ADDENDUM NUMBER _1

RE:  BID DUE : June 27, 2019 @ 11:00 A.M.

BID/RFP TITLE:  Quincy’s Dog Park

As part of Addendum #1 we are issuing the following documents for clarification

- **Proposed fence location Plan** – this plan is issued to clarify the limits of fencing that is shown in the plan set

- **Enwood Structures** - Timberland structure specifications (sheets 1 and 2) that is called out in the plan set – (OR Owner approved Equal)

- **Enwood Structures** – construction details of the 24’ structure.

- Please note that there are 3 water bottle filling stations, one in each dog park area (Elkay LK4420BF1UDB) with water connection to the city system at the northwest corner of the project as shown on sheet C-103.

- Attendance sheet for the Pre-Bid Walk through

- New Price proposal sheet with ‘alternative pricing’

- “Site Plan – Alternate #2”. This alternate is to replace the detail showing the pressure treated 2”x4” directly attached to the fence posts for synthetic turf anchor with a concrete curb (see detail on “Site Plan – Alternate #2”).

Thank you.

PLEASE ACKNOWLEDGE THIS ADDENDUM IN YOUR BID, AS IT IS NOW A PART OF THE BID.

Kathryn R. Logan
Purchasing Agent

___________________
Date: __________________________

Kathryn R. Logan
Purchasing Agent
BID FORM

The Bidder agrees to perform all the Work described in the Contract Documents for the following lump sum(s):

TOTAL BID AMOUNT: $______________________________

(In Figures)

(Total Bid Amount Written In Words)

ALTERNATES

Alternate #1 – delete cape cod bituminous curbing and replace with vertical granite curbing

Alternate #1 AMOUNT: $______________________________

Alternate #2 – Remove pressure treated turf anchor attached to the fence posts and replace with the synthetic turf anchor detail shown on “Site Plan – Alternate #2”

Alternate#2 AMOUNT: $______________________________

Receipt of Addendum No. ________ acknowledged by: __________________________

Company Name: _________________________________________________________

Address: _________________________________________________________________

Telephone #: _____________________________________________________________

Date: _________________________________________________________________

Bid Signed By: _________________________________________________________

Title: ________________________________________________________________
# Quincy Dog Park

**Pre-Bid Conference**  
Location: 99 Quarry Street  
Date: June 18, 2019 at 11 a.m.

<table>
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<tr>
<th>Name</th>
<th>Company</th>
<th>G.C.? (yes or no)</th>
<th>Address</th>
<th>Phone &amp; Fax</th>
<th>Email</th>
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</thead>
<tbody>
<tr>
<td>1. Ryan Cassidy</td>
<td>Cassidy Landscaping</td>
<td>NO</td>
<td>54 Cummings Park Drive, Woburn, MA</td>
<td>P: 781-850-9530</td>
<td>CassidyLandscaping.com</td>
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<td>2. Joan Pazi</td>
<td>Feath ASSIC</td>
<td>Yes</td>
<td>P.O. Box 2316 Ocean Bight</td>
<td>P: 781-637</td>
<td><a href="mailto:Realclassic@aoi.com">Realclassic@aoi.com</a></td>
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<td>3. John Foulsham</td>
<td>Foulsham Corp.</td>
<td>Both yes</td>
<td>115gridlock Quincy</td>
<td>P: 617-780-6076</td>
<td><a href="mailto:FoulshamCorp@yahoo.com">FoulshamCorp@yahoo.com</a></td>
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THE TIMBERLAND SHELTER

SPECIFICATIONS

Manufacturer: Shelter shall be designed and furnished by Zenecar, LLC, Raleigh, NC.

Shelter Design: Shelter design system shall be THE TIMBERLAND.

Manufacture: Manufacture of the structural glued laminated wood components shall conform to the manufacturing requirements of the American Institute of Timber Construction Standards and Standard Specifications for Glued Laminated Timber, AITC 117.

Manufacturer’s Certification: Shelter’s manufacturer shall be a member of, and hold full certification from, The American Institute of Timber Construction (AITC). Fabrication will be based on the AITC Timber Construction Manual.


Lumber: Laminating lumber shall be #1 grade kiln-dried, with maximum 15% moisture content, Southern Yellow Pine graded to meet the requirements of Standard Specifications for Structural Glued Laminated Timber, AITC 117. Lumber combination shall be determined by the design requirements for each component and designated on the fabricator’s shop drawings.

Treated Components: All treated components must be treated prior to gluing with CCA (chromate copper arsenate). All treated components with ground contact must be treated prior to gluing, at .6 lbs. per cubic foot with CCA. All treated components not in ground contact must be treated prior to gluing, at .3 lbs. per cubic foot with CCA. Waterborne treatment will not be accepted.


Columns: Standard shelters to have embedded glued laminated wood columns. Glulam columns to be pressure-treated at .6 lbs. per cubic foot with CCA prior to gluing, in accordance with AITC 109 Standards. Waterborne treatment will not be accepted.

Beams and Purlins: Glulam beams and purlins to be fabricated with #1 Grade, kiln-dried, with 15% moisture content, Southern Yellow Pine.

Roof Deck: Two-inch (nominal) #1 Grade, end matched, single tongue and groove with V-joint bottom face, kiln-dried, to an average of 15% moisture content, Southern Yellow Pine. Galvanized 16d nails shall be provided.
**Fascia:** 2” x 6” fascia, Southern Yellow Pine, #1 SPIB Grade, pressure-treated at .3 lbs. per cubic foot with CCA in accordance with AITC 109 Standards. Galvanized 16d nails shall be provided.

**Roofing:** Class A fire rated fiberglass shingles (25-Year Warranty) with one layer of #30 felt. Standard shelter to have Autumn Brown color shingles. Galvanized roofing nails for attaching felt & shingles shall be provided.

**Hardware:** All steel and hardware for beam and column connections shall be provided. Steel connections to be prime painted with rust inhibitor paint. Hardware to be electrostatic zinc plated.

**Design:** The structural systems are designed to sustain actual dead load in conjunction with 30 PSF live load or 20 PSF wind load, whichever combination is critical. The rigidity offered by embedment of the laminated columns provided overall lateral stability.

**Appearance Grades:** AITC Architectural grade. Exposed faces of glulam members to receive one coat of factory-applied clear penetrating sealer.

**Protection:** Members shall be individually wrapped.

**Storage and Erection:** The general contractor is responsible for protection of the materials after arrival at destination. If stored temporarily, members should be placed on blocks well off the ground and separated with wood strips so that air can circulate around each member. Cover top and bottom with moisture-resistant paper. Use non-marring slings when handling.

**Shop Drawing:** The fabricator shall furnish a complete set of shop drawings showing the necessary details.

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For additional information, assistance with inquiries, specifications on CD, or photos of completed shelter projects, please contact:

Zenecar, LLC  919.518.0464

or

www.enwood.com