



CITY OF DANBURY
155 DEER HILL AVENUE
DANBURY, CONNECTICUT 06810

CHARLES J. VOLPE, JR
PURCHASING AGENT

(203) 797-4571 PHONE
(203) 796-1527 FAX
c.volpe@danbury-ct.gov

June 25, 2019

ADDENDUM #2

To

Bid #05-18-19-03 "New Animal Control Facility – Design/Build"

This addendum shall be part of the Purchasing documents for the above captioned Bid. This addendum is to be acknowledged by the bidder by signing as provided below and returning with the bidder's proposal.

SEE ATTACHED: Addendum #2, 1-page

BID DUE DATE: Remains the same, Tuesday, July 2, 2019, 10:00 AM

Receipt of the addendum is hereby acknowledged.

Bidder _____

Signature _____

Title _____

Date _____

Charles J. Volpe, Jr.
Purchasing Agent
City of Danbury

CITY PROJECT NO. 17-04
BID NO. 05-18-19-03
NEW ANIMAL CONTROL FACILITY
DESIGN/BUILD
DANBURY, CONNECTICUT

ADDENDUM #2

1. Question – Clarify the fence material, height and locations

Answer –

- a. Fence at open dog run shall be 6' high, Galvanized.
- b. Exterior outer fence at building shall be 6' high, PVC Coated
- c. Exterior kennel fence shall be 6' high, PVC Coated
- d. Exterior fence at dumpster shall be 6' high, Galvanized with privacy slats.
- e. Interior kennel enclosures shall be as specified in section 131913.
- f. All gates, as shown, shall match the adjacent fence height and material.

2. Question – Clarify site electrical.

- a. As stated to all contractors during the pre-bid meeting -- the City of Danbury installed a temporary pole which feeds a temporary 150 AMP service to the existing Animal Control Facility. The original Animal Control Facility service came from CL&P Pole # 5416 which was overhead and was in conflict with the new building and was removed.
- b. The second question as to the temporary construction service, a meter box has been installed on the temporary pole for a future temporary 100 AMP service for construction. The new building will require a new service, the two meters installed on the temporary pole are TEMPORARY ONLY for use during construction and will require the contractor to install a meter for their construction electrical service.

End Addendum #2