

**WASHINGTON MANOR LIBRARY
PROJECT NO. 210-69-146**

ADDENDUM NO. 2

Date: February 18, 2005

To: All Prospective Bidders

The additions and/or deletions contained in this Addendum shall be made a part of the plans and specifications and contract documents for the above described project, and shall be subject to all applicable requirements thereunder, as if originally shown and/or specified. In case of any conflict between the drawings, specifications, and this addendum, this addendum shall govern.

This addendum consists of 2 sheets, and 3 sketches.

**PLEASE NOTE: BID OPENING HAS NOT BEEN CHANGED AND WILL BE AT
3:00 P.M., THURSDAY FEBRUARY 24, 2005**

Acknowledge this addendum in your Proposal. If you have any questions, please call the Project Manager, Nick Thom, Associate Engineer, at (510) 577-3431.

Very truly yours,

Kenneth Joseph, P.E., City Engineer
Engineering and Transportation Department

KJ:NT/pg

cc: Internal Plans & Specs Distribution List
COSL Current Plan-holders and Pre-bid Meeting Attendees

A C K N O W L E D G E M E N T

I hereby acknowledge receipt of this Addendum for the above noted project.

_____ **Date:** _____
(Signature)

(Business Name – Please Print)

The following modifications are made to the specifications:

Section 04850: Part 2.1, add section I thus: Stone countertops shall be Intertile Distributors, LIMESTONE LS30H SAN MATEO HONED or equal.

Section 13915: Part1.1, add section D thus: The fire suppression system shall be installed in accordance with the details on sheet CC-1 and CC-2 (157B/180 and 157C/180).

Section 16510: Sketch SK-26 replaces fixture 2G in this section. Sketch SK-27 is added to this section.

The following modifications are made to the drawings:

Drawing L5.0: Add sheet note as follows: All remote control valves shall be connected to the backflow preventor with a 1 ½” mainline schedule 40 pvc pipe.

Sketch SK-28 is attached and refers to sheet E1.2. The clouded information on the sketch supersedes the information on the plans or on previous addenda.