<div>✓</div>

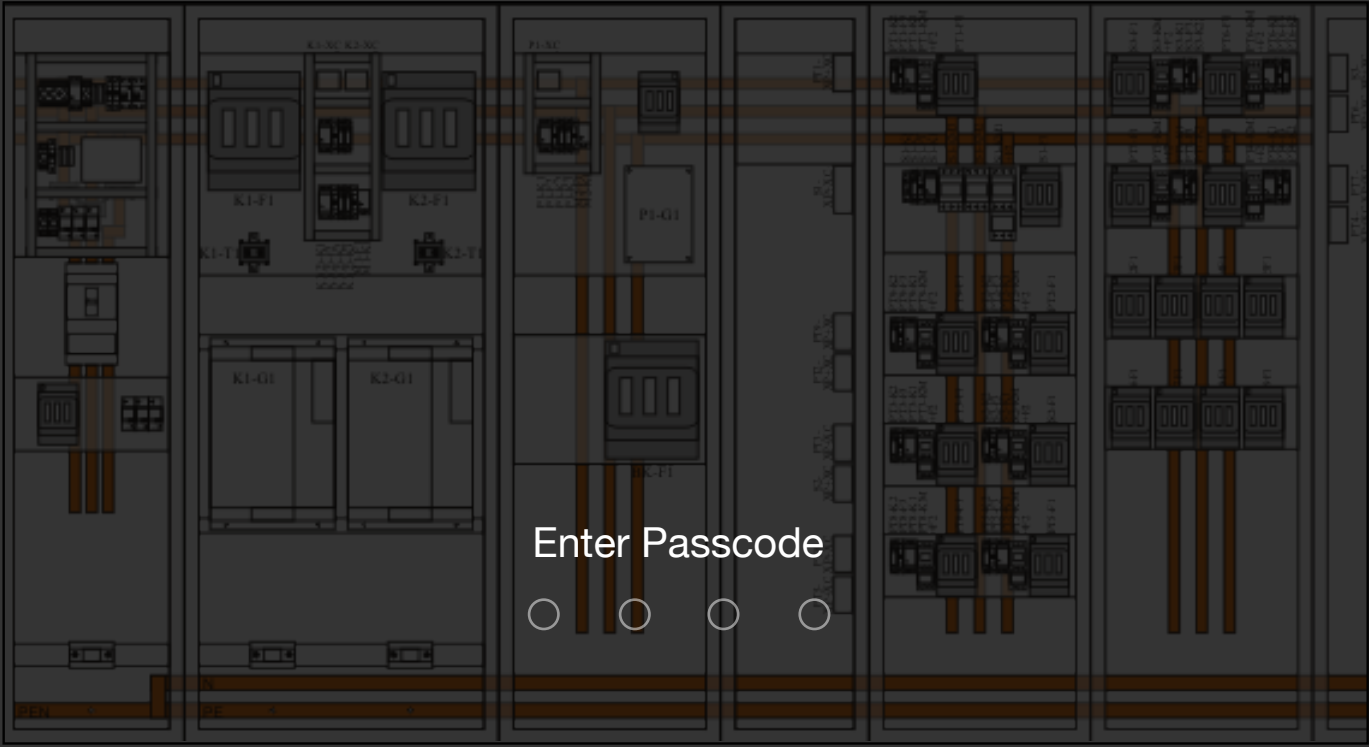
Humidity in room has reached 60% (10% above average).



Summary of Switchgear 3's Sensor Data

Humidity has increased above accepted average and combined with loose wiring in Compartment 4 of Switchgear 3 might lead to issues.

Sensors in Switchgear 3	Status	Sensor Condition
Humidity		
Wiring	<div>Wiring in compartment 4, upper-left faulty. Fix in next week.</div>	
Dirt		
Fire		
Temperature		



Enter Passcode

Pictorial

1

2

ABC

3

DEF

One Line

Floor Map

4

GHI

5

JKL

6

MNO

7

PQRS

8

TUV

9

WXYZ

0

Cancel



Switchgear Sensors

Override Automatic Temperature Changes



Why?

Due to wiring sensors in Switchgear 3 and hightened humiditiy, we lowered the temperature in room B110, Simon Hall to avoid fire bazards.

Troubleshooting Tools