TOWN OF GLASTONBURY GL-2018-09 HEBRON AVENUE (RTE. 94) FENCE REPLACEMENT LOCATED ALONG THE EXISTING MULTI USE TRAIL

ADDENDUM NO. 3 OCTOBER 16, 2017

BID DUE DATE: OCTOBER 19, 2017 11:00 A.M.

The attention of bidders submitting proposals for the above-referenced project is called to the following Addendum to the specifications. The items set forth herein, whether of omission, addition, substitution or other change, are all to be included in and form a part of the proposed Contract Documents for the work. Bidders shall acknowledge this Addendum in the Bid Proposal by inserting its number on Page BP-1.

Bidders are advised that the Town Hall complex is currently under construction and the main entrance driveway is closed. Signs will direct all vehicle traffic to enter at 2143 Main Street. Continue to follow signs to the northerly parking lot. The main Town Hall entrance to the building remains OPEN follow pedestrian walkway. Bidders shall allow extra time when delivering bids. No late bids shall be accepted.

Make the following modifications to the Contract Documents:

SPECIAL PROVISIONS:

Delete paragraph 2 and 3 of the Materials Section of Special Provision Item # 0906216A-Pressure Treated Post and Board Fence located on page SP-4:

POSTS AND RAILS: Shall be Dimensional Lumber, No. 2 or better Southern Yellow Pine timbers. Pressure impregnated with ACQ preservative. Treat to a minimum retention of .60 lbs per cubic foot. Lumber shall be properly seasoned when dressed and at time of treatment to 20% maximum moisture content. Air or kiln dry after treatment.

6" X 6" Timber posts shall be suitable material for ground contact.

Replace paragraph 2 of the Materials Section of Special Provision Item # 0906216A-Pressure Treated Post and Board Fence located on page SP-4 with the following:

POSTS AND RAILS: Shall be Dimensional Lumber, No. 2 or better Southern Yellow Pine timbers.

For the convenience of the bidders, attached is the revised specification.

ITEM # 0906216A

PRESSURE TREATED POST AND BOARD FENCE

Description:

The work under this item shall consist of furnishing and installing a 48-inch tall fence consisting of 6" x 6" pressure treated posts with three 2" x 6" pressure treated rails installed two (2) feet from the edge of the existing multi-use trail located on Hebron Avenue (Rte. 94) as shown on the plans and details or as directed by the Engineer.

Also included under this item is vegetation clearing, removal, and disposal five (5) feet beyond the fence limits, removal and disposal of the existing three rail cedar fence including backfilling of the existing post holes, furnishing, installing, and relocating work zone warning signs related to pedestrian/vehicular access to the work zone as required or directed by the Engineer. Contractor is required to confine his work zone to the area of the Multi-Use Trail behind the metal beam guide rail. No staging will be allowed within the Hebron Avenue (Rte. 94) shoulder or travelway.

Contractor shall submit shop drawings with details of materials, layout, fabrication and attachment for review and approval by the Engineer.

Materials:

WOOD TREATMENT: Shall comply with American Wood Preservers Association (AWPA) standards for category UC4B- Ground Contact (Heavy Duty). The treating plant shall imprint legible symbols in the end of all timber treated, indicating the name of the treating company and the type and year of treatment in accordance with current AWPA Standards.

POSTS AND RAILS: Shall be Dimensional Lumber, No. 2 or better Southern Yellow Pine timbers.

GALVANIZED FASTENERS: Shall comply with Section M.06.02-1 and 3(d) and M.06.03 of the Form 817.

Construction Methods:

Contractor is responsible for clearing, removal, and disposal of all vegetation within five (5) feet of the proposed fence location.

Contractor is required to confine his work zone to the area of the Multi-Use Trail behind the metal beam guide rail. No staging will be allowed within the Hebron Avenue (Rte. 94) shoulder or travelway.

Contractor is responsible for furnishing, installing, and relocating work zone warning signs related to pedestrian/vehicular access to the work zone as required and/or directed by the Engineer

Existing three rail cedar fence shall be completely removed and disposed of. All existing post holes shall be backfilled and compacted.

Excavate post holes into firm undisturbed or compacted earth as detailed to a depth of 42". Install 4" of 3/4" washed stone in the bottom of the post hole and thoroughly compact. Install and align each post both vertically and laterally. Install 2" of additional 3/4" washed stone along the edge of the post and thoroughly compact. Install compacted soil in uniform lifts to existing grade.

Install 2" x 6" Pressure Treated rails, accurately to required lines and levels, true, plumb and level. Top, center rail shall be set at a minimum of 42" above grade. Additional rails shall be spaced evenly. Pre-drill and fasten pressure treated rails utilizing 3/8" x 5" galvanized lag bolts and washers.

Clean up during installation and upon completion of fencing work. Remove from site all waste and excess materials, debris, tools, and equipment. Repair any damage resulting from fence installation.

Method of Measurement:

The work will be measured for payment by the accepted number of linear feet of "PRESSURE TREATED POST AND BOARD FENCE", complete and in place.

Removal and disposal of the existing Three (3) Rail Cedar Fence including backfilling of the existing post holes will not be measured for payment, but the cost shall be considered included in the bid price for "PRESSURE TREATED POST AND BOARD FENCE".

Vegetation clearing, removal, and disposal within five (5) feet of the proposed fence location will not be measured for payment, but the cost shall be considered included in the bid price for "PRESSURE TREATED POST AND BOARD FENCE".

Furnishing, installing, and relocating work zone warning signs related to pedestrian/vehicular access to the work zone will not be measured for payment, but the cost shall be considered included in the bid price for "PRESSURE TREATED POST AND BOARD FENCE".

Basis of Payment:

Work completed under this item shall be paid for at the contact unit price per linear foot of "Pressure Treated Post and Board Fence" as listed in the bid proposal, which price shall include vegetation clearing, removal, and disposal five (5) feet beyond the fence limits, furnishing, installing, and relocating work zone warning signs related to pedestrian/vehicular access to the work zone, removal and disposal of the existing cedar fence posts and rails, backfilling of existing post holes, excavation of proposed fence post holes, installation and compaction of 3/4" washed stone and soil, furnishing and placing 6" x 6" pressure treated posts installing 2" x 6" pressure treated fence rails, galvanized fasteners, all materials, equipment, labor and work incidental thereto.

Item No.DescriptionUnit0906216APRESSURE TREATED POST AND BOARD FENCEL.F.

END OF ADDENDUM NO. 3