

INDUSTRIAL DRIVE ATHLETIC FIELDS AND DAWSON RECREATION IMPROVEMENTS HOLDEN, MA

ADDENDUM NO. 5

to

CONSTRUCTION DOCUMENTS

March 11, 2024

Notice to Bidders

The attention of all bidders submitting proposals for "Industrial Drive Athletic Fields and Dawson Recreation Improvements" 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 RECEIPT OF THIS ADDENDUM ON THE BID FORM

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: Section 32 33 00, 2.07 provides a specification for a Security Camera. Are these cameras to be included in the project bid? Where will they be located? What is the

required cabling for the Cameras?

Response: For Confirmation, yes cameras are included in the project bid. Contractor

shall refer to sheets L301 – MATERIALS PLAN INDUSTRIAL DRIVE, L302 – MATERIALS PLAN INDUSTRIAL DRIVE, E002 – ELECRTICAL SITE PLAN INDUSTRIAL DRIVE, and E601 – ELECTRICAL SCHEDULE AND DIAGRAMS for camera locations and associated electrical requirements.

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Contractor shall include all electrical materials, labor, tools, equipment, and appurtenances necessary to furnish and completely install all cameras in the base bid. Empty conduit for future data wiring is shown on the plans. Town of Holden to provide data cable/connection in coordination with emergency response system.

Question 2: Spec calls for schedule 80 conduit. This adds a significant cost to the project. Is schedule 40 acceptable?

Response: As per the documents all direct buried conduits shall be schedule 80 PVC and all concrete encased shall be schedule 40 PVC.

Question 3: Sheet E002 shows a primary conduit run that runs through Handhole "PH" – (2) 4" conduits with pull-strings. I don't believe Holden Municipal Light will allow the primary to be run through the handholes detailed on E501 if that's what exists? There isn't a detail or spec for an electrical manhole. Please advise if a manhole is required and if so provide a detail/spec for it.

Response: Given the distance and number of bends, the handhole will be required and it should be included. Upon final coordination during construction this can be coordinated directly with Holden Municipal Light.

END OF ADDENDUM NO. 5

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