### **RFIs Response:**

 Q. Note 1 on sheet C5.01 (block 10) requires C900 PVC with ductile iron fittings. The plan shows the size of the pipe being 2" and 1". To our knowledge, neither C900 PVC nor ductile iron fittings (or restraints) for C900 PVC are available in sizes smaller than 4 inches. Please advise.

#### A: Refer to Addendum #2, Item No. 5, listed Civil Engineer, item 7.

2. Q. While obtaining plant quotes for the new blocks for the Beverly Gardens Park project, I encountered a couple of issues to bring to your attention. On Block 14, several plants are not specifically identified as to species or variety and are identified to "Match Existing". A bit more informally: Block 14 has on center spacing of 5-gallon Berberis of 2 inches and 3 inches for 5-gallon Rosmarinus. A 5-gallon nursery container will have an outside diameter of about 10 inches. For reference, a 1-gallon container will have an outside diameter of about 7 inches and a 15-gallon container is about 15 inches. Mass planting at the specified spacing on the various sets may prove a bit troublesome.

## A: Refer to Addendum #2, Item No. 7, Landscape Architecture item 1, and revised sheet # L-3.01 included in the addendum package.

3. Q. I understand that there was a discussion during the bid walk regarding the scope of the restoration work especially in and around the fountain. Will that scope be eliminated/reduced? And, if so, how will that affect the new hardware and work described on the "F" sheets (F1.1 thru F4.3).

# A: Refer to Addendum #1, Item No. 3 and the revised Bid Form issued as part of Addendum No. 2.

4. Q. There does not appear to be clear direction/requirements when it comes to temporary fencing. Whether we need it at all and, if so, what the minimum height is and also whether privacy/wind screen is required. Depending on the assumptions of various bidders and the number of blocks involved, the cost difference between one bidder and another may not be negligible due to this one item.

# A: Chain link Fencing and windscreens are required to be installed for the entire duration of construction, the height shall be minimum 6'.

- 5. Q. Can you please provide me with the engineers estimate.
  - A. Engineer's estimate for the seven blocks is \$3,800,000.00