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TOO IFOT LIABAR	F COMPLIANCE		(Part 1 of 4)	LTG-1-C
PROJECT NAME Skyline College - Sw	ing Space Project		DATE 1/25/07	
PROJECT ADDRESS				1//20/01
3300 College Drive, San Bru PRINCIPAL DESIGNER - LIC			TELEPHONE	Building Permit#
ALFA TECH INC - S			(415) 403-3000	ballang remit#
DOCUMENTATION AUTHOR			TELEPHONE	Checked by/Date
ALFA TECH INC - S	. F.		(415) 403-3000	Enforcement Agency Use
GENERAL INFORMATION				
DATE OF PLANS: 12/05/05	BUILDING CONDITIONED FLO	OOR AREA - 6,600 Square Feet	CLIMATE ZONE - 3	
BUILDING TYPE	X NONRESIDENTAL CONDITIONED SPACES	HIGH RISE RESIDENTIAL UNCONDITIONED SPACES	HOTEL/MOTEL GUE	
PHASE OF CONSTRUCTION	NEW CONSTRUCTION	ADDITION	X ALTERATION	
METHOD OF LIGHTING	COMPLETE BLDG.	X AREA CATEGORY	TAILORED	PERFORMANCE
COMPLIANCE	COMMON LIGHTING	[A]ANEA OATEOONT	TAILORED	PERFORMANCE
STATEMENT OF COMPLIA				
The documentation preparer her DOCUMENTATION AUTHOR Valeria Balderramos The Principal Lighting Designer documents is consistent with the calculations submitted with this requirements contained in the approximation.	reby certifies that the documentation in the proposed so ther compliance forms and work permit application. The proposed	SIGNATURE Solution I building design represented in this set ksheets, with the specifications, and wi building has been designed to meet the 19, 130 through 132, 146, 148, and 148	t of construction ith any other le lighting	DATE 01/25/07
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	IPLIANCE		(Part 2 of 4)		LTG-1-0
PROJECT NAME Skyline College - Swing Space Project	t in the second		,		DATE 1/25/200
NSTALLED INTERIOR LIGHTING POWE	R FOR CONDITIONED	AND UNCONDITIONED SPACE	CES		
					INSTALLED WATTS
		INSTALLE	D LIGHTING, CONDITIONED SI	PACES (From LTG-2-C)	
		4	PORTABLE LIG	HTING (From LTG-3-C)	0
		LIGHTING CONTR	OL CREDIT, CONDITIONED SI	PACES (From LTG-4-C)	0
		CONDITIONE	D SPACE ADJUSTED INSTALL	ED LIGHTING POWER	1581
			IGHTING, UNCONDITIONED SI	i i i	0 -
			CREDIT, UNCONDITIONED SI D SPACE ADJUSTED INSTALL	1	
		ONOONDITIONE	D OF ACE ADJUSTED INSTALL	LD LIGHTING FOWER	<u> </u>
ALLOWED INTERIOR LIGHTING PO	WER FOR CONDITIO	NED SPACES			
COMPLETE BUILDING METHOD	(from LTG-5-C)				
AREA CATEGORY METHOD (fro	m LTG-5-C)				
TAILORED METHOD (from LTG-5	5-C)				
(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					ALLOWED
				!	WATTS
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ALTERNATE COMPLIANCE				Leikard de la constant de la constan Le constant de la constant	
ALTERNATE COMPLIANCE					
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7					
PERFORMANCE METHOD					
PERFORMANCE METHOD COMMON LIGHTING SYSTEM (fi	rom LTG-8-C)				
		TIONED SPACES (From LT	⁻ [G-5-C)	0	Watts
COMMON LIGHTING SYSTEM (fi		TIONED SPACES (From LT	⁻ -G-5-C)	0	Watts
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COMMON LIGHTING SYSTEM (final system) (final system	WER FOR UNCONDI	HTING AND DAYLIT AREA		0	Watts
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CERTIFICATE OF COMPLIANCE	(Part 4 of 4) L	TG
PROJECT NAME	DATE	
Skyline College - Swing Space Project	1/25/	/2007
Designer:		
This form is to be used by the designer and attached to the plans. Listed below are all the accept all acceptances tests that apply and list all equipment that require an acceptance test. If all the number of systems to be tested in parentheses. The NJ number designates the Section in indicate the person responsible for performing the tests (i.e. the installing contractor, designing the plans, completion of this section will allow the responsible party to budget for the scope of which is the plans of the section will allow the responsible party to budget for the scope of which is the plans of the section will allow the responsible party to budget for the scope of which is the plans of the section will allow the responsible party to budget for the scope of which is the plans of the plans.	quipment of a certain type requries a test, list the equipment des he Appendix of the Nonresidential ACM Manual that describes the professional or an agent selected by the owner). Since this form	scripti he tes
Building Departments:		
Systems Acceptances. Before an occupancy permit is granted for a newly constructed by or space is operated for normal use, all control devices serving the building or space sha	Il be certified as meeting the Acceptance Requirements for	ng a i Code
Compliance. In addition a Certificate of Acceptance, MECH-1-A, Forms shall be submitte A. Certifies plans, specifications, installation certificates, and operating and maintenance in		
§ 10-103(b) and Title 24 Part 6.	ormation most the requirements of	
		Plant
Test Description	Test Performed By:	
X LTG-2-A: Lighting Control Acceptance Document		
Occupancy Sensor Acceptance		
Manual Daylight Controls Acceptance Automotic Time Switch Control Acceptance		
 Automatic Time Switch Control Acceptance 		
Equipment requiring acceptance test: Lighting Control Panel/Occupancy Sen	ors	
LTG-3-A: Automatic Daylighting Controls Acceptance Document		
LILITO-0-7. Automatic Daylighting Controls Acceptance Document		
Equipment requiring acceptance test:		
Equipment requiring acceptance test:		
Equipment requiring acceptance test:		A

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Luminaire	Lamps per	Number of	per Lamp		Ballasts per	Number of	Watts per Luminaire	Default	(X) If CEC		Watts (G x I)	
Luminaire		Number of		Luminaire Waffs		Number of					Watts (G x I)	Installed
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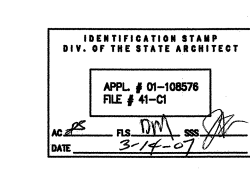
				<u> </u>								
									BUIL	BUIL DING	BUILDING TOTA	BUILDING TOTAL 1



architect
STEINBERG ARCHITECTS
60 Pierce Avenue
San Jose CA 95110

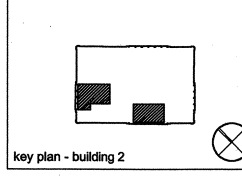






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-		02.02.07	DSA SUBMITT
******			DSA BACKCHE

ev. date issu



 STEINBERGARCHITECTS

 project no:
 06044 date:
 03/15/07

 drawn by:
 VB checked by:
 DL

 scale:
 1/4"=1'-0"
 0
 4'
 6'

TITLE 24 COMPLIANCE

E0.02