



NOTICE CALLING FOR BIDS San Francisco Unified School District

The San Francisco Unified School District will receive bids in the lobby of, 135 Van Ness Avenue, San Francisco, California on **THURSDAY, JULY 24, 2014** at **2:00 P.M.** for **LOWELL HIGH SCHOOL COMPUTER LAB RENOVATION, SFUSD PROJECT NO. 697.**

SCOPE OF WORK: The Project is generally described as renovation of existing computer lab and work room involving, but not limited to new rubber flooring, suspended ceiling panel and recessed LED lighting systems, painting, window shades, markerboard and tackboard, plumbing, power, data, phone, and fire alarm electrical connections, ventilating system and duct work, to suit new computer lab layout. Selective demolition will involve removal of existing carpet flooring, window blinds, suspended ceiling and lighting systems, electrical poles and exposed conduits and some roof penetrations for new ventilation system.

A mandatory Pre-bid Conference will be held on **THURSDAY, JULY 10, 2014, 10:00 AM**, at the **LOWELL HIGH SCHOOL, LOCATED AT 1101 EUCALYPTUS DRIVE, SAN FRANCISCO, CALIFORNIA.** Bidders must attend the site meeting to qualify to bid on this project. Meet at the main entrance of the school building on Eucalyptus Drive. Bid documents, drawings and specifications can be viewed and purchased via ARC Document Solutions website, starting on Tuesday, July 1, 2014 at 12 noon. Please go to www.e-arc.com/ca/sanfrancisco; click the PlanWell link; and enter the Public Planroom to view or order plans. Contact ARC Northern California at 415-495-8700 for the PlanWell Department and inquire about **SFUSD Project Number: 697; SFUSD Project Name: LOWELL HIGH SCHOOL COMPUTER LAB RENOVATION.**

Contractor's license required for this work: **Class B, General Building Contractor**

For complete project bidding information, visit the SFUSD website at:

<http://www.sfusd.edu/en/doing-business-with-sfusd/current-invitations-for-bids.html>

Advertising Dates: **July 1, 2014 and July 8, 2014**

Project Manager: Simon Reyes, 415-355-6979 x 1535