

**VISTA GRANDE FACILITY REPLACEMENT
MAJ 15-MJ0061**

Exhibit 26 09 05-B

Functional Test Procedures Sample

Cal Poly - Vista Grande Dining Facility

System: Lighting Controls (Occupancy Sensors)

Date: _____

1. Objective:

- a. Confirm satisfactory operation of lighting occupancy sensors.

2. Equipment:

	EQUIPMENT ID	DESCRIPTION
1.		
2.		

3. Participants

	NAME	COMPANY	FUNCTION	ROLE
1.				Party filling out this form and witnessing the test
2.				Party operating equipment and executing the test

4. Prerequisite Checklist:

	ITEM	√
1.	Lighting controls have been started up and prefunctional checklists submitted and approved ready for functional testing:	
2.	Luminaries controlled by occupancy sensors are wired and powered	
3.	All control system functions for these systems are programmed and operable per contract documents, including final setpoints and schedules.	
4.	Occupants (if any) notified that testing is in progress and lights may switch on and off.	
5.	All A/E punchlist items for this equipment corrected.	
6.	These functional test procedures reviewed and approved by installing contractor.	

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	ITEM	√
7.	Record made of all values (i.e., setpoints, control parameters, limits, delays, schedules, etc.) changed to accommodate testing. Attach as necessary.	

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5. Procedure:

Proced. ID	Sequence/Test	Expected Response	Actual Response	Pass (Y/N)	Note #
1	<u>Occupancy Control</u> <i>TEST CONDITIONS:</i> To expedite the test, place the sensor in "Test" mode (if available) to reduce the timer delay. Also, turn on HVAC air flow (i.e., full flow) to create the worst-case operating conditions. 1) <i>LIGHTS OFF:</i> Exit the room and ensure it remains vacant. Verify that lights in the controlled zone turn off after the "time delay" expires. If lights do not turn off, the sensitivity on the sensor may be too high. 2) <i>LIGHTS REMAIN OFF:</i> Confirm lights remain off – with movement in an adjacent space (i.e., outside of the controlled lighting zone). If lights are falsely triggered on, the sensitivity setting on the sensor may be too high. 3) <i>LIGHTS ON:</i> Re-enter the room after confirming that the lights were turned off. Verify that lights come on automatically when movement is detected. If lights do not turn on the sensitivity on the sensor may be too low. 4) <i>RESTORE SETTINGS:</i> Following completion of tests, restore the sensor settings to normal operating conditions. Repeat tests for all occupancy sensors.		All lighting occupancy sensors are functional and operating per design: YES / NO (SEE TABLE BELOW FOR ROOM-BY-ROOM RESULTS)		

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Test Results:

Count	Room ID	Sensor Installed (YES/NO)	Sensor is functional per tests outlined above (YES/NO)	Comments (Document any changes to the default settings)
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				
11				
12				
13				
14				
15				
16				
17				
18				
19				
20				

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Count	Room ID	Sensor Installed (YES/NO)	Sensor is functional per tests outlined above (YES/NO)	Comments (Document any changes to the default settings)

Notes: