TO

CONTRACT DOCUMENTS

WAREHAM DOG PARK, WAREHAM, MA

August 26, 2022

NOTICE TO BIDDERS

The attention of all bidders submitting proposals for "Wareham Dog Park" is called to the following Addenda to the specifications and plans. The items set forth herein, whether of omission, addition or substitution are to be included in, and form part of the specifications and plans of the above-named project for bids to be received as advertised.

PLEASE BE SURE TO ACKNOWLEDGE THIS ADDENDUM ON BID PRICING PAGE

The following clarifications, modifications, deletions, and additions are hereby incorporated into and become part of the Contract Documents. Contractors shall acknowledge receipt of this addendum with their bid submission.

QUESTIONS AND CLARIFICATIONS

Question 1: Detail #6 on Pg. L500 (Backflow Preventer) shows a cabinet and says to refer to the specifications for more information. I cannot find any specs related to this. Could you please provide a basis of design or specified product for the cabinet?

Response:

BACKFLOW PREVENTION CABINET

- 1. Backflow prevention device enclosure shall be of a vandal and weather/nature resistant, insulated and manufactured entirely of 5052-H32 marine grade aluminum alloy.
- 2. Enclosure insulation shall be a minimum of R9 in the walls and R18 in the roof.
- 3. Locking mechanism shall be of the full release type, which allows for complete removal of the enclosure from its mounting base without the use of tools. The handle controlling the locking mechanism shall be concealed within the surface of the enclosure and provide for a padlock.

4. Enclosure unit shall be as manufactured by Hydrocowl, Inc. model Safe-T-Cover, Series 400, 600 or 800, or approved equal and sized as necessary to safely and properly enclose all specified equipment. Basis of design enclosure dimensions are 40" Long x 24"W x 48" H.

Question 2: Can you please provide a specification or basis of design/model for the backflow preventer?

Response:

BACKFLOW PREVENTER

- 1. Backflow prevention device shall be 3-inch Reduced Pressure Assembly as per Town of Oxford, or other local jurisdictional water department requirements. Backflow prevention device shall have maximum 12-psi pressure loss at system flow.
- 2. Backflow prevention device shall be as manufactured by Watts model LF009, or approved equal (pending approval from local water department).

Question 3: Is a water meter required to be installed in the cabinet as well? If so, will the town provide the meter? If not could you please provide a town-approved water meter name/model #?

Response:

Town of Wareham will provide the meter to be installed in the backflow preventor cabinet.

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NONE

END OF ADDENDUM NO. 1