



**ADDENDUM # 1**

**RFP # FY 2012-2013-014  
SIGN FABRICATION AND INSTALLATION**

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**RECEIPT OF PROPOSALS DUE DATE HAS BEEN EXTENDED:  
FROM: FRIDAY, OCTOBER 11, 2013 BY NO LATER THAN 10:00 A.M.  
TO: FRIDAY, OCTOBER 18, 2013 BY NO LATER THAN 10:00 A.M.**

Please note that there is a **Revised Exhibit 1 Specifications 10-4-2013 that are being posted to the website and must be reviewed prior to submission of your firm's proposal.**

Below find questions and answers that the City has received in reference to the above subject RFP.

Question # 1:

Is the fountain included with the bid.

Answer:

Yes, the fountain is included in the bid.

Question # 2:

When do you think this will be awarded.

Answer:

The contract will be awarded once proposals have been received and evaluated and all necessary documents are completed as required.

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Question # 3:

Is the sign contractor responsible for the demolition of the existing sign and specific landscaping plants.

Answer:

Contractor under this RFP is responsible for demolition of existing sign and all its components. Landscaping will be addressed under a separate contract.

Question # 4:

Is the sign contractor to act as the GC and be responsible for the complete job from start to finish, including: 1) demolition of sign/landscaping; 2) electrical upgrades; 3) tile and fountain installs.

Answer:

Demolition of sign and any component of existing sign is included as part of this RFP. Landscaping to be completed in a separate contract. The electrical upgrades are part of the RFP. The tile and fountain installs is part of this RFP.

Question # 5:

Do we coordinate with all parties involved and not be responsible party except for signage.

Answer:

The awarded contractor will be responsible for all items listed in the RFP and Exhibits with the exception of landscaping.

Question # 6:

Utilities

- Location of electric service, amount of power available?

Answer:

There is electrical service for the current signage that may be utilized. The current electrical panel is located an estimated 50 feet south from the edge of sidewalk on Hallandale Beach Blvd. All aspects of the new connection to the existing service are the responsibility of the fabricator/contractor.

Question # 7:

- Location of fresh water supply?

Answer:

All water connections needed for this project are the responsibility of the fabricator/contractor. There is an existing water meter for irrigation located approximately 135 feet south from the edge of sidewalk on Hallandale Beach Blvd.

Question # 8:

- Location of municipal-approved waste disposal source (to drain fountain due to overflowing/rain/maintenance)?

Answer:

No waste disposal source required.

Question #9:

Colors of Sign:

Answer:

Colors of sign are to be maintained as specified on the Design Intent Document, Page A: Entry Sign Details.

Question #10:

- Who will be providing the water feature plans for structure, piping, hydraulic calculations and piping, equipment list, etc?

Answer:

Fabricator/contractor shall be responsible for all aspects of the water feature plan.

Question #11:

Structure (fountain bowl/catch basin)

- Describe composition materials of 20' 2" x 44' x 1' high structure. If concrete, what are wall/floor thicknesses.? Concrete specs?

Answer:

Concrete basin shall be 12" tall with 8" thick walls, foundation TBD by fabricator.

Question #12:

- Was a geotechnical soil boring report performed and what, if any additional structural support is required (e.g. pilings, footings, demucking)?

Answer:

This is to be completed by fabricator/contractor as all other design documents needed to complete project.

Question #13:

-Provide copy of soil report if available.

Answer:

No soil report available.

Question #14:

- Define finish materials (type/color/mfgr/distributor/model #'s) for: interior walls and floor, waterline tile, cladding for top (horizontal surface) of fountain bowl beam and exterior wall face.

Answer:

Concrete basin with 14" water depth and light sandblasted concrete finish, glass tile at waterline, epoxy sealer, black Diamond Brite pool finish.

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Question #15:

- Can any part of the bowl be widened (minimum 1' wide) to accommodate a surface skimmer to skim debris from water surface?

Answer:

If fabricator deems it necessary and can be accommodated in footprint area.

Question #16:

Water Features

- Re the seven (7) fountains, what is the desired diameter of the water 1' 6" high water columns. The sketch says programmable with varying heights - what heights are desired (this will impact the water flow needed and type of pump/filter recirculation equipment)? Please provide a spec/mfgr for the fountain fixtures/nozzles if available.

Answer:

Heights shall range from 1.5 – 3 ft.

Question #17:

Will all seven of the water columns will be at one height at the same time, or by 'varying heights' does this mean that each of the seven water columns could have varying heights at the same time?

Answer:

Each of the seven water columns should have the ability to have varying heights at the same time.

Question #18:

What does 'programmable' mean? Is this just an on/off timer? What flexibility or commands is the Owner looking for in terms of 'control'?

Answer:

By programmable, jets could be set on a timer to have fluctuating heights

Question #19:

- Re the three (3) stainless steel water feature pedestals, are there any details for the fabrication of these pedestals, as it relates to the piping or spillway basin at the top of each pedestal?

Answer:

Structure, foundation, all engineering TBD by fabricator.

Question #20:

Equipment

- Provide equipment location and available footprint.
- Is equipment on-grade or in a subterranean vault?

Answer:

Subterranean vault to be coordinated with engineering and landscape plans

Question #21:

- Has a sanitizer/water treatment system been specified, that is compatible with the three water feature metal pedestals? - As wind will have an effect on the spillover water on the face of the three water feature pedestals, has an anemometer switch been specified (anemometer is an automatic shut off sensor preset for high wind settings) ?

Answer:

To Be Determined by fabricator.

Question #22:

Lighting (water-related)

- Is lighting desired and specified for the bowl interior (number, type, colors, mfgr, model) ?

Answer:

Sign shall be uplit

Question #23:

- Is lighting desired to illuminate each of the seven individual fountain water columns (number,type,colors, mfgr. model) ?

Answer:

Yes, please include submersible lights for each jet.

Question #24:

- Is there any other water-related lighting specified?

Answer

No.

Question #25:

What type of tile have you proposed for the sign?

Answer:

Glass tile at waterline.

Question #26:

On the stainless steel cabinets are you also wanting it back lighted from the back for viewing on all sides?

Answer:

Logo ('H') structure shall be internally lit, with submergible lights to uplight s/s basins if possible.

Question #27:

How many water features are required 6,9, or 12?

Answer:

7 vertical jets, equally spaced.

Question #28:

How deep is the pool, at grade or deeper. Please specify.

Answer:

14"

Question #29:

Is abrasion resistant polycarbonate required?

Answer:

Yes.

Question #30:

How thick do we need the polycarbonate to be?

Answer:

Polycarbonate shall be 0.5" gauge.

Question #31:

The bid document included in the RFP is DESIGN INTENT ONLY.

Answer:

The graphic design requirements shown by the details on these sign type drawing documents are for design intent only and intended to establish basic dimensions of units or modules, profiles and sight lines, and of appearance. Within these limitations, the fabrication consultant is responsible for fabrication of the entire system, and to make whatever modifications of, and additions to the details as may be required with the review and approval of the City/Designer. Fabrication consultants shall maintain the visual design concept as shown, including sizes, profiles and alignment of components as accurately as possible. In addition, fabrication consultant shall be responsible for all permitting with the City and/or appropriate agencies as detailed in the specifications section of the Bid.

Question #32:

The fabrication consultant shall include water feature specialist/subconsultant fees as part of their bid if necessary.

Answer:

The fabrication consultant shall be responsible for all details of the water feature plan which includes foundation, verification and adjustments of existing conditions, structural, piping, pump/filter, water flow, etc.

**PLEASE NOTE RECEIPT OF ADDENDUM # 1 BY SIGNING BELOW AND INCLUDE WITH YOUR PROPOSAL SUBMISSION.**

**I ACKNOWLEDGE RECEIPT OF ADDENDUM # 1:**

Company	
Name	
Title	
Signature	
Date	

Sincerely,



Andrea Lues, Director  
Procurement Department