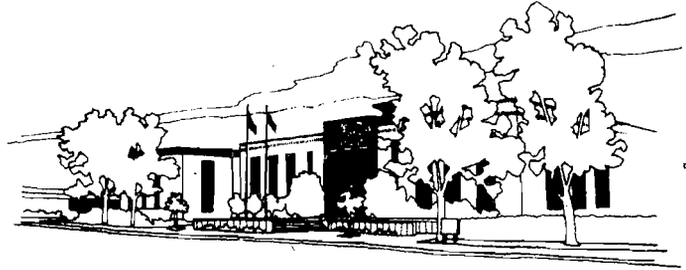


City of San Leandro
Civic Center, 835 E. 14th Street
San Leandro, California 94577



**WICKS BOULEVARD SIDEWALK
PROJECT NO. 09-144-36-287
BID NO. 08-09.024**

ADDENDUM NO. 1

June 11, 2009

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:

CONTRACT PRICE SCHEDULE

Revised Price Schedule is attached; replace the original schedule and use the attached price schedule "Contract Price Schedule – Addendum 1" with the bid proposal. Note that Bid Item 5: "Install Sidewalk per drawing 100 case 3101" has been modified to 4425 SF.

PLAN SHEET 7:

Plan Sheet 7 has been modified. Addendum Number 1 is attached. Detail A on Plan Sheet 7 shall be replaced by Detail A attached.

PLEASE NOTE:

Bid opening date has not changed. The bid opening date is Tuesday June 30, 2009, at 3:00PM.

Acknowledge this addendum in your Proposal. If you have any questions, please call the Project Engineer, Nicole Noronha, at (510) 577-3429.

Sincerely,

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

Tony Santos, Mayor

City Council:

Michael J. Gregory;
Diana M. Souza;

Jim Prola;
Joyce R. Starosciak;

Ursula Reed;
Bill Stephens



ACKNOWLEDGEMENT FOR ADDENDUM NO. 1

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

(Signature) Date: _____

(Company Name – Please Print)

cc: G. Faria, N. Noronha, N. Thom, Kiosk
COSL Current Plan-holders

CONTRACT PRICE SCHEDULE-ADDENDUM 1

Item No.	Description	Est. Quant. (A)	Unit of Meas.	Item UNIT Price (in Words)	Item UNIT Price (in Figures) (B)	TOTAL PRICE (in Figures) (AxB)
1	Mobilization	1	LS	_____		
2	Traffic Control, Construction Area Signs, Lane Closures	1	LS	_____		
3	Clear and Grub	1	LS	_____		
4	Install curb and gutter per drawing 100 case 3101	120	LF	_____		
5	Install sidewalk per drawing 100 case 3101	4425	SF	_____		
6	Install wheelchair curb cut ramp per drawing 106A and B case 3101	470	SF	_____		
7	Adjust Pull Box to finished grade	3	EA	_____		
8	Striping per drawing 616 case 3101 and project plans	1	LS	_____		
9	6" Retaining Curb per C/7	350	LF	_____		
10	Excavate, Construct, Backfill 6" Retaining Wall (Height =1.75) per A/7	57	LF	_____		
11	Excavate, Construct, Backfill 6" Retaining Wall (Height =1.25) per A/7	43	LF	_____		
12	Excavate, Construct, Backfill 6" Retaining Wall (Height =1.00) per A/7	77	LF	_____		
13	Salvage existing street light and reinstall per dwg 500A case 3101 including box	2	EA	_____		
14	Relocate Stenzil Park Sign per Project Plans	1	LS	_____		
15	Install new Sign Pole and Sign per dwg 136 case 3101	1	EA	_____		

16	Install Valley Gutter per drawing 114 case 3101	400	SF	_____		
17	Install 2" Conduit with 3 #8 wires and 1 #6 wire connected complete	1125	LF	_____		
18	Install New 6E Pullbox	3	EA	_____		

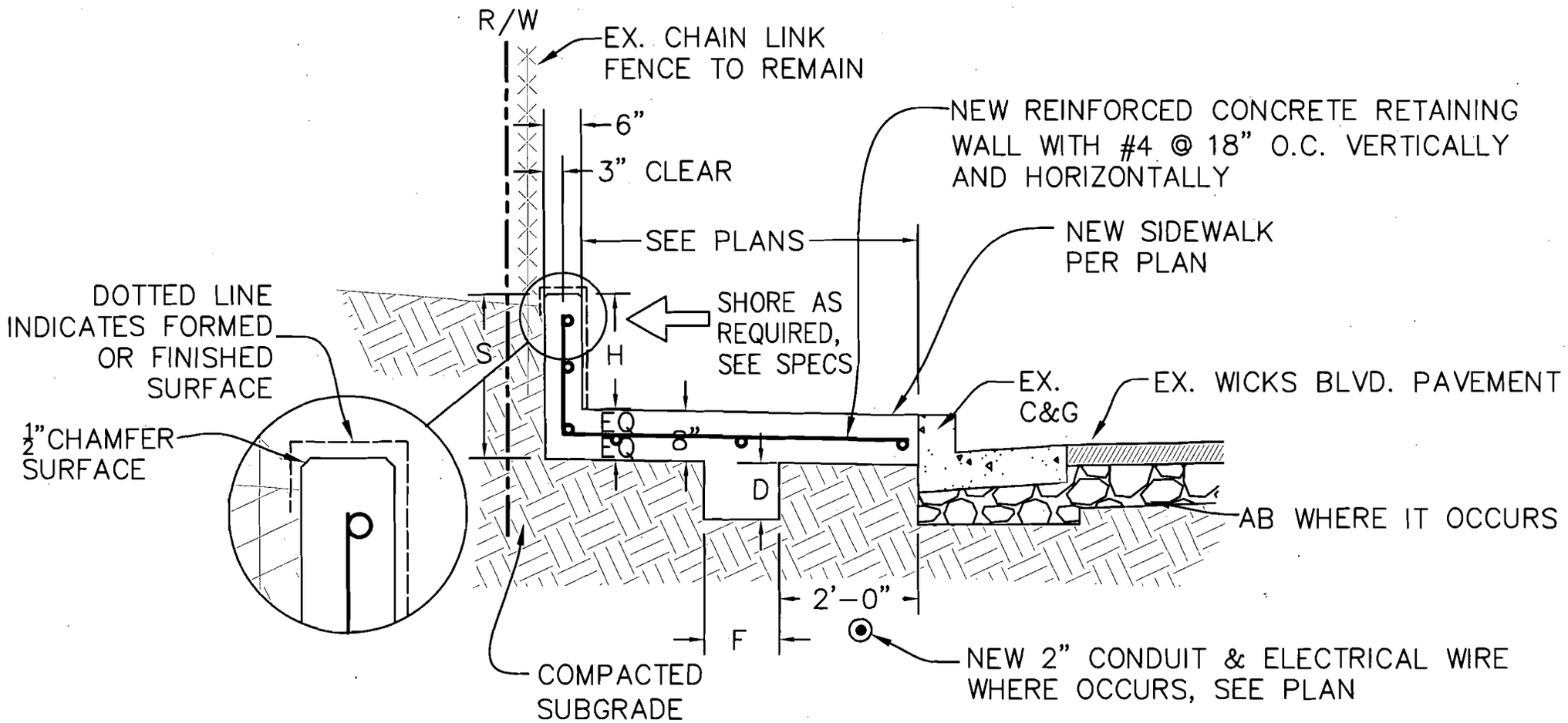
TOTAL BID: _____
(In Words)

TOTAL BID: _____
(In Figures)

UNITS OF MEASURE:

Abbreviation	Word or Words
LF	Linear Feet
SF	Square Feet
SY	Square Yards
CY	Cubic Yards
TN	Tons (2,000 lbs./907.2 kgs.)
LS	Lump Sum
EA	Each
MO	Months

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 nor 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 signing this proposal, that the bidder has carefully checked 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



H	S	F	D	STATION
1.75'	2.42'	.5'	.5'	4+77 TO 5+32
1.25'	1.92'	0	0	5+32 TO 5+75
1.00'	1.67'	0	0	4+00 TO 4+77

A

RETAINING WALL DETAIL

FROM STA. 4+00 TO 5+75

SCALE 1/2" = 1'

ALL WALLS/CURBS SHALL HAVE 45° TRANSITIONS AT START AND END WITH ROUNDED EDGES