



- ① REFER TO MECHANICAL CONTROL DIAGRAMS (M.003 & M.004) FOR CABLE/CONDUCTOR REQUIREMENTS.
- ② LOCATE TRANE BACNET INTERFACE, NETWORK LINK AND CONTROL PANEL IN IDF/LDF CABINET – COORDINATE LOCATION IN THE FIELD WITH CONTRACTOR.
- ③ CIRCUIT FOR EXTERIOR LIGHTING SHALL BE CONNECTED TO A NEW RELAY LOCATED ADJACENT TO PANEL "WH". NEW RELAY SHALL BE CONTROLLED BY THE "AUTOMATED LOGIC CORPORATION" CONTROL SYSTEM.
- ④ TO IDF-V, CONNECT TO NEW "ALC" CONTROLS. COORDINATE CABLE/CONDUCTOR WITH CONTROLS CONTRACTOR.

DO NOT USE THESE PLANS AS SUBSTITUTE FOR THE ORIGINAL DSA APPROVED PLANS