

PROJECT SUMMARY



| Sacramento Fire Station #43 | | |
|-----------------------------|---|--|
| CECI Project # | 509680 | |
| Project Address | 4201 El Centro Road, Sacramento, CA 95834 | |
| Date of Completion | 9/30/12 | |
| Duration | 18 Month Design & Construction Schedule | |
| Size | 14,500 Square Feet | |
| Contract | \$735,839.17 | |
| Description | A two-story Collins Electrical design/build fire station completed for the City of Sacramento in the Natomas Area. We worked closely and seamlessly with Airco Mechanical to produce the project on time and on budget. It includes multiple dorm rooms, common rest area, large cooking kitchen, and a three unit apparatus bay; all backed up by emergency power generator and provided with modern communications systems. | |





MEMBER OF





STATE LICENSE #115427



Owner

PROJECT SUMMARY

| 5096 | 80; Sacramento | Fire Station #43 |
|------|--------------------|------------------|
| | City of Sacramento | |

5730 24th Street, Bulding 4, Sacramento, CA 95822

916-808-8300

jchristensen2@cityofsacramento.org

Unger Construction Co.

910 X Street, Sacramento, CA 95818

General Contractor Project Manager - Gary Tinseth; 916-642-1600

gtinseth@ungerconstruction.com

General Contractor's Project #:09-0540

Lionakis Design Group

Architect 1919 19th Street, Sacramento, CA 95811

916-558-1900

Airco Mechnical, Inc.

Mechanical Engineer 8210 Demetre Avenue, Sacramento, CA 95828

916-381-4523













