

A d d e n d u m

Iowa Department of Transportation
Office of Contracts

Date of Letting: January 18, 2012
Date of Addendum: January 09, 2012

B.O.	Proposal ID	Proposal Work Type	County	Project Number	Addendum
105	23-0309-134	PCC Pavement - Grade & Replace	Clinton	NHSX-030-9(134)--3H-23 NHSN-030-9(164)--2R-23	18jan105.a02

Notice: Only the bid proposal holders receive this addendum and responsibility for notifying any potential subcontractors or suppliers remains with the proposal holder.

Make the following change to the Proposal Special Provisions List and the Proposal Special Provisions Text:

Add the following proposal note to the Proposal Special Provisions List:

720.121 ATTACHMENT OF "POINT 25 UTILITY DATA"

Add the following proposal note to the Proposal Special Provisions Text:

720.121

*** POINT 25 Utility Data ***

This Estimating Proposal has an attachment of the "POINT 25 Utility Data". This attachment is a part of the proposal form.

Add the attached UTILITY BID ATTACHMENT to the Proposal.



County:
Clinton

Project Classification:
POINT 25

Project No.:
NHSX-030-9(123)—3H-23 (ROW)
NHSX-030-9(137)—3H-23 (ROW)
NHSX-030-9(134)—3H-23 (CONST)

District Utility Coordinator:
Steven Flockhart
Iowa Department of Transportation
District Utility Coordinator
430 16th Avenue
Cedar Rapids, IA 52404

Highway Route Number or Name:
US 30 / 67

Segment or Section:
In the City of Clinton From South 14th St. to South 5th St.
(Camanche Avenue)

Utilities:

This project comes under the provisions of IAC 761-Chapter 115.25 Iowa Code.

Some of the utility work described below is dependent on prior work being performed by the Contractor at a specific site. In such situations the Contractor shall provide the Engineer and the affected utility a good faith notice of when the utility is to start work at the site. The notice shall be given 14 calendar days in advance of when the Contractor expects to complete the prior work and the site will be available to the utility. The Contractor shall follow up with a confirmation notice to the Engineer and the utility not less than 3 working days before the site will be ready for the utility to begin its work.

Additional detailed information regarding the location of relocated utility facilities is available on the permits issued to the utility companies. These permits can be viewed at the District office during normal working hours. Contact the District Utility Coordinator at 319-364-0235.

Clinton City of (Sanitary Sewer):

Will be removed /replaced/ relocated as part of NHSX-030-9(134)—3H-23 construction project.

Mediacom (Local Fiber Optic):

Currently located aerial on ITC and Alliant Energy poles, relocation will be completed after ITC and Alliant Energy relocations are complete, with an estimated construction time of 3 working days.

PAETEC (Local Fiber Optic):

Currently located aerial on ITC and Alliant Energy poles, relocation will be completed after ITC and Alliant Energy relocations are complete, with an estimated construction time of 5 working days.

Centurylink (LightCore) - Local Fiber Optic:

Propose placing three(3) 1.25” HDPE with one E/W (1) 60 ct Fiber Optic Cable to be placed within 5 feet of south ROW line for the entire length of the project from station 102+30 – station 187+08.

Anticipated construction start date is the March 1st 2012, with an estimated construction time of 15 working days.

Iowa American Water (Water):

The existing water main from 14th Street to Barker Street will be abandoned with a new main relocated outside DOT Right-Of-Way. Anticipate construction to begin April 2012, with an estimated construction time of 30 working days.

From Barker Street to approximate Station 184+00, a proposed new 8" water main to be relocated between the north ROW line and the north side of the proposed trail. Water main relocation will be performed concurrent with the roadway reconstruction. As per the staging notes listed in the plans the anticipate construction start date will be spring 2013, with an estimated construction time of 150 working days.

Alliant Energy (Electrical Distribution):

Street Lighting, conductor and poles will be removed, at the request of the City of Clinton, from Sta.105+20 to Sta. 183+00 located on the north side of Camanche Avenue.

New Alliant Energy facilities will be installed on the north side of Camanche Avenue at Sta. 114+28 to Sta. 116+25 in order to continue service to the billboard at Sta. 116+25. This sign will need to be relocated before the service wire feeding this sign can be removed.

Alliant Energy is working with ITC to install a new facility from ITC Pole at Sta. 151+28 to an Alliant Energy Pole at Sta. 153+45 on the north side of Camanche Avenue.

Alliant Energy will relocate poles and distribution cable along 21st Place from Sta. 1597+82 to 1601+85. Pole placement will be dependent on the placement of the ITC Midwest pole located at Sta. 1597+82.

Removal of Alliant Energy poles on the south side of Camanche Avenue from Sta. 152+15 to Sta. 158+25 will be dependent on when the electrical service for parcel 171R can be removed from service.

The secondary service location for the Traffic Signals and Roadway lighting will be located in the SW Quadrant of South 14th Street at approximate station 102+50. The existing switch pole at this location will be relocated 3 feet north of the north edge of the sidewalk and a new transformer pole will be located approximately 15 feet south of the south edge of the sidewalk, this will enable the service to run directly to the control cabinet.

Anticipated start date is the 1st quarter of 2012, with an estimated construction time of 30 working days, however half of Alliant work is dependent on ITC Midwest's schedule therefore it may need to be adjusted accordingly.

Alliant Energy (Gas):

Alliant Energy will install a new 2" gas main between the north ROW line and the north side of the proposed trail along Camanche Avenue. This main will tie into the existing 2" plastic main located at Sta. 108+80 and connect to the existing 6" plastic main located at Sta. 175+10. Existing service will be tied to the new main at the current tap locations. New services may be ran to some buildings dependent on the age and composition of the service. The service feeding parcel 207 will need to be kept intact for the duration of the project.

Anticipated construction start date is the 1st quarter of 2012 with an estimated construction time of 60 working days.

ITC Midwest LLC (Electric Transmission):

All of the following work is located on the north side of Camanche Avenue.

Steel Pole located at Sta. 151+28 will be replaced with a new steel pole and foundation with anchor bolts above grade.

Pole located at Sta.153+54 will be inspected and possibly replaced with a stronger pole if required.

Pole located at Sta.156+44 on the northern side of Camanche Avenue will be inspected and possibly replaced with a stronger pole if required.

Pole located at Sta. 158+31 will need to be moved east to avoid sidewalk and will be replaced with a stronger pole.

Pole located at Sta.160+55 will be inspected and possibly replaced with a stronger pole if required.

Pole located at Sta.163+02 will be inspected and possibly replaced with a stronger pole if required.

Pole located at Sta. 166+05 will need to be moved east to avoid sidewalk and will be replaced with a stronger pole.

Pole located at Sta.168+95 will be inspected and possibly replaced with a stronger pole if required.

Pole located at Sta.172+02 will be inspected and possibly replaced with a stronger pole if required.

Pole located at Sta. 175+45 will need to be moved east to avoid sidewalk and will be replaced with a stronger pole.

Steel Pole located at Sta. 177+62 will be replaced with a new steel pole and foundation with anchor bolts above grade.

Anticipated construction start date is February 20th 2012, with an estimated construction completion date of April 13th 2012.

Centurylink (Qwest) - Telephone /Local Fiber Optic:

Centurylink is planning on replacing the copper cable that runs from the manhole in the NW corner of US 30(Camanche Avenue) and 22nd Place that feeds the SAC box in the alley south of Camanche Avenue and west of 22nd Place. The copper cable will leave the manhole in the NW corner of Camanche Avenue and 22nd Place and extend west along the north side Camanche Avenue to 23rd Place, then turn south on the east side of 23rd place to the East/West alley south of Camanche Avenue, the boring will continue east in the alley to the existing SAC box at the SW corner of the alley and 22nd Place. This work is scheduled to be completed by December 2011.

Centurylink is planning on starting work on the west side of South 14th street and working east along the north side of Camanche Avenue and will be performed concurrent with the roadway reconstruction. This work will involve exposing the conduit for whatever distance it requires to achieve enough slack to move the conduit to clear the new storm sewers and planters.

An existing fiber optic cable serving the ADM plant comes out of HH 321 on the north side of Camanche Avenue at station 112+60 and goes east to 25th place, then south crossing Camanche Avenue on the west side of 25th Place to the ADM plant. This existing fiber cable crosses the new proposed storm sewer pipes P-345 and P-336. Due to the depths of the highly weathered rock profile in this area it will be necessary to expose the fiber cable and raise it until the storm sewer pipes are placed, the fiber cable will then be reburied over the top of each pipe.

Between approximate stations 169+50 – 180+40 for a distance of 1090 feet Centurylink has a 6 way multiple tile conduit system that will have to be broken up and replaced with 4-4” split ducts for the existing cables and 2-4”PVC conduits to replace the vacant ducts in the old system.

The anticipate construction start date will be spring 2012 beginning at South 14th street and continuing as required by the storm sewer installation, with an estimated construction time of 60 working days.

Following utilities are listed on Utility Legend but are not located on this segment of US 30

Sprint Nextel (Local Fiber Optic):