

## **RFP #P684-18607-1**

### **Mitchell Park Horticultural Conservatory**

#### **Structural Material Testing RFP**

##### **Addendum # 1**

**June 18, 2018**

This Addendum to the Request for Proposals (RFP) is issued to modify, explain or correct the original documents, dated May 21, 2018 and is hereby made part of the RFP. Acknowledge receipt of this Addendum by signing the bottom of this notice and including it in the proposal or your proposal may be rejected.

1. In all places where reference is made to the RFP due date or submittal, such date shall now read **June 26, 2018 at 2:00 p.m. ( pages 6 and 9 of RFP)**
2. Add to Section II paragraph A last bullet point: **Final Report is intended to contain recommended methods of repair for structural and safety issues and estimated expected life of structure when those recommended repairs are made.**
3. **The following clarifications are offered on the minimum amount of testing expected to be performed as part of the proposal for this RFP. If proposer believes additional testing samples are required, please describe in Project Approach section and include reasoning along with expected additional costs.**
  - Minimum 20 samples per dome (60 total) concrete samples for carbonation testing and filled with grout at completion.
  - Samples to be taken from use of electric lift that is able to be placed on path and not interfere with plants. It is not expected that samples be taken from the top in the tropical or Arid Domes
  - Minimum of 3 steel plate inspections per dome (9 total) by removal of local grout and replacement of grout upon completion.
  - Stainless steel mesh may need to be partially removed for sampling, Stainless hog tie clamps are to be replaced at 6 inches on center.
  - Lift into desert Dome will need to fit through man-door.
  - Work involving lifts may only be done between 5pm and 9am, during closure. Coordinate with Horticultural Conservatory to avoid work during special events. Additional lighting may be needed at night.
  - Visual inspection of interior foundation can be performed on and/or catwalks running just inside the outer edge of the domes.
  - Structural investigation is to include primarily the three Domed structures that make up the facility and not the transition house.

END OF ADDENDUM #1

Attachment: 2015 Domes inspection report with interior elevations.

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I hereby acknowledge receipt of Addendum # 1 to the Mitchell Park Structural Material Testing RFP (RFP # P684-18607-1.)

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Signature

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Printed Name

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Company Name

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Date