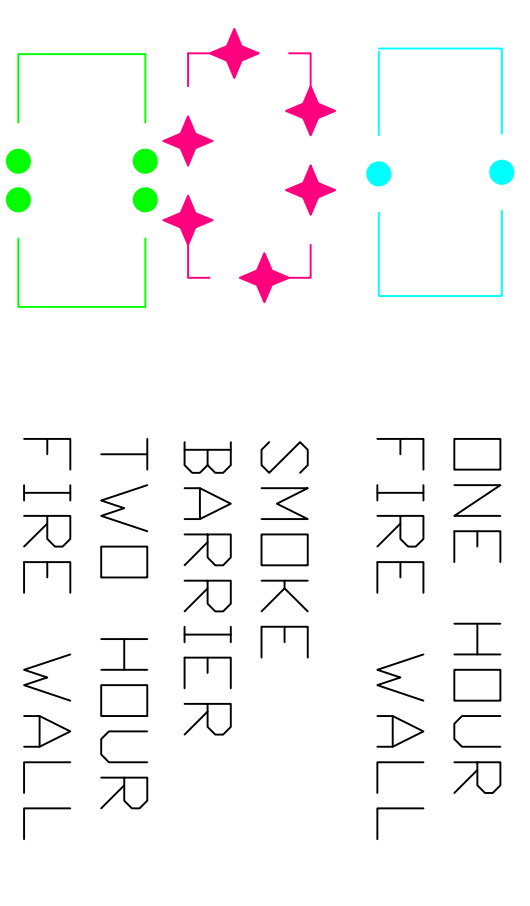


1. INSTALL TWO (2) 40 AMP 1 PH BREAKERS IN PANEL CB33L. CONNECT EACH CIRCUIT TO A 10 KVA BUCK BOOST TRANSFORMER TO CREATE A 1 KVA AUTO-TRANSFORMER, MOUNTED ON THE WALL IN ROOM BW106. COORDINATE LOCATION WITH PROJECT MANAGER.
2. CONNECT EACH AUTO-TRANSFORMER TO APPROPRIATE SIZED DISCONNECT SWITCHES MOUNTED ON WALL IN ROOM BW102 FOR ED ABATORS. CONNECT TO INDIVIDUAL ED ABATORS. LABEL DISCONNECT AS TO PANEL AND CIRCUIT. COORDINATE LOCATIONS WITH PROJECT MANAGER.
3. ED ABATORS ARE 3M, MODEL 50AN. REFER TO ED ABATOR OPERATION AND INSTALLATION MANUAL FOR COMPLETE ELECTRICAL REQUIREMENTS. MANUAL WILL BE PROVIDED BY PROJECT MANAGER.
4. CONNECT ED ABATOR #2 TO ETD 4 & 5, ED ABATOR #1 TO ETD 3 PER MANUAL INSTRUCTIONS.
5. ETD 3, 4 & 5 ARE 3M MODEL 8XL STERILIZERS. ASSISTANCE FROM A 3M REPRESENTATIVE MAY BE PROVIDED FOR THE FINAL CONNECTIONS. UTILITIES MUST BE WITHIN THREE FEET OF EQUIPMENT.

[illegible]