

## ADDENDUM NO. 1

**DATE:** 21 May 2026  
**TO:** Contract Documents, Construction Specifications and Drawings  
**PROJECT:** 1200 West Waterline from 5450 South to 5650 South (cul-de-sac)  
**FOR:** Riverdale City  
**ATTN:** All Potential Bidders, Material Suppliers and Interested Parties.

---

**DOCUMENT 00400 - BID PROPOSAL**  
**ITEM NO. 38, 40, 41, 51, and 52.**

The hooded catch basin quantity has been reduced to a quantity of two and we have added two hooded combination boxes. The clean gravel pipe bedding has been reduced to 150 tons to be used for the storm water pipes. A new line item was added for 1,300 tons of bedding sand to be used for the water pipes. The trench backfill quantity has been reduced to 1,700 tons.

38.	Furnish and install hooded catch basin.	2	ea.	\$ _____	\$ _____
40.	Furnish 3/4- inch diameter clean gravel pipe bedding materials.	150	tons	\$ _____	\$ _____
41.	Furnish clean imported material for trench backfill.	1,700	tons	\$ _____	\$ _____
51.	Furnish bedding sand - clean pipe bedding materials.	1,300	tons	\$ _____	\$ _____
52.	Furnish and install a cast-in-place combination manhole and hooded storm water inlet catch basin box.	2	ea.	\$ _____	\$ _____

---

**DOCUMENT 00405 - MEASUREMENT AND PAYMENT**  
**ITEM NO. 51. And 52.**

**Bid Item 51. Furnish bedding sand - clean pipe bedding materials.**

Includes furnishing bedding sand material, as directed by the Engineer; and all other appurtenant work associated, complete.

- a. Placement and compaction of bedding sand materials shall be paid under the bid item, which utilizes bedding sand material, and not to be paid as part of this item.
- b. Recycled materials shall not be used on this project.

Payment shall be by the unit bid price for each ton of bedding sand material furnished only. Weight tickets must be submitted to the Engineer in order to document the tonnage for payment.

**Bid Item 52. Furnish and install a cast-in-place combination manhole and hooded storm water inlet catch basin box.**

Includes all related earthwork including excavating, backfilling, and compacting the sub-base gravel and earth materials under and around the completed box; furnishing and installing the cast-in-place concrete storm water inlet box with all required reinforcement; forming or coring the walls for connecting pipes; extending rebar from the top of the new box for connection to the new curb and gutter; furnishing and installing the new hooded frame and grate; furnishing and installing the new manhole ring and cover stamped "Storm Water"; connecting all pipes and sealing all pipe connections, forming all pipe troughs in the new storm water box; grouting as required; and all other appurtenant work, complete.

Payment shall be by the unit bid price for each cast-in-place combination manhole and hooded storm water inlet catch basin box, furnish and installed, complete.

**DRAWINGS – SHEET 4 OF 14**  
**PLAN & PROFILE: STA 2+75 – 5+50**

The elevations on the catch basins were adjusted

**DRAWINGS – SHEET 7 OF 14**  
**PLAN & PROFILE: STA 11+00 – 13+75**

The elevations on the catch basins were adjusted and change catch basin at Sta. 12+46 to a combination box

**DRAWINGS – SHEET 13 OF 14**  
**DETAIL 3 – HOODED COMBINATION BOX**

The city standard detail for the Standard Combination Box was added to the plan details.

---

Interested parties shall submit the bid on the revised bid proposal (see attachment).

This addendum is hereby attached to and made apart of the Contract Documents, Construction Specifications and Drawings; and each bidder shall acknowledge receipt of this addendum in his bid.

Sincerely,  
CEC, Civil Engineering Consultants, PLLC

R. Todd Freeman, SE.  
*City Engineer*

Attachments: 00400 Bid Proposal Addendum 1.xls  
00400 Bid Proposal Addendum 1.pdf  
00405 Measurement and Payment Addendum 1.pdf  
Contract Drawings RC25005r signed add no 1.pdf