



Illinois Department of Transportation

2300 South Dirksen Parkway / Springfield, Illinois / 62764

July 25th, 2025

SUBJECT FAP Route 559 (IL 58)
Project HSIP-UCZX(187)
Section 2021-060-SW-TS&N
Cook County
Contract No. 62N97

Item No. 011, August 1st, 2025 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 pages 3-21 of the Special Provisions.

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

STATUS OF UTILITIES (D-1)

Effective: June 1, 2016

Revised: April 1, 2025

Utility companies and/or municipal owners located within the construction limits of this project have provided the following information regarding their facilities and the proposed improvements. The tables below contain a description of specific conflicts to be resolved and/or facilities which will require some action on the part of the Department's contractor to proceed with work. Each table entry includes an identification of the action necessary and, if applicable, the estimated duration required for the resolution.

UTILITIES TO BE ADJUSTED

Conflicts noted below have been identified by following the suggested staging plan included in the contract. The company has been notified of all conflicts and will be required to obtain the necessary permits to complete their work; in some instances, resolution will be a function of the construction staging. The responsible agency must relocate, or complete new installations as noted below; this work has been deemed necessary to be complete for the Department's contractor to then work in the stage under which the item has been listed.

Pre-Stage

STAGE / LOCATION	TYPE	DESCRIPTION	RESPONSIBLE AGENCY	DURATION OF TIME
IL 58 Sta 50+55, 55' Rt	Manhole	Existing manhole is in conflict with the proposed widening and roadway improvements. Manhole will need to be relocated or removed prior to beginning construction.	UNKNOWN	Contractor for _____ to relocate. XXX Days Total
IL 58 Sta 49+00 to Sta 57+08, 46' Lt to 52' Lt	Underground Fiber Optic	Existing underground fiber optic is in conflict with the proposed widening, drainage, traffic signal and roadway improvements. Existing underground fiber optic will need to be relocated prior to beginning construction.	MCI	-
IL 58 Sta 57+08 to Sta 57+15, 46' Lt to 48' Rt	Underground Fiber Optic	Existing underground fiber optic is in conflict with the proposed roadway widening,	MCI	-

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		<p>drainage, and underdrain improvements.</p> <p>Existing underground fiber optic will need to be relocated prior to beginning construction.</p>		
IL 58 Sta 57+15, 48' Rt	Handhole	<p>Existing handhole is in conflict with the proposed grading improvements.</p> <p>Handhole will need to be relocated prior to beginning construction.</p>	MCI	-
IL 58 Sta 57+14, 61' Rt	Marker	<p>Existing marker is in conflict with the proposed grading improvements.</p> <p>Marker will need to be relocated prior to beginning construction.</p>	MCI	-
IL 58 Sta 57+15 to Sta 58+79, Approx. 48' Rt	Underground Fiber Optic	<p>Existing underground fiber optic is in conflict with the proposed drainage improvements.</p> <p>Existing underground fiber optic will need to be relocated prior to beginning construction.</p>	MCI	-
Barrington Rd Sta 18+60 to Sta 20+75, 54' Rt to 58' Rt	Underground Fiber Optic	<p>Existing underground fiber optic is in conflict with the proposed roadway widening, drainage, underdrain, and traffic signal improvements.</p> <p>Existing underground fiber optic will need to be relocated prior to beginning construction.</p>	MCI	-
Barrington Rd Sta 20+76, 56' Rt	Underground Fiber Optic	Existing underground fiber optic connects to ComEd pole that is in conflict with the	MCI	Completed

		proposed pavement widening. Existing underground fiber optic will need to be relocated prior to beginning construction.		
IL 58 Sta 50+75 to Sta 57+41, Approx. 42' Rt to 45' Rt	Underground Gas	Existing gas main is in conflict with the proposed widening, drainage, and traffic signal improvements. Existing gas main will need to be relocated prior to beginning construction.	Nicor	-
IL 58 Sta 52+25, Approx. 48' Rt	Underground Gas	Existing gas main is in conflict with the proposed drainage improvements. Existing gas main will need to be relocated prior to beginning construction.	Nicor	-
IL 58 Sta 53+70, Approx. 53' Lt	Underground Gas	Existing gas main is in conflict with the proposed drainage improvements. Existing gas main will need to be relocated prior to beginning construction.	Nicor	-
IL 58 Sta 55+60, Approx. 50' Lt to 80' Lt	Underground Gas	Existing gas main is in conflict with the proposed drainage and traffic signal improvements. Existing gas main will need to be relocated prior to beginning construction.	Nicor	-
IL 58 Sta 56+30, 44' Rt to 75' Rt	Underground Gas	Existing gas main is in conflict with the proposed drainage and traffic signal improvements. Existing gas main will need to be relocated	Nicor	20 Days

		prior to beginning construction.		
IL 58 Sta 50+60, Approx. 72' Lt	Power Pole	Existing power pole is in conflict with the proposed pavement widening. Power pole will need to be relocated prior to beginning construction.	Com Ed	-
IL 58 Sta 50+49 to Sta 51+09, Approx. 65' Lt	Underground Electric	Existing underground electric cable is in conflict with the proposed widening, underdrain, and sidewalk improvements. Existing underground cable will need to be relocated prior to beginning construction.	Com Ed	-
IL 58 Sta 50+49, 64' Lt	Manhole	Existing manhole is in conflict with the proposed widening. Existing manhole will need to be relocated/adjusted prior to beginning construction.	Com Ed	30 days
IL 58 Sta 50+65 to 51+50, Approx. 56' Lt	Underground 6" x 12" Duct	Existing underground duct is in conflict with the proposed widening and underdrain. All electrical and data connections for existing red light running camera to be removed prior to construction.	Com Ed / Village of Hoffman Estates	-
Barrington Rd Sta 20+62 to Sta 22+50, Approx. 58' Rt	Underground 6" x 12" Duct	Existing underground duct is in conflict with the proposed widening, underdrain, and traffic signal improvements. All electrical and data connections for existing red light	Com Ed / Village of Hoffman Estates	30 days

		running camera to be removed prior to construction.		
Barrington Rd Sta 17+69 to 20+66, Approx. 47' Rt	Underground Electric	Existing underground electric cable is in conflict with the proposed widening, underdrain, and traffic signal improvements. Existing underground cable will need to be relocated prior to beginning construction.	Com Ed	-
Barrington Rd Sta 20+66 to Sta 21+25, Approx. 45' Rt	Underground Electric	Existing underground electric cable is in conflict with the proposed widening, sidewalk, underdrain, and traffic signal improvements. Existing underground electric cable will need to be relocated prior to beginning construction.	Com Ed	30 Days
IL 58 Sta 50+60, Approx. 71' Lt	Aerial Cable	Existing aerial cable attached to ComEd pole is in conflict with the proposed pavement widening. Aerial cable will need to be relocated prior to beginning construction.	AT&T	-
IL 58 Sta 50+61, 75' Lt	Manhole	Existing manhole is in conflict with the proposed widening and roadway improvements. Manhole will need to be relocated prior to beginning construction.	AT&T	-
IL 58 Sta 50+61 to Sta 50+90, Approx. 75' Lt	Underground Fiber Optic	Existing underground fiber optic is in conflict with the proposed widening, traffic signal, and sidewalk improvements.	AT&T	-

		Existing underground fiber optic will need to be relocated prior to beginning construction.		
IL 58 Sta 50+61 to 52+30, 53' Rt	Underground Fiber Optic	Existing underground fiber optic is in conflict with the proposed drainage, grading, and traffic signal improvements. Existing underground fiber optic will need to be relocated prior to beginning construction.	AT&T	-
IL 58 Sta 52+30, 53' Rt	Handhole	Existing handhole is in conflict with the proposed grading. Handhole will need to be relocated prior to construction.	AT&T	-
IL 58 Sta 52+33, 63' Rt	Splice Box	Existing splice box is located within the vicinity of the proposed sidewalk improvements. Splice box may need to be relocated prior to beginning construction.	AT&T	-
IL 58 Sta 52+30 to Sta 56+80, 46' Rt to 55' Rt	Underground Fiber Optic	Existing underground fiber optic is in conflict with the proposed drainage, widening, and traffic signal improvements. Existing underground fiber optic will need to be relocated prior to beginning construction.	AT&T	-
IL 58 Sta 56+80 to Sta 56+85, 46' Rt to 68' Lt	Underground Fiber Optic	Existing underground fiber optic is in conflict with the proposed drainage, widening, and traffic signal improvements. Existing underground fiber optic will need to	AT&T	-

		be relocated prior to beginning construction.		
IL 58 Sta 56+88 to Sta 57+24, 70' Lt to 70' Rt	Underground Fiber Optic	Existing underground fiber optic is in conflict with the proposed drainage and widening improvements. Existing underground fiber optic will need to be relocated prior to beginning construction.	AT&T	30 days after ComEd completion
IL 58 Sta 56+88 to Sta 57+12, 70' Lt to 5' Rt	Underground Fiber Optic	Existing underground fiber optic is in conflict with the proposed drainage and widening, and traffic signal improvements. Existing underground fiber optic will need to be relocated prior to beginning construction	Unknown	Contractor for ____ to relocate. XXX Days Total
IL 58 Sta 56+29, 64' Rt	Splice Box	Existing splice box is in conflict with the proposed sidewalk improvements. Splice box will need to be relocated prior to beginning construction.	AT&T	-
IL 58 Sta 58+54 to Sta 60+08, Varies 40' Rt to 64' Rt	Underground Telephone	Existing underground telephone is in conflict with the proposed drainage and widening improvements. Existing underground telephone will need to be relocated prior to beginning construction.	AT&T	-
IL 58 Sta 50+59, 79' Lt	Marker	Existing marker is in conflict with the proposed roadway improvements. Marker will need to be relocated prior to beginning construction.	AT&T	-

Barrington Rd Sta 19+20 to Sta 19+51, Approx. 64' Rt	Underground Fiber Optic	Existing underground fiber optic is in conflict with the proposed traffic signal and sidewalk improvements. Existing underground fiber optic will need to be relocated prior to beginning construction.	AT&T	-
Barrington Rd Sta 20+79 to Sta 21+05, Approx. 52' Rt	Underground Fiber Optic	Existing underground fiber optic is in conflict with the proposed traffic signal and sidewalk improvements. Existing underground fiber optic will need to be relocated prior to beginning construction.	AT&T	30 days after ComEd completion
Barrington Rd Sta 20+76, 56' Rt	Underground CTV	Existing underground CTV connects to ComEd pole that is in conflict with the proposed pavement widening. Existing underground CTV will need to be relocated prior to beginning construction.	Comcast	-
Barrington Rd Sta 19+00 to Sta 19+54, Approx. 48' Rt	Underground CTV	Existing underground CTV is in conflict with the proposed widening, underdrain, and traffic signal improvements. Existing underground CTV will need to be relocated prior to beginning construction.	Comcast	-
Barrington Rd Sta 20+15 to Sta 20+76, Varies 52' Rt to 55' Rt	Underground CTV	Existing underground CTV is in conflict with the proposed widening, underdrain, and traffic signal improvements.	Comcast	60 Days

		Existing underground CTV may need to be relocated prior to beginning construction.		

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Stage 3

STAGE / LOCATION	TYPE	DESCRIPTION	RESPONSIBLE AGENCY	DURATION OF TIME
IL 58 Sta 49+00, 44' Lt	Handhole and Marker	Existing handhole and marker is in conflict with the proposed grading. The handhole and marker will need to be adjusted during Stage 3.	MCI	Completed

Pre-Stage: _____ Days Total Installation

Stage 3: _____ 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	Phone	E-mail address
AT&T	Tom Laskowski	630-573-5643	TI7895@att.com
ComEd	James Campbell		James.CampbellIII@ComEd.com
NSMJAWA	Ramesh Kanapareddy	847-981-4083	rkanapareddy@nsmjawa.com
Comcast			
MCI			

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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
Barrington Rd Sta 17+67 to Sta 25+07, Varies 65' Lt to 86' Lt	30" High Pressure Water Main	The Contractor is alerted there is an existing high pressure water main running along the left side of Barrington Rd. High pressure water main shall be protected from damage by the Contractor during construction.	NSMJAWA
IL 58 Sta 56+18 to Sta 56+22, 81' Lt to 96' Rt	12" Water Main	The Contractor is alerted there is an existing water main running under IL 58. Water main shall be protected from damage by the Contractor during construction.	Village of Hoffman Estates
IL 58 Sta 51+09 to Sta 53+17, Approx. 65' Lt	Underground Electric 3' x 2' Concrete Conduit	The Contractor is alerted there is underground electric cable in conduit running along the left side of IL 58. Underground electric cable shall be protected from damage by the Contractor during construction.	Com Ed

Stage 1

STAGE / LOCATION	TYPE	DESCRIPTION	OWNER
IL 58 Sta 56+00 to Sta 62+43, Varies 73' Lt to 85' Lt	16" Water Main	The Contractor is alerted there is an existing water main running along the left side of IL 58. Water main shall be protected from damage by the Contractor during construction.	Village of Hoffman Estates
IL 58 Sta 56+18 to Sta 56+22, 81' Lt to 96' Rt	12" Water Main	The Contractor is alerted there is an existing water main running under IL 58.	Village of Hoffman Estates

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		Water main shall be protected from damage by the Contractor during construction and installation of proposed traffic signal foundation at Sta 56+27, 62' Lt.	
IL 58 Sta 61+69 to Sta 61+65, 77' Lt to 80' Rt	12" Water Main	The Contractor is alerted there is an existing water main running under IL 58. Water main shall be protected from damage by the Contractor during construction.	Village of Hoffman Estates
IL 58 Sta 55+54, 44' Rt to 54' LT	Underground Gas	The Contractor is alerted there is an underground gas main running under IL 58. Underground gas main shall be protected from damage by the Contractor during construction.	Nicor
Barrington Rd Sta 19+60 to Sta 25+07, 46' Rt to 79' Rt	Underground Gas	The Contractor is alerted there is an underground gas main running along the right side of Barrington Rd. Underground gas main shall be protected from damage by the Contractor during construction.	Nicor
IL 58 Sta 54+96 to Sta 62+43, Approx. 69' Lt	Aerial Cable & Power Poles	The Contractor is alerted there is existing aerial cable is running along the left side of IL 58. Aerial cable and power poles shall be protected from damage by the Contractor during construction.	Com Ed
IL 58 Sta 62+38 to Sta 62+47, 68' Lt to 72' Rt	Underground Electric	The Contractor is alerted there is underground electric cable running under IL 58. Underground electric cable shall be protected from damage by the Contractor during construction.	Com Ed
Barrington Rd Sta 19+54 to Sta 20+15, Varies 48' Rt to 52' Rt	Underground CTV	The Contractor is alerted there is underground CTV running along the right side of Barrington Rd. Underground CTV shall be protected from damage by the Contractor during construction.	Comcast
IL 58 Sta 55+20 to Sta 56+88, Varies 75' Lt to 70' Lt	Underground Fiber Optic	The Contractor is alerted there is underground fiber optic running along the left side of IL 58. Underground fiber optic shall be protected from damage by the Contractor during construction.	AT&T

IL 58 Sta 60+39 to Sta 62+44, Approx. 70' Lt	Underground Telephone	The Contractor is alerted there is underground telephone running along the left side of IL 58. Underground telephone shall be protected from damage by the Contractor during construction.	AT&T
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Stage 2

STAGE / LOCATION	TYPE	DESCRIPTION	OWNER
Barrington Rd Sta 17+67 to Sta 25+07, Varies 65' Lt to 86' Lt	30" High Pressure Water Main	The Contractor is alerted there is an existing high pressure water main running along the left side of Barrington Rd. High pressure water main shall be protected from damage by the Contractor during construction.	NSMJAWA
IL 58 Sta 56+18 to Sta 56+22, 81' Lt to 96' Rt	12" Water Main	The Contractor is alerted there is an existing water main running under IL 58. Water main shall be protected from damage by the Contractor during construction.	Village of Hoffman Estates
IL 58 Sta 61+69 to Sta 61+65, 77' Lt to 80' Rt	12" Water Main	The Contractor is alerted there is an existing water main running under IL 58. Water main shall be protected from damage by the Contractor during construction.	Village of Hoffman Estates
Barrington Rd Sta 16+84 to Sta 17+81, Approx 45' Rt	12" Water Main	The Contractor is alerted there is an existing water main running along the right side of Barrington Rd. Water main shall be protected from damage by the Contractor during construction.	Village of Hoffman Estates
Barrington Rd Sta 17+64 to Sta 18+60, 60' Rt to 58' Rt	Underground Fiber Optic	The Contractor is alerted there is underground fiber optic running along the right side of Barrington Rd. Underground Fiber Optic shall be protected from damage by the Contractor during construction.	MCI
IL 58 Sta 58+79 to Sta 62+23, 46' Rt to 50' Rt	Underground Fiber Optic	The Contractor is alerted there is underground fiber optic running along the right side of IL 58.	MCI

		Underground Fiber Optic shall be protected from damage by the Contractor during construction.	
IL 58 Sta 57+40 to Sta 62+42, Approx. 42' Rt to 44' Rt	Underground Gas	The Contractor is alerted there is an underground gas main running along the right side of IL 58. Underground gas main shall be protected from damage by the Contractor during construction.	Nicor
IL 58 Sta 53+70, 45' Rt to 70' Lt	Underground Gas	The Contractor is alerted there is an underground gas main running under IL 58. Underground gas main shall be protected from damage by the Contractor during construction.	Nicor
IL 58 Sta 55+54, 44' Rt to 54' LT	Underground Gas	The Contractor is alerted there is an underground gas main running under IL 58. Underground gas main shall be protected from damage by the Contractor during construction.	Nicor
IL 58 Sta 52+25, 49' Rt to 90' Rt	Underground Gas	The Contractor is alerted there is an underground gas main running under the proposed driveway and sidewalk improvements. Underground gas main shall be protected from damage by the Contractor during construction.	Nicor
IL 58 Sta 62+42, 42' Rt to 75' Rt	Underground Gas	The Contractor is alerted there is an underground gas main running under the proposed sidewalk improvements. Underground gas main shall be protected from damage by the Contractor during construction.	Nicor
Barrington Rd Sta 19+60 to Sta 25+07, 46' Rt to 79' Rt	Underground Gas	The Contractor is alerted there is an underground gas main running along the right side of Barrington Rd. Underground gas main shall be protected from damage by the Contractor during construction.	Nicor
IL 58 Sta 56+29 to Sta 62+47, Varies 66' Rt to 75' Rt	Underground Electric	The Contractor is alerted there is underground electric cable running along the right side of IL 58. Underground electric cable shall be protected from damage by the Contractor during construction.	Com Ed

IL 58 Sta 62+38 to Sta 62+47, 68' Lt to 72' Rt	Underground Electric	The Contractor is alerted there is underground electric cable running under IL 58. Underground electric cable shall be protected from damage by the Contractor during construction.	Com Ed
Barrington Rd Sta 17+62 to Sta 18+60, Approx. 55' Rt	Aerial Cable & Power Poles	The Contractor is alerted there is existing aerial cable running along the right side of Barrington Rd. Aerial cable and power poles shall be protected from damage by the Contractor during construction.	Com Ed
IL 58 Sta 56+29 to Sta 58+54, Varies 64' Rt to 72' Rt	Underground Telephone	The Contractor is alerted there is underground telephone running along the right side of IL 58. Underground telephone shall be protected from damage by the Contractor during construction.	AT&T
IL 58 Sta 60+08 to Sta 62+36. Varies 39' Rt to 89' Rt	Underground Telephone	The Contractor is alerted there is underground telephone running along the right side of IL 58. Underground telephone shall be protected from damage by the Contractor during construction.	AT&T
IL 58 Sta 61+70 to Sta 62+34, Varies 60' Rt to 89' Rt	Underground Telephone	The Contractor is alerted there is underground telephone running along the right side of IL 58. Underground telephone shall be protected from damage by the Contractor during construction.	AT&T
IL 58 Sta 60+10 to Sta 62+47, Varies 60' Rt to 84' Rt	Underground Fiber Optic	The Contractor is alerted there is underground fiber optic running along the right side of IL 58. Underground Fiber Optic shall be protected from damage by the Contractor during construction.	AT&T
Barrington Rd Sta 18+62 to Sta 19+20, Varies 56' Rt to 60' Rt	Underground Fiber Optic	The Contractor is alerted there is underground fiber optic running along the right side of Barrington Rd. Underground fiber optic shall be protected from damage by the Contractor during construction.	AT&T
Barrington Rd	Underground CTV	The Contractor is alerted there is underground CTV running along the right side of Barrington Rd.	Comcast

Sta 17+73 to Sta 19+00, Varies 46' Rt to 52' Rt		Underground CTV shall be protected from damage by the Contractor during construction.	
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Stage 3

STAGE / LOCATION	TYPE	DESCRIPTION	OWNER
Barrington Rd Sta 20+75, 86' Lt	Manhole	The Contractor is alerted there is an existing manhole located along the left side of Barrington Rd. Manhole shall be protected from damage by the Contractor during construction.	NSMJAWA
Barrington Rd Sta 17+67 to Sta 25+07, Varies 65' Lt to 86' Lt	30" High Pressure Water Main	The Contractor is alerted there is an existing high pressure water main running along the left side of Barrington Rd. High pressure water main shall be protected from damage by the Contractor during construction.	NSMJAWA
IL 58 Sta 41+12 to Sta 49+00, 36' Lt to 44' Lt	Underground Fiber Optic	The Contractor is alerted there is underground fiber optic running along the left side of IL 58. Underground Fiber Optic shall be protected from damage by the Contractor during construction.	MCI
IL 58 Sta 53+70, 45' Rt to 70' Lt	Underground Gas	The Contractor is alerted there is an underground gas main running under IL 58. Underground gas main shall be protected from damage by the Contractor during construction.	Nicor
Barrington Rd Sta 19+60 to Sta 25+07, 46' Rt to 79' Rt	Underground Gas	The Contractor is alerted there is an underground gas main running along the right side of Barrington Rd. Underground gas main shall be protected from damage by the Contractor during construction.	Nicor
IL 58 Sta 33+62 to Sta 49+08, Approx. 48' Lt	Aerial Cable & Power Poles	The Contractor is alerted there is existing aerial cable and power poles running along the left side of IL 58. Aerial cable and power poles shall be protected from damage by the Contractor during construction.	Com Ed

IL 58 Sta 51+55 to Sta 54+96, Approx. 69' Lt	Aerial Cable & Power Poles	The Contractor is alerted there is existing aerial cable is running along the left side of IL 58. Aerial cable and power poles shall be protected from damage by the Contractor during construction.	Com Ed
IL 58 Sta 51+09 to Sta 53+17, Approx. 65' Lt	Underground Electric 3' x 2' Concrete Conduit	The Contractor is alerted there is underground electric cable in conduit running along the left side of IL 58. Underground electric cable shall be protected from damage by the Contractor during construction.	Com Ed
IL 58 Sta 54+25 to Sta 54+96, Approx. 66' Lt	Underground Electric	The Contractor is alerted there is underground electric cable running along the left side of IL 58. Underground electric cable shall be protected from damage by the Contractor during construction.	Com Ed
Barrington Rd Sta 22+51 to Sta 24+73, Approx. 55' Rt	Aerial Cable & Power Poles	The Contractor is alerted there is existing aerial cable is running along the right side of Barrington Rd. Aerial cable and power poles shall be protected from damage by the Contractor during construction.	Com Ed
Barrington Rd Sta 21+25 to Sta 24+89, 45' Rt to 50' Rt	Underground Electric	The Contractor is alerted there is underground electric cable running along the right side of Barrington Rd Underground electric cable shall be protected from damage by the Contractor during construction.	Com Ed
Barrington Rd Sta 22+42, 56' Rt	Junction Box	The Contractor is alerted there is an existing junction box located along the right side of Barrington Rd. Junction Box shall be protected from damage by the Contractor during construction.	Com Ed
IL 58 Sta 50+90 to Sta 55+20, Varies 75' Lt to 70' Lt	Underground Fiber Optic	The Contractor is alerted there is underground fiber optic running along the left side of IL 58. Underground fiber optic shall be protected from damage by the Contractor during construction.	AT&T
IL 58 Sta 54+26 to Sta 54+96, Approx. 70' Lt	Underground Telephone	The Contractor is alerted there is underground telephone running along the left side of IL 58.	AT&T

		Underground telephone shall be protected from damage by the Contractor during construction.	
Barrington Rd Sta 21+00 to Sta 25+00, Approx. 52' Rt	Underground Fiber Optic	The Contractor is alerted there is underground fiber optic running along the right side of Barrington Rd. Underground fiber optic shall be protected from damage by the Contractor during construction.	AT&T

Stage 4

STAGE / LOCATION	TYPE	DESCRIPTION	OWNER
Barrington Rd Sta 17+67 to Sta 25+07, Varies 65' Lt to 86' Lt	30" High Pressure Water Main	The Contractor is alerted there is an existing high pressure water main running along the left side of Barrington Rd. High pressure water main shall be protected from damage by the Contractor during construction.	NSMJAWA
IL 58 Sta 56+18 to Sta 56+22, 81' Lt to 96' Rt	12" Water Main	The Contractor is alerted there is an existing water main running under IL 58. Water main shall be protected from damage by the Contractor during construction.	Village of Hoffman Estates
IL 58 Sta 61+69 to Sta 61+65, 77' Lt to 80' Rt	12" Water Main	The Contractor is alerted there is an existing water main running under IL 58. Water main shall be protected from damage by the Contractor during construction.	Village of Hoffman Estates
IL 58 Sta 53+70, 45' Rt to 70' Lt	Underground Gas	The Contractor is alerted there is an underground gas main running under IL 58. Underground gas main shall be protected from damage by the Contractor during construction.	Nicor
IL 58 Sta 55+54, 44' Rt to 54' LT	Underground Gas	The Contractor is alerted there is an underground gas main running under IL 58. Underground gas main shall be protected from damage by the Contractor during construction.	Nicor

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Barrington Rd Sta 19+60 to Sta 25+07, 46' Rt to 79' Rt	Underground Gas	The Contractor is alerted there is an underground gas main running along the right side of Barrington Rd. Underground gas main shall be protected from damage by the Contractor during construction.	Nicor
Barrington Rd Sta 19+54 to Sta 20+15, Varies 48' Rt to 52' Rt	Underground CTV	The Contractor is alerted there is underground CTV running along the right side of Barrington Rd. Underground CTV shall be protected from damage by the Contractor during construction.	Comcast

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

Agency/Company Responsible to Resolve Conflict	Name of contact	Phone	E-mail address
AT&T	Tom Laskowski	630-573-5643	TI7895@att.com
ComEd	James Campbell		James.CampbellIII@ComEd.com
NSMJAWA	Ramesh Kanapareddy	847-981-4083	rkanapareddy@nsmjawa.com
Comcast			
MCI			

The above represents the best information available to the Department and is included for the convenience of the bidder. The days required for conflict resolution should be considered in the bid as this information has also been factored into the timeline identified for the project when setting the completion date. The applicable portions of the Standard Specifications for Road and Bridge Construction shall apply.

Estimated duration of time provided above for the first conflicts identified will begin on the date of the executed contract regardless of the status of the utility relocations. The responsible agencies will be working toward resolving subsequent conflicts in conjunction with contractor activities in the number of days noted.

The estimated relocation duration must be part of the progress schedule submitted by the contractor. A utility kickoff meeting will be scheduled between the Department, the Department's contractor, and the utility companies when necessary.

The contractor is responsible for contacting JULIE (or DIGGER within the City of Chicago) prior to any excavation work. Please note that IDOT electrical facilities are not part of the one-call locating services, such as JULIE or DIGGER.

If the contract requires the services of an electrical contractor, it is the contractor's responsibility, at their own expense, to locate existing IDOT electrical facilities before commencing work. For contracts that do not require an electrical contractor, the contractor may request one free locate of IDOT electrical facilities

by contacting the Department's Electrical Maintenance Contractor. Additional locate requests will be at the contractor's expense.

The Department's Electrical Maintenance Contractor must be notified at least 72 hours in advance of the work by calling 773-287-7600 or emailing dispatch@meade100.com to arrange for the locating of underground electrical facilities.

Please note, the marking of underground facilities does not absolve the contractor of their responsibility to repair or replace any facilities damaged during construction at their expense.

FILLING EXISTING RUMBLE STRIPS

Description: This work shall consist of the scarification of existing centerline rumble strips constructed in hot-mix asphalt pavement, and the furnishing and placement of hot-mix asphalt in the scarified area, prior to shifting traffic over the centerline in a construction stage. This work shall take place per the limits shown on the Plans and/or as directed by the Engineer.

General Requirements: The nominal depth of scarification of the hot-mix asphalt pavement shall be 2 inches. Unless otherwise shown on the Plans, the width of the Scarification shall be 3 feet, as measured centered on the existing pavement centerline.

Method of Measurement: FILLING EXISTING RUMBLE STRIP will be measured for payment in feet. Any portion of this work constructed outside the dimensions shown on the Plans or as directed by the Engineer will not be measured for payment.

Basis of Payment: This work will be paid for at the contract unit price per FOOT for FILLING EXISTING RUMBLE STRIP, which price shall constitute full compensation for scarifying the designated portion of hot-mix asphalt pavement; cleaning the scarified area and removing all debris; applying tack; furnishing, placing, and compacting hot-mix asphalt surface mix; and for all labor, equipment, tolls, and incidentals necessary to complete the work as specified.