

April 15, 2016

SUBJECT: FAU 1352 (Chestnut Avenue) Section 13-00185-00-BR (Glenview) Cook County Contract No. 61C77 Item 129 April 22, 2016 Letting Addendum (B)

## NOTICE TO PROSPECTIVE BIDDERS:

Attached is an addendum to the plans or proposal. This addendum involves revised and/or added material.

## 1. Revised page 3 and 74 of the Special Provisions.

Prime contractors must utilize the enclosed material when preparing their bid and must include any Schedule of Prices changes in their bidding proposal.

Bidders using computer-generated bids are cautioned to reflect any and all Schedule of Prices changes, if involved, into their computer programs.

Very truly yours,

Maureen M. Addis, P.E. Acting Bureau Chief of Design and Environment

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By: Ted B. Walschleger, P.E. Engineer of Project Management

Chestnut Avenue Bridge Section 13-00185-00-BR Village of Glenview Contract 61C77

Name of Utility	Туре	Location	Estimated Duration for Start and Completion of Relocation or Adjustments
Village of Glenview, Illinois Russ Jensen 2498 East Lake Avenue Glenview, IL 847-904-4418	12" Water main	Along south sidewalk	Watermain to be turned off during construction and reconstructed as shown in the Plans.
ComEd Regional Engineering Glenbard 1-N 423 Swift Road Lombard, IL 60148 Attention: Cori Johnson 630-424-5154 Cori.Johnson@ComEd.com	Electric	Conduit mounted to face of north deck beam	3 weeks; to be coordinated with removal of deck beam
	Electric	Local transmission lines on wood poles on N ROW line	No adjustments identified
Comcast 688 Industrial Drive Elmhurst, Illinois 60126 Attention: Martha Gieras Phone: (630) 600-6352 martha_gieras@cable.comcast.com	Cable TV	On Com Ed poles on N ROW line	No adjustments identified
AT&T Planning & Engineering Design 1000 Commerce Dr. Oak Brook, IL 60523 Attention: Nathan Shelton T - 630-673-6455 M- 630-272-6349 ns9854@att.com	Telephone	On Com Ed poles on N ROW line	No adjustments identified
Nicor Gas Engineering Department 1844 Ferry Road Naperville, IL 60563 Attention: Connie Lane 630-338-3830 clane@aglresources.com	Gas	Along S ROW line	No adjustments identified

<u>Basis of Payment:</u> Testing activities shall not be paid for separately, but shall be included in the cost of WATER MAIN of the specified diameter being tested.

## DUCTILE IRON WATER MAIN, RESTRAINED JOINT PIPE 12" ATTACHED TO STRUCTURE (VILLAGE OF GLENVIEW)

<u>Description:</u> This item shall consist of furnishing all material, equipment and labor necessary to construct the ductile iron water main, restrained joint pipe specified on the new bridge as detailed in the plans **and as described herein**. All work shall be completed to the satisfaction of the Engineer.

<u>Construction</u>: Watermain shall be connected using restrained joints. Water main shall be installed per the Standard Specifications and the WATER MAIN Special Provision included in the Plans.

Watermain installed adjacent to the new bridge shall be supported by means of structural elements attached to either the sidewalk to be installed on the deck beams, or the deck beams themselves, with support hardware embedded in the bridge items. All watermain and support elements must be installed above the elevation of the bottom of the adjacent deck beam.

The specific method of support, number and shape of supports, shape and attachment method of brackets or straps, and all hardware necessary to secure the watermain to the structure shall be submitted to the Engineer in shop drawings, with all supporting computations required to confirm the quality of the design, to be approved by the Engineer and the Village of Glenview.

The following items must be considered in preparing the shop drawings: A configuration similar to the schematic included in the Plans is preferred by the Village. Watermain supports should be at a maximum spacing of 8 feet, and spaced such that watermain joints and restraints do not lie on a support. Anchoring and connection hardware must be stainless steel. Supports should either be stainless steel or galvanized. Support elements which attach directly to the precast prestressed concrete bridge beams can be considered by the Contractor, but all coordination on methods and means of attachment are the responsibility of the Contractor and must be approved by the beam fabricator in advance of shop drawing submittal. The shop drawing submittal must be signed and sealed by an Illinois Structural Engineer.

Insulation will consist of durable, waterproof material suitable for sustained exposure to UV radiation and weather, and will be encased in an aluminum jacket. Insulation will cover all exposed portions of the water main and will extend five feet along the buried portion of the watermain. Once installation of insulation is complete, the visible surfaces of the aluminum jacket shall be primed and painted, with exterior paint to be approved by the Village, to the satisfaction of the Engineer.

It is the contractor's responsibility to verify on the jobsite the exact locations and elevations of existing utilities and sewer services before commencing with any water main installation work,