



TEGEND TEGEND

- STC.O. SPARE
- ● CONDUIT & MIRE SEE EI.I.O FOR MIRE SIZE

DETAIL NOTES:

- ARMS ON THE SIDE OF VAULT,
- (2) CABLE TO CABLE CONNECTION WITH 600 AMP DEAD BREAK ELBOW CONNECTORS AND CONNECTING PLUGS.
- (3) SLACK 12 KY CABLES LOOP AROUND THE VAULT (15' MINIMUM LENGTH).
- 4) PROVIDE PHASE AND VOLTAGE TAG FOR EACH CABLE
- (5) PROVIDE #2 AWG BARE COPPER SOLID GROUND WIRE FOR CABLE CONNECTOR AND CABLE SHIELD GROUNDING.
- 6) SEE EI.1.0 FOR CONDUIT AND MIRE SIZE
- (1)5"C., SPARE WITH PULLROPE AND TRUE TAPE
- (b)%" $\phi \times 10$ ' COPPER CLAD GROUND ROD AND GROUND CLAMP.
- (9) VAULT COVER PLATE/LID SHALL BE LABELED "HIGH VOLTAGE".

PRIMARY VAULT DETAIL, VAULT

W

"F8" GROUND ROD

LED "GROUND ROD"

3'x5'x5'