

City of San Leandro
Civic Center, 835 E. 14th Street
San Leandro, California 94577



ESTUDILLO CALLAN 2008 PARKING GARAGE

PROJECT NO. 08-962-86-067

BID NO. 10-11.005

ADDENDUM NO. 4

August 18, 2010

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.

THE CONTRACT BOOK SHALL BE REVISED AS FOLLOWS:

1. On Page 15500-3, Section 2.1, F, "Pipe Fittings" part 1 is revised as follows:
 1. Pipe for installation above ground shall be UL and FM approved ASTM A-53, A-135
 - a. Mains and riser lines: Schedule 10 black steel
 - b. Branch lines: Schedule 40 black steel
2. On Plansheet A8-14, Detail 6, the following clarification is provided:

Detail 6/A8-14 identifies a manually operated controllable sun shade system. The sun shade device is to be operable, to change the angle of the fins on a seasonal basis. This would be done by accessing the fins on a ladder and manually changing their angle. Each fin will have a pinned connection to the cantilevered frame, allowing it to rotate. Each "set" of fins (4 total sets across the chamber space) will have the fins connected to each other by rods welded to a hinge connection at the top of both ends of each fin (total of 8 rods) so that when one is moved, they all move together. At each end of the underside of the fin closest to the garage wall a cane bolt will be fastened (8 cane bolts total). A radial array of holes will be drilled in the steel frame to accept the ends of the cane bolts, so the fins can be fixed at the desired angle. The small sets of fins in front of the columns will be welded at a fixed angle, laying back 45 degrees.

Tony Santos, Mayor

City Council:

Michael J. Gregory;
Diana M. Souza;

Jim Prola;
Joyce R. Staroscialk;

Ursula Reed;
Bill Stephens



3. On Plansheet A8-14, Detail 6, the following clarification is provided:

Detail 9/A8-13 calls out 2-1/2" grating. Bar thickness for grating is 1/4". Bars to be evenly spaced across width of frame at approximately 2" o.c. Bar material is to be stainless steel (all courtyard wheel guards at perimeter of lowest raingarden tier, including below stairs, to be stainless). Pedestrian grating on top of stainless bar grating is also stainless, with bars 1/4" thick x 3/4" high. Maximum gap in direction of travel (east-west) shall not exceed 1/2". Provide stainless steel supports at maximum spacing of 12" o.c. to maintain bar rigidity.

4. Where bollards are shown on the plans, use the 4" pipe bollard detail shown on C1/A20-01.

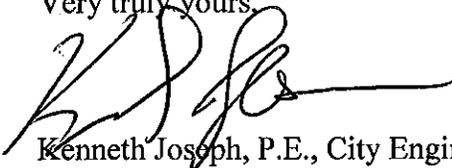
PLEASE NOTE:

Bid opening date has not changed.

The bid opening date is Wednesday, August 25, 2010, at 3:00p.m.

Acknowledge this addendum and include a signed copy of the Acknowledgement Form in your Proposal. If you have any questions, please call the Project Engineer, John O'Driscoll, at 577-3494.

Very truly yours,



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

KJ:tar

ACKNOWLEDGEMENT ADDENDUM NO. 3

(Include a signed copy of this form in your proposal)

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

Date: _____

(Signature)

(Business Name – Please Print)

cc: Internal Plans & Specs Distribution List
COSL Current Plan-holders