



**ADDENDUM NO. 1
STATE OF INDIANA
DEPARTMENT OF ADMINISTRATION
INDIANA DEPARTMENT OF NATURAL RESOURCES - DIVISION OF ENGINEERING
FAWN RIVER FISH HATCHERY
NEW WELL AND WATER DISTRIBUTION IMPROVEMENTS
PROJECT NO. E020096-A RE-BID
OCTOBER 2, 2015**

TO: All Holders of the Contract Documents for the above referenced project. The items listed in this addendum are to become a part of the original documents as if included therein. Only the items noted below are affected and the remainder of the Contract Documents remains unchanged in its entirety.

Detailed Specifications

1. Work Item 402-1 Hot Mix Asphalt for Patching: Insert the following paragraph after the first paragraph of the Description Section:

If the area to be paved with Hot Mix Asphalt cannot be paved before unfavorable weather sets in for the winter, then Cold Mix Asphalt (5" CMA Base) shall be placed as a temporary patch. In the spring once weather allows, the CMA temporary patch shall be removed and the Hot Mix Asphalt patch shall be placed.

Insert the following sentence after the first sentence of the Materials Section:

The Cold Mix Asphalt shall conform to Section 403.

Insert the following sentence after the first sentence of the Construction Requirements Section:

Construction shall conform to Section 403.

2. Work Item 716-1 H.D.P.E. Water Supply Pipe and Appurtenances: Insert the following after the third sentence of Item 10 of the directional drilling system features on page DS-36 under the Construction Methods Section:

Spoils including drilling fluids and any other unsuitable material from the site shall be properly disposed of off-site at a landfill or other method approved by the Engineer.

3. Insert the following Work Item Specification after page DS-84:

WORK ITEM D-1 - DEWATERING

DESCRIPTION

The work shall include the furnishing and installation of all materials, labor, and equipment necessary to, at all times during the construction and protection of the work, promptly remove and properly dispose of all water entering site excavations, including surface runoff, groundwater, springs and artesian waters.

In water-bearing sand or quicksand, well points, wells, tight sheeting, drains or other devices shall be used to keep the excavation dry, as specified, and to provide conditions satisfactory to the Engineer.

All water shall be disposed of in a suitable manner to an existing on-site pond (to be determined by the Owner). Water shall not be discharged directly into the River or the Channel.

MATERIALS

Provide materials as required.

CONSTRUCTION REQUIREMENTS

Dewatering shall be performed such that the Contractor maintain dry working conditions for all the excavated trenches and excavations for structures.

The Dewatering System shall be installed in a manner so it does not interfere with traffic maintenance.

Diesel dewatering equipment, including generators may be used. Any diesel equipment utilized must be sound attenuated. The equipment noise level shall not exceed 95 dB and shall be 80 dB or less at a distance of 20' measured on the A-scale of a standard sound level meter at slow speed. A spill containment system (minimum size equal to the fuel tank volume) shall be provided.

A sediment filter shall be attached to the end of the dewatering discharge pipe. The sediment filter shall be monitored and changed as necessary.

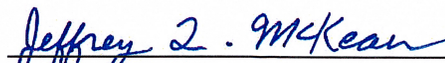
Project Plans

1. Sheet 13 of 17 is attached.

Other

1. Add Pre-Bid Sign-In Sheet (attached).

LAWSON-FISHER ASSOCIATES P.C.



Jeffrey L. McKean, P.E.

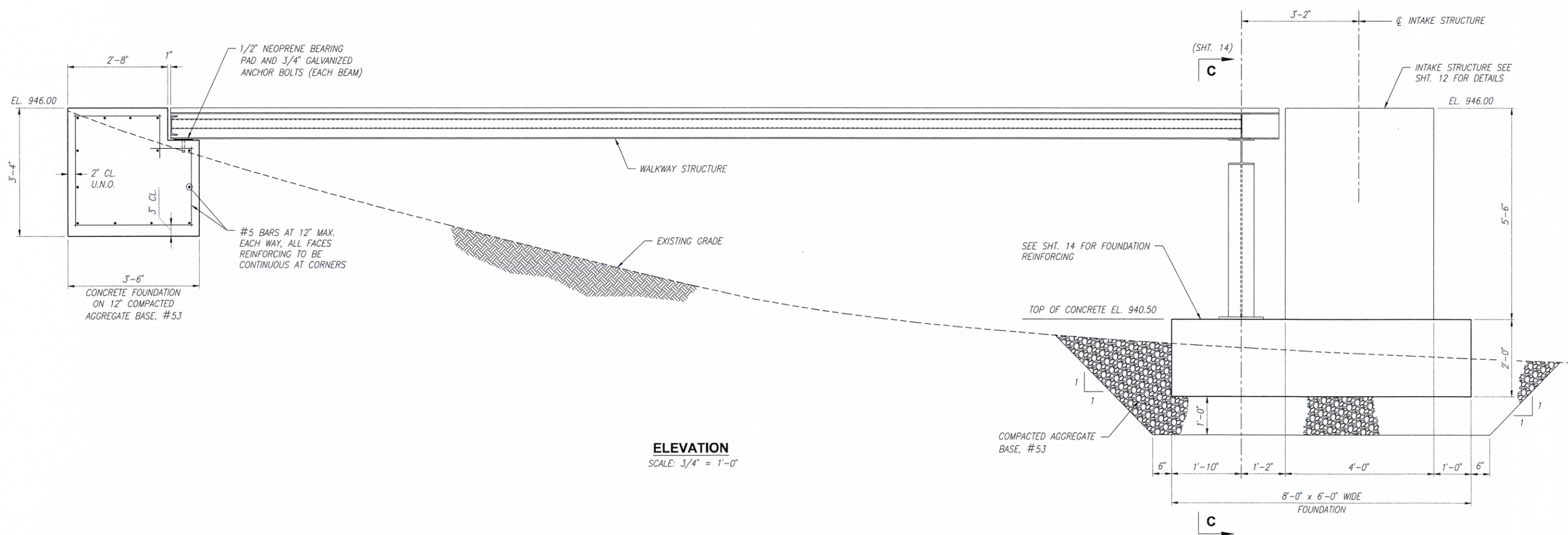
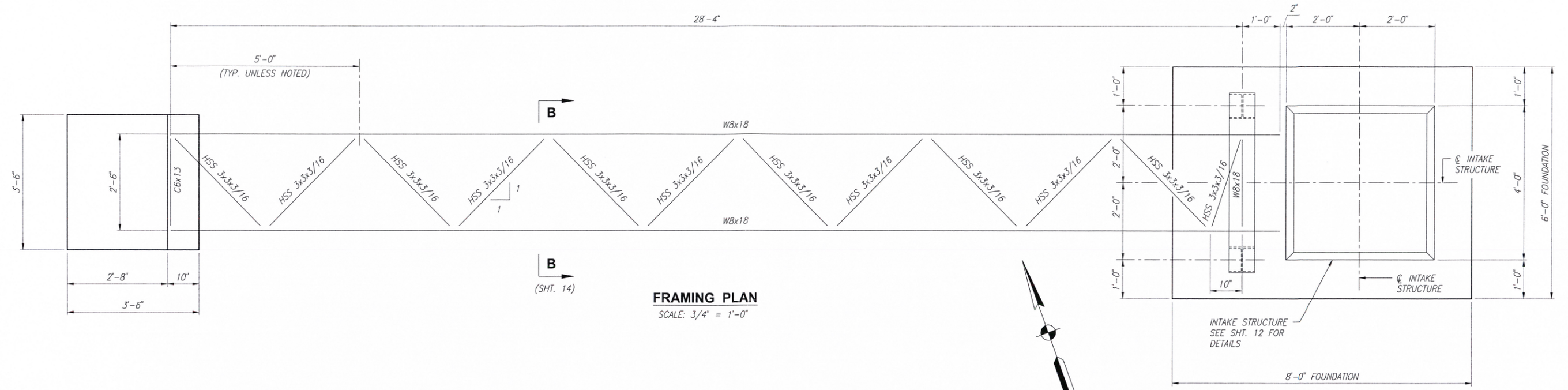
Senior Civil Engineer

A signed copy of this Addendum No. 1 must accompany Bid Proposal.

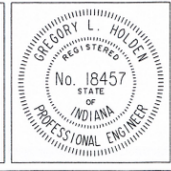
Contractor

Date

DAO - 9/21/2015 7:40 AM - U:\2015\201527_00 INDOA FawnWell\Cad\Plan_Set\Structural\152700IS_DT02.dwg



LFA
LAWSON-FISHER ASSOCIATES P.C.
525 W. WASHINGTON AVENUE
SOUTH BEND, INDIANA 46601
PH. (574) 234-3167



Gregory L. Holden
SIGNATURE
9/21/15
DATE

INDIANA DEPARTMENT OF
NATURAL RESOURCES
FAWN RIVER FISH HATCHERY
INTAKE STRUCTURE DETAILS

REVISIONS
HORIZONTAL SCALE AS NOTED
VERTICAL SCALE
DRAWN: DAO
CHECKED: CLH

SURVEY BOOK
DATE
SEPT. 2015

PROJECT NUMBER	201527.00
SHEETS	13 OF 17

DEPARTMENT OF NATURAL RESOURCES
FAWN RIVER STATE FISH HATCHERY
NEW WELL AND WATER DISTRIBUTION IMPROVEMENTS

PRE-BID MEETING
 HATCHERY OFFICE
 6889 N. SR 327 Orland, IN
 October 1, 2015, 11:00 AM

SIGN-IN SHEET

NAME	SIGNATURE	COMPANY	PHONE NUMBER	EMAIL ADDRESS
<i>[Signature]</i>	Michael Mettias	TDNR Engr.	317 252 4155	mmettias@dnr.in.gov
Robert Crosby	Robert Crosby	RE Crosby Inc.	260 432-5114	RC Crosby@RE Crosby.com
MARK WEAVER	Mark A. Weaver	Seige Const. Co., Inc.	269 684-0812	mweaver@seigedistribution.com
MICHAEL T. MANUE	<i>[Signature]</i>	DNR ENGINEERING	317 482-8872	mmannion@dnr.in.gov
ALEX SAAROC	<i>[Signature]</i>	MIDWEST MOLE	517 545-1335	ASHAAROC@MIDWESTMOLE.COM
Dave Clug	<i>[Signature]</i>	Fawn R. Kr	260 829-6241	dclug@dnr.in.gov
JEFF MCKEAN	Jeffrey J. McKean	LFA	574-234-3167	jmckean@lawson-fisher.com
NATE MCDORMAN	<i>[Signature]</i>	ORTMAN DRILLING	765 437-6030	NMCDORMAN85@GMAIL.COM