

City of Waukesha Department of Public Works 201 Delafield Street Waukesha, WI 53188 Waukesha-wi.gov

Project: Oxford Road, Downing Drive, Algoma Terrace, Rawlins Drive and Badger Drive Utility and Street Improvements

Date: 8/19/21

Contract Number:

Branch: Engineering Department.

Change Order Number: 4197

Contractor: D. F. Tomasini Contractors, Inc.

Amount of original contract	\$565,172.00
Amount of Contract prior this Change Order	\$721,874.00

Description of change:

Item #1 – Hydroexcavation to Locate Existing Force Main – Badger Dr

During construction on the Badger Dr relay, a deficiency was discovered in the sewer immediately downstream of the proposed connection point. A possible solution would be a replacement of this sewer. However, the location of a nearby existing sanitary force main was unknown and without an exact location, the proper course of action and associated cost could not be determined. Accordingly, hydroexcavation was utilized to locate the force main.

Item #2 - Changed Site Condition - 24-Inch CMP Conflict, Badger Dr

During construction on the Badger Dr relay, an undocumented existing 24-inch diameter CMP storm sewer was discovered. The sewer was full of water and flooded the sanitary sewer trench which required pumping out of the trench. It was determined that the sewer was abandoned so effort was necessary to cut it out of the way.

 Extra #4 – Changed Site Condition – 24-Inch CMP Conflict, Badger Dr Description: Lump sum for pumping out sewer trench and cutting undocumented existing storm sewer out of the way
1 LS @ \$2,265.00/LS\$ 2,265.00

Item #3 - Sanitary Sewer Bid Items

1. Credit for less quantities completed (various items)	(<u>\$ 48,330.52)</u>
Item #4 – Water Utility Bid Items	
1. Credit for less quantities completed (various items)	(<u>\$ 13,040.12)</u>
Total Amount of this Change Order	(\$50,426.64)
Net Contract Amount after this Change Order	<u>\$671,447.36</u>

City of Waukesha Interim Director of Public Works

Contractor D.F. Tomasini Contractors, Inc. Date

Date