



ADDENDUM NO. 1

ISSUED: September 20, 2016

BIDS OPENED AT: September 27, 2016

YOUR BID MUST ACKNOWLEDGE RECEIPT OF THIS ADDENDUM.

The following additions, corrections, or modifications are hereby made a part of the Contract Documents for the above referenced project.

GENERAL

1. Clarifications:

a. Anticipated Project Schedule:

September 27, 2016 – Bid Opening
September 28 to Mid-November, 2016 – City contracting/procurement process
Mid-November, 2016 – Agreements Signed
April 3, 2017 – Construction Start
May 5, 2017 – Substantial Completion of Construction
May 19, 2017 – Final Completion of Construction

Winter conditions are not anticipated.

b. Liquidated Damages: Not to be assessed for this project.

c. Parking Access Cards will be provided to the Contractor for access of the facility during work progress. Contractor vehicles shall be located within work area and not reduce Owner's operations of the facility. Refer to specification section 011110-1.4.

d. Bids shall be valid for 60 days from bid opening.

e. Intent of project includes salvage, modification and reinstallation of (3) existing glass panels so weathered coloration of façade remains. Refer to specification section 010000-1.2.A, Sheet S106, A5 & C5/S201 and other locations on drawings. Should glass panels be damaged or broken during construction, Contractor shall provide new laminated glazing to match existing at no additional cost to project.

f. Repair of galvanizing at field welds and other items shall comply with ASTM A780. Refer to specification section 055000-3.3.C.

PROPOSAL

2. None.

RIVERFRONT RAMP – NEW SNOW DROP

OFFICIAL PUBLICATION NO. 8345



WALKER
RESTORATION CONSULTANTS

21-4000.18

SEPTEMBER 20, 2016

SPECIFICATIONS

3. None.

DRAWINGS

4. None.

This addendum is 2 pages, excluding any enclosure indicated.

A handwritten signature in blue ink, appearing to read 'Carl L. Schneeman', with a long horizontal line extending to the right.

Carl L. Schneeman, PE
WALKER RESTORATION CONSULTANTS

Enclosure:

- None.

END OF ADDENDUM