



Illinois Department of Transportation

2300 South Dirksen Parkway / Springfield, Illinois / 62764

September 10, 2025

SUBJECT Various Routes
Project HSIP-IMTV(030)
Section 2024-964-TS
Various Counties
Contract No. 62W89

Item No. 001, September 19th, 2025 Letting
Addendum A

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 i of the Table of Contents of the Special Provisions.
3. Revised pages 4-7 of the Special Provisions.
4. Revised sheets 2, 4, 12, 43-44, 55, 57-58, 61-62, 67, and 71 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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Pre-Stage

STAGE / LOCATION	TYPE	DESCRIPTION	OWNER
IL 21 (Milwaukee Ave.) Sta. 503+53	6" Water Main	Water main near proposed short post on the NW corner.	Village of Libertyville
IL 21 (Milwaukee Ave.) Sta. 503+68	30" Storm Sewer	Storm sewer near proposed short post on the NW corner.	Village of Libertyville
Main St. (Lake Cook Rd.) Sta. 702+50	2" Gas Main	Gas main close to proposed short post and conduit on the NW corner.	Nicor Gas
Main St. (Lake Cook Rd.) Sta. 703+25	2" Gas Main	Gas main close to proposed short post and conduit on NE corner.	Nicor Gas
IL 68 (Dundee Rd.) Sta. 1103+25	8" Gas Main 12" Storm Sewer 42" Combination Sewer	Gas main, storm sewer, and combination sewer close to proposed traffic signal pole and conduit in the SE area of the intersection.	Nicor Gas Village of Northbrook Village of Northbrook
IL Route 72 (Main St.) Sta. 1202+80	4" Gas Main 2" Gas Main	Gas mains close to proposed short post and conduit in the SW area of the intersection.	Nicor Gas
IL Route 72 (Main St.) Sta. 1203+75	4" Gas Main	Gas main close to proposed short post and conduit in the SE area of the intersection.	Nicor Gas
US Route 12 (Rand Rd.) Sta. 1305+40	15" Storm Sewer	Storm and combination sewer near proposed short post and conduit on SE corner.	Village of Mount Prospect
US Route 12 (Rand Rd.) Sta. 1304+40	15" Storm Sewer 36" Concrete Ditch 2" Gas Main	Storm sewer, concrete ditch, and gas main near proposed short post and conduit on NW corner.	Village of Mount Prospect Village of Mount Prospect Nicor Gas
US 12 (Rand Rd.) Sta. 1304+42	8" Storm Main 54" Combination Sewer	Storm sewer and combination sewer near proposed short post and ground mount on NE corner.	Village of Mount Prospect MWRD
IL Route 58 (Golf Rd.) Sta. 1605+06	12" Water Main	Water main close to proposed short post on the NW area of the intersection.	City of Des Plaines
IL Route 58 (Golf Rd.) Sta. 1605+39	6" Water Main 12" Water Main	Water mains close to proposed short post and ground mount on the SW corner.	City of Des Plaines
IL Route 58 (Golf Rd.) Sta. 1605+80	4" Gas Mains	Gas mains close to proposed short post and conduit in the SE area of the intersection.	Nicor Gas
IL Route 58 (Golf Rd.) Sta. 1704+54	18" Gas Main	Gas main close to proposed short post and conduit in the SW area of the intersection.	Nicor Gas



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IL Route 58 (Golf Rd.) Sta. 1703+60	8" Water Main	Water main close to proposed short post and conduit in the SE area of the intersection.	Village of Skokie
Barrington Rd. Sta. 1803+63	6" Gas Main 12" Water Main 15" Storm Main 10" Sanitary Main	Gas, water, storm, and sanitary mains close to proposed short post and conduit in the NW corner.	Nicor Gas Village of Schaumburg/Streamwood Village of Schaumburg/Streamwood Village of Schaumburg/Streamwood
US Route 20 Sta. 2303+50	4" Gas Main	Gas main close to proposed short post and conduit on NE corner.	Nicor Gas
US Route 20 Sta. 2303+60	8" Gas Main	Gas main close to proposed short post and conduit in the SE area of the intersection.	Nicor Gas
IL Route 38 (State St.) Sta. 2402+46	4" Gas Main	Gas main close to proposed 10' post and conduit in the SW area of the intersection.	Nicor Gas
IL Route 38 (State St.) Sta. 2402+72	4" Gas Main	Gas main close to proposed 10' post and conduit in the SE area of the intersection.	Nicor Gas
IL Route 38 (State St.) Sta. 2402+95	2" Gas Main	Gas main close to proposed short post and conduit on NE corner.	Nicor Gas
IL Route 38 (State St.) Sta. 2407+79	4" Gas Main	Gas main close to proposed short post and conduit on SW corner.	Nicor Gas
IL Route 38 (State St.) Sta. 2408+38	2" Gas Main 4" Gas Main	Gas mains close to proposed short post and conduit on SE corner.	Nicor Gas
Highland Ave. Sta. 2903+12	4" Gas Main 12" Water Main 8" Sewer Main	Gas, water, and sewer mains close to proposed short post and conduit in the SW area of the intersection.	Nicor Gas Village of Lombard Village of Lombard
Highland Ave. Sta. 2903+59	4" Gas Main 2" Gas Main 6" Water Main	Gas and water mains close to proposed short post and conduit in the NW area of the intersection.	Nicor Gas Village of Lombard
Highland Ave. Sta. 2903+65	2" Gas Main 24" Storm Pipe	Gas and storm mains close to proposed short post and conduit on NE corner.	Nicor Gas Village of Lombard
31 st St. Sta. 3000+00	4" Gas Main	Gas mains close to proposed short post and conduit in the SE area of the intersection.	Nicor Gas



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US Route 12-20-45 (La Grange Rd.) Sta. 3203+65	10" Water Main 4" Gas Main	Gas and water mains close to proposed short post and conduit on SE corner.	Village of LaGrange Park Nicor Gas
US Route 12-20-45 (La Grange Rd.) Sta. 3204+29	10" Water Main 2" Gas Main	Water main and sewer line close to proposed 16' post and conduit on NW corner.	Village of LaGrange Park Nicor Gas
US Route 12-20-45 (La Grange Rd.) Sta. 3204+34	10" Water Main 8" Water Main 12" Sewer	Water mains and sewer line close to proposed short post and conduit on NE corner.	Village of LaGrange Park MWRD
Meacham Rd. Sta 4003+50	4" Gas Main	Gas main close to proposed short post and conduit on NW corner.	Nicor Gas

Stage 1: No facilities requiring extra consideration.

Stage 2: No facilities requiring extra consideration.

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
Nicor Gas	Karey Johnson	(224) 471-9356	karejohn@southernco.com
Village of Libertyville	Linda Carlson	(847) 918-2103	lcarlson@libertyville.com
Village of Northbrook	Joseph Rizzo	(847) 272-4711	joseph.rizzo@northbrook.il.us
Village of Mount Prospect	Donna Brown	(847) 870-5640	dbrown@mountprospect.org
Village of Des Plaines	Tim Oakley	(847) 391-5390	publicworks@desplainesil.gov
Village of Skokie	Russ Rietveld	(847) 933-8231	russ.rietveld@skokie.org
Village of Schaumburg	Brent McQueen	(847) 923-6618	bmcqueen@schaumburg.com
Village of Streamwood	Matt Mann	(630) 289-3130	mmnann@streamwood.org
Village of Lombard	Dave Gorman	(630) 620-5765	gormand@villageoflombard.org
Village of LaGrange Park	Gary Moore	(708) 352-2922	gmoore@lagrangepark.org

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 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 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

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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.

PUBLIC CONVENIENCE AND SAFETY (D1)

Effective: May 1, 2012

Revised: July 15, 2012

Add the following to the end of the fourth paragraph of Article 107.09:

"If the holiday is on a Saturday or Sunday, and is legally observed on a Friday or Monday, the length of holiday period for Monday or Friday shall apply."

Add the following sentence after the Holiday Period table in the fourth paragraph of Article 107.09:

"The length of holiday period for Thanksgiving shall be from 5:00 AM the Wednesday prior to 11:59 PM the Sunday after"

Delete the fifth paragraph of Article 107.09 of the Standard Specifications:

"On weekends, excluding holidays, roadways with average daily traffic of 25,000 or greater, all lanes shall be open to traffic from 3:00 P.M. Friday to midnight Sunday except where structure construction or major rehabilitation makes it impractical."

ENGINEER'S FIELD OFFICE TYPE A (D1)

Effective: January 1, 2022

Revise the first paragraph of Article 670.02 to read:

670.02 Engineer's Field Office Type A (D1). Type A (D1) field offices shall have a ceiling height of no less than 7 feet and a floor space of no less than 1000 square feet with a minimum of two separate offices. The office shall also have a separate storage room capable of being locked for the storage of the nuclear measuring devices. The office shall be provided with sufficient heat, natural and artificial light, and air conditioning. Doors and windows shall be equipped with locks approved by the Engineer.

Add the following to Article 670.07 Basis of Payment.

The building or buildings, fully equipped, will be paid for at the contract unit price per CALENDAR MONTH or fraction thereof for ENGINEER'S FIELD OFFICE, TYPE A (D1).

WORK RESTRICTION

Contractor shall begin work at Location #1 (IL 120 at IL 31) last due to another contract (62W90) which will have maintenance of this traffic signal prior to this contract. Coordination with contract 62W90 may be necessary. Further coordination between designers, Engineer, and contractors may be necessary. No additional compensation will be provided for mobilization or traffic control.

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