NOTES:

A. THE INCOMING HIGH-VOLTAGE FEEDER MUST BE PROTECTED BY A CIRCUIT BREAKER.

B. THE OUTGOING HIGH-VOLTAGE FEEDER IS A CONTINUATION OF THE INCOMING HIGH-VOLTAGE FEEDER AND ADDITIONAL ELECTRICAL PROTECTION IS NOT REQUIRED.

C. *1 IS A CONNECTION TO THE HIGH-VOLTAGE FEEDER THAT DOES NOT LEAVE THE ENCLOSURE AND DOES NOT SPLIT THE HIGH-VOLTAGE DISTRIBUTION SYSTEM. THEREFORE, CONNECTION *1 IS A TAP AND MAY BE PROTECTED BY EITHER A CIRCUIT BREAKER OR A SUITABLE LOAD BREAK SWITCH.

D. *2 IS A CONNECTION TO THE HIGH-VOLTAGE FEEDER THAT ALLOWS SPLITTING OF THE HIGH-VOLTAGE DISTRIBUTION SYSTEM. CONNECTION *2 ESTABLISHES A BRANCH CIRCUIT THAT MUST BE PROTECTED BY A CIRCUIT BREAKER.