DESCRIPTION 2'x4' PARABOLIC FLUORESCENT LIGHT FIXTURE 120V, 60Hz, 3x F32T8 LAMPS, MAX 85W INPUT TO BE SELECTED BY OWNER/ARCHITECT EMERGENCY LIGHT W/ BATTERY BACKUP FOR 90MIN. 2'x4' PARABOLIC FLUORESCENT LIGHT FIXTURE 120V, 60Hz, 3x F32T8 LAMPS, MAX 85W INPUT TO BE SELECTED BY OWNER/ARCHITECT 2'x2' PARABOLIC FLUORESCENT LIGHT FIXTURE 120V, 60Hz, 2x F17T8 LAMPS, MAX 32W INPUT TO BE SELECTED BY OWNER/ARCHITECT LOW/MED BAY LED PENDANT LIGHT FIXTURE 120V, 60Hz, MAX 170W INPUT TO BE SELECTED BY OWNER/ARCHITECT EXIT SIGN WITH BATTERY BACK UP FOR 90 MIN.
120V, 60Hz, 3x F32T8 LAMPS, MAX 85W INPUT TO BE SELECTED BY OWNER/ARCHITECT EMERGENCY LIGHT W/ BATTERY BACKUP FOR 90MIN. 2'x4' PARABOLIC FLUORESCENT LIGHT FIXTURE 120V, 60Hz, 3x F32T8 LAMPS, MAX 85W INPUT TO BE SELECTED BY OWNER/ARCHITECT 2'x2' PARABOLIC FLUORESCENT LIGHT FIXTURE 120V, 60Hz, 2x F17T8 LAMPS, MAX 32W INPUT TO BE SELECTED BY OWNER/ARCHITECT LOW/MED BAY LED PENDANT LIGHT FIXTURE 120V, 60Hz, MAX 170W INPUT TO BE SELECTED BY OWNER/ARCHITECT
TO BE SELECTED BY OWNER/ARCHITECT EMERGENCY LIGHT W/ BATTERY BACKUP FOR 90MIN. 2'x4' PARABOLIC FLUORESCENT LIGHT FIXTURE 120V, 60Hz, 3x F32T8 LAMPS, MAX 85W INPUT TO BE SELECTED BY OWNER/ARCHITECT 2'x2' PARABOLIC FLUORESCENT LIGHT FIXTURE 120V, 60Hz, 2x F17T8 LAMPS, MAX 32W INPUT TO BE SELECTED BY OWNER/ARCHITECT LOW/MED BAY LED PENDANT LIGHT FIXTURE 120V, 60Hz, MAX 170W INPUT TO BE SELECTED BY OWNER/ARCHITECT
2'x4' PARABOLIC FLUORESCENT LIGHT FIXTURE 120V, 60Hz, 3x F32T8 LAMPS, MAX 85W INPUT TO BE SELECTED BY OWNER/ARCHITECT 2'x2' PARABOLIC FLUORESCENT LIGHT FIXTURE 120V, 60Hz, 2x F17T8 LAMPS, MAX 32W INPUT TO BE SELECTED BY OWNER/ARCHITECT LOW/MED BAY LED PENDANT LIGHT FIXTURE 120V, 60Hz, MAX 170W INPUT TO BE SELECTED BY OWNER/ARCHITECT
TO BE SELECTED BY OWNER/ARCHITECT 2'x2' PARABOLIC FLUORESCENT LIGHT FIXTURE 120V, 60Hz, 2x F17T8 LAMPS, MAX 32W INPUT TO BE SELECTED BY OWNER/ARCHITECT LOW/MED BAY LED PENDANT LIGHT FIXTURE 120V, 60Hz, MAX 170W INPUT TO BE SELECTED BY OWNER/ARCHITECT
120V, 60Hz, 2x F17T8 LAMPS, MAX 32W INPUT TO BE SELECTED BY OWNER/ARCHITECT LOW/MED BAY LED PENDANT LIGHT FIXTURE 120V, 60Hz, MAX 170W INPUT TO BE SELECTED BY OWNER/ARCHITECT
TO BE SELECTED BY OWNER/ARCHITECT LOW/MED BAY LED PENDANT LIGHT FIXTURE 120V, 60Hz, MAX 170W INPUT TO BE SELECTED BY OWNER/ARCHITECT
120V, 60Hz, MAX 170W INPUT TO BE SELECTED BY OWNER/ARCHITECT
TO BE SELECTED BY OWNER/ARCHITECT
THE COLUMN THE DATTEDY DARY HE FOR ON MIN
HATCH AREA INDICATES FACE OF SIGN
ARROW INDICATES EXIT DIRECTION
EMER. LIGHTING FIXTURE WITH BATTERY BACK-UP AND WITHSELF DIAGNOSTICS.(+12"ABOVE DOOR FRAME, U.N.D)
DUAL LITE LZ 25D I 10W , 137LUMEN
COMBINATION EMERGENCY LIGHT / EXIT SIGN WITH BATTERY BACK-UP FOR 90 MIN. AND WITH
SELF DIAGNOSTICS.
LITHONIA MDL# LHQM-S-R-N OR APPROVED EQUAL
LIGHT SWITCH (+48" A.F.F, TO TOP. U.N.D)
3 WAY LIGHT SWITCH (+48" A.F.F, TO TOP. U.N.D)
1 POLE SWITCH, 20A, HP RATED
2 POLE SWITCH, 30A, HP RATED
DIMMER SWITCH (+48" A.F.F, TO TOP. U.N.D)
TIME SWITCH INTERMATIC T 101, 120V, 40A, SPST, OR EQUAL
PIR OCCUPANCY/VACANCY SENSOR WALL SWITCH
EATON, MDL# OŚW-P-120/277V OR APPROVED EQUAL (+48" A.F.F, TO TOP. U.N.D) "3" INDICATES 3-WAY SWITCH
DIGITAL PROGRAMABLE TIME SWITCH WALL MOUNTED INTERMATIC, MDL# ST01, 120/277V OR APPROVED EQUAL
INTERMATIC, MDL# ST01, 120/277V OR APPROVED EQUAL "3" INDICATES 3-WAY SWITCH (+48" A.F.F, TO TOP. U.N.D)
EXHAUST FAN (SEE MECHANICAL PLANS FOR SPECS)
POWER LEGEND
L DESCRIPTION
SIMPLEX OUTLET (20A, +48"O.C. FROM A.F.F, U.N.D)
DUPLEX RECEPT. (15A, +18"O.C. FROM A.F.F, U.N.D)
DUPLEX RECEPTACLE INSTALLED ABOVE COUNTER (20A, +6"O.C., ABOVE COUNTER, U.N.D)
(20A, +6"O.C., ABOVE COUNTER, U.N.D) FLOOR MTD. DUPLEX RECEPTACLE (20A, U.N.D)
SWITCH DUPLEX (15A, +18"O.C. FROM A.F.F, U.N.D)
CEILING MTD. DUPLEX W/ PHONE/DATA (20A, U.N.D)
IN SEPERATE RACEWAYS
SPECIAL PURPOSE RECEPT. (30A,+18"O.C. A.F.F, U.N.D)
JUNCTION BOX (4X4" GALVANIZED STEEL, 18",U.N.D)
DATA/TELEPHONE OUTLET (+18"O.C. A.F.F, U.N.D) HATCH AREA INDICATES PHONE PROVIDE 3/4"EMT W/ PULL STRING HOMERUN TO 6" ABOVE THE CEILING FOR EACH DEVICE (SINGLE OR COMBO). FACE PLATES, JACKS AND CABLING TO BE BY TENANT
SMOKE DETECTOR
REMOTE SMOKE DUCT DETECTOR (+72" A.F.F, U.N.D) TEST,RESET,& ANNUNCIATE FOR: POWER,ALARM,&TRBL.
TV, CABLE BOX, SATELLITE BOX CONNECTION OUTLET
HP RATED DISCONNECT (+60"O.C. A.F.F, U.N.D)
NEMA 3R FOR EXTERIOR AND NEMA 1 FOR INTERIOR.PANELBOARD (+60" A.F.F O.C OF PNL, U.N.D)
ELECTRICAL METER (+60" A.F.F O.C OF MTR, U.N.D)
PHASE
ISOLATED GND.
FUSE SIZE R) (NEMA RATING) FRAME SIZE TO BLOG STRUCTURE
NUMBER OF POLES
NOTES _ SYMBOLS MAY APPEAR ON PLANS. E IS NO DESIGNATION NEXT TO FIXTURE, THEN ASSUME IT IS A NEW . IF NOT EXISTING, LOCATE IT AS SHOWN ON PLANS. E A DISCONNECTING MEANS FOR ALL DOUBLE ENDED FLUORESCENT WITH BALLAST AS PER NEC 2011 410.73(G). DESIGNATION / DESCRIPTION
TES HEIGHT ABOVE UND UNLESS NOTED DIFFERENTLY
AULT CIRCUIT INTERRUPT T/S TIME SWITCH ID FAULT CIRCUIT INTERRUPT PC PHOTO CELL
HER PROOF ENCLOSURE LC LIGHTING CONTACTOR   TED GROUND MWC MINIMUM WORK CLEARANCE
TIXTURE OCP OVER CURRENT PROTECTION CATED FIXTURE OC ON CENTER
ATES AN EXISTING RE TO REMAIN LOCK SW SHOW WINDOW (OUTLET)
STUB-UP 6"ABOVE CEILING
G PULL-/ /      FINISHED CEILING
BUSHING-
DE 3/4"
JIT (EMT) DE 1/2" JIT (EMT) (WALLS2"x4" OUTLET COVER
JIT (ÉMT) DE 1/2" JIT (EMT)

LOW VOLTAGE OUTLET DETAIL





