VOLTAGE

120/277V

120/277V

120/277V

120/277V

AND ELECTRONIC BALLAST

AND INTEGRAL SWITCH

HOUSING, RED LETTERS

COLOR PER LOCAL CODE.

GASKETED, WHITE FINISH.

AND CHARGER.

ALL LIGHTING FIXTURES SHALL BE APPROVED BY THE OWNER AND ARCHITECT PRIOR TO ORDERING.

5 5/8"x36" FLUORESCENT WITH WRAP

AROUND ACRYLIC PRISMATIC DIFFUSER AND ELECTRONIC BALLAST

OPERATING LIGHT WITH FLEXIBLE ARM

LED "X-RAY IN USE" SIGN WITH WHITE

LED EMERGENCY EXIT SIGN WITH WHITE HOUSING AND INTEGRAL BATTERY/ CHARGER REFER TO FLOOR PLANS FOR MOUNTING AND LOCAL CODES FOR COLOR OF LETTERS.

6 VOLT LED EMERGENCY BATTERY LIGHT WITH TWIN LAMPS, WHITE THERMOPLASTIC HOUSING

AND INTEGRAL LEAD CALCIUM BATTERY

SELF POWERED COMBINATION LED EXIT/2 LAMP EMERGENCY LIGHT WITH INTEGRAL

HIGH OUTPUT BATTERY AND CHARGER. ARROWS AND FACING AS SHOWN — LETTER

TWIN HEAD WEATHERPROOF LED REMOTE

EMERGENCY LIGHTING HEAD, SEALED AND

TYPICAL PROCEDURE ROOM

WALL SWITCH DETAIL

CATALOG NO.

CATALOG NO.

LITHONIA # 2GT8-232-A12125 -MVOLT-GEBIORS-EL14

-MVOLT-GEBIORS

UNIVERSAL 120-277V LITHONIA # 2M-432-A12125-MVOLT-GEBIORS

UNIVERSAL MOBERN # 120-277V 772-1-32-ELO-DT

MOBERN #

FURNISHED BY

"X-RAY IN USE"

LQM SERIES

ELM2LED

120/277V | LITHONIA # ELA-T-QWP-L0309

LITHONIA # QUANTUM SERIES

LITHONIA # LHQMLEDR/GHO

120-277V 772-1-25-ELO-DT

OWNER

120V LQM P WIR120M

120V

DT-305 CEILING SENSOR

DT-355 LINE VOLTAGE CEILING SENSOR

WATT STOPPER

JOB NO: 11216 DRAWN: JCW CHECKED: MSW

CORTLAND MORGAN ARCHITECT

711 N. FIELDER RD. ARLINGTON, TX 76012 PH: (817) 635-5696 FAX: (817) 635-5699

ENE

C ESS

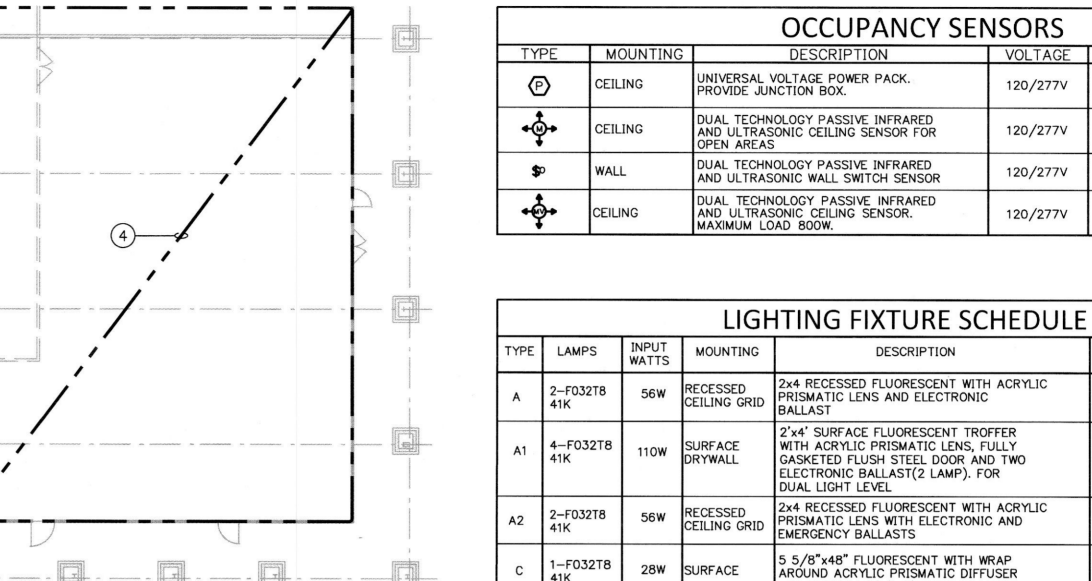
REVISIONS 'A'-ISSUE DATE

'C'-ISSUE DATE 'D'-ISSUE DATE

FLOOR PLAN -LIGHTING AND DEMOLITION

SHEET NUMBER





1-F025T8

G INCLUDED

25W SURFACE

4.3W UNIVERSAL (TOP, END

1.0W

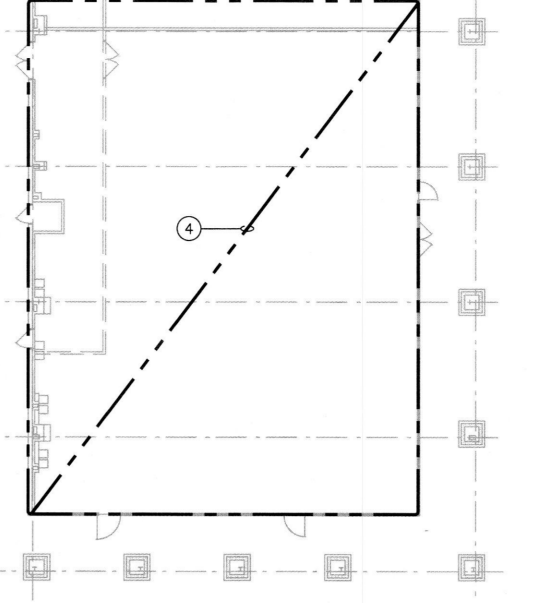


- 1. ALL LIGHTING FIXTURES ARE TYPE 'A' UNLESS OTHERWISE
- 2. MULTIPLE SWITCHES AT ONE (1) LOCATION SHALL BE GANGED TOGETHER AND HAVE ONE (1) SWITCH PLATE.
- THIS DRAWING FOR LIGHT SWITCH CONTROL.
- 5. CONNECT EXIT LIGHTS, EMERGENCY BATTERY UNITS AND NIGHT LIGHTS (NL) TO THE UNSWITCHED PORTION OF LOCAL BRANCH
- 6. FIXTURES WITH EMERGENCY BALLAST (EB) SHALL BE WIRED PER MANUFACTURES PRINTED INSTALLATION INSTRUCTIONS SO THAT IN THE EVENT OF A POWER FAILURE THE FIXTURE ENERGIZES
- SHALL BE IN COMPLIANCE WITH ALL APPLICABLE LOCAL CODES AND LAWS AND ALL MATERIALS ARE CURRENTLY APPROVED AND LISTED BY A RECOGNIZABLE TESTING LABORATORY.

- 2. OWNER SHALL BE RESPONSIBLE FOR FURNISHING AND INSTALLING LIGHT FIXTURE INDICATED. ELECTRICAL CONTRACTOR SHALL BE RESPONSIBLE FOR MAKING ALL FINAL ELECTRICAL CONNECTIONS.
- 4. DISCONNECT AND REMOVE ALL PANELBOARDS, LIGHTS, RECEPTACLES, EMERGENCY BATTERY UNITS, EXIT SIGNS, FIRE ALARM DEVICES, ETC. FROM EXISTING SPACE BEING DEMOED UNLESS OTHERWISE NOTED TO REMAIN ON PLANS. REMOVE ALL ASSOCIATED WIRING AND CONDUIT BACK TO SOURCE.

- SPECIFIC NOTES.
- ALL SHEETS IN THE SET FOR CONSTRUCTION CONDITIONS, NOT JUST THE DRAWINGS PERTAINING TO THEIR DISCIPLINE.
- 4. ALL EXPOSED PIPE, CONDUIT, DUCTWORK TO BE PREPPED BY TRADE FOR PRIME AND FINAL PAINT BY G.C. SEE ARCHITECTURAL SPECIFICATIONS.

FIXTURE TYPE> SEE SCHEDULE	A2 RP1-7 CIRCUIT NUMBER
SEE SOMEDOLE	O DESIGNATES SWITCH
EMERGENCY———— BALLAST	EB NL ← NIGHT LIGHT (NON-SWITCHED)



FLOOR PLAN - LIGHTING

SCALE: 1/4"=1'-0"

NURSE

EQUIPMENT / SUPPLIES STO

SUPPLIES

ANESTHESIA WORK AREA

0

CLEAN WORK

PROCEDURE

ROOM ONE

PATIENT

RECOVERY

HOLDING

TRASH

PROCEDURE

NURSE

PATIENT TOILET/DRESS

PROCEDURE

SOILED

RECORDS

PUBLIC TOILET

RECEPTIO

CONTROL

ROOM TWO

ELEC / MED VACUUM

LOUNGE/ CONFERENCE

STORAGE

COMP/ TELE

FLOOR PLAN - DEMOLITION **GENERAL LIGHTING NOTES:**

3. MOUNT ALL SWITCHES 42" A.F.F. COORDINATE WITH ARCHITECT

4. REFER TO TYPICAL PROCEDURE ROOM WALL SWITCH DETAIL ON

LIGHTING CIRCUIT SERVING RESPECTIVE AREA.

REGARDLESS OF SWITCH POSITION. 7. CERTIFICATION FOR ALL ELECTRICAL WORK AND EQUIPMENT

DRAWING NOTES:

- ONE SWITCH SHALL CONTROL THE INNER LAMPS AND ONE SWITCH SHALL CONTROL THE OUTER LAMPS FOR 50% LIGHT LEVEL OF THE 2X4 FIXTURES.
- 3. IF REQUIRED, ELECTRICAL CONTRACTOR SHALL PROVIDE AND INSTALL JUNCTION BOX AND WEATHERPROOF SWITCH FOR TENANT EXTERIOR BUILDING MOUNTED SIGN. COORDINATE LOCATION IN

COORDINATION NOTES:

- 1. REFER TO ARCHITECTURAL DRAWINGS FOR ADDITIONAL JOB
- 2. MECHANICAL, PLUMBING AND ELECTRICAL SUBCONTRACTORS ARE REQUIRED TO COORDINATE WITH EACH OTHER AND TO REFER TO
- 3. FINAL LOCATION OF ALL SURFACE FEATURES ARE TO BE VERIFIED WITH ARCHITECTURAL DRAWINGS AND/OR ARCHITECT PRIOR TO INSTALLATION.

TYPICAL FIXTURE LEGEND