FIELD T UPON EQUIP PRESE DETERMINE THE FIRE FIRE FIRE CONTE IRE ALARM "CERTIFICATE OF COMP ETED, SIGNED AND SUBMITTED.

OF EXTERIOR LIGHTS

RIOR MOUNTED FIXTURES THAT ARE SERVED FROM THE ELECTRIC CONTROLLED WITH A DIRECTIONAL PHOTO CELL OR AN ASTRONOM THE EXTERIOR LIGHTING WHEN DAYLIGHT IS AVAILABLE.

THE EFFECTIVE USE OF DAYLIGHTING CONTROLS CANNOT BE ACCURATE CONTINUOUSLY SHADED BY A BUILDING ON THE ADJACENT LODURING DIFFERENT TIMES OF YEAR IS INCLUDED ON PLANS.

ALL ROOMS WITH WINDOWS AND SKYLIGHTS, THAT ARE GREATER THAT ALLOW FOR THE EFFECTIVE USE OF DAYLIGHT IN THE ARE LAMPS IN EACH DAYLIT AREA CONTROLLED BY A SEPARATE SMIT

incipal Lighting Designer hereby certifies thats is consistent with the other compliance fations submitted with this permit application and in sections 110, 119, 130 through 132, and JACKSON

1995 CALIFORNIA MECHANICAL CODE, PART 4, TITLE 24 (1994 UNIFORM MECHANICAL CODE AND CALIFORNIA AMENDMENTS)

995 CALIFORNIA PLUMBING CODE, PART 5, TITLE 24 (1994 UNIFORM PLUMB ODE AND CALIFORNIA AMENDMENTS).

995 CALIFORNIA FIRE CODE, PART ODE AND CALIFORNIA AMENDMENTS)

9, TITLE 24 (1994 UNIFORM FIRE

BLIC SAFETY, TITLE 19,

1995 CALIFORNIA BUILDING CODE, PART 1 AND PART 2, TITLE 24 (1994 UNIFORM BUILDING CODE AND CALIFORNIA AMENDMENTS)

APPLICABLE CODES AND STANDARDS

1995 CALIFORNIA ELECTRICAL CODE, PART 3, TITLE 24

(1993 NATIONAL

ALARM INDICATING DEVICES OF A FIRE ALARM SYSTEM INTENDED TO ALERT ALL OCCUPANTS SHALL BE SO LOCATED AND UNOBSTRUCTED AS TO CAUSE A LEVEL OF AUDIBILITY OF NOT LESS THAN 15 DB ABOVE AMBIENT NOISE LEVELS MEASURED FOUR FEET ABOVE THE FLOOR INSIDE BUILDING.

AMBIENT NOISE LEVELS SHALL BE CONSTRUED TO MEAN THAT WHICH CAN NORMALLY BE EXPECTED TO EXIST WHEN THE FACILITY, BUILDING, ROOM OR AREA IS FUNCTIONING UNDER NORMAL OPERATIVE OR WORKING CONDITIONS.

THE FIRE ALARM SIGNAL SHALL COMPLY WITH THE CALIFORNIA EDUCATION CODE, SECTIONS 32000 AND 32004, AND BE A TEMPORAL PATTERN, CODE 3. SCHOOLS FIRE ALARM REQUIREMENTS

THE FIRE ALARM SYSTEM SHALL CONFORM TO CALIFORNIA BUILDING CODE, SECTION 305.4; CALIFORNIA ELECTRICAL CODE, ARTICLE 760 AND CALIFORNIA FIRE CODE, ARTICLE 10. FIRE ALARM SIGNAL SHALL COMPLY WITH THE CALIFORNIA EDUCATION CODE TIONS 32000 AND 32004, AND BE A TEMPORAL PATTERN, CODE 3. OLICY #95-03, FIRE AND LIFE SAFETY, DIVISION - OFFICE OF REGULATION SERVICES. CALIFORNIA REFERENCED STANDARDS CODE, PART 12, TITLE 24 (1994 UNIFORM BUILDING CODE STANDARDS AND CALIFORNIA AMENDMENTS) PA 72, NATIONAL FIRE ALARM CODE 1993 EDITION WITH CALIFORNIA HENDMENTS. COMPLETION OF THE INSTALLATION OF THE FIRE PROTECTIVE SIGNALING MENT, A SATISFACTORY TEST OF THE ENTIRE SYSTEM SHALL BE MADE IN THE NCE OF THE ENFORCING FIRE AGENCY, NFPA 72. IF TESTING RESULTS MINE FIRE ALARM AUDIBILITY DOES NOT MEET 15db OVER AMBIENT NOISE S, ADDITIONAL FIRE ALARM SIGNALING DEVICES MAY BE REQUIRED BY NFORCING AGENCY. SYSTEM CERTIFICATION AND DESCRIPTION SHALL BE PROVIDED FOR A COPY SHALL REMAIN (WITH INSTRUCTIONS) AT THE FIRE ALARM EL PER NFPA 72. AUDIBILITY
YSTEM INTENDED TO ALERT ALL
TED AS TO CAUSE A LEVEL OF
BIENT NOISE LEVELS MEASURED IN NFPA STATE

ALL AUTOMATIC CONTROL DEVICES SPECIFIED ARE CERTIFIED. ALL CERTIFIED AND INSTALLED AS DIRECTED BY THE MANUFACTURER.

FLUORESCENT LAMP BALLASTS AND LUMINAIRES WITH FLUORESCE CERTIFIED AND LISTED IN THE DIRECTORY OF CERTIFIED LUMI

NT LAMP BALLASTS SPECIFIED NAIRES AND BALLASTS.

ALL THREE LAMP FLUORESCENT FIXTURES WHICH ARE SP FREQUENCY BALLASTS ARE EXEMPT FROM THE TWO LAMP

TANDEM TANDEM

RESCENT FIXTURES SHALL STANDARDS #132; OR

DEVICE FOR EACH AREA WITH CEILING HEIGHT PARTITIONS.

JARE FEET OR GREATER AND MORE THA CONTROLLED WITH BI-LEVEL SWITCHIN

THE AUTOMATIC BUILDING LIGHTING SHUT-OFF SYSTEM IS PROVIDED OVERRIDE SMITCH IN SIGHT OF THE LIGHTS. THE AREA OF OVERR SQUARE FEET.

IF THE BUILDING IS SEPARATELY METERED EXEMPT FROM THE SHUT-OFF REQUIREMENTS.

THE BUILDING LIGHTING SHUT-OFF SYSTEM CONSISTS ZONE FOR EACH FLOOR OR OCCUPANCY SENSORS.

JOBS\SCHOOLS\BFIELD\BCSD\COLEGHTS\E1-0.2D REVISED: 02-22-01 NAME: DP

WITH THE

ELECTRICAL SYMBOLS N

(1) PROVIDE A 4% SQUARE × 2

RING, DEPTH AS REQUIRED A

TELEPHONE JACK.

NOTES:

DEEP OUTLET BOX WITH SINGLE GANG RAISED STAINLESS STEEL HOUNTING WALLPLATE/MODUL

PAIR,

18

TECHNOLOGIES

OR EQUAL

01/01/2001

NDENDUM #1

CODES, TITLE 24 LIGHTING COMPLIANCE

BAKERSFIELD CITY SCHOOL DISTRICT

2551 SUNNY LN. BAKERSFIELD, CALIFORNIA 93305



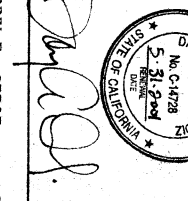
MC F/18 - SS HC AFRONED AFORDS AFORDS AFORDS AFORD A

APPL.NO.

WILLIAM J. MELBY A.I.A. ARCHITECT C-16,835 DIV. OF STATE ARCHITICE OF REGULATIONS S

101484

DANNY E. ARCHITECT ST ST A.I.A. 14,728



5620 DISTRICT BLVD. #105
BAKERSFIELD, CA 93313
TEL. (805)-832-5258
FAX. (805)-832-4291

RCHITECTS 刀 B

10 4 6 12 2

125 125

MULTI-PURPOSE BUILDINGS, OF VALUES NOTED ABOVE.

WHERE ANCHORAGE DETAILS ARE NOT SHOWN ON THE DRAWINGS, THE FIELD INSTALLATION SHALL BE SUBJECT TO THE APPROVAL OF THE ELECTRICAL ENGINEER AND THE FIELD REPRESENTATIVE OF THE DIVISION OF THE STATE ARCHITECT.

FOR THE ZONE,

ABOVE VALUES ARE FOR AN Z= 0.4.

FACTOR OF I = 1.0 AND SEISMIC

HEIGHT SHALL

THE CALIFORNIA ENERGY EFFICIENCY STANDARDS FOR NONRESIDENTIAL BUILDINGS HAS BEEN REVIEWED AND THE BUILDING DESIGN DESCRIBED ON THESE PAGES IS IN SUBSTANTIAL CONFORMANCE.

ELECTRICAL SYMBOLS INENSIONS TO CENTER OF BOX.

FLEXIBLY MOUNTED EQUIPMENT, USE 4 \times THE ABOVE VALUES, AND SIMULTANEOUS VERTICAL FORCE USE 1/3 \times THE HORIZONTAL FORCE

EQUIPMENT ON STRUCTURE

EQUIPMENT ON GRADE

OPERATING MEIGHT

CODE, RULES & REGULATIONS

ALL MORK AND MATERIALS SHALL COMPLY MITH THE LATEST REGULATIONS OF THE
STATE FIRE MARSHAL, CALIFORNIA CODE OF REGULATIONS, SERVING UTILITY
COMPANIES AND OTHER APPLICABLE STATE ORDINANCES. NOTHING IN THESE PLANS
OR SPECIFICATIONS IS TO BE CONSTRUED AS TO PERMIT MORK NOT CONFORMING
TO THESE CODES. MHERE MORK OF A HIGHER DEGREE IS INDICATED IN THE PLANS
OR SPECIFICATIONS THIS REQUIREMENT SHALL GOVERN.

₹

SEISMIC ANCHO

L ELECTRICAL EQUIPMENT SHALL B

RIZONTAL FORCE ACTING IN ANY D

ANCHORAGE REQUI

