

**WEST ESTUDILLO PEDESTRIAN CONNECTION
PROJECT NO. 03-961-86-045**

ADDENDUM NO. 2

February 2, 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 there under, as if originally shown and/or specified.

THE CONTRACT DOCUMENTS SHALL BE REVISED AS FOLLOWS:

Specifications

Contract Price Schedule and Blue Proposal Sheets:

*The Contract Price Schedule of the contract documents, including the blue proposal sheets, have been replaced in its entirety to reflect revisions to items No. 32, 36, and 39. **Please use attached revised “Contract Price Schedule (Addendum 2)” for submittal of the bid proposal.***

Section 6-1.1 Sequencing of construction (page 91):

Revise item number 5, as follows:

5. Remobilize to plant selected palm trees in **Spring 2006** after removal of overhead utilities (by others).

Section 7-3D - Other Insurance Provisions (page 101):

Add the following note to the end of this section:

- 4) Contractor shall add “Alameda Contra Costa Transit District (AC Transit)” as an additional insured for the subject project.

Section 7-10.3.2 (Page 115):

Revise this third sentence of the first paragraph to read as follows:

Unless specifically allowed on the subsequent lane closure charts, at the end of each working day these streets shall be reopened to through traffic with proper barricades, warning devices and temporary striping.

Section 7-10.3.2 (Page 120):

Add the following note to the remarks section of Lane Closure Charts No. 3A and 3B:

24 hour street lane closures may be approved by the Engineer, provided that the contractor provides suitable traffic detours (approved by the Engineer) and such measures are provided at no extra cost to the City. However, contractor to note that public safety and access to private properties and businesses must be maintained at all times.

Section 9-5.2 Bid Item Descriptions (page 139):

Add the following text to the end of the following bid item descriptions:

Bid Item 43: Pedestrian Corridor Gateway Arches:

This bid item to include the accent walls which abut the archway element adjacent to Hays Street.

Bid Item 45: Screening Wall at Plaza Entrance Driveway:

This bid item to include the screening walls on either side of the entrance driveway from approximately station 23+30 to station 24+30.

Bid Item 47: History Wall:

This bid item to include the entire length of screening wall along the Western side of the transit area abutting East 14th Street.

Section 203-13: Paving Specialties – Textured Asphalt Paving, General (page 171):

Please revise specification for the use of the Duratherm product in lieu of the Streetprint product originally specified:

Crosswalks stripping shall be “Duratherm” (thermoplastic), as manufactured by Integrated Paving Concepts, or equal. Install per manufacturer specifications; patterns and color to be determined from standard manufacturer options.

Section 207: Pipe (Page 175):

Revise the following section for storm drains as follows:

Storm Drains

Pipe materials for storm drain construction shall be RCP, unless noted otherwise on drawings.

Section 222-1: Joint Trench and Appurtenances, General (page 193):

Add the following note to the listed PG&E requirements:

- E. Transformer boxes. Utility boxes specified on the plans do not differentiate which boxes will include transformers and actual locations will be identified in the field. For bid purposes assume the number of transformer boxes as listed below. The utility boxes used shall be suitable for the installed contents, including provisions for venting, etc.

PG&E Box Type 5 (3x5x4.5) include:

Four (4) transformer Boxes and two (2) Switch Boxes

PG&E Box Type 7 (4.5x8.5x6) include:

Two (2)- Transformer Boxes, Two (2) Splice Boxes, and one (1) Junction Box

Drawings

Sheets G7 and C2 (Sheet Nos. 7 and 13)

Please note the following revision regarding the construction of retrofit tree grates:

The retrofit tree grate detail 30/G7 specified on the sheet C2 shall be changed to reference detail 29/G7 . The retrofit tree grate is the same as the new tree grate except that, instead of being directly cast in place, the retrofit tree grate requires sawcutting of and dowel installation into adjacent sidewalk as indicated.

Drawing D2 (Sheet No. 10):

Please add the following note to the Demolition Notes:

9. Boring log information from two locations on West Estudillo Avenue indicate that the thickness of the existing street section in the reconstruction area is be approximately 3-4” of asphalt over 6-7” inches of base rock. However, pavement thickness may vary substantially from location to location and the City does not warrant the use of this information for bidding purposes. The new street section shall be 9” Type A full depth asphalt concrete over 95% compacted subgrade per the revised plan grade elevations. Contractor shall include allowances for roadway grinding, excavation, or other demolition as necessary to complete the street reconstruction regardless of actual asphalt or base rock thicknesses.

Sheet L1 (Sheet # 50).

Add the following notes to Detail D regarding the top of the gateway arches:

Contractor shall add blocking and framing, as required, to achieve the exterior dimensions as shown on the plans sheet L1. The top surface is stucco and shall be sloped to drain off structure and away from the existing building.

Sheet E1 (Sheet No. 70):

The following notes shall be added to Sheet E1:

Electrical work shall conform to the following List of Applicable Standards:

National Fire Protection Agency

- 2002 National Electrical Code (NFPA 70)
- 2000 Life Safety Code (NFPA 101)
- American National Standards Institute
- 1997 National Electrical Safety Code (ANSI C2)

Sheet E6 (Sheet No. 75):

Revise Detail 3 anchor bolt specification to read as follows:

Anchor bolts shall be four (4) 1” diameter galvanized ASTM A36 anchor bolts.

Sheet E7 (Sheet No. 76):

Revise the light pole anchor plate details to reflect the following:

Pole base plate shall be modified as necessary to accommodate pattern with four (4) 1-1/4” or 1” diameter galvanized anchor bolts on an 11” diameter bolt circle.

**PLEASE NOTE THE BID OPENING DATE (PER ADDENDUM NO. 1) REMAINS
MONDAY, FEBRUARY 14 AT 3:00 P.M**

Acknowledge this addendum in your Proposal. If you have any questions, please call the Project Engineer, Mark Goralka at (510) 577-3329.

Very truly yours,

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

ACKNOWLEDGEMENT

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

(Signature) Date: _____

(Company Name – Please Print)

cc: G. Faria, K. Joseph, A. Osakwe, K Shogren, L. Sims, Kiosk
COSL Current Plan-holders and Pre-bid Meeting Attendees

**CONTRACT PRICE SCHEDULE
(ADDENDUM NO. 2)**

Item No.	Description	Estimated Quantity (A)	Item Unit Price (in Words)	Item Unit Price (in Figures) (B)	Total (in Figures) (Ax B)
1	Mobilization and General Conditions	1 LS	_____		
2	Labor Compliance Management (per Section 7.2.2.4)	12 MO	_____		
3	Pedestrian Access (per Section 7-10.1.1)	1 LS	_____		
4	Traffic Control, Lane Closures, and Detours (per Section 7.10)	1 LS	_____		
5	Sheeting, Shoring and Bracing (per Section 306-1.1.7)	1 LS	_____		
6	Site Maintenance, incl. Site Security and Storm water Pollution Prevention.	1 LS	_____		
7	Roadway Excavation	2,500 CY	_____		
8	Removal of existing concrete flatwork	34,000 SF	_____		
9	Grind and remove existing pavement stripping, ac gutter overlay, pavement transitions	1 LS	_____		
10	Remove existing bus shelter, concrete planter wall / islands	1 LS	_____		
11	Miscellaneous Demolition	1 LS	_____		
12	Storm Drain Drainline	442 LF	_____		
13	City Storm Drain Manhole	4 EA	_____		
14	ACFC Storm Drain Manhole	1 EA	_____		
15	Storm Water Inlet	9 EA	_____		

**CONTRACT PRICE SCHEDULE (Continued)
(ADDENDUM NO. 2)**

Item No.	Description	Estimated Quantity (A)	Item Unit Price (in words)	Item Unit Price (in Figures) (B)	Total (in Figures) (AxB)
16	Joint Trench Vaults and Conduits	2982 LF	_____		
17	Street Lights and Foundations	40 EA	_____		
18	Street Light Electrical	1 LS	_____		
19	Irrigation	1 LS	_____		
20	Asphalt Concrete Pavement	1,760 TON	_____		
21	Type II Slurry Seal	2,500 SY	_____		
22	Adjust Manhole Rims, Survey Monuments, Valve Boxes	1 LS	_____		
23	Street Print Surface Imprint	5,500 SF	_____		
24	Painting Traffic Striping and Pavement/Curb Markings	1 LS	_____		
25	Concrete Sidewalk	9,900 SF	_____		
26	Concrete Driveway	900 SF	_____		
27	Colored Concrete Sidewalk	12,000 SF	_____		
28	Colored Concrete Paving with Paver Banding	17,500 SF	_____		
29	Sidewalk Concrete Curb and Gutter	2,160 LF	_____		

CONTRACT PRICE SCHEDULE (Continued)
(ADDENDUM NO. 2)

Item No.	Description	Estimated Quantity (A)	Item Unit Price (in words)	Item Unit Price (in Figures) (B)	Total (in Figures) (AxB)
30	Tree Well Concrete Curb and Gutter	8 EA	_____		
31	Concrete Curb Ramp	35 EA	_____		
32	Tree Grates – New (Revised per addendum No.2)	8 EA	_____		
33	Tree Grates – Retrofit	6 EA	_____		
34	Roadside Signs	1 LS	_____		
35	Accent Planting	1 LS	_____		
36	24"Box Trees (Revised per addendum No.2)	31 EA	_____		
37	Palm Trees	11 EA	_____		
38	Prep for Future Palm Tree Installation	6 EA	_____		
39	Palm Trees, incl. Planting (After Overhead Wire Removal) (Revised per addendum No.2)	6 EA	_____		
40	Landscape Lighting	1 LS	_____		
41	River Rock	1050 SF	_____		
42	Gateway Columns	2 EA	_____		
43	Pedestrian Corridor Gateway Arches	1 LS	_____		

**CONTRACT PRICE SCHEDULE (Continued)
(ADDENDUM NO. 2)**

Item No.	Description	Estimated Quantity (A)	Item Unit Price (in words)	Item Unit Price (in Figures) (B)	Total (in Figures) (AxB)
44.	Pedestrian Corridor Columns	5 EA	_____		
45.	Screening Wall at Plaza Entrance Driveway	170 LF	_____		
46.	Water Feature	1 LS	_____		
47.	History Wall	1 LS	_____		
48.	Custom Bus Shelter	1 LS	_____		
49.	Custom Metalwork	1 LS	_____		
50.	Street Furniture	1 LS	_____		
51.	Mission Bell Island	1 LS	_____		
52.	Miscellaneous Site Work	1 LS	_____		
53.	Anti-Graffiti Treatment	4,500 SF	_____		
54.	180 Plant Establishment Period	6 MO	_____		
55.	Joint Trench Pothole	1 LS	_____		

TOTAL BID (Bid Items 1 through 55):

(In Words)

(In Figures)

(Abbreviations: LF=linear feet, SF=square feet, SY=square yards, CY=cubic yard, TN=tons (2,000 lbs., 907.2 kg.), LS=lump sum, EA=each).

NOTE: The estimate of construction quantities set forth herein is approximate only, being given as a basis for the comparison of bids. The City does not expressly or by implication agree that the actual amount of work will correspond therewith, and reserves the right to change the amount of any class or portion of the work or to omit portions of the work as may be deemed necessary or expedient by the Engineer in accordance with section 3-2.1.1 of the Special Provisions. All bids will be compared on the basis of the Engineer's Estimate of the quantities of the work to be done. The undersigned declares, by their signature to this proposal, that the bidder has checked carefully all of the above figures and understands that the City shall not be responsible for any errors or omissions on the part of the undersigned in making up this bid.