



# Illinois Department of Transportation

2300 South Dirksen Parkway / Springfield, Illinois / 62764

June 5, 2024

SUBJECT FAU Route 2719 (East Avenue)  
Project STP-GR25(187)  
Section 3212TS-RR  
Cook County  
Contract No. 62F11  
Item No. 105, June 14, 2024 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 the Schedule of Prices
2. Revised page iv of the Table of Contents to the Special Provisions
3. Revised pages 3-6 of the Special Provisions
4. Added page 280 to the Special Provisions
5. Revised sheets 5-8, 21, 22, 58, 68, 81-85, 89, 97, 191, & 192 of the Plans

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

Very truly yours,

A handwritten signature in black ink, appearing to read 'Jack A. Elston'.

Jack A. Elston, P.E.  
Bureau Chief, Design and Environment

MTS

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Revised 6/4/2024

**Pre-Stage**

STAGE / LOCATION	TYPE	DESCRIPTION	RESPONSIBLE AGENCY	DURATION OF TIME
47 <sup>th</sup> Street: Sta. 100+35.43, RT Sta. 101+07.12, RT Sta. 102+98.17, RT East Avenue: Sta. 619+13.07, RT	Transformer Pole/Utility Pole	Existing overhead transmission lines in conflict with proposed traffic signal and lighting.	ComEd	To be relocated prior to the beginning of Stage 1.
47 <sup>th</sup> Street: Sta. 131+52.84, RT Sta. 131+78.08, RT	Transformer Pole/Utility Pole	Existing utility pole in conflict with headwall.	ComEd	To be relocated prior to the beginning of Stage 1.

**Stage 1**

STAGE / LOCATION	TYPE	DESCRIPTION	RESPONSIBLE AGENCY	DURATION OF TIME
East Avenue: Sta. 613+23.00, LT Sta. 615+23.50, LT Sta. 616+23.50, LT	Gas Line	Proposed drainage structure to replace existing structure at/near gas line.	Nicor	30 Days

**Stage 2**

STAGE / LOCATION	TYPE	DESCRIPTION	RESPONSIBLE AGENCY	DURATION OF TIME

No conflicts to be resolved (or if there are conflicts they are to be listed as noted above)

Pre-Stage: NA Days Total Installation  
 Stage 1: 30 Days Total Installation  
 Stage 2: NA Days Total Installation

The following contact information is what was used during the preparation of the plans as provided by the Agency/Company responsible for resolution of the conflict.

Agency/Company Responsible to Resolve Conflict	Name of contact	Address	Phone	E-mail address
ComEd Company	Vincent Mazzaferro & Rebecca Lesnick	One Lincoln Centre Oakbrook Terrace, IL 60181	(779) 231-1027, (872) 395 1872, & (312) 758-8838	Vincent.MazzaferroPE@ComEd.com, Plansubmittals Andmaprequests @exeloncorp.com & rebecca.lesnick@comed.com
Nicor Gas #M7533	Constance Lane, PE DOT Liaison Charles M. Parrott	1844 Ferry Road Naperville, IL 60656-9500	630-388-3830  630-388-3319	  cparrot@southernco.com

**UTILITIES TO BE WATCHED AND PROTECTED**

The areas of concern noted below have been identified by following the suggested staging plan included for the contract. The information provided is not a comprehensive list of all remaining utilities, but those which during coordination were identified as ones which might require the Department's contractor to take into consideration when making the determination of the means and methods that would be required to construct the proposed improvement. In some instances, the contractor will be responsible to notify the owner in advance of the work to take place so necessary staffing on the owner's part can be secured.

**Pre-Stage**

STAGE / LOCATION	TYPE	DESCRIPTION	OWNER
47 <sup>th</sup> Street: Sta. 104+94.46, RT to Sta. 129+99.85, RT	Transformer Pole/Utility Pole	Existing utility pole in conflict with removal of arch CMP. Comed will brace the poles during the drainage installation and removal processes.	ComEd
47 <sup>th</sup> Street: Sta. 99+72, RT Sta. 101+79, RT Sta. 102+60, RT	Gas Line	Gas line crossing proposed storm sewer and proposed box culvert. The gas service lines at stations 101+79 and 102+60 may require temporary support during drainage work. In addition, the Contractor shall account for these service lines in the design of the Temporary Soil Retention System utilized for the drainage work.	Nicor
47 <sup>th</sup> Street: Sta. 128+07	Innerduct	The proposed 8'x4' box culvert will cross under it with an approximate depth of 3' below grade. The 1.25" innerduct is estimated to be 2' below grade.	AT&T

**Stage 1**

STAGE / LOCATION	TYPE	DESCRIPTION	OWNER
47 <sup>th</sup> Street: Sta. 100+00 to Sta. 132+00	Deep Tunnel 13'-10"	Deep Tunnel 13'-10"	MWRD
East Avenue: Sta. 626+19.58, LT	Fire Hydrant	Fire hydrant within the sidewalk PAR.	Village of LaGrange
East Avenue: Sta. 620+98.80, LT Sta. 621+49.52, LT Sta. 622+63.45, LT Sta. 623+29.74, LT Sta. 625+30.76, LT Sta. 626+19.58, LT Sta. 626+80.45, LT	Gas	Sidewalk excavation over existing gas line.	Nicor
47 <sup>th</sup> Street: Sta. 98+90.35, LT East Avenue: Sta. 621+49.52, LT Sta. 622+63.45, LT Sta. 623+29.74, LT Sta. 625+30.76, LT Sta. 626+19.58, LT Sta. 626+80.45, LT	Utility Line	Sidewalk excavation over existing Electrical line.	ComEd
East Avenue: Sta. 621+49.52, LT Sta. 622+63.45, LT	Utility Line	Sidewalk excavation over existing Telephone line.	Comcast.
East Avenue: Sta. 620+98.80, LT Sta. 622+63.45, LT	Fiber	Sidewalk excavation over existing fiber.	Comcast
47 <sup>th</sup> Street: Sta. 97+62.69, LT	Utility Line	Sidewalk excavation over existing Telephone line.	Sprint
47 <sup>th</sup> Street: Sta. 100+00 to Sta. 132+00	Sewer	A horizontal/vertical clearance of two feet is to be maintained between the MWRD sewer and proposed work. If the vertical/horizontal clearance between the proposed Nicor gas line and MWRD utilities is less than 2 feet, the Contractor is to use hand excavation or vacuum excavation techniques. MWRD	MWRD

		<p>facilities are to be protected from construction operations, vibrations, and heavy equipment.</p> <p>No access hatches and manhole covers on MWRD structures and manholes within the project area to be buried or covered. No debris to enter MWRD structures, sewers, or facilities. MWRD personnel to have 24 hour-a-day unrestricted access to all MWRD facilities. For questions regarding access or field location, contact Paul Sobanski at (708) 588-4080. For authorization to locate, protect and/or adjust to grade MWRD manholes, contact Cedric Robertson, Managing Engineer, at (708) 588-3896.</p>	
<u>47<sup>th</sup> Street:</u> <u>Sta. 97+85</u> <u>East Avenue:</u> <u>Sta. 618+15</u>	Utility Line	Sidewalk excavation over existing utility line.	Lumen

**Stage 2**

STAGE / LOCATION	TYPE	DESCRIPTION	OWNER
<u>47<sup>th</sup> Street:</u> Sta. 100+00 to Sta. 132+00	Watermain	Sidewalk excavation over existing watermain.	Village of Brookfield
<u>47<sup>th</sup> Street:</u> Sta. 91+50 to Sta. 100+00	Watermain	Sidewalk excavation over existing watermain.	Village of LaGrange
<u>47<sup>th</sup> Street:</u> Sta. 91+50 to Sta. 100+00	Fiber	Sidewalk excavation over existing fiber.	ComCast
<u>47<sup>th</sup> Street:</u> Sta. 100+00 to Sta. 132+00	Gas	Sidewalk excavation over existing gas line.	Nicor
<u>47<sup>th</sup> Street:</u> Sta. 100+00 to Sta. 132+00	Sewer	<p>A horizontal/vertical clearance of two feet is to be maintained between the MWRD sewer and proposed work. If the vertical/horizontal clearance between the proposed Nicor gas line and MWRD utilities is less than 2 feet, the Contractor is to use hand excavation or vacuum excavation techniques. MWRD facilities are to be protected from construction operations, vibrations, and heavy equipment.</p> <p>No access hatches and manhole covers on MWRD structures and manholes within the project area to be buried or covered. No debris to enter MWRD structures, sewers, or facilities. MWRD personnel to have 24 hour-a-day unrestricted access to all MWRD facilities. For questions regarding access or field location, contact Paul Sobanski at (708) 588-4080. For authorization to locate, protect and/or adjust to grade MWRD manholes, contact Cedric Robertson, Managing Engineer, at (708) 588-3896.</p>	MWRD
<u>47<sup>th</sup> Street:</u> <u>Sta. 97+85</u> <u>East Avenue:</u> <u>Sta. 618+15</u>	Utility Line	Sidewalk excavation over existing utility line.	Lumen

No facilities requiring extra consideration (or listed as noted above)

The following contact information is what was used during the preparation of the plans as provided by the owner of the facility.

FAU Route 2719 (East Avenue)  
 Project STP-GR25(187)  
 Section 3212TS-RR  
 Cook County  
 Contract No. 62F11

Agency/Company Responsible to Resolve Conflict	Name of contact	Address	Phone/ Email
<b>ComEd Company</b>	Vincent Mazzaferro & Rebecca Lesnick	One Lincoln Centre Oakbrook Terrace, IL 60181	(779) 231-1027, (872) 395 1872, & (312) 758-8838  Vincent.MazzaferroPE@ComEd.com, PlansubmittalsAndmaprequests @exeloncorp.com & rebecca.lesnick@comed.com
<b>Nicor Gas #M7533</b>	Constance Lane, PE  DOT Liaison	1844 Ferry Road Naperville, IL 60656-9500	630-388-3830
<b>Village of LaGrange</b>	Ryan Gillingham, Director of Public Works  Russell Davenport	Department of Public Works 320 East Avenue, LaGrage, IL 60525  320 EAST AVE, LAGRANGE, IL 60525	708-579-2328  708-579-2328 rcolby@lagrangeil.gov rdavenport@lagraneil.gov
<b>ComCast</b>	Robert L. Schulter, Jr. Right of Way Manager	Comcast Cable 688 Industrial Drive, Elmhurst, IL 60126	630-600-6349
<b>MWRD</b>	Ms. Manju Sharma, Director of Maintenance and Operations	MWRDGC 100 East Erie Street, Chicago, IL	312-751-5101
<b>AT&amp;T</b>	Chris Cass, Stan Plodzien & Jamie Gwin	1000 Commerce Drive Flr 1 Oak Brook, IL 60523	(708) 972-8993, (630) 573-6414, (630) 408-7267, (630) 573-5453, (630) 573-5423, & (630) 573-6496  cc4361@att.com, g05256@att.com, sp3264@att.com, & jg8128@att.com
<b>Brightspeed (Lumen/CenturyLink/ Level 3)</b>	David Vega, Kimberly Singleton, Ben Pacocha, & Ryan Burgeson	Attn: OSP Construction Department 1305 E. Algonquin Road Arlington Heights, IL 60005	(516) 265- 1764, (847) 954-8250 & (224) 242-4823  david.vega@lumen.com, Kimberly.Singleton@centurylink.com, ben.pacocha@lumen.com, relocations@lumen.com ryan.burgeson@centurylink.com, NationalRelo@centurylink.com, relocations@centurylink.com, & relocations@brightspeed.com
<b>Metropolitan Water Reclamation District of Greater Chicago*</b>	Paul Sobanski, Cedric Robertson, Margarita Johnson, Joseph Schuessler, Hanif Munshi, or Catherine O'Connor	100 East Erie Street Chicago, IL 60611	(312) 751-3236, (708) 588-4080, (708) 588-3896, & (847) 568-8380  JohnsonM1@mwrld.org, SchuesslerJ@mwrld.org, MunshiM@mwrld.org, & PatinoM@mwrld.org,
<b>SPRINT</b>	Nathan Brookman	6550 Sprint Pkwy, Overland Park, KS 66251	800-521-0579 cbydadministrators@sprint.com
<b>Village of Brookfield</b>	Vincent Smith  Andy Zontos	  8820 Brookfield Ave, Brookfield, Il 60513	708-308-9449  <a href="mailto:vsmith@brookfieldil.gov">vsmith@brookfieldil.gov</a>  708-485-2540  publicworks@brookfieldil.gov & azontos@brookfieldil.gov

**WEED CONTROL, PRE-EMERGENT GRANULAR HERBICIDE**

Revised: January 20, 2017

Description: This work shall consist of spreading a pre-emergent granular herbicide in areas as shown on the plans or as directed by the Engineer. This item will be used in mulched plant beds and mulch rings.

Materials: The pre-emergent granular herbicide shall contain the chemicals Trifluralin 2% active ingredient and Isoxaben with 0.5% active ingredient. The herbicide label shall be submitted to the Engineer for approval at least seventy-two (72) hours prior to application.

Method: The pre-emergent granular herbicide shall be used in accordance with the manufacturer's directions on the package. The granules are to be applied prior to mulching.

Apply the granular herbicide using a drop or rotary-type designed to apply granular herbicide or insecticides. Calibrate application equipment to use according to manufacturer's directions. Check frequently to be sure equipment is working properly and distributing granules uniformly. Do not use spreaders that apply material in narrow concentrated bands. Avoid skips or overlaps as poor weed control or crop injury may occur. More uniform application may be achieved by spreading half of the required amount of product over the area and then applying the remaining half in swaths at right angles to the first. Apply the granular herbicide at the rate of 100 lbs/acre (112 kg/ha) or 2.3 lbs/1000 sq. ft. (11.2 kg/1000 sq. meters).

Method of Measurement: Pre-emergent granular herbicide will be measured in place in Pounds (Kilograms) of Pre-emergent Granular Herbicide applied. Areas treated after mulch placement shall not be measured for payment.

Basis of Payment: This work will be paid for at the contract unit price per pound (kilogram) of WEED CONTROL, PRE-EMERGENT GRANULAR HERBICIDE which price shall include all materials, equipment, and labor necessary to complete the work as specified.

Added 6/4/2024