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 I am eligible under Division 			d Professions	Code	to accept respo	onsibility fo	r the lighting design.	В	(2) 2 FT. FLUORESCENT TO ELECRO		33.0	X		ı	33		
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ome: VINCENT W. WATERS			Signature:														
ompany: WATERS ENGINEERING, INC.	***************************************		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			Phone: (559) 13	2 0122	***************************************									
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VISALIA, CA 93279-0630	HEATTH STATES		Market of the second			01-18-1	2										
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OLTG-1C

(Part 1 of 4)

PROJECT NAME	<u>MPLIANCE</u>	l Mary	3 of 4)	LTC	יו ב
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INDOOR LIGHTING SCHEDULE ar	nd FIELD INSPECTIO	N ENERGY CHECKLIST			
Fill in controls for all spaces: a) area of 250ft ² ,	controls, b) multi-level c	controls, c) manual daylighting c	ontrols for da	ylit areas	>
automatic daylighting controls for daylit	areas > 250ft², d) shu	t-off controls, e) display lighting	controls, f)	tailored li	ghting
controls – general lighting controlled se automatic controls for retail stores > 5	eparately from display, or 50,000ft², in accordance	rnamental and display case light with section 131.	ing and g) de	mand res	ponsi
MANDATORY LIGHTING CONTRO			т	Fie	
CHECKLIST				Inspe	
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provided to the owner of the building for their records. Luminaires Controlled		Controls and Sensors and Automatic
Equipment Requiring Testing Description	Location C	Daylighting Controls Acceptance

2008 Nonresidential Compliance Forms		August 2009

2008 Nonresidential Compliance Forms

(Part 4 of 4) LTG-1C	INDOOR LIGHTING POWER ALLOWANCE LTG-3C	Ownership of Documents
	DATE. 07-18-12	PROJECT NAME MT. VERNON ELEMENTARY SCHOOL KITCHEN ADDITION OT-18-12	This document, the ideas and designs incorporated herein, as an instrument of Professional Service is the property of
er for Uncondition	Watts	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: X Conditioned Spaces Unconditioned Spaces	Integrated Designs by SOMAM Inc. and is not to be used, in whole or in part for any other project without written authorization.
oned LTG-1C Page	•		© COPYRIGHT 2012
Lighting Control Cred Spaces (from LTG-2)		COMPLETE BULDING METHOD WATTS COMPLETE JALLOWED	
Adjusted installe paces (from LTG-20		BUILDING CATEGORY (From §146 Table 146–E) PER (ft 2) BLDQ. AREA WATTS	Inc.
	lies if Installed ≦ Allowed	TOTALS	SOMAM, JAGEMENT
Allowed Lighting Powe Spaces (from LTG—3		AREA WATTS	JW /
ntrol devices ser If all the lighting e NA7 Section in part of the plans	st for the Lighting ving the building or g system or control of n the Appendix of the s, completion of this ouped by type of	AREA CATEGORY METHOD - PART A A AREA CATEGORY (From §146 Table 146-F) KITCHEN, FOOD PREPARATION B C COMPLETE BLDQ. AREA WATTS WATTS FER (ft 2) 1.60 344 630	by TION MAN ign®somam.
ng or space or the Acceptance for the Acceptance and the submitted intenance information operly filled out	when ever new lighting Requirements. gency unless the boxes to the enforcement	TOTALS 344 630	SIGN • CONSTRUE SIGN • California 9 - 0887 E-Mail: Saigns.com
		AREA WATTS	DE: 436-
	Controls and Sensors and Automatic Daylighting Controls	AREA CATEGORY METHOD - PART A A B C D E F G	- NTERIOR esno, Suite 13C Fax (559) www.integrat
cation	Acceptance	Additional ALLOWED Watts Wattage Primary Per ft Allowence Description(s) and Quantity of Special Design Smaller of	
		Primary Per ft Allowance Description(s) and Quantity of Special Design Smaller of Luminaire Types in each Primary Function Area Watts D or F	
			ENGINEERING 6011 N. Fr (559) 436–0881
van gy gy a a lak like i vyakog van (in it van kanal in de gal it velas it gal		TOTALS - Salar Is Area Codesses Matthed - Bard A (Ashle about)	M = 1
		TOTALS — Enter in Area Category Method — Part A (table above)	NEEF 6011 436-
		1. Additional watts available only when allowed according to the footnotes on bottom of Table 146–F for chandelier or sconce;	v € 6
**************************************		art, craft, assembly or manufacturing specialized task work; precision commercial/industrial work; or lab specialized task work. 2. Special luminaires are light fixtures descrided as in the Table 146—F Footnotes that are subject to an additional wattage	ENGII (259)
		allowance.	m e

The indoor lighting power allowance using the Tailored Method of compliance shall be determined using the LTG-4C set of forms. A separate set of LTG-4C forms shall be filled out for CONDITIONED and UNCONDITIONED spaces.

Total Allowed Watts using the Tailored Method taken from LTG-4C (Page 1 of 4) Row 3

Project Name: MT. VERNON ELEMENTARY KITCHEN ADDITION		^{DATE} О7-I8-I2
Project Address: 2400 BENTON STREET, BAKERSFIELD, CA 93304		Total Hardscape Illuminated A O
General Information		
Phase of Construction: New Construction	Addition	
Documentation Author's Declaration State • I certify that this Certificate of Compliance		ınd complete.
Name: VINCENT W. WATERS	Signature:	
Company: WATERS ENGINEERING, INC.		Date: 07-18-12
Address: P.O. BOX 630		If applicable: CEA # CEPE #
City/State/Zip VISALIA, CA 93279-0630		Phone: (559) 733-9733
 This Certificate of Compliance identifies the light Title 24, Pages 1 and 6 of the California The design features represented on this Certifier 	ghting features and perform Code of Regulations. ficate of Compliance are co iance forms, worksheets, cal	Code to accept responsibility for the lighting des ance specifications required for compliance with insistant wih the information provided to documen iculations, plans and specifications submitted to t
Name: VINCENT W. WATERS	Signature:	
Company: WATERS ENGINEERING, INC.		Date: 07-18-12
Address: P.O. BOX 630		If applicable: CEA # CEPE #
City/State/Zip VISALIA, CA 93279-0630		Phone: (559) 733-4733
Principal Lighting Designer's Declaration I certify that this Certificate of Compliance power, including building mounted, pole mounted, Lighting Power Allowances for Specific Applications been counted more than one time for the same	as well as all other outdoo s or Additional Lighting Powe	er Allowances for Ordinance Requirements have r
Outdoor Lighting Mandatory Measures Indicate location on building plans of Mandatory I	Measures Note Block:	EI.00
LIGHTING COMPLIANCE FORMS AND WORKSHE	ETS (check box if workshed	et is included)
For detailed instructions on the use of this and Nonresidential Manual publised by the California E		rds compliance forms, please refer to the
☑ OLTG-1C Certificate of Compliance. All 4 pages	required on plans for all submitt	tals.
OLTG-2C (Page 1 of 3) Lighting Wattage Allowd	ances for General Hardscape, Sale	s Frontage, or Ornamental Lighting. Optional on plans.
X OLTG-2C (Page 2 of 3) Lighting Wattage Allows	ances for Per Application or Per A	Area. Optional on plans.
OLTG-2C (Page 3 of 3) Additional Lighting Pow	er Allowances for Ordinance Requ	irements. Optional on plans.

Certificate of Compliance

2008 Nonresidential Compliance Forms

<u> </u>		on Certificate, LTC te of Acceptance					·····		d signed.) Field inspector fie					
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A	M texastanam	-	8	С	D	E			G	Н		1		
								ttage was mined		Œ ×	Fi Insp	eld ector		
Name or Item Tag		Complete Lum (i.e, 3 lamp (F32T8, one dimm	ninaire Description fluorescent troffer, able electronic ballast)	Sutoff Designation	Watts per Luminaire	Special Features	Default from NA-8	According to §130 (d or e)	minc	Installed Watts (D	Pags			
5	(2) 3	32W COMPACT FLUORESCE			64.0		X		3	201		T		
	T											T		

								-						
type (i. For inc factory 2. If Fo	e.: fluandesc instal iil the	orescent, incandescent, Hil cent luminaires, the lumina lled label on the luminaire, n describe on Page 2 of uminaires	Enter total into OLT Ill pack, surface, shoe box); fo D); ballast type (i.e.: electronic irie wattage listed in column L , NOT the wattage of the lamy the Inspection Checklist form iption of exempt lum	r non—inc or magno shall be (bulb) us and take	ande etic); the sed, appro	of 4; R scent I numbe maxim in acce opriate	low H; Tot duminaires er of lam um relam ordance action to	s, indicate nps and n nping rate with Section correct.	nominal number of d wattag on 130(d Verify b	of ballasts ge on a p d or e). puilding plo	per lum permanent	d la		
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HANI SPEC The low written justificial	DATC Cal er justion,	orescent, incandescent, Hilbert luminaires, the luminaires, the luminaire, in describe on Page 2 of symbol Describes Description FEATURES INSPECTATION OF THE PROPERTY CONTROLS Description	Ill pack, surface, shoe box); for D); ballast type (i.e.: electronic bire wattage listed in column L NOT the wattage of the lamp the Inspection Checklist form iption of exempt lum Location	r non—inc or magne o shall be o (bulb) us and take o ninaires (See F the item	in	of 4; R scent I numb maxim in acco ppriate GCC	www.H; Toluminaires er of lan um relar ordance action to Ordance Desc	cal Installed controlled in the controlled in th	nominal number of distribution of the wattage on 130(c) Verify bespection \$14.	I lamp wo	ottage and sper lum armanent ans if new pocation are require dequacy	n		

Certificate of Compli	aice	er Charles and State of the Sta	(Part 3 of 4)	OLT	<u> </u>
PROJECT NAME MT. VERNON ELEMENTARY KITCHEN AD	DOITION			DATE 07-18-1	2
A. OUTDOOR LIGHTING ZONE					au toroutore de la contra de la c
OUTDOOR LIGHTING ZONE: OLZ 1	□ OLZ 2 图 OLZ 3	OLZ 4			
Is the Outdoor Lighting Zone: 🛛 Default in a	accordance with §10—114, or		Amended by JHA		
Complete the information below if the (JHA): The site is a government designate or LZ3, in accordance with Table 1. The local jurisdiction having authorit Energy Commission by providing the The adopted change is posted on the commission by providing the commission below if the commission by providing the commis	d park, recreation area, wildli 0—114—A, because the site is ty has officially adopted a ch e materials required in §10—1 the Energy Commission websit	fe preserve, of scontained vange to the 14(d) to the e.	or portion thereof, and has vithin such a zone. State Default Lighting Zone Executive Director.	been designate	d as
B. ADDITIONAL LIGHTING POV	VER ALLOWANCE FOR	ORDINA	ICE REQUIREMENTS		
Are additional lighting power allowances for o	ordinance in Table 147-C used?	raphiculus de la company d	Yes X No		and the second
Complete the information below if addi	tional lighting power allowance	es for ordino	nce requirements are used:		
 □ The local jurisdiction having authority minimum footcandle levels, by follow proposed change. □ The local jurisdiction having authority following materials required §10-11 	wing a public process that all ty which adopted specific out	owed for for door light lev	mal public notification, review	w, and commen	t abo
Nonresidential Reference Appendices M section will allow the responsible part Luminaire controlled. Enforcement Agency: Systems Acceptance. Before Occupant system with controls is installed in the The LTG-2A form is not considered a are checked and/or filled and signed agency that certifies plans, specification requirements of §10-103(b) of Title before the building can receive final approvided to the owner of the building	by to budget for the scope of the building or space shall be complete form and is not in addition, a Certificate of the field inspectoccupancy. A copy of the L	newly construction of work appropriate to be accepted and operation must reconstruction must reconstruct and must reconstruction must reconstruct and m	ropriately. Forms can be g ucted building or space or s meeting the Acceptance oted by the enforcement of e forms shall be submitted ing and maintenance informative the properly filled out	when ever ne Requirements. I to the enformation meet the and signed for	e of w liga the b cemea e orms
				Certificate o	f Acce
	Luminaires Cont				OLTO
Equipment Requiring Testing	Description	Number of Like Controls	Location		Ligi Acce Te
					to the state of
		1			
Insert: OMS for Outdoor Motion Ser Astronomical Time Switch; and STS for				Photocontrol; A	i <i>TS</i>

Certificate (Certificate of Compliance (Part 4 of 4)					
PROJECT NAME MT. VERNON ELEMENT		DATE 07-18-12				
ALLOWED AND I	INSTALLED OUTDOOR LIGHTING POWER	karpunkan kan kan kan kan kan kan kan kan kan				
Ang Banay, ang ang pepulanan ana kalipat, ana kantanan ang kalipanan kemilahkan kantan			y Wattage Allowance			
4	Lighting power allowance for general hardscape (from OLTG-2C Page 1 of 3)		0			
3	Specific application lighting wattage allowance per unit length (from OLTG—2C Page 1 of 3)		o			
>	Specific application lighting wattage allowance for ornamental lighting (from OLTG-2C Page 1 of 3)		o			
D	Specific application lighting wattage allowance per application (from OLTG—2C Page 2 of 3)		201			
	Specific application lighting wattage allowance per area (from OLTG—2C Page 2 of 3)		o			
	Specific application lighting wattage allowance for ordinance requirements (from OLTG-2C Page 3 of 3)		0			
a	Total Allowed Wattage = Sum of rows A through F		201			
-	Total installed watts (from Compliance Fixture Schedule) (from OLTG—1C Page 2 of 4)		201			
Complies if Installed W	attage in row H is less than or equal to the Total Installed Wattage in row G	X Yes	□ No			

WATERS ENGINEERING, INC. Consulting Electrical Engineer P.O. BOX 630 Visalia, California 93279-0630 Telephone (559) 733-9733 Facsimile (559) 733-9755 E-mail: waterseng@comcast.net

3990 Sheet No.: E6.01

TITLE 24 COMPLIANCE DOCUMENTATION

DSA Identification Stamp:

FILE #:15-6

IDENTIFICATION STAMP DIV. OF THE STATE ARCHITECT OFFICE OF REGULATION SERVICES

03-114521

TRACKING #: ___-