

**TOWN OF GLASTONBURY  
BID NO. GL-2010-09  
HIGH SCHOOL PRESS BOX**

**ADDENDUM NO. 1  
JULY 8, 2009**

The attention of bidders submitting proposals for the above-referenced project is called to the following Addendum to the specifications. Inclusion of this Addendum must be acknowledged in the Bid Proposal by inserting its number on Page BP-1.

**QUESTIONS AND ANSWERS**

- Q1-1: Please confirm that the following items are not in our bid scope: concrete walks, bollards, duct bank.
- A1-1: As described in General Note 4 on the site plan, the Town of Glastonbury will be performing the above referenced site work.
- Q1-2: Please confirm who supplies the following for our installation: HC platform from press box and rails, press box steel understructure, observation platform and rails on top of press box, stairs rails and treads to the bleachers.
- A1-2: As described in the Detailed Construction Specifications Section 001.0, all of these items were purchased by the Town and are being supplied by National Recreation Systems, Inc., 5120 Investment Drive, P.O. Box 11487, Fort Wayne Indiana, 46858-1487.
- Q1-3: Please detail the exact limit of the electrical work, including telephone and data, electrical distribution panel & breaker, below ground work, and grounding requirements.
- A1-3: There is no proposed telephone or data service to the press box. The press box is pre-wired to the panel, and the work required is to connect the new electrical service to the panel. The Town will provide and install underground conduits for the electrical service to the press box. Grounding will be required as per code.
- Q1-4: Please confirm that we have no work within the new press box structure.
- A1-4: Work within the new structure is limited to all work required to hook up the electrical service to the panel.
- Q1-5: Please list or describe how each of the supplied materials will be shipped; assembled for our placement, segments for our unit assembly, pieces for our assembly.
- A1-5: The following general information was provided by National Recreation Systems, Inc:

The galvanized steel understructure for the press box will be delivered either on a 48' flatbed trailer or a 30' gooseneck trailer (if available). Either a crane or forklift is required to unload the understructure, ramp, and bleacher access stair. The press box understructure is a bolt together design and no on site welding is required.

The 8' x 18' press box will be delivered on a one-way carrier that is attached to the press box by 6" lag screws. A minimum 25 ton crane with spreader bars is recommended to lift the box into place, depending on how close to the site you can get. The box is attached to the

understructure using 5/8" x 4 1/2" lag screws. Pre-drill all lag screw connections.

Once the box is securely fastened to the structure, install the entry landing and perimeter fence. This is a bolt together assembly and no drilling or welding will be required on the platform and guardrail. The rail posts for the camera deck are attached using the 1/2" factory installed studs provided by the press box manufacturer. Chainlink fabric is installed at both the entry platform and photo platform.

The ADA accessible ramp is a component system that bolts together and will require some field drilling to attach the ramp deck's to the aluminum ramp frames. A 1x6 toe board, chainlink guardrail and separate handrail finishes the ramp assembly. The ramp is attached to the concrete slab using 3/8" x 2 3/4" concrete wedge anchors (3 per frame).

The press box interior is both pre-finished and pre-wired, the only item is to hook up the electrical service to the panel box.

The final item is the bleacher access stair. Assemble the (2) welded stringers using the foot plank, braces and stair closures provided. The stairs will be anchored using concrete wedge anchors. After securing the stair, bolt on the side guardrail posts and finish installing the guardrail, handrails and swinging gate. This is a bolt together assembly and no on site welding is required.

All guardrails/handrails may require some field cutting for proper fit.

**Please confirm receipt of this addendum via fax by 7/10/2009 by 10:00 A.M. to Kathy Hughey @ (860) 652-7590 (fax)**

Company Name: \_\_\_\_\_

Name of Person Responding: \_\_\_\_\_

Authorized Signature: \_\_\_\_\_

Title: \_\_\_\_\_

Date: \_\_\_\_\_

**END OF ADDENDUM NO. 1**