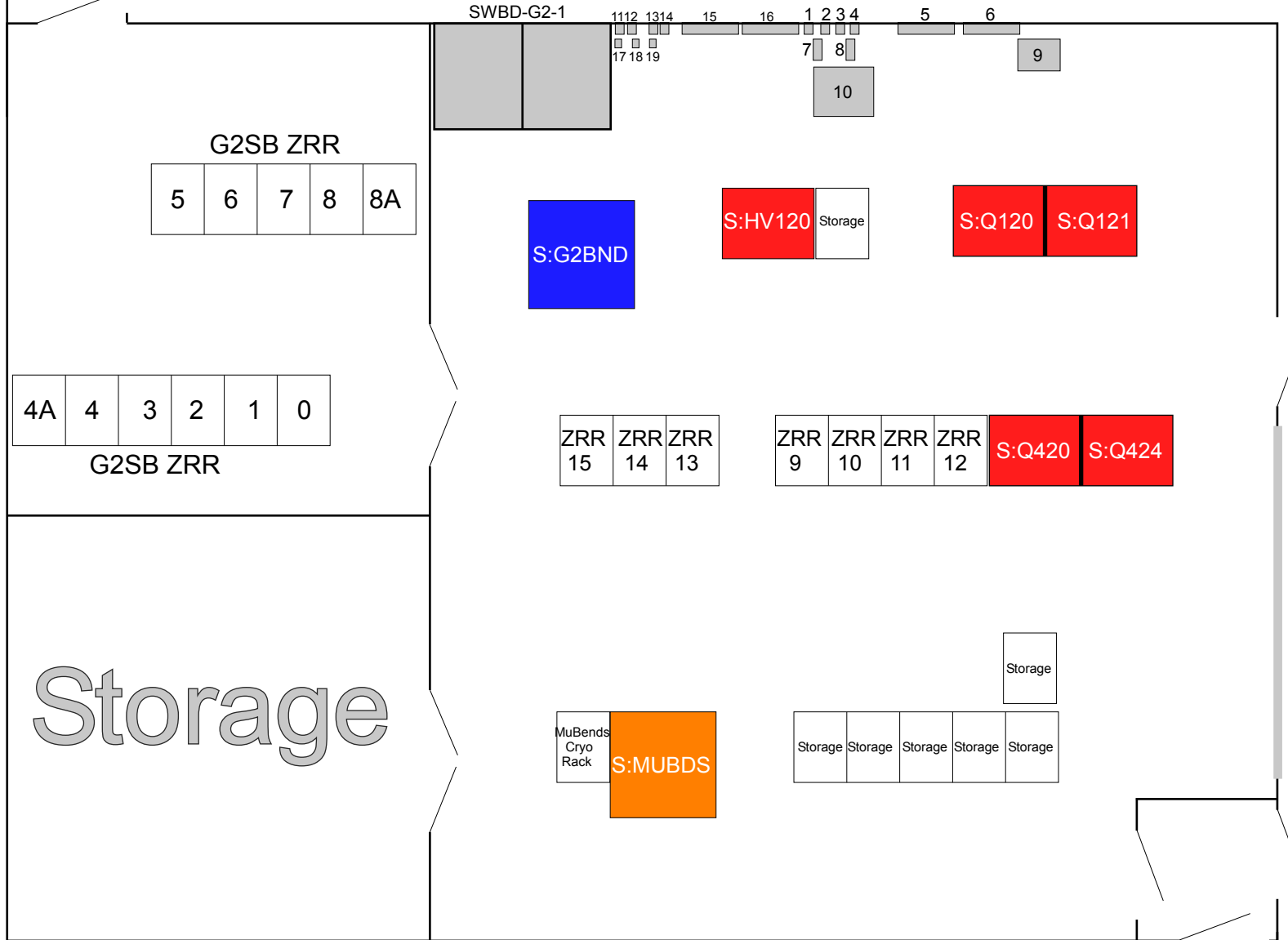


F1  
Enclosure

# G2 - Service Building

- 1 - Q211      7 - Q420      13 - V210      19 - PH120
- 2 - CPSG2B    8 - Q424      14 - Q120
- 3 - Q210      9 - PP-G2-2    15 - PHP-G2-2
- 4 - H120      10 - TR00241   16 - PHP-G2-1
- 5 - PP-G2-1    11 - HV120     17 - NM0H
- 6 - PP-G2-2    12 - H210      18 - CPSG2

- 5 - BPM Stuff
- 6 - CATV  
AutoCal Digital Multimeter  
Switchyard Sump Pump Alarm Chassis  
Zero-Flux Holec HH Chassis  
Stepping Motor Stuff
- 7 - S-AD-C-2940-G2 Cisco Chassis  
10 MHz TClock Repeater/Decoder Fanout  
Switchyard Crate SE3
- 8 - Switchyard Crate SE2  
Controls Repeater Crate  
MADC #03  
Stepping Motor Stuff
- 8A - Switchyard Crate SE1  
MADC #21  
MADC #09
- 4A - Switchyard Crate SE6
- 4 - CIA Crate (G2 - 186)  
Cold Cathode Gauge Crate  
IP - spare  
MADC #26  
IP - FSIPU  
IP - FSIPD
- 3 - BPM Stuff
- 2 - NIM Crate (SEM Current Digitizer)  
(3) SWIX Controllers  
SWIC Out Chassis  
SWIC HV Chassis
- 1 - 8 Channel Counter Chassis  
SWIC Controller  
8 Port Active ARCNET Hub  
Muon Quench Protection Stuff
- 0 - Muon Quench Protection Stuff
- 12 - Magnet Interlock Chassis
- 11 - Safety Stuff
- 10 - (2) 4 Quadrant PS  
VT420, HT424, VT424  
Q418, Q419  
S:CPSG2B
- 9 - Storage
- 13 - Console CLX220
- 14 - PS Controller  
(2) 4 Quadrant Switching PS  
(2) 4 Quadrant PS  
QT210, QT211  
VT210, HT211  
S:CPSG2
- 15 - Storage



G2  
Enclosure