			■ Sign Symbol or Code		PROJECT			O	공 									<u></u>
		at West	The cription C C Subject to the cription of th		PROJECT NAME Skyline College Building 4	Checklist S 147c1B - Each portion of all illuminated areas has been asigned only amps rated 100 watts or less, and are not used fo determine LPD for gene s 147c2D - Measured in plan view, the areas of illuminated canopies in s 147c2F - The area of vehicle service station hardscape includes only s 147c2I - The area of outdoor dining area includes only illuminated hardscape.	Lighting Application (Table 147-B) Non-sales Canopy	Ornamental Lighting,	ILLUMINATED PROJECT NAME									(Table 147-B) Nonsales canopy
		t Entry	c escription or Location		College I	portion o rea of or less or less or less of vel ea of out	10py		. .	Total Allo							+++	10 (到) to (31) th
			Sign Area (ft)		Building 4	f all illum namental namental namental namental	Gros	ine Colle	EA C	tted Watt								0. A///P
			M (3) (1) VIIsenatrial mu (3) (1) Externally (1) betsenimulli	Alte Alotted		inated areas lighting inclunnot used fo define areas of ilice station hang area including area i		Skyline College Building 4 Canopies, Vehicle Statio	ALCULA	1083		>	< ××		×	×		\$3 sinsw t
			SOINTE (STINCE CPD) (S.Y.M.R.2.3) (S.Y.M.R.2.3)	ernative 1 - Watts		has been a des no moi etermine L lluminated rdscape incles only illu		ion Hards	ATION WORKS									ode for Bainsine 1ype
0 0 0 0	0 0 0	0 0	8 strsW betteld Watts (7 x d)	Lighting Pov		signed only cre than the toi PD for general canopies includes only ill minated hard	Areas between poles or luminaires that are greater than 6 mountin height distance (If Applicable) N/A	cape, and C										Description Rec Fluor
				ver Allow Lamı		y one lighting application, and the applications are consistent with the actual use of the area total area of the site external to buildings. Luminaires used for ornamental lighting employ eral illumination. Include the horizontal projection of the canopies. Illuminated hardscape areas beyond the horizontal projection of the canopy in plan view. ardscape areas used to serve and consume food and beverages.	Area (ft?) les or are aring e	Outdoor	圃					+				
			O Number of OR	ances p/Ballas		ng appl of the si ation. horizon hards	Ove Appl	Dining									+++	Cutoff ≪
			7 signification of Ballacts of	*		ication, le exter la projetal	ubtract from verlapping Areas of Another plication or uminaire N/A							+++	$\perp \perp \perp$			ninaire P Type
			Cost Designed Lots Sign Input watts	_ ,		on, and the application of the ceareas beyond to serve and cons	g or with											nmber
			Is G Smaller than K?	0,	# D	e appli e appli ouilding	in III III III III III III III III III I											Signation of the state of the s
			■ High Pressure Sodium) }	DATE Alternative technology	blications ngs. Lum canopies the horiz	Areas Areas Obstructed By Sign or Other Structure N/A	ш										ninaire
			Pulse Start or Ceramic Metal Halide	all that a	ve 2 - F	are cor inaires ontal production	Area Or											umber ~
			O Neon and Cold Cathode	ted in Napply)	5/1; or Sign	nsisten used f	Sub of are Sub (C+1		(Part	Tota								8 straction of str
			Light Emitting Diode		5/12/2009 native 2 - For Signs that ONI nolgies listed in Mthrough S	ations are consistent with the s. Luminaires used for ornam nopies. e horizontal projection of the came food and beverages.		¬	4 of	l Install								if CEC Default
			Barrier Coat Fluorescent Camps (includes most T5 and 18 lamps)		NLY us	e actua mental		ب ا	5)	ed Wat								naires 75
			Medium Screw Base Sockets		se one c	e actual use of the a nental lighting empl		eb-09	P P	ळ				+++				∞ (N X 7)
			CFLs not containing			I emplo	inated (B - F)	<u>م</u>	LTG						+			Matts O 10 Cl Strains Watts Watts

CERTIFICATE OF COMPLIANCE affirm that I am eligible under Division 3 of the Business and Professions Code to sign this document because it perta or type of work described as exempt pursuant to Business and Professions Code Sections 5537, 5538, and 6737.1.

These sections of the Business and Professions Code are printed in full in the Nonresidential Manual.) Aaron Strauch

RAL INFORMATION

OF PLANS

FIGURE

FIG COMPLIANCE (Part 1 of 2)
DATE 12-May-09
sented in this set of construction documents or calculations submitted with this permit le parts of Section 110, 119, 130-132, 146, OLTG-1-C

NOTE TO FIELD

Increment 3

LAFRE ARCHITECTION STATE

LOSA INCREMENT #3 50% RE

LOSA INCREMENT #3:

TENANT IMPROVEMENT AND

ROOFING SYSTEM

DSA INCREMENT #3:

HPCC REVIEW

DSA INCREMENT #3:

BACKCHECK

ISSUED TO FIELD

RECORD DRAWINGS REV 1

RECORD DRAWINGS REV 2

RECORD DRAWINGS REV 2

RECORD DRAWINGS REV 2

RECORD DRAWINGS REV 3

THE \$TATE ARCHITECT

APPL # 01-110117

FILE # 41-C1

AC FLS

DATE

IDENTIFICATION STATE

THE STATE ARCHITECT

AC FLS

DATE

TOENTIFICATION STATE

TOENTIFICA

100% SCHEMATIC DESIGN
50% DESIGN DEVELOPMENT
SUBMITTAL
100% DESIGN DEVELOPMENT
SUBMITTAL

DSA INCREMENT #2:
80% REVIEW

DSA INCREMENT #2:
STRUCTURE & GFRC PANDSA INCREMENT #3 50%
INTERNAL 90% REVIEW I

SKYLINE COLLEGE SAN MATEO COUNTY COMMUNITY COLLEGE DISTRICT

CIP2 DESIGN-BUILD PROJECT BUILDING 4 INCREMENT 3

LIGHTING MANDATORY

MEASURES

NOTES

PROJECT NO.: SF10
DATE: 04/28/08
SCALE: NONE

TITLE 24 COMPLIANCE

E-002

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LAMB
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D-SAN FRANCISCO

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