2005 Nonresidential Compliance Forms January 2006	CERTIFICATE OF COMPLIANCE ROCERNIZATION AT CURRAN HIDDLE SCHOOL Designer: This form is to be used by the designer and attached to the plans. Listed below are all the acceptance tests for lighting systems. The designer is required to check the boxes by all acceptance tests that apply and list all equipment that require an acceptance to set list of the suppliment description and the number of systems to be fasted by the plans as stall, is the suppliment description and the number of systems to be fasted by the plans are all the acceptance as at all stall the acceptance to the plans apply and list all equipment that require an acceptance to set if all equipment of a certain type requires a stall is the suppliment description and the number of systems to be fasted by the plans of the plans	The plane & spacifications meet the requirements of Part 6 (0-103a) The inetitation certificates meet the requirements of Part 6 (0-103c) The operation & maintenance information meets the requirements of Part 6 (0-103c) The operation & maintenance information meets the requirements of Part 6 (0-103c) The operation & maintenance information meets the present seasons of the part of the present seasons of the part of the person responsible for its preparation; and that I am increased in the Saline's and Professions Code be gight this document as the person responsible for its preparation; and that I am increased in the Saline's and Professions Code by social 1852 of 26 of 37 to segment devalued. I settlem that I am eligible under the provisions of the Bailness and Professions Code by social 1852 of 37 of 37 to segment document in the person responsible for its preparation; and that I am increased in the Saline's Conficient of 97 to segment document to the person responsible for its preparation; and that I am increased in the Saline's Conficient of 97 to 17 to 18 to 18 document to 18 to	CERK III-ICAI E OF COMPLIANCE PROJECT NAME MODERNIZATION AT CURRAN MIDDLE SCHOOL PROJECT NAME MODERNIZATION AT CURRAN MIDDLE SCHOOL PROJECT NAME MODERNIZATION AT CURRAN MIDDLE SCHOOL ITELEPHONE ITELEPHONE PRINCIPAL DESIGNER-LIGHTING INECODRE M. ROSE GENERAL INFORMATION DATE OF PLANS III.S-O7 BUILDING CONDITIONED SPACES GOONDITIONED SPACES HIGH RISE RESIDENTIAL BUILDING ONDITIONED SPACES GOONDITIONED SPACES GOONDITIONED SPACES HIGH RISE RESIDENTIAL BUILDING ONDITIONED SPACES HIGH RISE RESIDENTIAL GOONDITION GOONDITIONED SPACES HIGH RISE RESIDENTIAL HOTELMOTEL GUEST GOONDITION GOONDITIONED SPACES FALSE OF CONFILANCE FINS Certificate of Compliance lists the building features and performance specifications need to comply with Title 24, Parts 1 and 6 of the California Code of Regulations Trial cardinate applies only building features and performance specifications need to comply with Title 24, Parts 1 and 6 of the California Code of Regulations from and vertices and performance specifications and with any other explanation of the goon applications, and with any other explanations in this data of complete. DOCUMENTATION AUTHOR The Principal Uniting Designer hereby certifies that the documpatication is accounted and complete. DATE III-S-O7 The Principal Uniting Designer hereby certifies that the proposed building design explanations in this data of complete is conselected with the proposed building design explanation in this specifications, and with any other explanations and the proposed building design explanations in this section of the california for and 140 of Title 24, Part of 143 of Title
PAGE TOTAL + 30,634 BUILDING TOTAL (sum of all pages) + —— CONTROL CREDIT (from LTG-3-C) + —— ADJUSTED ACTUAL WATTS =	INDOOR LIGHTING SCHEDULE CPart 1 of 2)	COMMON LIGHTING SYSTEM (from LTG-\$-C) COMMON LIGHTING SYSTEM (from LTG-\$-C) COMMON LIGHTING PROMER FOR UNCOONDITIONED SPACE (from LTG-\$-C) Watts	PROJECT NAME #ODERNIZATION AT CURRAN MIDDLE SCHOOL INSTALLED INDOOR LIGHTING POWER FOR CONDITIONED AND UNCONDITIONED SPACES INSTALLED INDOOR LIGHTING POWER FOR CONDITIONED AND UNCONDITIONED SPACES (From LTG-2-C) LIGHTING CONTROL CREDIT, CONDITIONED SPACES (From LTG-2-C) CONDITIONED SPACE ADJUSTED INSTALLED LIGHTING (From LTG-2-C) INSTALLED UNCONDITIONED SPACES (From LTG-2-C) UNCONDITIONED SPACES (From LTG-2-

1-C D TO LIGHTING MANDATORY MEASURES

X BUILDING LIGHTING SHUT-OFF × X b. THE EFFECTIVE USE OF DAYLIGHTING CONTROLS CANNOT BE ACCOMPLISHED BECAUSE THE WINDOV ARE CONTINUOUSLY SHADED BY A BUILDING ON THE ADJACENT LOT. DIAGRAM OF SHADING DURING DIFFERENT TIMES OF YEAR IS INCLUDED ON PLANS.

X CONTROL OF EXTERIOR LIGHTS

EXTERIOR MOUNTED FIXTURES THAT ARE SERVED FROM THE ELECTRICAL PANEL INSIDE THE BUILDING ARE CONTROLLED WITH A DIRECTIONAL PHOTO CELL OR AN ASTRONOMICAL TIME SWITCH THAT TURNS OFF THE EXTERIOR LIGHTING WHEN DAYLIGHT IS AVAILABLE. A ALL ROOMS WITH WINDOWS AND SKYLIGHTS, THAT ARE GREATER THAN 250 SQUARE FEET, AND THAT ALLOW FOR THE EFFECTIVE USE OF DAYLIGHT IN THE AREA SHALL HAVE 50% OF THE LAMPS IN EACH DAYLIT AREA CONTROLLED BY A SEPARATE SWITCH; OR × × ALL AUTOMATIC CONTROL DEVICES SPECIFIED ARE CERTIFIED, ALL ALTERNATE EQUIPMENT SHALL BE CERTIFIED AND INSTALLED AS DIRECTED BY THE MANUFACTURER.

X FLUORESCENT BALLASTS AND LUMINAIRES CERTIFIED

ALL FLUORESCENT LAMP BALLASTS AND LUMINAIRES WITH FLUORESCENT LAMP BALLASTS SPECIFIED ARE CERTIFIED AND LISTED IN THE DIRECTORY OF CERTIFIED LUMINAIRES AND BALLASTS. X OVERRIDE FOR BUILDING LIGHTING SHUT-OFF

THE AUTOMATIC BUILDING LIGHTING SHUT-OFF SYSTEM IS PROVIDED WITH A MANUALLY OPERATED OVERRIDE SWITCH IN SIGHT OF THE LIGHTS. THE AREA OF OVERRIDE SHALL NOT EXCEED 5,000 SQUARE FEET. X AUTOMATIC CONTROL DEVICES CERTIFIED FORM REDUCTION FOR INDIVIDUAL ROOMS
ALL ROOMS AND AREAS 100 SQUARE FEET OR GREATER AND MORE THAN 1.2 WATTS PER SQUARE FOOT OF LIGHTING LOAD SHALL BE CONTROLLED WITH BI-LEVEL SWITCHING FOR UNIFORM REDUCTION OF LIGHTING WITHIN THE ROOM. IVIDUAL ROOM/AREA CONTROLS EACH ROOM AND AREA IN THIS BUILDING SHALL BE EQUIPPED WITH A SEPARATE SWITCH OR OCCUPANCY SENSOR DEVICE FOR EACH AREA WITH CEILING HEIGHT PARTITIONS. LDING LIGHTING SHUT-OFF

a. THE BUILDING LIGHTING SHUT-OFF SYSTEM CONSISTS OF AN AUTOMATIC TIME
ZONE FOR EACH FLOOR OR OCCUPANCY SENSORS. ALL FLUORESCENT FIXTURES WHICH ARE SPECIFIED WITH ELECTRONIC HIGH BALLASTS ARE EXEMPT FROM THE TANDEM WIRING REQUIREMENTS. :M WIRING FOR TWO LAMP BALLASTS ALL ONE AND THREE LAMP FLUORESCENT FIXTURES SHALL BE TANDEM WIRED WITH TWO LAMP BALLASTS WHERE REQUIRED BY STANDARDS #132; OR

2300 2300 1155i)34 2-C INDOOR LIGHTING POWER ALLOWANCE

PROJECT NAME

MODERNIZATION AT CURRAN MIDDLE SCHOOL

ALLOWED LIGHTING POWER (Choose One Method)

COMPLETE BUILDING METHOD - CONDITIONED SPACES

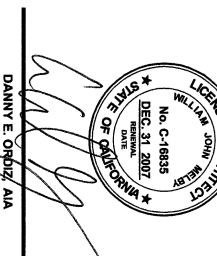
BUILDING CATEGORY (FROM § 146 Table 148-B) Complete Building and Area Category Method CATEGORY (From § 146 Table 146-B & C)
ELECTRICAL ROOMS, STORAGE WATTS PER (ft²) WATTS PER (ft²) L ALLOWED WATTS (From LTG-6-C) 02 (m) ARC LTG-5-C ALLOWED WATTS

ν ν

							1 =
1116 LYMRIC WAY BAKERSFIELD CALIFORNIA 93309	BAKERSFIELD CITY SCHOOL DISTRICT	MODERNIZATION AT CURRAN MIDDLE SCHOOL FOR:	DATE	AC FLS SS	APPL. 03-107003 FILE # 15-6	IDENTIFICATION STAMP DIVISION OF STATE ARCHITECT OFFICE OF REGULATION SERVICES	Visalia, California 93292-6705

NA DISPLAY LIGHTING

BISPLAY LIGHTING SHALL BE SEPARATELY SWITCHED ON CIRCUITS THAT ARE 20 AMPS OR LESS.



RCHITECTS,

INC.

SWITCH WITH A

RSA\SCHOOLS\BFIELD\BCSD\CURRAN\2007 REVISIONS\ E-124.dwg REVISED: 11-15-07 BY: DP RSA JOB #07-140-RS

CHECKED BY:
TWR

CHECKED BY:
TWR

D VERIFY ALL DIMENSIONS BEFOR DEEDING WITH THE WORK.
ESCREPANCIES TO THE ARCHITECT.

RAWINGS, IDEAS, AND DESIGNS BENTED ON THIS SHEET ARE THE OPERTY OF THE ARCHITECT.

D SPACES ALLOWED WATTS (From LTG-5-C and LTG-6-C)

TITLE 24 (INTERIOR)