July 17, 2017

Dear Sir/Madam:

The following information is provided to describe an additional task to be included in the overall lump sum bid for Request for Bid RFB F&G 2018-01.

### Addendum 2 ###

1. Additional Task: Retrieve (autumn) and Deploy (spring) two (2) seasonal floating dock segments and one aluminum gangway.

In addition to the crane work to extract and install three extension piles at the Newfound Lake Boat ramp, the NH Fish and Game Department (NHFG) seeks assistance retrieving and deploying the seasonal floating dock and gangway system associated with the extension piles. The assistance can be provided without resetting the crane position or configuration. Please refer to the additional eight reference photos of the dock segments and gangway as an example only of the retrieval/deployment activity in the past using an excavator.

The dock consists of two (2) eight (8) foot wide by twenty (20) foot long by two and one-half (2.5+-) foot deep floating dock segments. When in service the two segments are bolted to each other and are accessed from shore by a thirty (30) foot long by four (4) foot wide aluminum gangway. The dock segments weigh approximately 800 pounds each. Each dock segment has pile slots enclosed by a piece of decking that can be removed to receive the piles. The outer pile is secured to the outer-lake-end of the dock segment via a removable metal ring (hoop) that is bolted to the end of the dock segment to surround the pile. Please refer to the pictures in the supporting documents.

The Contractor shall provide all necessary and appropriate strapping or cabling (“strapping”) to NHFG personnel for securing to the dock segments, gangway and extension piles to complete this project. NHFG will provide a boat to support the extension pile and dock retrieval/deployment activity. The Contractor will not need to supply a diver.

**Project Schedule:**

**Autumn Retrieval:**
Prior to removing the extension piles, NHFG personnel will place strapping around the gangway to which the Contractor will attach and then unbolt the gangway from the on-shore abutment. Upon securing to the strapping the Contractor will lift and swing the gangway for delivery to a storage location at the shoreline as directed by the NHFG personnel.

Subsequently, NHFG personnel will open the slot spaces on the dock segments such that each may be floated to clear the extension piles. NHFG personnel will place strapping under and around each segment to which the Contractor will attach. Upon securing to the strapping the Contractor will lift and swing each segment for delivery to a storage location at the shoreline as directed by the NHFG personnel.

Subsequently the extension piles will be extracted as described in the original Request for Bid.

**Spring Installation:**
First the extension piles will be installed as described in the original Request for Bid. 
Subsequently, the dock segments and gangway will be staged near the shoreline by NHFG personnel. 
NHFG personnel will place strapping under and around each dock segment. The Contractor shall attach 
to the strapping around each dock segment in turn and set it in the lake adjacent to the piles. The crane 
operator will work cooperatively with NHFG personnel to successfully float each segment into position 
such that the extension pile is slipped into the pile slot. Once the pile is within the slot space, NHFG 
personnel will re-secure the decking to close the slot opening and enclose the pile within the slot. 
After the dock segments are secured in place, NHFG personnel will place strapping around the gangway. 
The Contractor shall attach to the strapping and delivery it to the abutment. The crane operator will work 
cooperatively with NHFG personnel to successfully secure the gangway in the proper orientation and 
position so that it may be secured to the abutment and rest on the inner dock segment.

### End Addendum 2 ###

Thank you in advance for your consideration. We look forward to receiving your bid.

New Hampshire Fish and Game Department