

B. EXTERIOR 4 SQ. J-BOX (FIRE ALARM HORN) INSTALL AT +90" FROM FINISFED FLOOR.

C. J-BOX ONLY (FIRE ALARM TIE-IN) INSTALL 4" SQ. BOX, 2 GANG RING WITH 1" CONDUIT TO ABOVE CEILING. TIE TO 3/4" CONDUIT AS SHOWN ON PLAN FOR FIRE ALARM DEVIECES.

D. 4" SQ. J-BOX (FIRE ALARM HORN/STROBE).

E. ELECTRICAL SERVICE TIE-IN LOCATION. F. 4" J-BOX MOUNTED AT +36" TO CENTER WITH

230 V. POWER FOR DISTRICT SUPPLIED HAND DRYERS. G. EXTERIOR ENERGY SAVING LIGHT FIXTURE. STANDARD LIGHT SWITCH LOCATED IN PLUMBING CHASE. IDENTIFIY SWITCH AS SUCH.

H. 6 GALLON 120V ELECTRIC WATER HEATER, MOUNT ON WALL AS HIGH AS POSSIBLE WITH dea APPROVED PLATFORM AND SAFTEY STRAP.

> 1.-F.A. : STUB-UP ALL FIRE ALARM JUNCTION BOXES TO ACCESSIBLE ATTIC SPACE WITH 1/2" MIN. GALV. THIN

STANDARD ELECTRICAL SYMBOLS

EXIT LIGHT WHERE TWO OR MORE EXITS ARE REQUIRED

INCANDESCENT WALL MOUNTED INTERIOR LIGHT FIXTURE

@ +18" TO CENTER LINE ABOVE F.F. AND 12'-0" MAX TYP U.O.N.

WEATHER PROOF GROUND FAULT CIRCUIT INTERRUPT OUTLET

DUPLEX WALL CONVENIENCE OUTLETS

GROUND FAULT CIRCUIT INTERRUPT OUTLET

SINGLE POLE LIGHT SWITHCES @ +48", HUBBELL PREMIUM, BRYANT HEAVY DUTY. OR LEVITON SPECIFICATIONS GRADE.

ELECTRICAL CROSSOVER J-BOXES ABOVE T-BAR CEILING #1-4"X1", #22 4"X2"

SWITCH SUBSCRIPTS - a=DEVICE CONTROLLED.

JUNCTION BOX - SIZE AND TYPE AS REQUIRED.

SINGLE DEVICE RING AND COVER +18" U.O.N. AND A 3/4" CONDUIT STUB CEILING SPACE.

SINGLE DEVICE RING AND COVER +48" U.O.N.

STUB TO ABOVE CEILING (DEVICES BY OTHERS)

BOX W/ SINGLE DEVICE RING AND COVER @ +48" AND ONE 3/4" CONDUIT STUB ABOVE CEILING

DOOR CONTACT - PROVIDE (1) EMPTY 1/2" Ø EMT

CATV OUTLET STUB-UP -PROVIDE (1)4" SQ. BOX W/

THROUGH DOOR HEADER STUB ABOVE CEILING

FIRE ALARM HORN - OUTLET ONLY - 4" SQ.

MOUNTED PER NFPA72 TABLE 6-4.4.1(b).

@ +80"A.F.F. BUT NO GREATER THAN +96".

ULTRASONIC OCCUPANCY SENSOR

SINGLE DEVICE RING AND COVER

90" MIN (DEVICE N.I.C.)

STUB TO ATTIC

ELECTRICAL PANEL

SPEAKER- OUTLET ONLY - 4" SQ. BOX W/ SINGLE

DATA/COMMUNICATION OUTLET ONLY- 4" SQ. BOX W/

INTERCOM TELEPHONE- OUTLET ONLY- 4" SQ. BOX W/

SECURITY/INTRUSSION KEY PAD - OUTLET ONLY- 4" SQ.

MOTION SENSOR OUTLET STUB-UP -PROVIDE (1)4" SQ. BOX W/ SINGLE DEVICE RING AND COVER AND ONE 3/4" CONDUIT

AND(1) 3/4"ø CONDUIT TO ABOVE CEILING (DEVICES BY OTHERS)

FIRE ALARM PULL STATION - OUTLET ONLY, 4" SQ. BOX W/

SINGLE DEVICE RING AND COVER +48". (DEVICE N.I.C.)

SINGLE GANG J-BOX WITH BLANK WEATHERPROOF COVER

FIRE ALARM VISUAL ALARM- OUTLET ONLY - 4" SQ. BOX W/ SINGLE DEVICE RING AND COVER +80". A.F.F. BUT NO GREATER THAN +96". IF CEILING

MINI HORN BOX W/ SINGLE DEVICE RING AND COVER

THERMOSTAT @ +60" SEALED, +48" A.F.F UNSEALED

CLOCK/SPEAKER COMBO @ +90"

DEVICE RING AND COVER +84"

@ +18" TO CENTER LINE U.O.N..

FOURPLEX WALL OUTLET

W.P.GFCI

WALL TUBING (EMT). DO NOT CONNECT FIRE ALARM CONDUIT WITH ANY OTHER ELECTRICAL CONDUIT

2.-IF OPTIONAL DOOR OCCURS A PULL STATION J-BOX AND EXIT SIGN ARE REQUIRED. PULL STATIONS ARE REQUIRED @ EVERY EXIT

- GENERAL NOTES -

3.-STUB OUT LOCATIONS FOR ELECTRICAL PANEL, FIRE ALARM, AND DATA BOXES SHOWN ARE DIAGRAMITICAL ONLY EXACT LOCATIONS MAY VARY +/- SEVERAL FEET. PLEASE CONTACT AMERICAN MODULAR SYSTEMS FOR EXACT LOCATIONS. POINT OF CONNECTION WILL BE AT FACE OF BUILDING.

4.-SEE TYPICAL CLASSROOM LAYOUT FOR LOCATIONS OF ALL DEVICES. FIXTURE MOUNTING SHALL COMPLY WITH CALIFORNIA SEISMIC REGULATIONS.

5.—THE LIGHTS FOR EACH ROOM OVER 250' SQ FT SHALL BE CONTROLLED BY ULTRASONIC OCCUPANCY SENSOR. WATT STOPPER W-500A, W-1000A,OR W-2000A (OR EQUAL) BASED ON THE ROOM SIZE IN CONJUCTION WITH BI-LEVEL SWITCHING.

BASED ON PC# 02-109808

REVISIONS NO DATE DESCRIPTION

DATE: 01/14/10 SCALE: NOTED

DRAWN BY: RS

SERIAL NO.:

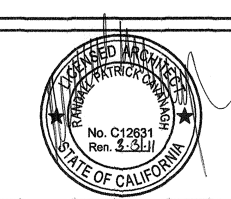
CUSTOMER: BAKERSFIELD SCHOOL DISTRICT MUNSEY ELEMENTARY SCHOOL

> 12'X40' RELOCATABLE BUILDING TYPICAL ELECTRICAL PLAN & NOTES



americanmodular.com





2700 K

NOTE:

AT ANY SPACE REQUIRING 2 OR MORE

EXITS PROVIDE EXIT SIGNS (CBC 1011

2'X4' FLOURESCENT DROP IN

T-8 ELECTRONIC BALLASTS

RESISTANT ENCLOSURE.

EXITS OCCUR.)

FIXTURE, ACRYLIC PRISMATIC LENS.

(3)32 WATT TUBES, WT. 27 LBS.

FLOURESCENT SURFACE MOUNTED EXTERIOR LIGHT WITH IMPACT

.125 THICK CLEAR PRISMATIC ONE

PIECE LENS W/ NEOPRENE GASKET

(PROVIDE EMERGENCY BATTERY

BACK-UP WHERE TWO OR MORE

& POSIGRIP STAINLESS STEEL SCREWS.

AND EMERENCY EXIT ILLUMINATION

(CBC 1006)

SYMBOL DESCRIPTION

THE PROJECT ARCHITECT SHALL BE

SB 575 & CBC 907.2.3

RESPONSIBLE FOR THE PLACEMENT OF

WHEN THE SITE SPECIFIC PROJECT IS

WATTS MANUFACTURER

OR LITHONIA

(2) 7W ENERTRON 7026B-L

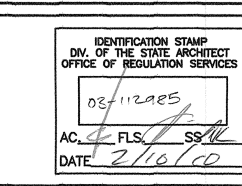
OR EQUAL

REQUIRED TO MEET THE PROVISIONS OF

HEAT, SMOKE DETECTORS AND PULL STATIONS

24GP40HFSA1158YF2

32 W 2GT440A12120ESPWS1846LPESCW



PROJECT No.

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