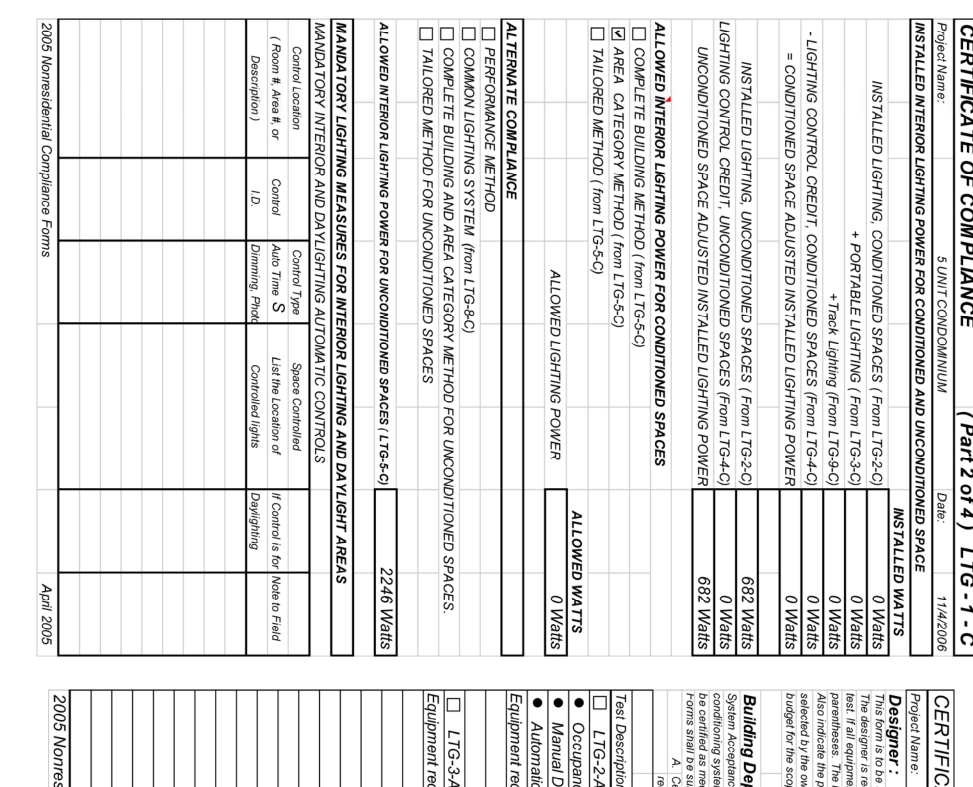
I hereby affirm that I am eligible under the provision of Division 3 of the Business and Professions Code to Sign This unment as the person responsible for its preparation; and that I am Iicensed in the State of California as a civil or electrical inser, or I am Iicensed architect.

I affirm that I am eligible under the provision of Division 3 of the Business and Professions Code by section 5537.2 or 6737.3 ign this document as the person responsible for its preparation; and that I am a licensed contractor performing this work.

I affirm that I am eligible under the provision of Division 3 of the Business and Profession Code to sign this document ause it perfains to a siructure or type of work described as exempted pursuant to business and professions Code Section 7, 5538 and 6737.1. EXTERIOR LIGHTING CONTROL



The operation & maintenance information meet there requirements of Part 6 (10-103C)

Please Check One: [These Sections of the Business and Professions Code are printed in tull in the Nonresident. Mai

I hereby affirm that I am eligible under the provision of Division 3 of the Business and Professions Code to sign this document as the person responsible for its preparation; and I am licensed in the State of California as a civil or electric engineer, or I am licensed architect.

I affirm that I am eligible under the provision of Division 3 of the Business and Professions Code by section 5537.2 or 6737.3 to sign this document as the person responsible for its preparation; and I am a a licensed Contractor performance of the provision of the provis

CERTIFICATE OF COMPLIANCE

PROJECT NAME: 5 UNIT
PROJECT ADDRESS: 1327 EUCLID ST.,

	March 2005	Λ										S	NCE FORM	2005 NONRESIDENTIAL COMPLIANCE FORMS	2005 NONRESID
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art 1 of 4)	(Pa					SUMMARY	CE	LIAN	OMP	LIGHTING COMPLIANCE	LIGH	
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			neet the	ormation n	nance info	A. Certifies plans, specifications, installation certificates, and operating and maintenance information m requirements of SS10-103(b) and Title 24 Part 6.	ertificat art 6.	Stallation co	cations, ins 103(b) and	plans, specifinents of SS10-	A. Certifies requirem	
			MECH-1-A,	uilding or eptance,	rving the b	conditioning system serving a building or space or opened for normal use, all control devices serving the building or space shall be certified as meeting the Acceptance Requirements for Code Compliance. In Addition a Certificate of Acceptance, MECH-1-A, Forms shall be submitted to the building department that:	r norma de Con	r opened fo ents for Co ent that:	or space o Requirem g departm	ring a building he Acceptance d to the buildir	ning system serv ied as meeting tl hall be submitte	condition be certifi Forms si
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SURF. FLUR.	E,E1 S		or an agent party to	essional o	esign profe	Also indicate the person responsible for the performing the tests (I.e. the installing contractor, design professional or an agesteed by the owner). Since this form will be part of the plans, completion if this section will allow the responsible party to	ests (l. Ins, cor	rming the te rt of the pla	r the perfo	responsible form	icate the person by the owner).	Also indi
Type Description	$\overline{}$		tested in	ms to be	er of syste	test. If all equipment of a certain type requires a test, list the equipment description and the number of systems to be tested in parentheses. The NJ number designates the Section in the Appendix of the Nonresidential ACM Manual that describes the test.	equipm	st, list the d	quires a te	certain type re	l equipment of a	test. If al
Luminaire	A L		ng systems	for lighting	tance tests	isted below are all the accept	lans. Li	ned to the p	and attach	y the designer	m is to be used b	This form
INSTALLED LIGHTING POWE	INSTALL		11/4/2000		Date:	CIMINICIA					name:	Project Name: Designer:
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ceil ALL BALLASTS AND LUMINAIRES MUST BE CERTIFIED TO THE ENERGY COMMISSION.	
AREA CONTROLS	
ALL LIGHTING SYSTEMS MUST HAVE SWITCHING OR CONTROL CAPABILITIES	

ALL MANUALLY OPERATING DEVICES MUST BE LOCATED SO THE CONTROL AREA WHEN OPERATING THE SWITCHE(S)

SECURITY OR EMERGENCY

SHEET TITLE
TITLE 24
CALCULATION

IGHTING IN AREA WITHIN A BUILDING THAT MUST BE CONTINUOUSLY ILLUMINATED FOF EASONS OF BUILDING SECURITY OR EMERGENCY EGRESS ARE EXEMPT FROM THE WITCHING REQUIREMENTS FOR A MAXIMUM OF 0.5W PER SQUARE FOOT ALONG THE ATH OF EGRESS.

ALL OUTDOOR LUMINAIRES ARE REDUCED BY AT LEAST 50%.

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IN PUBLIC AREAS SWITCHES MAY BE LOCATED IN AREAS ACCESSIBLE TO AUTHORIZED PERSONNEL	LIGHTING IN AREA WITHIN A BUILDING THAT MUST BE CONTINUOUSLY ILLUMINATED FOR REASONS OF BUILDING SECURITY OR EMERGENCY EGRESS ARE EXEMPT FROM THE SWITCHING REQUIREMENTS FOR A MAXIMUM OF 0.5W PER SQUARE FOOT ALONG THE PATH OF EGRESS.	☐ SECURITY OR EMERGENCY
SSIBLE TO AUTHORIZED	JOUSLY ILLUMINATED FOR RE EXEMPT FROM THE UARE FOOT ALONG THE	

C AREAS SWITCHES MAY BE LOCATED IN AREAS ACCESSIBLE TO AUTHORIZED NEL
VEL SWITCHING
EAS IN BUILDINGS MUST BE CONTROLLED SO THAT CONNECTED LIGHTING LOAD. REDUCED BY AT LEAST 50%.

OCCUPANT SENSING DEVICES SHALL BE CAPABLE OF AUTOMATICALLY TURNING OFF ALL OF THE LIGHTS IN AN AREA NO MORE THAN 30 MINUTES AFTER THE AREA HAS BEEN VACATED.

SHUT-OFF CONTROLS

AUTOMATIC DAYLIGHTING CONTROLS

THE STANDARDS REQUIRES THAT LIGHTS ON EACH FLOOR OF A BUILDING CONTROLLED BY A SEPARATE AUTOMATIC CONTROL DEVICE. SEE STANDARDS FOR EXCEPTIONS.	
IF AN AUTOMATIC TIME SWITCH CONTROL DEVICE IS USED FOR SHUT-OFF, THE CONTROL MUST BE DESIGNED WITH OVERRIDE SWITCHING DEVICES. THE OVERRIDE SWITCHING DEVICES SHALL:	
CONTROL AN AREA NOT EXCEEDING 5000SQFT. FOR MALLS AND ARCADES, THE AREA NOT	

BE READILY ACCESSIBLE

ALLOW THE OPERATOR TO SEE THE LIGHTS

	X AUTOMATIC TIME SWITCHES	ALL AUTOMATIC LIGHTING CONTROL DEVICES MUST BE CERTIFIED BY THE ENERG	∠ LIGHTING EQUIPMENT CERTIFICATION	
ALL AUTOMATIC TIME SWITCHES SHOULD HAVE THE CAPABILITY DO STORE TWO		TIFIED BY THE ENER		

\geq	EXTERIOR PHOTO SENSOR DEVICE, AND OUTDOOR ASTRONOMICAL TIME SWITCH CONTROLS MUST BE CERTIFIED TO THE ENERGY COMMISSION.	
\boxtimes	ALL DEVICES MUST BE INSTALLED IN ACCORDANCE WITH THE MANUFACTURER'S INSTRUCTIONS	
\boxtimes	ALL BALLASTS AND LUMINAIRES MUST BE CERTIFIED TO THE ENERGY COMMISSION.	
\boxtimes	MINIMUM LAMP EFFICACY	
	ALL OUTDOOR LUMINAIRES WITH LAMPS OVER 100 WATTS MUST EITHER HAVE A LAMP EFFICACY OF AT LEAST 60 LUMENS PER WATT OR BE CONTROLLED BY A MOTION SENSOR	
\boxtimes	CUT-OFF LUMINAIRES	
	LUMINAIRES USED HAVE LAMPS RATED GREATER THAN 175 WATTS AND ARE CUTOFF TYPE.	
\boxtimes	AUTOMATIC SHUT-OFF CONTROLS	

ME SWITCH.	VE A LAMP TION SENSOR	MISSION.	RER'S	NITCH	
REGISTERED PROFESSI HAMIO R. A. NO. 13294 NO. 13294 FC TR I	PROJECT	5 UN	IIT C	OND	0
R. A.		S		27 EUCL MONIC	

OMINIUMS

DEVELOPER MR. ALI MADANI & 1327 EUCLID ST.,



ABRARI + ASSOCIATES ELECTRICAL ENGINEERS 1618 BEN LOMOND DR. GLENDALE, CA 91202 TEL. 818.507.0088 FAX 818.241.4866 CEL. 818.497.0330 MAIL@ABRARI.COM

L&V ARCHITECTS

1514 17th Street, Suite 207 Santa Monica, CA 90404 Tel. (310) 829 0996; Fax. (310) 829 7889

.ID ST., SANTA MONICA, CA 90404 MR.HOSSEIN ASHTIANI SANTA MONICA, CA 90404