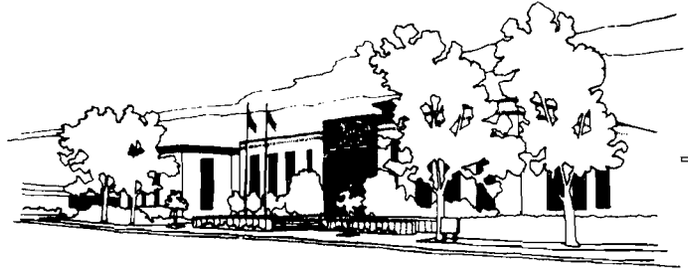


City of San Leandro
 Civic Center, 835 E. 14th Street
 San Leandro, California 94577



**WPCP WASTE ACTIVATED SLUDGE UPGRADES
 PROJECT NO. 08-593-52-230**

CITY OF SAN LEANDRO

ADDENDUM NO. 3

November 6, 2008

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 hereunder, as if originally shown and/or specified.

THE BID PROPOSAL PACKAGE SHALL BE REVISED AS FOLLOWS:

Addendum Item	Document	Section or Drawing	Description
<u>SPECIFICATIONS</u>			
3.01	Specifications	700, Section 2.5 C, Page 700-7	Add the following to the list of Shop Drawings and Submittals: "7. See DWG 698 for list of deferred submittals"
3.02	Specifications	05520, Page 05520-1	Add the following section: "1.03 SUBMITTALS Submittals shall be provided in accordance with Section 01300 and shall include the following information: Certified material test reports attesting that the material to be provided complies with the specified requirements shall be submitted prior to fabrication of any guardrailing. Shop drawings that indicating the layout, installation, and anchorage of all guardrailing to be provided. Calculations demonstrating strength and deflection conformance to this specification, sealed by a civil or structural engineer currently registered in the State of California. Calculations need not be submitted for items which match material, size, and product names identified on the Drawings or in this section."

Tony Santos, Mayor

City Council: Surlene G. Grant; Michael J. Gregory; Jim Prola;
 Diana M. Souza; Joyce R. Starosta; Bill Stephens



Addendum Item	Document	Section or Drawing	Description
3.03	Addendum 2 and Specifications	Addendum 2, Item 2.04 – Formerly 11772, Section 1.01 E, Page 11772-2	In the second line of the column titled Value in Specification 11772, delete the following: “1.5” (which was changed from 0.5 to 1.5 by Addendum 2), and replace with the following: “15”.
3.04	Specifications	11772, Section 1.01 E, Page 11772-2	In the third line of the column titled Value, delete the following: “0.3”, and replace with the following: “3”.
3.05	Addendum 2 and Specifications	Addendum 2, item 2.05 – Formerly 11772, Section 1.01 E, Page 11772-2	In the fourth line of the column titled Value in Specification 11772, delete the following: “240” (which was changed from 150 to 240 by Addendum 2), and replace with the following: “2,400”.
3.06	Addendum 2 and Specifications	Addendum 2, item 2.06 – Formerly 11772, Section 1.01 E, Page 11772-2	In the fifth line of the column titled Value in Specification 11772, delete the following: “170” (which was changed from 500 to 170 by Addendum 2), and replace with the following: “480”.
3.07	Specifications	13121, Pages 13121 -13121-12	Delete Specification 13121 in its entirety.

DRAWINGS

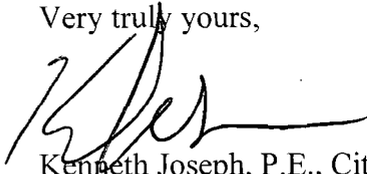
Location and Description

Addendum Item	Document	Section or Drawing	Description
3.08	Drawings	DWG 706	<p>Delete the following Note 2 in its entirety: "NEW METAL BUILDING EXTENSION SHALL MATCH EXISTING METAL BUILDING. SEE SPECIFICATION SECTION 13121."</p> <p>AND REPLACE WITH THE FOLLOWING: "EXTEND METAL BUILDING AS SHOWN. EXISTING METAL BUILDING WAS SUPPLIED BY COVER-ALL PROTECTIVE COVERS, RIO LINDA, CA, PHONE NUMBER – 1-800-490-5665. PROVIDE STRUCTURAL AND ANCHOR BOLT DESIGN INCLUDING DESIGN CALCULATIONS FOR THE STRUCTURAL SYSTEM, ROOFING, AND CLADDING, SEALED BY A CIVIL OR STRUCTURAL ENGINEER CURRENTLY REGISTERED IN THE STATE OF CALIFORNIA. THIS IS A DEFERRED SUBMITTAL AS NOTED ON DWG 698.</p> <p>STRUCTURAL DESIGN FOR THE BUILDING SYSTEMS SHALL BE PROVIDED FOR THE FOLLOWING LOAD CRITERIA:</p> <ol style="list-style-type: none"> 1. GOVERNING BUILDING CODE: CBC 2007. 2. WIND LOAD: 80 MPH, EXPOSURE C; IMPORTANCE FACTOR I = 1.15; WIND PRESSURE COEFFICIENTS AND THE DESIGN PRESSURES SHALL BE APPLIED PER GOVERNING CODE. 3. SEISMIC: SEE SECTION 01900. 4. DEAD LOADS: SHALL INCLUDE THE WEIGHT OF BUILDING SYSTEM CONSTRUCTION, SUCH AS ROOF, FRAMING, AND COVERING LOADS. 5. LIVE LOADS: 20 PSF. <p>PROVIDE FREE-STANDING FRAME OR FRAMELESS STRUCTURAL SYSTEM WITH 24 GAGE (0.61 MM) GALVALUME STEEL MATERIAL. MATCH THE PROFILE AND COLOR OF THE EXISTING STRUCTURE. CANDIDATE MANUFACTURERS INCLUDE VARCO-PRUDEN BUILDINGS, AMERICAN DINGS, BUTLER METAL BUILDING SYSTEMS, OR COVER-ALL PROTECTIVE COVERS.</p>

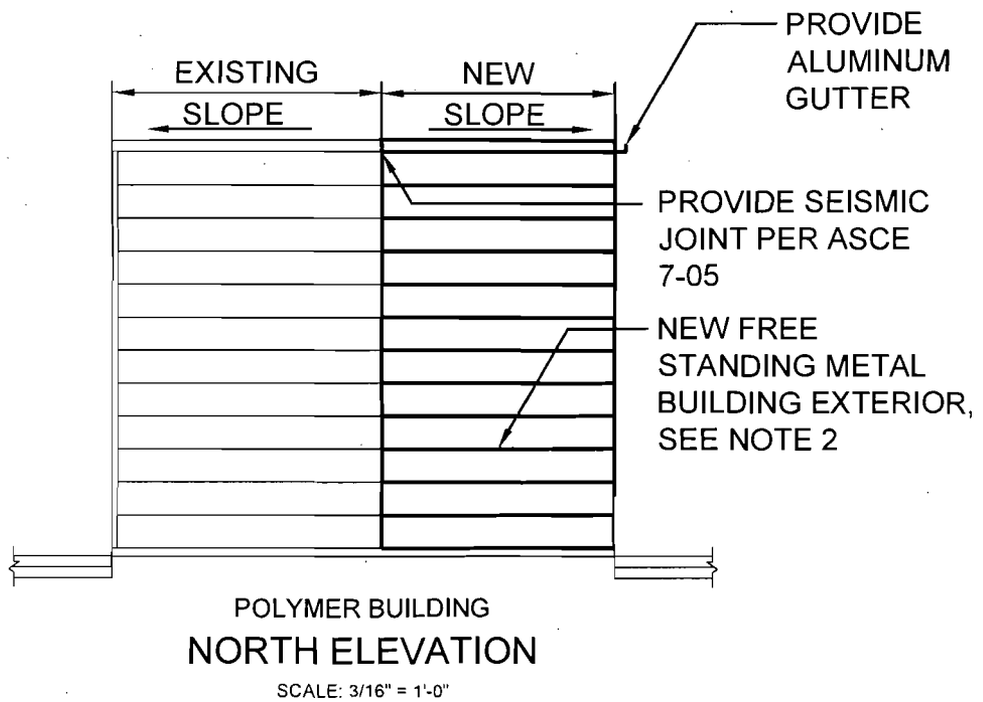
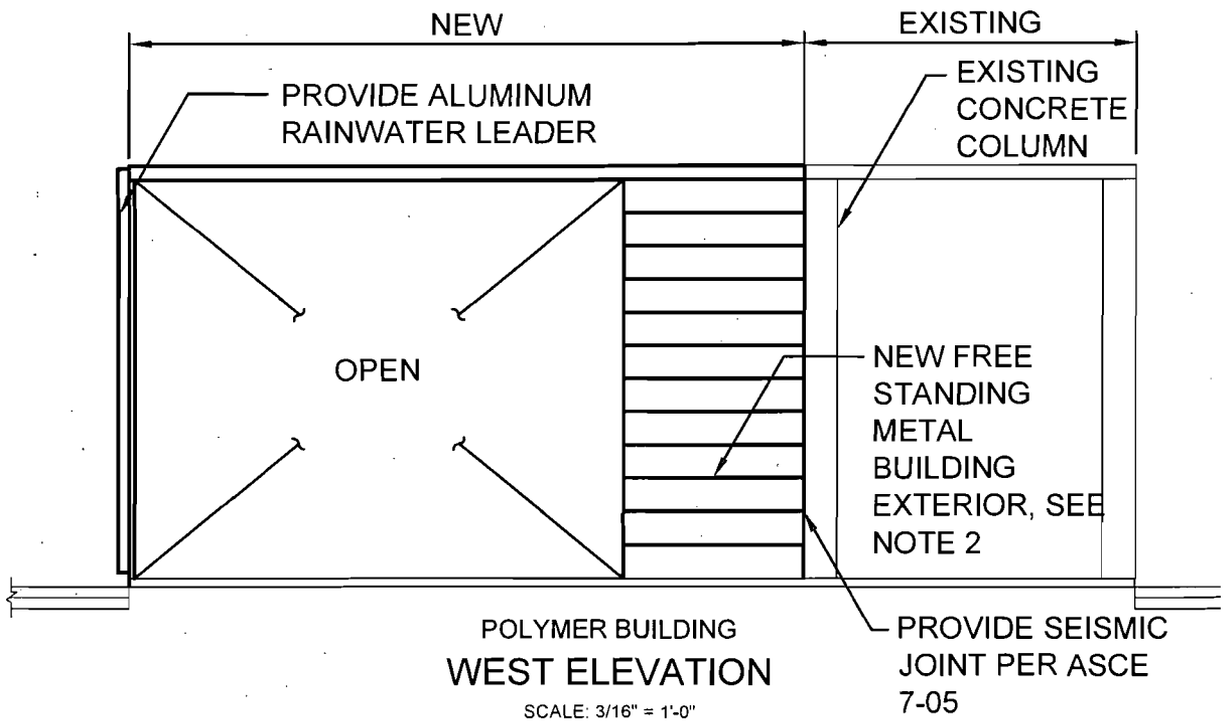
Addendum Item	Document	Section or Drawing	Description
3.09	Drawings	DWG 706	See attached drawing with North and West Elevations of Polymer Building.

Acknowledge this addendum in your Proposal. **The bid opening date and time, Thursday, November 13, 2008 at 3:00 pm, remains unchanged.** If you have any questions, please call Kevin Chun, Project Manager, at 577-3412.

Very truly yours,



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



CITY OF SAN LEANDRO

NO.	DATE	REVISION	DESIGNED BY	DATE
		<i>Rev. dwg</i>		
			PROJECT MGR. <i>KCC</i>	DATE <i>11/7/08</i>
			TRANS. ADMIN.	DATE
			SENIOR ENGR.	DATE
			APPROVED BY:	DATE
			CITY ENGINEER, R.C.E. No. 34670	

WPCP WASTE ACTIVATED
 SLUDGE UPGRADES
 POLYMER BUILDING
 ELEVATIONS

SHEET 19 OF 58
 JOB NO. 08-593-52-230
 SCALE _____
 DWG. 706 CASE 604

ACKNOWLEDGEMENT

I hereby acknowledge receipt of Addendum 3 for the above noted project.

(Signature) Date: _____

(Business Name – Please Print)

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