BACNET SYSTEM ARCHITECTURE OPTION 2

NOTES:
1. REPLACE EXISTING ECC WITH NEW BACNET (B-AWC) ENGINEERING CONTROL CENTER (ECC).
2. EXISTING CONTROLLERS TO REMAIN.
3. INSTALL NEW BACNET GATEWAY WITH FULL COMMUNICATION TO EXISTING CONTROLLERS.
4. INSTALL NEW BACNET COMMUNICATION NETWORK.
5. INSTALL MULTIPLE BUILDING CONTROLLERS AS REQUIRED.
6. INSTALL NEW CONTROLLERS (B-AAC/B-ASC) AS REQUIRED.
7. PROVIDE NEW PORTABLE OPERATORS TERMINAL.

CONTROL SYSTEM CONFIGURATION
OPTION 2 — NEW BACNET ECC, INSTALL NEW BACNET CONTROLS ON CURRENT PROJECT, PROVIDE BACNET GATEWAY FOR EXISTING CONTROL SYSTEM, INSTALL NEW BACNET COMMUNICATION NETWORK.