

MARK	VOLT	LAMPS	DESCRIPTION
A	120	(2) 32W T8	LITONIA 267-292-AN100 FLUORESCENT 2X4 RECESSED TROFFER W/ ACRYLIC LENS
AE	120	(2) 32W T8	LITONIA 267-292-AN100B14 W/ EMERGENCY BATTERY PACK (NOMINAL 1400 LUMENS)
B	120	(2) 32W T8	LITONIA 618-292-AN100 660-10RS
C	120	INTEGRAL	LITONIA 618-118181 1200P 91 CLOSET LIGHT
D	120	260TIT	LITONIA ANV-260TIT-648-120 6" RECESSED FLUORESCENT DOWNLIGHT - CLEAR ALZACK FIN LENS
E	120	104P710/	LITONIA RECESSED TO MATT METAL HALIDE DOWN LIGHT, MODEL LIGHT NOM 148 120
F	120	(1) 25W T8	LITONIA 31C-25-120V-5W-36 UNDERCOUNTER FLUORESCENT
G	120	T8H	POCELIN BASE AIR FILTER FOR AIR MOUNTED EXHAUST FAN WITH 40 MIN BATTERY BACK UP
H	120	(1) 50W MH	EXTERIOR METAL HALIDE WALL MOUNTED FIXTURE AS SPECIFIED BY OWNER, MAX 100W AMP
J	120	(1) 50W MH	METAL HALIDE UP LIGHT
K	120	(1) 100W MH	LITONIA 178R3000R F1 WALL MOUNTED FULL ON OFF METAL HALIDE FIXTURE
X	120	INTEGRAL	DUAL-LITE #1 LUXIBE WALL MOUNTED EXIT LIGHT, 120V W/ BATTERY BACK UP
EX	120	INTEGRAL	DUAL-LITE #1 0-7 SERIES COMBINATION WALL MOUNTED EXTENDED BATTERY BACK UP, 120V
EM	120	INTEGRAL	DUAL-LITE #1 222N12 WALL MOUNTED EMERGENCY LIGHT WITH 40 MIN BATTERY BACKUP

NOTES BY SYMBOL

- TYPE "X" EXIT LIGHTS, TYPE "EM" EMERGENCY LIGHTS AND EMERGENCY 40 MIN BATTERY BACKUP ARE TO BE INSTALLED UNLESS OTHERWISE NOTED TO THE CONTRARY.
- TYPE "VALN" AND "DVAL" ARE NIGHT LIGHT FIXTURES AND ARE TO BE INSTALLED CIRCUIT WITH EMERGENCY / EXIT LIGHTS UNLESS OTHERWISE NOTED TO THE CONTRARY.
- INTERLOCK CEILING MOUNTED EXHAUST FAN WITH LOCAL AND REMOTE CONTROL TO BE INSTALLED BY THE MECHANICAL CONTRACTOR AND WIRING BY THE ELECTRICAL CONTRACTOR. SEE MECHANICAL AND ELECTRICAL SCHEDULES FOR ADDITIONAL INFORMATION.
- 40 AMP FOR MASTER LIGHTING CONTROL, 1 LOWER CASE CORRESPONDS WITH LETTER AT CIRCUIT DESIGNATION, VERIFY LOCATION.
- CEILING MOUNTED EXHAUST FAN #4 TO BE CIRCUITED TO RECEPTION AREA LOWER CASE LETTER AND INSTANT TO BE PROVIDED AND INSTALLED BY THE MECHANICAL CONTRACTOR. SEE EXHAUST FAN SCHEDULE FOR ADDITIONAL INFORMATION.
- RECEPTION AREA LOWER CASE LETTER INDICATES SWITCH BANK.
- THIS CIRCUIT IS TO BE SWITCHED AT SWITCH BANK IN RECEPTION AREA LOWER CASE LETTER AT SWITCH BANK.
- ALL EXTERIOR LIGHT FIXTURES TO BE CIRCUITED ON PANEL IN HOSE PANEL AND ARE TO BE CONTROLLED BY PHOTOCELL CONTROL. SEE DETAIL ON DRAWING SHEET E3.
- PROVIDE AN 1/2" TYPE ROSSKELIN BASED LIGHT FIXTURE WITH PULL STRING IN ATTIC SPACE ABOVE FOR AMP MAINTENANCE.
- MOUNT PHOTOCELL ON NORTH EAST CORNER OF BUILDING. SEE DETAIL ON DRAWING SHEET E3.
- RE-CIRCUIT EXTENDED BATTERY FIXTURE TO TRAVANT'S PANEL.

