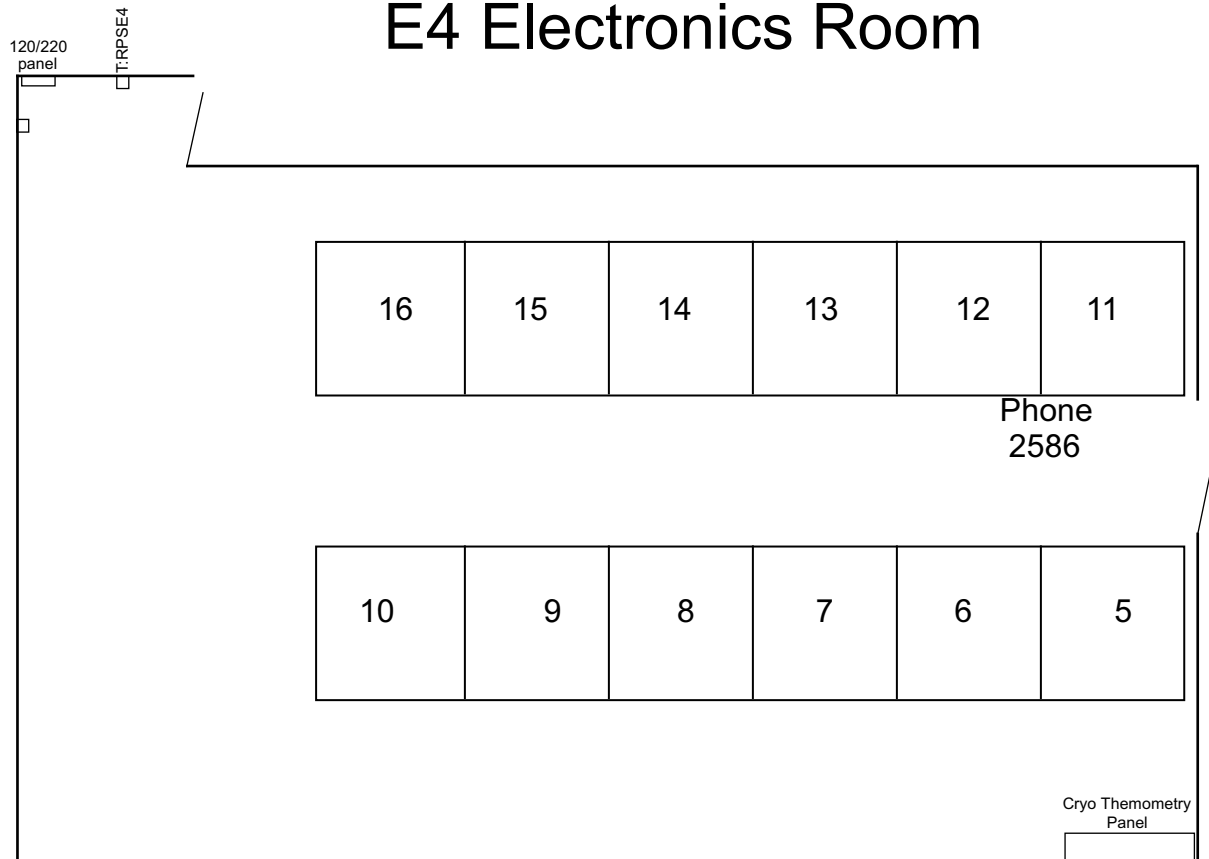


# E4 Electronics Room



## Service Building Temps and Electronic Room Temps and Humidity

M:D1ERT M:E1ERT M:F1ERT  
M:D1MSBT M:E1MSBT M:F1MSBT  
M:D1ERHU M:E1ERHU M:F1ERHU

M:D2ERT M:E2ERT M:F2ERT  
M:D2MSBT M:E2MSBT M:F2MSBT  
M:D2ERHU M:E2ERHU M:F2ERHU

M:D3ERT M:E3ERT M:F3ERT  
M:D3MSBT M:E3MSBT M:F3MSBT  
M:D3ERHU M:E3ERHU M:F3ERHU

M:D4ERT M:E4ERT M:F4ERT  
M:D4MSBT M:E4MSBT M:F4MSBT  
M:D4ERHU M:E4ERHU M:F4ERHU

16 CATV Monitor  
15 Empty  
14 Beam Valves for  
The Abort System  
CIA Crate  
Cold Cathode  
Gauge Chassis  
Ion Pump PS

13 Crate \$E8  
HLS Water Level  
Sensor  
MADC #20  
Networking  
12 Crate \$E4  
Repeaters  
Controls Fiber  
Optic Link  
11 QPM to Dump/  
FBP Loop  
Battery Backup  
10.5 Storage  
10 Storage

9 DFG's  
HE42 VE43  
HE44 VE45  
HE46 VE47  
HE48 HE49  
QE49  
E4 Bulk supply  
T:RPSE4  
8 BPM VME  
ole4.fnal.gov  
Kautzky Interface  
Leaking Kautzky  
Alarm Chassis  
E4 O2 Chassis  
Safety System

7 TBLCE4 VME  
6 HFU's  
2A, 2B, 3A  
3B, 4A, 4B  
5 QPM VME  
10V VFC Chassis  
100mV VFC Chassis  
200V VFC Chassis  
HFU's  
1A, 1B