

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



**BART-DOWNTOWN PEDESTRIAN INTERFACE
PROJECT NO. 11-150-38-331**

BID CLARIFICATION NO. 2

Date: October 18, 2012

TO: All Prospective Bidders

The following information is provided to respond to questions asked by potential bidders. Note that these responses do not change the current requirements of the contract documents, and therefore this document does not need to be acknowledged with the bid.

Question 1:

No thickness is specified for the type B flute cardboard sheet mulch. Please clarify the desired thickness.

Response: Specifications require sheet mulch cardboard to be 100% recycled B flute cardboard or approved equal. Although the actual flute dimensions for different corrugator manufacturers may vary slightly; the standard United States corrugated flute designation 'B' is: 1/8" (inch).

Question 2:

Please clarify what is expansion joint detail A/LD1 and what is score joint detail B/LD1 per plan sheet LD5?

Response: Per Scoring Preferences and Notes sheet LD5: Provide longitudinal control joint (expansion joint) to align with tree grates. All other scoring shown are score joints with expansions joints to occur every 30 ft. maximum from the tree grates to back of curb.

Question 3:

What is the spacing of the skate deterrent along the seat wall (B/LD3)?

Response: See detail B/Elevation, sheet LD3 (text reads 40-inches on center) and detail D/LD4 for model and manufacturer.

Stephen H. Cassidy, Mayor

City Council:

Pauline Russo Cutter

Ursula Reed

Michael J. Gregory

Diana M. Souza

Jim Prola

Joyce R. Starosciak



Question 4:

Detail E on plan sheet LD1 refers to the new concrete curb (per civil drawing). Will the new median curb have to be doweled to the new 4" concrete sub-slab for the median pavers?

Response: Install expansion joint dowels to the vertical median curb per detail A/LD1.

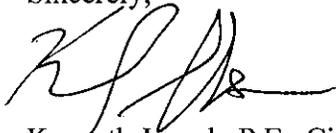
Question 5:

Revised sheet CD2 in Addendum No. 1 requires an 18" Maintenance Strip behind curb, per City Standard 100 (similar/typ. @ median planters). Please clarify the thickness of the concrete maintenance strip; size, length, distances (O.C.) & embedded length of the dowel (if any).

Response: Maintenance strip shall be of colored concrete to match sidewalk, 18" wide (not including the width of the adjacent vertical curb) and 3.5" thick with subgrade per City standard plan 110. Maintenance strip shall be doweled to the vertical curb per City standard plan 118.

If you have any questions, please contact the Project Engineer, Mark Goralka at 510-577-3329, 510- 577-3294 (fax) or via email at mgoralka@sanleandro.org.

Sincerely,



Kenneth Joseph, P.E., City Engineer
Engineering and Transportation Department
kjoseph@sanleandro.org

KJ:MG:pdt