CERTIFICATE OF COMPLIANCE					(Page 4 of 4)	LTG-1C	
Project Name: College of San Mate				g 34	Date:	November 22, 2010	
Conditioned and Unconditioned Space. Lighting must not be combined for compliance.							
Indoor Lighting Power for Conditioned Spaces				Indoor Lighting Power for Unconditioned Spaces			
		Watts				Watts	
Installed Lighti	-	3,584			Installed Lighting		
(from Conditioned LTG-1C Page	_	1	(from Unconditioned LTG-1C Page 2)		<u> </u>		
Lighting Control Cre Conditioned Spaces (from LTG-2	-	0	Unce	Lighting Control Credit Unconditioned Spaces (from LTG-2C)		-	
Adjusted Install			Adjusted <b>Installed</b>				
Lighting Pov	1 =	3,584			Lighting Power	=	
						stalled $\leq$ Allowed $\updownarrow$	
Allowed Lighting Pov	ver	10.126	Allowed Lighting Power				
Conditioned Spaces (from LTG-3	SC)	10,136	Unconditioned Spaces (from LTG-3C)				
Required Acceptance Tests	-						
Requirements for Code Compliance. If as systems. The NA7 Section in the Appendit plans, completion of this section will allow Luminaire controlled.  Enforcement Agency: Systems Acceptance. Before Occupancy is installed in the building or space shall The LTG-2A form is not considered a contained and signed. In addition, a Certificate of Acceptificates, and operating and maintena properly filled out and signed forms before control(s) must be provided to the owner	ex of the power	e Nonresidential Referent responsible party to budg t is granted for a newly c tified as meeting the Acco form and is not to be acco ance forms shall be subm formation meet the requir building can receive fina building for their record.	ce Appendice get for the score for the score get for the score get and the score get	s Manual des pe of work ap ailding or spa irements. enforcement ag 0-103(b) of Ti	cribes the test. Since this propriately. Forms can acce or whenever a new lig agency unless the boxes a gency that certifies plans, itle 24 Part 6. The field in	form will be part of the be grouped by type of hting system with controls re checked and/or filled specifications, installation aspector must receive the ht lighting luminaire	
Luminaires Controlled						LTG-2A	
Equipment Requiring Testing		Description	Number of like Controls		Location	Controls and Sensors and Automatic Daylighting Controls Acceptance	