

**LAND & WATERS BUREAU
IOWA DEPARTMENT OF NATURAL RESOURCES
WALLACE STATE OFFICE BUILDING**

ADDENDUM NO. 1

GOOSE LAKE WILDLIFE MANAGEMENT AREA
BOAT ACCESS AND WATER CONTROL STRUCTURE
CLINTON COUNTY, IOWA
PROJECT NO. 23-06-23-01
BID LETTING DATE: AUGUST 24, 2023

August 18, 2023

This Addendum is issued to modify, explain or correct the original Drawings and Specifications, and is hereby made a part of the Contract Documents. Insert the number and issue date of this Addendum in the blank space provided on the Proposal Form.

PLAN REVISIONS:

SHEET 3, BID ITEM No. 4 - CLEARING AND GRUBBING, ESTIMATE PROJECT QUANTITY NOTE, shall be modified as follows:

- The note “Grubbing and removing 9-inch depth of organic material...” shall be revised to “Grubbing and removing 3-inch depth of organic material...” *[There was a concern that the gravel road would be too low by moving 9” of material, the Contractor to skim off the vegetation and then build the road up from there]*
- Material from nearby piles from the channel excavation may be used as well to build up the road.

SHEET 3, BID ITEM No. 5 - SITE PREPARATION, shall have the following added to the ESTIMATE PROJECT QUANTITY NOTE:

- Excavating an additional 20’ Long x 14’ Wide x 4’ Depth from the existing channel at the proposed boat ramp shall be incidental to this bid item. This material can be wasted on-site. *[The channel area at the boat ramp is not large enough to allow a boat to turn around]*

SHEET 3, BID ITEM No. 13 - WATER CONTROL STRUCTURE, shall have the following added to the ESTIMATE PROJECT QUANTITY NOTE:

- A Stream Gauge (Elevation Gauge) shall be installed on the side of the water control structure. It shall be secured with stainless steel hardware as recommended by the manufacturer. The recommended gauge is from Forestry Suppliers, WaterMark “C” Stream Gauge (Or Approved Equal), up to 5.5’. This can be found at: <https://www.forestry-suppliers.com/c/stream-gauges/18-151-815>. Purchase, hardware and installation all to be incidental to this bid item.