GENERAL NOTES A. COORDINATE EGRESS LIGHTING AND EXIT REQUIREMENTS WITH ARCHITECTURAL LILE SAFETY PLANS. B. COORDINATE UN DERCABINET LUMINAIRES WITH ARCHITECTURAL ELEVATIONS. INSTALL UNDERCABINET LUMINAIRE TOWARDS FRONT FACE UNDER CASEWORK AND CONCEAL CONDUIT IN WIREMOLD . CONNECT TO NEAREST 120V RECEPTACLE CIRCUIT WITHIN THE ROOM.
AREA C C. COORDINATE MC JNTING HEIGHTS AND LOCATIONS OF LUMINAIRES IN MEC HANICAL ROOMS WITH DUCTS, PIPES AND EQUIPMENT. MOUN'T LUMINIARES BELOW DUCTS AND PIPES AND DO NOT MOUNT LUMINAIRES OVER EQUIPMENT. SUPPORT LUMINIARES INDEPI<mark>I</mark>NDENTLY OF DUCTS, PIPES AND EQUIPMENT. D. REFER TO EXTER OR ELEVATIONS FOR MOUNTING HEIGHTS OF EXTERIOR WALL MC UNTED FIXTURES. E. CONDUIT AND WIRING MAY NOT BE SHOWN GRAPHICALLY ON THE PLANS. PROVIDE COMPLETE CONDUIT AND WIRING BASED ON IDENTIFICATION OF CIRCUIT NUMBERS, RELAY NUMBERS, AND SWITCHING IDENTIF CATION. F. WHERE OCCUPAL CY AND VACANCY SENSORS ARE SHOWN, PROVIDE APPROPR ATE TYPES AND QUANTITIES OF SENSORS TO ACCOMMODATE RODM GEOMETRY. REFER TO 260923 FOR DETAILS. INSTALL SENSORS AT LOCATIONS RECOMMENDED BY MANUFACTURER. SEE SHOP DRAWINGS FOR REFERENCE. G. WHERE TYPE 'EU5' IS SHOWN, PROVIDE POWER SUPPLY, RELAY AND JUNCTION BOX ABOVE CEILING FOR CONTROL OF "IN USE"
LIGHT. VENDOR SHALL SUPPLY CONNECTION FROM EQUIPMENT TO RELAY BOX AND FROM RELAY BOX TO LIGHT. COORDINATE WITH VENDOR AND /ENDOR PROVIDED DRAWINGS FOR MORE INFORMATION. IF NOT VENDOR PROVIDED, ELECTRICAL CONTRACTOR SHALL PROVIDE WALL SWITCH. KEYNOTES: 1. PROVIDE SINGLE BUTTON SWITCH TO OVERRIDE ALL ZONES INDICATED. CIRCUITING NOTES A. ALL NORMAL LIGHTING SHALL BE CIRCUITED TO PANEL AHNGC, UNLESS NOTED OTHERWISE. B. ALL CRITICAL LIGHTING SHALL BE CIRCUITED TO PANEL ADPHCGB, UNLESS NOTED OTHERWISE. ADPHLGA, UNLESS JOTED OTHERWISE. GARDEN LEVEL AREA C IGHTING PLAN **\*\*\* 0000000000000000** \*\*\*\*\*\*\*\*\*\*\*\*\*\*











