PART 1 - DESIGN DIRECTIVES

1.1 RELATED SECTIONS

1.2 DESIGN CRITERIA

A. The Engineer: Create an equipment identification plan including each piece of electrical distribution equipment to include Disconnects, Transfer Switches, Panelboards, Switchboards, Switchgear, Transformers, Enclosed Breakers, etc.

B. The identification for each piece of equipment must include the following information:

   1. Equipment description
   2. Equipment rating
   3. Equipment feeder source description and each source
   4. Equipment load description and load location (where applicable)
   5. Other feeder sources such as P/V or Generator

C. Sample equipment identification templates:

   ![Equipment Identification Templates]

END OF SECTION 26 05 53