



# 175-2021 ADDENDUM 1

## SCREENING SERVICE FOR SAND AND DEBRIS

### URGENT

**PLEASE FORWARD THIS DOCUMENT TO WHOEVER IS IN POSSESSION OF THE BID/PROPOSAL**

ISSUED: March 22, 2021  
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**THIS ADDENDUM SHALL BE INCORPORATED INTO THE BID/PROPOSAL AND SHALL FORM A PART OF THE CONTRACT DOCUMENTS**

Template Version: Add 2021-03-05

Please note the following and attached changes, corrections, additions, deletions, information and/or instructions in connection with the Bid/Proposal, and be governed accordingly. Failure to acknowledge receipt of this Addendum in Paragraph 10 of Form A: Bid/Proposal may render your Bid/Proposal non-responsive.

### PART B – BIDDING PROCEDURES

- Revise: B10.7 to read: **For Item 1,2,3 and 4 under E2** an overtime premium of **\$16.12/hour** will be paid for each hour of operator time worked during the weekend period 1900 hours Friday to 1900 hours Sunday
- Revise: B18.5 to read **Section A of this Contract will be awarded to multiple bidders while Section B will be awarded as a whole. For Section A, callout for services will be made first on lowest evaluated bid price and secondly on availability at time of callout.**
- Add: B18.6 Further to B18.1(d), the Bid Price shall be the sum of the quantities multiplied by the unit prices for each item shown on Form B: Prices.
- Add: B18.6.1 Further to B18.1(a), in the event that a unit price is not provided on Form B: Prices, the City will determine the unit price by dividing the Amount (extended price) by the approximate quantity, for the purposes of evaluation and payment.

### PART D – SUPPLEMENTAL CONDITIONS

- Revise: D2.1(a) to read: Screening of Sand for production of sand bags during **a potential** 2021 Flood Event; and/or
- Revise: D2.1(b) to read: **Stockpiling, screening and disposal** of Spring Cleanup Debris.
- Revise: D2.3 to read: **Notwithstanding D2.1, the type and quantity of Work to be performed under this Contract is subject to annual approval of monies therefore in a budget by Council. Proponents are advised that monies have been approved for work up to and including December 31, 2021.**
- Revise: D2.3.1 to read: **In the event that Council does not approve the annual budget for any year during this Contract, the City reserves the right to alter the type or quantity of work performed under this Contract, or to terminate the Contract, upon one hundred and twenty (120) Calendar Days written notice by the Contract Administrator. In such an event, no claim may be made against the City for damages of any kind resulting from the termination, including, but not limited to, on the ground of loss of anticipated profit on Work.**

- Revise: D2.4 to read: **Notwithstanding D2.1, in the event that operational changes result in substantial changes to the requirements for Work, the City reserves the right to alter the type or quantity of work performed under this Contract, or to terminate the Contract, upon thirty (30) Calendar Days written notice by the Contract Administrator. In such an event, no claim may be made for damages on the ground of loss of anticipated profit on Work.**
- Revise: D12.1 to read: The Contractor shall achieve Total Performance within eighty (80) consecutive Working Days of the commencement of the Work as specified in D11 **as it relates to D2.2(b) work.**
- Revise: D28.1 to read: Further to C12, payment **for work under D2.2(b) shall be in accordance with the following payment schedule.**

## **PART E – SPECIFICATIONS**

- Revise: E2.1 to read: The Contractor shall provide **screening services** in accordance with the requirements hereinafter specified.
- Revise: E2.2 to read: **Item No. 1** - Screener shall be vibrating incline or **trommel** type used to separate aggregates having the following configuration:
- (a) hopper with feeder conveyer having a capacity of 4 m<sup>3</sup>. The hopper shall have a screen cover with 50 mm opening;
  - (b) main conveyor with vibrating incline screen box able to fraction sand over a 5 mm screen;
  - (c) have a processing capacity of 100 tph;
  - (d) have a feed control system able to adjust tonnage per hour outputs; and
  - (e) power unit that allows for proper operation of the Screener.
- Revise: E2.3 to read: **Item No.2** – Conveyor shall be a belt type used for conveying of sand aggregates having the following configuration:
- a) hopper;
  - b) roll toughing idlers providing belt support and contour;
  - c) length of **18 meter**;
  - d) lift of 4.5 meters;
  - e) belt scraper at point of discharge;
  - f) power unit that allows for proper operation of the conveyor; and
  - g) have a feed control system able to adjust tonnage per hour outputs.
- Add: E2.6 **Item No. 5 – Stockpiling of hauled debris shall commence on the first day of spring cleanup and the Contractor is responsible for stockpiling of debris hauled to the screening site at the Summit Landfill.**
- Add: E2.6.1 **Contractor must maintain and operate two J5 loaders on site to stockpile debris hauled to screening site during day, evening and night shifts.**

a) **J5 Loader shall be a rubber tired 4 wheel drive loader having the following:**

- i. **SAE net horsepower – 150 hp;**
- ii. **Operating weight – 30,500 lb to 45,500 lb (13,835 kg to 19,275 kg); and**
- iii. **Bucket size – 3 to 4 yd<sup>3</sup>.**

Add: E2.6.2 **Contractor must stockpile within area designated by the Contractor Administrator.**

Add: E2.7 **Item No. 6 – Screening and stockpiling shall consist of mechanically screening the debris and stockpiling screened and rejected material.**

Add: E2.7.1 **Mechanical screening shall be by method of a Screenall, vibrating incline, horizontal or trommel type used to separate aggregates.**

a) **Vibrating incline, horizontal or trommel type screener should having the following configuration:**

- i. **hopper with feeder conveyer having a capacity of 4 m<sup>3</sup>. The hopper shall have a screen cover with 50 mm opening**
- ii. **main conveyor screen box able to fraction Debris over a 50 mm screen;**
- iii. **have a minimum processing capacity 200 tph;**
- iv. **have a feed control system able to adjust tonnage per hour outputs;**
- v. **power unit that allows for proper operation of the Screener.**

b) **Screenall type screener should having the following configuration:**

- i. **hopper having a capacity of 4 m<sup>3</sup>. The hopper shall have a screen cover with 50 mm opening;**
- ii. **have a minimum processing capacity 200 tph;**
- iii. **have a screen deck system able to adjust tonnage per hour outputs;**
- iv. **power unit that allows for proper operation of the Screener.**

Add: E2.7.2 **Contractor shall stockpile screened and rejected material within area designated by the Contract Administrator.**

Add: E2.7.3 **Contractor shall maintain a screening processing setup that provides a continuous non-interrupted flow.**

Add: E2.7.4 **Contractor shall provide means of stockpiling screened and rejected material.**

Add: E2.7.5 **Contractor shall take all necessary steps required to prevent contamination between screened and rejected material.**

Add: E2.7.6 **Tonnage of debris hauled to the screening site will measured by the City at the point of delivery. Trucks delivering debris will be weighed by truck scale and recorded. Contractor will be paid for screening of each tonne of debris delivered and recorded.**

Add: E2.7.7 **Contractor will be allowed to screen debris in conjunction with street cleaning debris hauling operations.**

Add: E2.7.8 **The City will be testing screened material on a daily basis. If screened material fails testing the Contractor will be responsible to rescreen the material until it passes testing. Cost of rescreening will be borne by of the Contractor.**

Add: E2.7.9 **The City will allow extended hours for screening operations if requested by the Contractor.**

Add: E2.8 **Item No. 7 – Hauling of rejected material shall consist of truck hauling rejected screening material to the City’s Brady Landfill for disposal.**

Add: E2.8.1 **Contractor shall provide the necessary truck complement to complete hauling within Total Performance timeframe.**

**Delete: E4**