PREFIX (ADD WHEN APPROPRIATE):

A. Campus Projects
   E  - Panel or equipment backed up by generator or battery inverter, e.g. ERP-1050

B. Hospital and Health Care Projects
   C  - Critical Branch, as defined by N.E.C. 517, e.g. CRP-1050
   E  - Equipment System, as defined by N.E.C. 517, e.g. ERP-1050
   L  - Life Safety Branch, as defined by N.E.C. 517, e.g. LRP-1050

ELECTRICAL PANELS:

A. Panel Type
   DP  - Distribution Panel (panel primarily feeding other panels)
   IPS - Interruptible Power Supply (battery inverter)
   LP  - Lighting Panel (typically a 480/277V panel feeding lighting)
   MCC - Motor Control Center
   PP  - Power Panel (panel primarily feeding loads directly)
   RP  - Receptacle Panel (typically a 208/120V panel feeding receptacles)
   UPS - Uninterruptable Power Supply

B. Add the Substation Number - If more than 1 substation exists

C. Insert a hyphen and identify the room number

D. Insert a hyphen and add sequence # if there is more than one of that type Panel/MCC in a room

Example:

   A. Panel Type
   B. Substation Number
   C. Room Number
   D. Sequence # (If there is more than one in a room)

   RP 2 - 1050 - 4

ELECTRICAL EQUIPMENT:

Transformers:
   T  - (Location Room #), e.g. T-380. If more than one transformer in room, add sequence # after room #, e.g. T-380-1

Disconnects (Safety Switches):
   A. Fused: DF - (Location Room #), e.g., DF-380. If more than one in room, add sequence #, e.g., DF-380-1.
   B. Non-Fused: D - (Location Room #), e.g. D-380. If more than one in room, add sequence #, e.g. D-380-2

STANDARD PROCEDURE FOR PANEL & EQUIPMENT NAMING