DEMO NOTES:

1. The contractor shall verify all existing conditions prior to commencing work. Deviations from the drawings should be directed to the architect/engineer for resolution.
2. Items identified in item 1 above shall be removed. Items shall be removed to the nearest structural member.
3. Phasing shall be coordinated to maintain fire protection of all facilities in service during selective disconnection operations.
4. Notify and coordinate with owner's representative prior to shutting down any fire protection utility. Shutdown time is to be arranged with owner. Minimum of 3 to 5 business days prior to shutdown.

NEW WORK NOTES:

1. Leave in place existing sprinkler piping and sprinkler heads in electrical equipment room if necessary. Replace piping and sprinkler heads in this room if required. Coordinate relocation with owner. Existing equipment shall remain operational. New sprinkler piping and heads shall be run from new water source and electrical equipment gear.

AUTOMATIC SPRINKLER DESIGN CRITERIA:

ELECTRICAL AREA

ORDINARY HAZARD GROUP 2
- 0.20 GPM/SQ. FT. OVER THE MOST REMOTE 1000 SQ. FT.
DEMO NOTICES:
1. DEMOLISH PRIMARY MEDIUM VOLTAGE WIRING BACK TO MEDVY SWITCHGEAR BREAKER 70A. REMOVE OVERHEAD CONDUIT FOR FUTURE USE.
2. DEMOLISH PRIMARY MEDIUM VOLTAGE WIRING BACK TO MEDVY SWITCHGEAR BREAKER 70A. REMOVE OVERHEAD CONDUIT FOR FUTURE USE.

NEW WORK

1. INSTALL NEW PRIMARY MEDIUM VOLTAGE SERVICE TO UST-LAN FROM BREAKER 70A IN MEDVY BREAKER 70A.
2. INSTALL NEW PRIMARY MEDIUM VOLTAGE SERVICE TO UST-LAN FROM BREAKER 73A IN MEDVY BREAKER 73A.
3. PROVIDE 10' OF ADDITIONAL CABLE FOR TERMINATION BY OWNERS.
GENERAL NOTES:
1. REFER TO SHEET E-601 FOR PROJECT GENERAL NOTES, SYMBOLS, AND ABBREVIATIONS.
2. REFER TO SHEET E-101 FOR PHASE 1 PLAN WORKS.
3. REFER TO SHEET E-601 FOR PHASE 1 ONE-LINE DIAGRAM.
4. FIELD VERIFY ALL EXISTING CONDITIONS.

NEW WORK KEYED NOTES:
1. RELOCATE EXISTING FEEDER BREAKER 40 OF MLA TO EXISTING SPACE 30 OF MPA.
2. RELOCATE EXISTING FEEDER BREAKER 40 OF MLA TO EXISTING SPACE 20 OF MPA.
3. MODIFY BREAKER TRIP UNIT SETTINGS AS SHOWN TO ACCOMMODATE NEW LOAD SERVED.