

## NOTES:

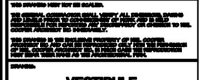
- 1. PROVIDE NEW TYPE 1 LUMINAIRE, WIRED AND CONNECTED TO EXISTING LIGHTING CIRCUIT. CONFIRM VOLTAGE ON SITE. TYPE 1 LUMINAIRE SHALL BE 2X4 3 LAMP RECESSED IN T-BAR CEILING C/W K12 LENS.
- . DISCONNECT AND RELOCATE EXISTING MOTION SENSOR. WIRE AND CONNECT TO EXISTING SYSTEM.
- 3. DISCONNECT AND RELOCATE EXISTING FIRE ALARM PULLSTATION. WIRE AND CONNECT TO EXISTING SYSTEM. PROVIDE VERIFICATION REPORT.
- 4. DISCONNECT AND RELOCATE EXISTING SWITCH. WIRE AND CONNECT TO EXISTING SYSTEM.
- 5. PROVIDE NEW LED EXIT SIGN. WIRE AND CONNECT TO EXISTING SYSTEM. CONFIRM VOLTAGE ON SITE.
- 6. WIRE AND CONNECT 3 HP PU-1 WITH 3#12 RW90 IN 1/2" C. TO 15A/3P BREAKER FROM NEAREST 347/600V DISTRUIBUTION IN THE AREA. PROVIDE MAGNETIC HOA STARTER. CONFIRM COIL VOLTAGE WITH DIV.15.
- 7. WIRE AND CONNECT 1/3 HP PU-1A WITH 2#12 RW90 IN 1/2" C. TO 15A/1P BREAKER FROM NEAREST 120/208V PANEL IN THE AREA. PROVIDE MAGNETIC HOA STARTER. CONFIRM COIL VOLTAGE WITH DIV.15.
- 8. WIRE AND CONNECT 1/3HP SUPPLY FAN WITH 2#12 RW90 IN 1/2"C TO 15A/1P CIRCUIT BREAKER IN NEAREST SUITABLE PANELBOARD. PROVIDE MAGNETIC HOA STARTER. CONFIRM COIL VOLTAGE WITH DIV.15.











VESTIBULE DETAILS

PAN AM POOL VESTIBULES

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As Noted