Addendum

Iowa Department of Transportation

Office of Contracts

Date of Letting: September 20, 2016 Date of Addendum: September 16, 2016

B.O.	Proposal ID	Proposal Work Type	County	Project Number	Addendum
005	85-0354-183	BRIDGE NEW - STEEL GIRDER	STORY	IM-035-4(182)11213-85 IM-035-4(183)11213-85 IM-035-4(184)11213-85 IM-035-4(185)11213-85 IM-035-4(226)11213-85	20SEP005A07

Delete the following note from IM-035-4(183)112--13-85 plan Sheet 3 that was added by addendum 20SEP005A06:

The Bridge Engineering Center at Iowa State University is under contract with the Iowa DOT to install instrumentation during and after construction of the bridge. Coordination with the Bridge Engineering Center and the Office of Bridges and Structures will be needed. Assistance from the contractor in gaining access to the bridge during construction such that instrumentation can be installed and monitored will be required. The cooperation of the Contractor during construction will be critical. The Bridge Engineering Center is responsible for providing all of the sensors and data collection equipment for this project. The Contractor shall provide periodic use of onsite equipment for access to the bridge and bridge elements for the purpose of installing and monitoring sensors. The Bridge Engineering Center shall be responsible for installing and monitoring sensors. The Bridge Engineering Center shall be responsible for installing and monitoring sensors. The Bridge Engineering Center shall be responsible for installing and monitoring sensors. The Bridge Engineering Center shall be responsible for installing and to maintain the integrity of the sensors after installation. The Contractor shall use care to avoid damage and to maintain the integrity of the sensors after installation. The Contractor shall also provide the Bridge Engineering Center parking access for two vehicles within the project site. The Contractor shall give the Bridge Engineering Center a minimum 48 hours' notice prior to the placement of any structural steel components. All costs associated with this work are to be included in the bid item "Structural Steel". The primary contact at the Bridge Engineering Center is:

Brent Phares Director, Bridge Engineering Center (515) 201-8676 bphares@iastate.edu

Note: The work described by the deleted note may still be required but the details and all associated costs will be added by an Extra Work Order/Change Order.