



**BRADY ROAD RESOURCE MANAGEMENT
FACILITY - RADIATION DETECTION SYSTEM**

URGENT

**PLEASE FORWARD THIS DOCUMENT TO
WHOEVER IS IN POSSESSION OF THE
TENDER**

ISSUED: January 21, 2021
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TELEPHONE NO. 204-896-1209

**THIS ADDENDUM SHALL BE INCORPORATED
INTO THE TENDER AND SHALL FORM A PART
OF THE CONTRACT DOCUMENTS**

Template Version: A20160708

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

QUESTIONS AND ANSWERS

Q1: How long can the driving lanes be shut down?

A1: The Bidder will need to coordinate the construction sequencing with the City on site. In general, the commercial scale drive lanes are required to remain open during operating hours. However, it may be possible to shut down one lane at a time for 20-30 minutes during slow traffic volumes at the City's discretion.

- Landfill Hours of Operation: 5:30AM-6PM (Winter)
- Landfill Hours of Operation: 5:30AM-8PM (Spring)

Q2: Can the center lane between the two commercial scales be used as a staging area?

A2: Yes, Bidders may use the center lane between the two commercial scale lanes to temporarily park vehicles and trailers during the day.

Q3: Are foundation plans available for the scale buildings?

A3: Refer to Appendix B.

Q4: Who is supplying the PC's and monitors?

A4: The City will supply the PC's and monitors for the radiation detection system. The Bidder will be responsible for:

- Installation of the PC, software, and commissioning.
- Data connection between the radiation detection system controller and PC
- Ethernet cabling for the PC (CAT5e).

Q5: Who is supplying the radiation detection system?

A5: The Bidder is responsible for carrying all costs associated with the supply, installation, and commissioning of the radiation detection systems.

Q6: Please elaborate on the separate price "10-year service contract".

A6: The 10-year service contract shall include regular system calibrations as recommended by the manufacturer to ensure accuracy of the equipment. As a minimum the Bidder shall allow for an annual in-person servicing including software updates, visual inspections, system checks, and (10 minimum, once a year). After each service, the Vendor shall furnish to the City a calibration / service certification valid for one year.

- The radiation detection system will be calibrated with a Cs-137 at 5 micro-Ci check source.
- Local servicing is required. The City will not reimburse travel expenses to fly in out-of-town vendors to service the system.
- The 10-year service contract will begin after the 1-year warranty period.
- Do not include replacement parts as part of the 10-year service contract. Replacement parts will be purchased by the City as required (any defects within the first year of service shall be covered at no additional cost).

Q7: Who is responsible for restoring the landscaping (asphalt and grass)?

A7: The bidder is responsible for patching and repairing all existing surfaces.

Q8: Who is responsible for repairing the commercial scale building siding after removal of the radiation detector?

A8: The bidder is responsible for patching and repairing all surfacing associated with the contract.

DRAWINGS

Replace: '839-2020_Drawing_20-0107-012_E02-R0' with '839-2020_Addendum 1-Drawing_20-0107-012_E02-R1'

Replace: '839-2020_Drawing_20-0107-012_E03-R0' with '839-2020_Addendum 1-Drawing_20-0107-012_E03-R1'

Replace: '839-2020_Drawing_20-0107-012_E04-R0' with '839-2020_Addendum 1-Drawing_20-0107-012_E04-R1'

APPENDICES

Add: Appendix_A Commercial Scale and Residential Scale Foundation Plans