# City Of Torrington

ENGINEERING DEPARTMENT (860) 489-2234



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## ADDENDUM No. 3

### DATE ISSUED: May 8, 2017

### **RE: Torrington Drainage and Associated Improvements (Various Locations)**

#### BID No. DAI-027-051117

All bidders are hereby advised of the following amendments to the Contract Bid Documents, which are hereby made an integral part of the specifications for the subject project, prepared by The City of Torrington, to the same extent as all other documents. All work shall conform to the standards and provisions of same.

Bids submitted shall be deemed to include the Contract Document information as shown in Addendum No. 3. General bidders shall notify sub-bidders that may be affected by this addendum as applicable. Bidders shall be required to acknowledge receipt of this Addendum in the space provided on the Bid Proposal Form, Page BP-1. Failure to acknowledge this Addendum by the Bidder may result in the rejection of their bid. Bidders are directed to review changes to all portions of the work as changes to one portion may affect the work of another.

- 1. **Replace Exhibit "A" Bid Form** –page BF-3 with the attached revised page BF-3 noted BF-1 Addendum No. 2 5/08/2017
- 2. With regards to the replacement of catch basins **PR-CB(N1)**, **PR-CB(N3)**, **PR-CB(N4)**, **PR-CB(N5) and PR-CB(N6)**, the invert in and invert out elevations as shown on Sheet C7 and Sheet C8 are to be revised as "inverts unknown". The unit price to replace these catch basins shall allow for structures with invert depths up to 6' deep as measured from the design finished grade.

END OF ADDENDUM No. 3

Item <u>No.</u>	Total Estimated <u>Quantity</u>	Description	<u>Unit Price</u>	<u>Total Amount</u>
13.	1	Type "CM" Catch Basin Top Only complete, the price per each of		
		Dollars and		
		Cents	\$	\$
14.	2	Type II "CM" Catch Basin Top complete, the price per each of		
		Dollars and		
		Cents	\$	\$
15.	1	Type II Catch Basin Type "C" Top (Custom) the price per each of		
		Dollars and		
		Cents	\$	\$
16.	5	Type "C" Catch Basin the price per each of		
		Dollars and		
		Cents	\$	\$
17.	1	Type I Catch Basin Single Type "C" Top the price per each of		
		Dollars and		
		Cents	\$	\$
☐ <b>&gt;</b> 18.	16	Paved Invert in Catch Basin complete, the price per each of,		
		Dollars and		
		Cents	\$	\$