

OUTLET AND LIGHT FIXTURE SURFACE OR PENDANT MOUNTED + WALL MOUNTED OUTLET AND LIGHT FIXTURE FLUORESCENT FIXTURE- SIZE, MOUNTING AND LAMP AS NOTED

SURFACE MOUNT LIGHT FIXTURE RECESSED FLUORESCENT LIGHT FIXTURE

RECESSED FLUORESCENT LIGHT FIXTURE

DUPLEX RECEPT. MTD @ +15" UNLESS NOTED DOUBLE DUPLEX RECEPT. MTD @ +15" UNLESS NOTED

DUPLEX RECEPT. WITH G.F.I. FEATURE DUPLEX RECEPT. CLG. MOUNTED

HALF SWITCHED RECEPTACLE MOUNT @ +15" UNLESS NOTED 240V RECEPTACLE MOUNT AS APPROPRIATE FOR THE APPLIANCE O- CIRCUIT RUN UP - CIRCUIT RUN DOWN

ELECTRICAL SUB PANEL OR LOAD CENTER — GROUND S2P SWITCH WITH 2 POLE OR 3 POLE DESIGNATION NEXT TO IT SINGLE POLE SWITCH (OR DOUBLE POLE 120V. OR AS NOTED) 3-WAY SWITCH ST SWITCH-TIMER (30 MIN, SPRING WOUND) $_{ au}$ SWITCH-TIMER (1/2 HOUR, SPRING WOUND OR AS NOTED) +42" NOTE:ALL SWITCHES TO BE MOUNTED @ +42"-48" MAX. VERIFY

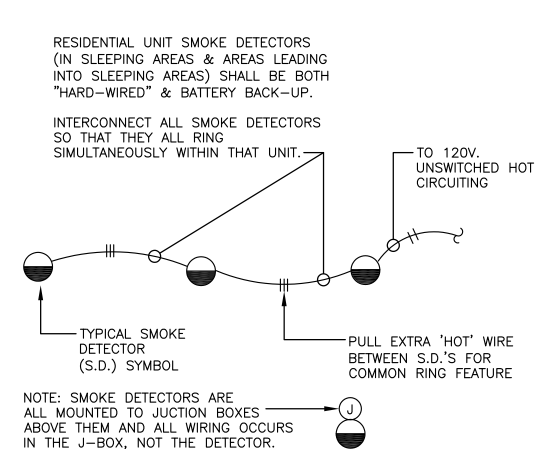
(T) THERMOSTAT MOUNT @ +48" (VERIFY LOCATION WITH MECH. PLANS) ☐ DISCONNECT SWITCH (EXTERNALLY OPERATED—SIZE AS NOTED) ALL SWITCHES SHALL BE MOUNTED @ +42"-48" MAX. VERIFY

DISCONNECT SWITCH W/ MAGNETIC STARTER (NOTE SIZE) VERIFY IF MOTOR STARTER IS REQUIRED & PROVIDE IF NEEDED MOTOR (SIZE AS NOTED) (F) EXHAUST FAN - 50 WATTS ① JUNCTION BOX - SIZE PER CODE SECTION: "TABLE 370-6a" MAX. #12'S TRADE #

4S-DEEP 4 11/16x1 1/2" SQ. 13 5S 4 11/16 X 2 1/8" SQ. 18 5S-DEEP DENOTES -2#12 CU THWN CONCEALED IN CEILING OR WALL

SLASHES DENOTE NUMBER OF WIRES IN ROMEX UNLESS NOTED --- CONDUIT IN OR UNDER FLOOR OR BURIED

THE CONDUITS SHALL BE SIZED PER CODE TABLES IN APPENDIX C (CEC) ELECTRICAL SYMBOLS



RESIDENTIAL UNITS SMOKE DETECTORS

ELECTRICAL WORK SHALL COMPLY WITH THE 2004 CALIFORNIA ELECTRICAL CODE COMPRISED OF THE '2002 NEC, & 2005 BUILDING ENERGY EFFICIENCY STANDARDS, PLUS CALIFORNIA & ANY LOCAL CITY AMENDMENTS PRIOR TO STARTING ANY WORK, EXAMINE DRAWINGS OF ALL

TRADES & VERIFY ALL DIMENSIONS, SPACE REQUIREMENTS & CONNECTIONS TO ALL EQUIPMENT & MAKE ANY MINOR ADJUSTMENTS NECESSARY TO AVOID CONFLICTS WITH OTHER TRADES OR FIELD CONDITIONS.

ELECTRICAL CONTRACTOR TO OBTAIN & PAY ALL PERMITS, FEES & LICENSES REQUIRED FOR INSTALLATION OF THIS ELECTRICAL WORK.

VERIFY THE VOLTAGE, PHASE & LOAD OF ALL ELECTRICAL EQUIPMENT & MOTORS. MAKE FIELD ADJUSTMENTS OR CONTACT THE ENGINEER IF DISCREPANCIES WARRANT CHANGE.

VERIFY ALL OUTLET LOCATIONS WITH THE OWNER OR HIS REPRESENTATIVE PRIOR TO INSTALLATION. VERIFY COLOR & TYPE OF DEVICES & COVER PLATES.

THE ELECTRICAL CONTRACTOR SHALL SUPPLY ALL MATERIALS AND EQUIPMENT UNLESS NOTED OTHERWISE.

ALL EQUIPMENT SHALL BE U.L. LISTED OR APPROVED BY A RECOGNIZED TESTING AGENCY.

REFER TO ARCHITECTURAL PLANS FOR EXACT LOCATIONS & DIMENSIONS WHEN INSTALLING MATERIAL & EQUIPMENT.

9. REFER TO ARCHITECTURAL FOR EXACT LOCATIONS OF HVAC PADS, DOORS, HATCHES, WINDOWS, LADDERS ETC. AS WELL AS SECTIONS & ELEVATIONS FOR COUNTER AND/OR SPLASH HEIGHTS FOR PROPER PLACEMENT OF EQUIPMENT & OUTLETS

10 ELECTRICAL CONTRACTOR TO PROVIDE ALL CONNECTORS. STRAPS, UNIONS, COVERS, LABELS & ALL OTHER ITEMS RELATED TO WORK SHOWN ON THESE PLANS THAT IS NORMALLY NEEDED TO PROVIDE A COMPLETE & OPERABLE SYSTEM CONSISTENT WITH THE INTENT OF THESE DRAWINGS.

11 WIRING IS ON THESE PLANS IS DIAGRAMMATIC & NOT INTENDED TO SHOW EXACT PATHS OR ROUTINGS.

12. VERIFY ALL DOOR SWINGS WITH ARCHITECTURAL PLANS & INSTALL SWITCHES ON PROPER SIDE.

13. VERIFY WITH STRUCTURAL & ARCHITECTURAL PLANS ARE TO BE CORED, DRILLED THROUGH OR NOTCHED IN ORDER TO PLACE CONDUITS IN A PROPER LOCATION WITHOUT DAMAGE TO THE BUILDING OR THE STRUCTURES INTEGRITY.

14 THE FIRE ALARM IS NOT PART OF THESE PLANS OR PERMIT HOWEVER PROVIDE POWER TO THE MAIN FIRE ALARM PANEL (FACP) IN THE LOBBY FOR INSTALLATION BY OTHERS.

15. INSTALL A PULL WIRE IN ALL EMPTY CONDUITS (C.O.). MARK OR TAG ALL EMPTY OR SPARE CONDUITS AS TO THEIR USE.

PROVIDE CABLE SUPPORTS FOR VERTICAL RACEWAYS PER 6. C.E.C. SECTION 300-19: IF THE VERTICAL RISE EXCEEDS THE VALUES IN TABLE 300-19(a), PROVIDE THE SUPPORTS AT THE ALLOWED SPACING SHOWN.

17. ELECTRICAL EQUIPMENT EXPOSED TO WEATHER OR MOISTURE SHALL BE WEATHERPROOF OR APPROVED DAMP LOCATION.

18. ALL LOW VOLTAGE WIRING SHALL BE INSTALLED BY THE MECHANICAL CONTRACTOR & LINE VOLTAGE WIRING BY THE ELECTRICAL CONTRACTOR.

19 REFER TO MECHANICAL DRAWINGS FOR WIRING DIAGRAMS & ITEMS OR DEVICES TO BE FURNISHED, INSTALLED AND/OR CONNECTED BY THE ELECTRICAL CONTRACTOR IN ORDER TO PROVIDE A COMPLETE AND OPERABLE HVAC SYSTEM

、PROVIDE A 兆" CONDUIT BETWEEN THERMOSTAT BY—PASS TIMER & THE TIME CLOCK FOR L.V. CONTROL WIRING INSTALLED BY

THE MECHANICAL CONTRACTOR FOR HVAC UNITS ALL HVAC UNITS FUSE SIZE & OVER CURRENT PROTECTION

21. SHALL BE PER THE U.L. NAMEPLATE ON THE UNIT. NOTIFY THE ELECTRICAL ENGINEER OF DISCREPANCY.

22. INSTALL REQUIRED CONDUITS & WIRING TO AN EXTERIOR WP J-BOX FOR CONNECTION TO THE IRRIGATION CONTROLLER.

23. THOROUGHLY CLEAN THE INSIDE OF CONDUITS & INSURE ALL FOREIGN MATERIALS ARE REMOVED BEFORE PULLING WIRES.

24. FEEDER CONDUITS SHALL BE FIELD LOCATED BY THE E.C. BASED ON SITE CONDITIONS IN ORDER TO PROHIBIT INSTALLING CONDUITS IN CONCRETE DECK OR DRILLED THROUGH FRAMING THAT WOULD COMPROMISE THE STRUCTURAL INTEGRITY OR NEGATE ANY STRUCTURAL APPROVALS BY THE BUILDING DEPARTMENT.

METALLIC CONDUIT SUB FEED, METALLIC SUB-PANEL ENCLOSURE & THE CONDUITS METALLIC FITTINGS, CLAMPS, LOCK NUTS, BUSHINGS, RINGS ETC., SHALL BE LISTED & APPROVED & INSTALLED IN SUCH A WAY TO PROVIDE LOW IMPEDANCE, EFFECTIVE GROUND PATH FOR FAULT CURRENT PER ARTICLE 250 C.E.C. GROUND BAR BONDED TO PANEL ENCLOSURE UNITS WATER - NEUTRAL BAR PIPE TY - EACH APARTMENT/CONDO UNIT SHALL HAVE THEIR INTERIOR WATER PIPE SYSTEM BONDED TO THEIR ELECTRICAL PANEL W/ 1#8 CU TO THE EQUIPMENT GROUNDING TERMINAL OF THE PANEL-BOARDS ENCLOSURE PER C.E.C. 250-104 (a) THRU (d). _____

UNIT PANEL WATER PIPE BOND

THE ELECTRICAL CONTRACTOR SHALL BE RESPONSIBLE FOR COORDINATING WITH THE SERVING UTILITY COMPANY REGARDING

THE ELECTRICAL SERVICE EQUIPMENT SHALL BE MANUFACTURED 26. UNDER 1 U.L. LABEL.

THE E.C. SHALL VERIFY ALL COSTS ARISING FROM THE SERVICE INSTALLATION & SHALL INCLUDE ANY SUCH COSTS IN

28. EXTERIORS & SITE DURING CONSTRUCTION.

30. COORDINATE WITH THE LOCAL TELEPHONE & CABLE COMPANIES REGARDING INSTALLATION & SERVICES. CONDUITS FOR TELEPHONE SERVICE SHALL CONTAIN NO MORE

31 GATE MOTORS, SUMP PUMP & FANS HAVE THEIR OWN,

32. MOTORS & AIR CONDITIONING EQUIPMENT SHALL HAVE OVERLOAD PROTECTION INSTALLED PER CODE SECTION 430-21.

33 CONNECT ALL MOTORS WITH MIN. 12" OR MORE OF FLEXIBLE CONDUIT (WATER TIGHT WHERE REQUIRED) & GROUND

ALL MOTOR FUSES SHALL BE DUAL ELEMENT TYPE AND NOT CONFLICT WITH ITS NAMEPLATE RECOMMENDATIONS.

VERIFY THE HVAC LOADS PRIOR TO INSTALLING. FOLLOW THE MANUFACTURERS RECOMMENDATION FOR CIRCUITING & FUSING.

OF ANY ROOF MOUNTED HVAC EQUIPMENT. PROVIDE A GROUNDING ELECTRODE SYSTEM PER CODE &

37. COMPLY WITH ARTICLE 250.

38 ALL CONDUIT, FITTINGS, BOXES, PANELS & OTHER U.L. APPROVED CONNECTIONS ON THESE PLANS ARE METALLIC. THE ELECTRICAL CONTRACTOR SHALL INSTALL THESE WITH ANY OTHER JUMPERS OR BOND WIRES NECESSARY TO ENSURE ELECTRICAL CONTINUITY AND THE CAPACITY TO CONDUCT SAFELY ANY FAULT CURRENT LIKELY TO BE IMPOSED PER CODE SECT.: 250-70 THRU 250-80.

REQUIRED BY CODE. 40. COMPLY WITH BUILDING DEPARTMENT SOUND ORDINANCE ARTICLE 300-REF. 91.4003 & PROVIDE NECESSARY MATERIALS TO COMPLY.

41. OUTLETS ON PARTY SEPARATION WALLS SHALL BE SEPARATED BY 24" & HAVE APPROVED SOUND INSULATING MATERIAL AROUND IT.

INSTALLING FLUORESCENT SOURCE LIGHTING FOR THE GENERAL LIGHTING IN THESE AREAS AND SHALL BE OPERATED BY THE MOST ACCESSIBLE (1ST) SWITCH TO THAT AREA. 43. LIGHT FIXTURES MOUNTED IN CLOTHES CLOSETS SHALL COMPLY

WITH CODE SECTION 410.

& PROVIDE & INSTALL ALL FIXTURE LAMPS.

45. RECEPTACLES IN DWELLING UNITS WITHIN 6' OF SINKS i.e.. BATHROOM VANITY & KITCHENS) SHALL HAVE GROUND FAULT RECEPTACLES SHALL ALSO BE GFI TYPE.

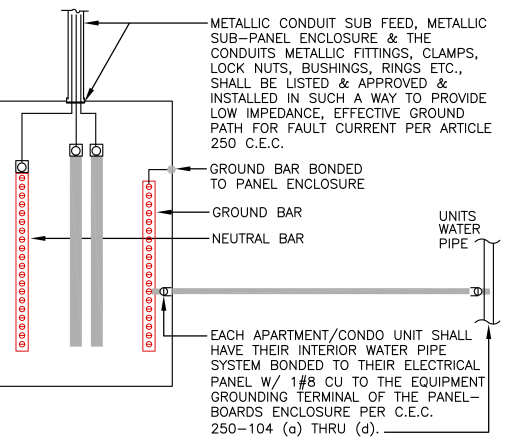
46. RECESSED LIGHT FIXTURES IN RATED CEILINGS OR IN

47. DO NOT PENETRATE FIRE RATED CEILINGS! USE DOUBLE

THICKNESS OF DRYWALL TO BOX AROUND RECESSES LIGHTS.

PROVIDE & INSTALL ALL LAMPS & BULBS OF FIXTURES.

LIGHTING & EXIT SIGNS (IF SHOWN ON THIS PLAN) SHALL COMPLY WITH C.E.C. SECTION 700-12(e). PROVIDE CABLE SUPPORTS FOR VERTICAL RACEWAYS PER C.E.C. TABLE: 300-19.



THE SERVICE POWER INSTALLATION & INSPECTIONS.

SUPPLY TEMPORARY LIGHTING IN GARAGES, STAIRWELLS, CORRIDORS,

29. PROVIDE PROTECTION FROM PHYSICAL DAMAGE FOR ELECTRICAL EQUIPMENT, SERVICE, SWITCHBOARDS, PANELS, ETC. PER CODE

THAN TWO (2) 90 DEGREE BENDS

MANUFACTURER INSTALLED INTERNAL OVERLOAD PROTECTION

PROVIDE MOTOR OR HORSEPOWER RATED DISCONNECTS.

36. PROVIDE A 120V. G.F.I. PROTECTED RECEPTACLE WITHIN 25'

39. ALL EQUIPMENT REQUIRING A BOND WIRE I.E.: MOTORS. PUMPS, APPLIANCE HOUSING, EXTERIOR & NON METALLIC CONDUITS) SHALL BE PROVIDED & INSTALLED WHERE

42. LAMPS USED IN LUMINARIES (FIXTURES) FOR GENERAL LIGHTING IN KITCHENS & BATHROOMS SHALL HAVE AN EFFICACY OF NOT LESS THAN 40 LUMENS PER WATT. THIS SHALL BE ACCOMPLISHED BY

44. INSTALL & CONNECT ALL LIGHT FIXTURES SUPPLIED BY THE OWNER

PROTECTION (GFI). ALL GENERAL WORK-AREA, KITCHEN COUNTERTOP

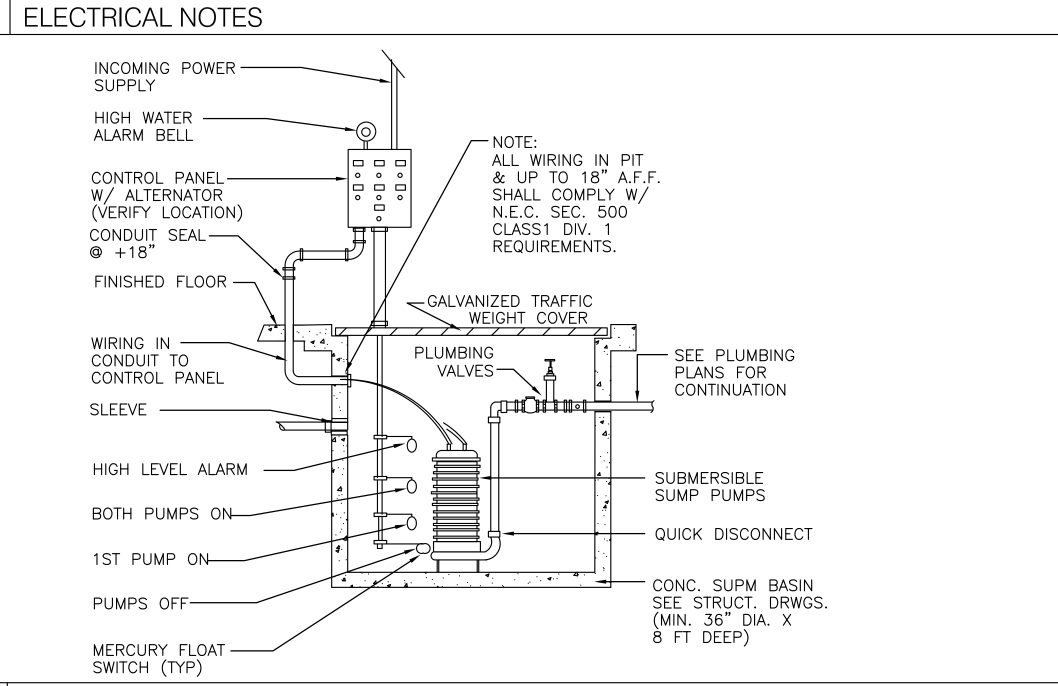
INSULATED CEILINGS SHALL BE "I.C." RATED.

48. INSTALL & CONNECT ALL FIXTURES SUPPLIED BY THE OWNER.

49. EXTERIOR RECEPTACLES SHALL BE W.P. & G.F.I. PER CODE.

50. THE POWER SOURCE SERVING UNIT EQUIPMENT EMERGENCY

8 | SUMP PUMP DETAIL



ALL LIGHTING, HEATING AND COOLING SHALL COMPLY WITH THE REQUIREMENTS OF THE 2005 RESIDENTIAL ENERGY STANDARDS.

>ROOMS MUST BE HIGH EFFICACY OR CONTROLLED BY A 'MANUAL—ON'

LIGHTS IN HABITABLE ROOMS AND HALLWAYS, ENTRYWAYS AND CORRIDORS MUST BE HIGH EFFICACY, CONTROLLED BY A 'MANUAL-ON' MOTION SENSOR OR CONTROLLED BY A DIMMER SWITCH.

MOTION SENSOR.

LIGHTS IN BATHROOMS. GARAGES. LAUNDRY ROOMS AND UTILITY

ALL OUTDOOR LIGHTING ATTACHED TO BUILDINGS MUST BE HIGH EFFICACY OR CONTROLLED BY BOTH A MOTION SENSOR AND PHOTOCONTROL.

10 | RESIDENTIAL 2005 ENERGY STANDARDS NOTES:

HIGH EFFICACY LUMINAIRES SHALL MEET TABLE 150: MINIMUM LAMP EFFICACY _AMP_POWER_RATING UP TO 15 WATTS 40 LUMENS PER WATT OVER 15 WATTS TO 40 WATTS | 50 LUMENS PER WATT OVER 40 WATTS 60 LUMENS PER WATTS

ALL KITCHEN LIGHTING IS FLUORESCENT (i.e.: ALL IS HIGH EFFICACY)

THE FOLLOWING ROOMS LIGHT FIXTURES ARE ALL FLUORESCENT (i.e.: HIGH EFFICACY): BATHROOMS, POWDER ROOMS, GARAGE. LAUNDRY RM AND UTILITY ROOMS

ALL OTHER LIGHT FIXTURES IN ALL THE OTHER ROOMS HAVE A "D" NEXT TO THEIR SWITCH DENOTING A DIMMER SWITCH EXCEPT FOR SWITCHES CONTROLLING OUTDOOR LIGHTS WHICH ARE FLUORESCENT OR HIGH EFFICACY.

NOTE: SWITCHES TO HALF-HOT SWITCHED RECEPTACLES DO NOT REQUIRED DIMMER SWITCHES. 4-WAY SWITCHES DO NOT HAVE DIMMERS. ONLY 1 3WAY SWITCH REQUIRES DIMMING CONTROL

COMMON AREA LIGHTING ON THIS PLAN IS HIGH EFFICACY (FLUORESCENT)

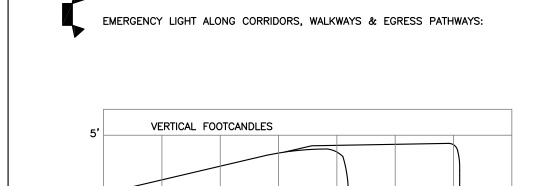
RECESSED LIGHTS ARE IC-RATED AND AIRTIGHT TO PREVENT CONDITIONED AIR ESCAPING INTO THE CEILING CAVITY OR ATTIC. FLUORESCENT LAMP FIXTURES RATED 13 WATTS OR MORE SHALL HAVE AN ELECTRONIC BALLAST.

Fluores FLUORESCENT FIXTURES AT THESE OUTDOOR LOCATIONS

EMERGENCY LIGHT FIXTURE WITH WEATHER

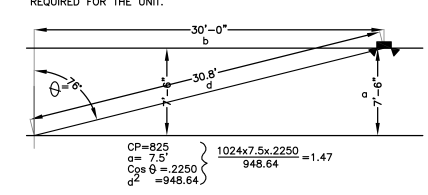
PROOF COVER.

9 TITLE 24 MANDATORY MEASURES & NOTES



HORIZONTAL FOOTCANDLES

EMERGENCY LIGHT PACKS (UNIT EQUIPMENT) SHALL PROVIDE A MINIMUM OF 1 FOOTCANDLE (FC) ALONG EGRESS PATHWAYS. THE MAXIMUM DISTANCE FOR THESE TWIN LAMP UNITS SHALL NOT EMERGENCY LIGHTING & POWER REQUIREMENTS SHALL CONFORM TO THE LOS ANGELES CODE SECTION 91.1012.1 & 03.1302 AND ARTICLE 700 OF THE C.E.C. HE EMERGENCY LIGHT SHALL PROVIDE MIN. 90 MINUTES OF BATTERY BACK UP. PROVIDE A "DAMP LOCATION" UNIT WHERE REQUIRED AND A WEATHERPROOF (WP) COVER WHERE



1. EMERGENCY LIGHTS (BATTERY PACK UNITS) SHALL PROVIDE A MINIMUM OF 1 FOOT CANDLE (FC) OF EGRESS LIGHTING FOR AT LEAST 90 MINUTES. TWIN HEAD EMERGENCY LIGHT UNITS SHALL NOT BE PLACED MORE THAN 60' APART. FIELD ADJUSTMENTS MAY BE NECESSARY TO MAINTAIN 1 FC IN EGRESS PATHWAYS.

2. EMERGENCY LIGHTING & POWER REQUIREMENTS SHALL COMPLY WITH SEC. 91.1012.1 & 93.1302 & ART. 700 OF THE NEC &

3. EMERGENCY LIGHT UNITS USED ARE FOR DUAL LITE: DUAL LITE LZ25D-10W (DAMP LOCATIONS) DUAL LITE LZ30-10W (ALL INTERIOR LOCATIONS: STAIR WELLS, CORRIDORS ETC.) ADD DUAL-LITE #VRS WITH GASKET FOR EXTERIOR LOCATIONS. 4. EMERGENCY LIGHT UNITS IN EXTERIOR LOCATIONS SHALL HAVE

8 EMERGENCY LIGHTING NOTES:

A WEATHER PROOF ENCLOSURE ON THEM.

1. PENETRATIONS IN WALLS REQUIRING PROTECTED OPENINGS MUST BE FIRE STOPPED WITH AN APPROVED MATERIAL IN ACCORDANCE WITH SECTION 709.6. SPACE BETWEEN PENETRATING MATERIALS (DESCRIBED BELOW) MUST BE DESIGNED TO PREVENT THE MOVEMENT OF HOT FLAME OR

COPPER OR FERROUS PIPES OR CONDUITS MAY PENETRATE THE WALLS OR PARTITIONS, PROVIDED THEY ARE FIRE

7 BUILDING NOTES

THIS LOW LEVEL SIGN SHALL BE PHOTO LUMINESCENT & APPROVED FOR THE PURPOSE. MOUNT BETWEEN 6"-8" FROM THE FLOOR TO THE BOTTOM OF THE LETTERS. MOUNT WITHIN 4" OF DOOR JAMBS WHEN LOCATED AT EXIT DOORS. THESE 'NON-POWER' LOW LEVEL SIGNS MAY BE PROVED & INSTALLED BY THE GENERAL CONTRACTOR-VERIFY! VERIFY ALL EXIT REQUIREMENTS WITH ARCHITECTURAL PLANS. FINAL LOCATIONS ARE SUBJECT TO LIFE-SAFETY INSPECTORS APPROVAL. POWERED EXIT SIGN SYMBOL LOW LEVEL EXIT SIGN SYMBOL

3. OPENINGS FOR STEEL ELECTRICAL OUTLET BOXES NOT EXCEEDING 16 SQUARE INCHES ARE PERMITTED PROVIDED OPENINGS DO NOT AGGREGATE MORE THAN 100 SQUARE INCHES OR 100 SQUARE FEET OF WALL OR PARTITIONS. OUTLET BOXES ON OPPOSITE SIDES OF WALLS OR PARTITIONS

WHERE WALLS ARE PENETRATED BY THE OTHER MATERIALS OR WHERE LARGER OPENINGS ARE REQUIRED THAN PERMITTED IN (b) ABOVE, THEY MUST BE QUALIFIED BY TESTS CONDUCTED IN ACCORDANCE WITH SECTION 703.2.

ELECTRICAL SHEET INDEX

ELECTRICAL NOTES & SYMBOLS SITE PLAN & DWP DRAWINGS

E-3 LOWER BASEMENT PLAN

E-4 UPPER BASEMENT PLAN

E-5 FIRST FLOOR PLAN

SECOND FLOOR PLAN E-7 THIRD FLOOR PLAN

E-8 FOURTH FLOOR PLAN E-9 ROOF PLAN

E-10 UNIT TYPES:A1 A2 A3 A4 A5 A6 A7 A8 A9

E-11 UNIT TYPES: B C D E F1 F2

E-12 UNIT ELECTRICAL PANELS

E-13 ELECTRICAL HOUSE PANELS & TITLE 24 CALCS

E-14 ELECTRICAL SERVICE EQUIPMENT & 1-LINE DIAGRAM

DEPT. OF WATER & POWER CO. SBC 7501 TYRONE AVENUE 16201 RAYMER ST #115 VAN NUYS, CA. 91405 VAN NUYS, CA. 91406 CONTACT: CONTACT: CHET MILLER 818-771-4174

OCCUPANT SENSOR #WI200 (SINGLE SWITCH)

(,|) DENOTES A 120 VOLT POWER-PACK TO CONTROL

∠V LOW VOLTAGE WIRING

LIGHTING CONTROLS LEGEND

ATTACH TO AN ACCESSIBLE J-BOX IN THE CEILING

OCCUPANT SENSOR #WT1100 (ULTRASONIC-CEILING

THE LOW VOLTAGE MOTION SENSOR

BETWEEN SWITCH AND LIGHTS.

(SEE MULTI PURPOSE ROOM)

MOUNTED 360deg SËNSOR)

LETTER ON PLAN 4'-2 LAMP EMERGENCY BALLAST & WIRE GUARD COLUMBIA CS4-232-EB8120-EL-CSWG4 FLUOR. T8 (2) 32 WATT 1 B SURFACE MTD FLUOR 2X4 WRAP-A-ROUND RECESSED FLUORESCENT PRESCOLITE CF1832HEB-WTT2C (1)26W FLUOR FLUOR FLUOR 4'X4' COLUMBIA AC44-4-30-F-EB8120-MW FLUOR. T8 (4) 32 WATT 1 E SURFACE MTD FLUOR COLUMBIA COLUMBIA AC44-4-30-F-EB8120-MW FLUOR. T8 (4) 32 WATT 1 E SURFACE MTD FLUOR COLUMBIA COLUMBIA COLUMBIA COLUMBIA W4-132-EB8-120 FLUOR. T8 (1) 32 WATT 1	
BALLAST & WIRE GUARD COLUMBIA CO	OLTS
B 2X4 WRAP-A-ROUND COLUMBIA WCW4-332-EB8120 (3) 32 WATT C RECESSED FLUORESCENT PRESCOLITE CFT832HEB-WTT2C (1)26W FLUOR FLUOR SURFACE MTD FLUOR COLUMBIA AC44-4-30-F-EB8120-MW (4) 32 WATT 1 E SURFACE MTD FLUOR COLUMBIA W4-132-EB8-120 FLUOR. T8 (1) 32 WATT 1 FLUOR. T8 (1) 32 WATT 1	0V
COLUMBIA E SURFACE MTD FLUOR COLUMBIA COLU	OV
COLUMBIA AC44-4-30-F-EB8120-MW (4) 32 WATT 1 E SURFACE MTD FLUOR COLUMBIA W4-132-EB8-120 FLUOR. T8 (1) 32 WATT 1 FLUOR. T8 (1) 32 WATT 1	0V
E SURFACE MID FLUOR COLUMBIA W4-132-EB8-120 (1) 32 WATT 1 F SURFACE MID FLUOR COLUMBIA COLUMBIA (1) 32 WATT 1	OV
$ \cdot \cdot \cdot \cdot $	OV
	OV
G PENDANT WINONA 3401-24-F120V-OA-PB-STD 1	OV
H WALL MOUNT KIM KN-CFL1-42DB-KN-FLJW-DB 42W TRIPLE TUBE COMPACT FLUOR.	OV
WALL MOUNT KIM KN-CFL1-42DB-KN-FLJW-DB 42W TRIPLE TUBE COMPACT FLUOR.	OV
KIM KN-WF21P-42DB 42W TRIPLE TUBE COMPACT FLUOR.	0V
BALLARD KIM KN-VRB1-60DB 100W MH 1	OV
FLOOD LIGHT KIM KN-EL740-GR 90W HALOGEN PAR38	,
CEILING MOUNT TERON KEYSTONE - KEC213 (2)13WPL	OV
PATHWAY PEXUR-DL-120 PEXUR-DL-120-GP12W (GARAGE) L.E.D. W/ (90 MIN. MIN. BATTERY BACK UP) 1	0V
D LOW LEVEL EXIT SIGN PHOTO LUMINESCENT EXIT SIGN.	-
R EMERGENCY LIGHTS PATHWAY SERIES E & E-2L-DL TUNGSTEN LAMPS 1	OV
	OV
S GLASS GLOBE 100 WATT 1 A19	0V

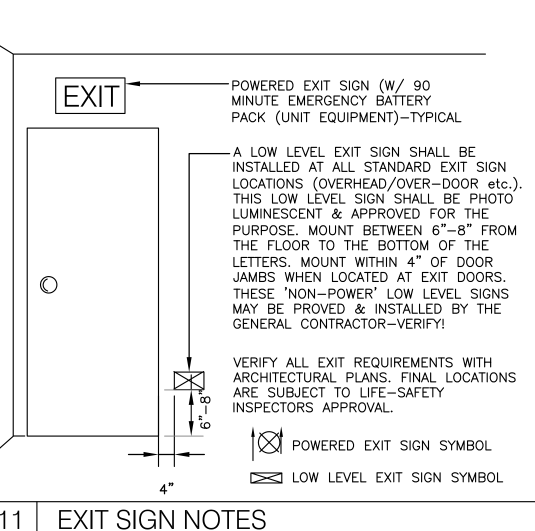
LIGHTING MANUFACTURER REP. 'TLC'. MR. BOB MITCHELL @ 626-966-1611 EX106

ALL FIXTURES INCLUDING SUBSTITUTIONS SHALL BE SUBMITTED TO OWNER FOR APPROVAL

E.C. SHALL PROVIDE ALL LAMPS FOR ALL FIXTURES.

E.C. TO BID AND SUPPLY LIGHT FIXTURES IN ALL COMMON AREAS

ALL LIGHT FIXTURES ARE OR EQUAL. 12 | FIXTURE SCHEDULE



MUST BE SEPARATED BY A HORIZONTAL DISTANCE OF 24

<u>N</u>O. $\dot{\mathbf{C}}$

E-

OHN

'INVESTMENT I SHIRE BLVD #1050