

**Sugimura & Associates  
Architects**Architecture • Planning • Interiors  
Landscape / Irrigation**Fax Memo**

**Date:** June 6, 2002

**From:** Dan Patterson **Fax No:**

**To:** Daryl Young, Mod Craft Inc. (925) 600-8769

**Cc:** Drew Bagdasarian, DRB Associates (415) 397-4421

**Total Pages (Including cover):**

**Subject:** As-built drawings for West Ed at Cañada College

---

Daryl,

Last week, I received a fax from you containing supplementary information regarding the additional conduit runs for the West Ed project at Cañada College. I was surprised to find that the path of the new work shown in your sketch extended North from our original P.O.C. at the street corner to an existing junction box North of the Child Care site, and decided to confirm this information with others who were involved in the project.

I discussed this with the Construction Manager, Drew Bagdasarian, who also checked with Kurt Dodge, the project's Inspector of Record. In comparing notes, this is what we've found: we believe the new electrical work was placed in a trench along the fire lane, from the original P.O.C. vault at the street corner, to Building 16 (see attached sketch). Could you double check your field notes for this work, to see if they confirm this information? Either way, please contact me Monday, (since I'll be out of the office Friday, June 7) so that we may resolve this issue.

I look forward to hearing from you. You can reach me at (408) 879-0600, or by email at [Dan@Sugimura.com](mailto:Dan@Sugimura.com).

Thank you,



Dan Patterson  
Architect

2155 So. Bascom Ave., Suite 200  
Campbell, CA 95008  
408 / 879-0600 Fax 408 / 377-6066

E-mail: [SAA@sugimura.com](mailto:SAA@sugimura.com)  
Website: [www.sugimura.com](http://www.sugimura.com)

*Principals*  
Gene M. Sugimura, AIA  
Dale A. Krahn, R.A.  
Reed C. Grandy, ASIC

*Associates*  
Michael D. Foresee, R.A.  
Maurice X. Nasmah, AIA  
David R. Rhodes, AIA  
Glenn A. Flock, ASLA  
Mirella Sironi, Assoc. AIA

Encl. Sketch of Fire Lane and Building 16

