[6]	For every floor, all interior lighting systems shall be equipped with a separate automatic control to shut off the lighting. 1. This automatic control shall meet the requirements of Section 119 and may be an occupancy sensor, automatic time switch, or other device capable of automatically shutting off the lighting. 2. Override for Building Lighting Shut-off: The automatic building shut-off system is provided with a manual, accessible override swinch in sight of the lights. The area of override is not to exceed 5,000 square feet. 3. Automatic Control Devices Certificies: All automatic control devices specified are certified, all alternate equipment shall be certified and installed as directed by the manufacturer. 3. Fluorescent Ballest and Luminaires Certifies: All fluorescent fixtures specified are certified and listed in the sensor device for each area with floor-to-ceiling walls. 3. Uniform Reduction for Individual Rooms: All rooms and area in this building is equipped with a separate switch or occupancy sensor device for each area with floor-to-ceiling walls. 3. Uniform Reduction for Individual Rooms: All rooms and areas greater than 100 square feet and more than 0.8 watts per square foot of lighting load shall be controlled with believe such circling within the sensor device for each area with floor-to-ceiling walls. 3. Davight Area Control: All rooms with windows and skylights that are greater than 250 square feet and that allow for the effective use of davlight cannot be accomplished because the windows are continuously shaded by a separate switch; or the effective use of davlight cannot be accomplished because the windows are continuously shaded by a building on the effective use of davlight cannot be accomplished because the windows are continuously shaded by a building on the effective use of davlight cannot be accomplished because the windows are continuously shaded by a building on the effective use of davlight cannot be sent times of the year is included on plans. 3. State of the provided th	pliance shall be determined using the LTG-4C set of forms. A so spaces ID: 11e83 S: NONRESIDENTIAL	TOTALS AREA WA WA Ing the Tailored Method taken from LTG-4C (Page 1 of 4) Row 3	TOTALS AREA CATEGORY METHOD TOTALS AREA WATTS Lobby, Main Entry BUILDING CATEGORY (From §146 Table 146-F) PER (ft²) X Area ft² = ALLOWED Corridor/Restroom/Support 0.60 389 233 Lounge, Recreation 1.10 178 382 Lounge, Recreation 1.10 347 382 Laboratory, Scientific 1.40 328 459		INDOOR LIGHTING POWER ALLOWANCE Project Name James Hoch DDS - Suite A ALLOWED LIGHTING POWER (Chose One Method) A Separate LTG-3C must be filled out for Conditioned and Unconditioned Spaces. Indoor Lighting Power Allowances listed on this page are only for: GONDITIONED SPACES COMPLETE BUILDING METHOD BUILDING CATEGORY (From §146 Table 146-E) WATTS LTG-3C Dale 12/1/2011 ALLOWED PER (ft²) X BLDG. AREA = WATTS
Controls for Credits LIG-2A and LIG-3A and LIG-3A and Seriors and Seriors and Seriors and Lig-3B and Seriors and Luminaire Luminaire Location Daylighting Controls and Controls and Luminaire Location Daylighting Controls and Controls Luminaire Location Daylighting Controls Acceptance Controls Contr	Installed Lighting Power for Conditioned Spaces Installed Lighting Control Credit Conditioned Spaces (from LTG-2C) Lighting Control Credit Conditioned Spaces (from LTG-2C) Adjusted Installed Lighting Power Complies if Installed ≤ Allowed Lighting Power Complies if Installed ≤ Allowed Allowed Lighting Power Complies if Installed ≤ Allowed Allowed Lighting Power Conditioned Spaces (from LTG-3C or PERF-1) Required Acceptance Tests Designer: This form is to be used by the designer and attached to the plans. Listed below is the acceptance test for the Lighting system or control of the requires a test, list the affired in lighting and the number of systems. The NA7 Section in the Appendix of the Nonesider Reduirements for Code Compliance. If all the lighting system or control of the system with controls is installed in the building or space shall be certified as meeting the Acceptance. Before Occupancy Permit is granted for a newly constructed building or space or when ever new system with controls is installed in the building or space shall be certified and signed. In addition, a Certificate of Acceptance information meet the receive final occupancy. A copy of the LTG-2A and LTG-3A forms are not considered complete forms and are not to submitted to the plans agency that certifies plans, specifications, installation certificates, and operating and maintenance information meet the receive final occupancy. A copy of the LTG-2A and LTG-3A for each different lighting luminaire control(s) must be provougher of the building for their records.	EnergyPro 5.1 by EnergySoft User Number: 4964A RunCode: 2011-12-01T14:25:56 CERTIFICATE OF COMPLIANCE Project Name James Hoch DDS - Suite A CONDITIONED AND UNCONDITIONED SPACE LIGHTING MUST NOT BE	SPECIAL FEATURES INSPECTION CHECKLIST (See Page 2 of 4 of LTG-1C) The local enforcement agency should pay special attention to the items specified in this checklist. These items require special wr justification and documentation, and special verification. The local enforcement agency determines the adequacy of the justification and may reject a building or design that otherwise complies based on the adequacy of the special justification and documentation submitted. Field Inspector's Notes or Discrepancies:		Pass -	CERTIFICATE OF COMPLIANCE Project Name James Hoch DDS - Suite A INDOOR LIGHTING SCHEDULE and FIELD INSPECTION ENERGY CHECKLIST Fill in controls for all spaces: a) area controls, b) multi-level controls, c) manual daylighting controls for daylit areas > 2,500 ft², d) shut-off controls, e) display lighting controls, f) tailored lighting controls for retail stores > 50,000 ft², in accordance with Section 131. MANDATORY LIGHTING CONTROLS – FIELD INSPECTION ENERGY CHECKLIST Field Inspector
	Installation Certificate, LTG-1- INST (Retain a copy and verify form is completed and signed.) Certificate of Acceptance, LTG-2A and LTG-3A (Retain a copy and verify form is completed and signed.) Field Inspector Certificate of Acceptance, LTG-2A and LTG-3A (Retain a copy and verify form is completed and signed.) Field Inspector Certificate of Acceptance, LTG-2A and LTG-3A (Retain a copy and verify form is completed and signed.) Field Inspector Certificate of Acceptance Field Inspector Certificate of Acceptance Field Inspector Certificate of Acceptance Field Inspector Certificate C	EnergyPro 5.1 by EnergySoft User Number: 4964A RunCode: 2011-12-01714:25:56 ID: 11e83 Page 1 of 6 CERTIFICATE OF COMPLIANCE (Part 2 of 4) LTG-1C Project Name James Hoch DDS - Suite A INDOOR LIGHTING SCHEDULE and FIELD INSPECTION ENERGY CHECKLIST	TING COM Tailed instruction Tailed instruction Tailed instruction Tailed instruction Tailed instruction Tailed instruction TG-1C Page TG-2C TG-3C TG-4C Page TG-5C Page	esigner's Declasion 3 of the Californsion 3 of the Californ pliance identifies the 4, Pages 1 and 6 of oresented on this Centrol on the enforcement of to the enforcement of the enforce	Phase of Construction:	RTIFICATE OF COMPLIANCE (Part 1 or Name to Na

F SHEETS

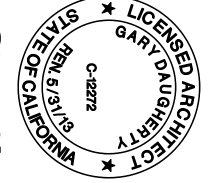
DATE: 11.28.11
JOB NO: TM/SL/JH
DRAWN: PK
CHECKED: GD/PK
SCALE: AS NOTED
SHEET

NEW PROFESSIONAL OFFICE FOR:

JAMES HOCH, D.D.S.

32246 CLINTON KEITH ROAD, WILDOMAR, CA 92595







130 EL CAMINO REAL TUSTIN CA 92780 SUITE 200 (714) 669-1141

NO.	REVISION	RY	DATE
	112101011	D 1	P/ \ \ L