



PROJECT SUMMARY



School of Engineering and Sciences

CECI Project #	509470		
Project Address	7345 Gloria Drive, Sacramento, CA 95831		
Date of Completion	9/30/10	Duration	24 Month Project
Size	198,405 Square Feet	Contract	\$2,231,912.00
Description	This was a design build project which Collins Electrical Company, Inc. completed the Lease Lease Back D/B engineering and electrical construction of a New Science Building for the Vacaville Unified School District and Clark & Sullivan Construction. The project consisted of electrical site infrastructure, interior and exterior lighting and lighting control installation, power and gear installation, and all low voltage systems installation inclusive of all lab wire mold installation. This project was a LEED Silver Project.		
Owner	Sacramento City Unified School District 3051 Redding Avenue, Sacramento, CA 95831 Jim Dobson; 916-643-9230; jmd@scusd.edu		
General Contractor	McCarthy Construction 343 Sansome Street, San Francisco, CA Brendan Mullholland; 916-786-3833; bmullholland@mccarthy.com General Contractor's Project #6177		
Architect	WLC Architects, Inc. 1110 Iron Point Road, Suite 200, Folsom, CA 95630 Max Medina; 916-355-9922; max@wlcarchitects.com		
Engineer	A&F Engineering Group, Inc. 9333 Baseline Road, Suite 100, Rancho Cucamonga, CA 91730; 909-941-3008		

STATE LICENSE #115427

MEMBER OF



collinselectric.com

**CORPORATE
OFFICE**

3412 Metro Drive
Stockton, CA 95215

Phone: 209-466-3691
Fax: 209-466-3146