



# Illinois Department of Transportation

2300 South Dirksen Parkway / Springfield, Illinois / 62764

April 10, 2026

SUBJECT FAP Route 336 (IL 31)  
Project NHPP-0IBU(088)  
Section 2025-2127-R,C,TS,SW  
McHenry County  
Contract No. 80C85

Item No. 036, April 24<sup>th</sup>, 2026, 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 Schedule of Prices.
2. Revised pages 4-10 of the Special Provisions.
3. Revised sheets 1, 5-30, 49-53, 70, 72, 75, 264, 285-289, 441-442, 506, and 514-515 of the Plans.
4. Added sheets 442A-B to 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

## TREE REMOVAL RESTRICTIONS

Trees 3 inches or greater in diameter at breast height shall not be cleared from April 1st through October 31st of any given year. Selective clearing will be allowed during the restriction period.

## CONTRACTOR COOPERATION

The Contractor's attention is directed to the fact that other separate contracts may be under construction during the duration of this contract. Adjacent contracts may consist of, but are not limited to projects near:

Contract 62K69 – IL 31 from IL 176 to Ames Road  
Contract 62U72 – IL 31 from North of Bull Valley Road to IL 120

The Contractor will be governed by Article 105.08 of the Standard Specifications.

The Contractor will be required to attend a weekly coordination meeting at a time and location to be determined by the Department. The Contractor will coordinate proposed project start dates, maintenance of traffic, and sequence of construction with the Engineer and other contractors to present an effective and timely schedule for successful completion of the project.

The cooperation between work under this contract and contracts 62K69 and 62U72 is essential due to the adjacent limits of construction and shared maintenance of traffic responsibilities along IL 31. All traffic staging configurations and changes to staging along IL 31 shall be coordinated with the contractor performing work under those contracts.

## 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

Revised 4-2-2026

FAP ROUTE 336 (IL 31)  
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STAGE / LOCATION	TYPE	DESCRIPTION	RESPONSIBLE AGENCY	DURATION OF TIME
IL 31 Sta. 238+00 to Sta.392+00 LT	Aerial	Relocate pole and aerial along the west side of IL 31	ComEd	355 Days Duration
IL 31 Sta 307+59 Crossing	Electric Conduit	Relocate and install conduit underground crossing	ComEd	
IL 31 Sta 323+38 Crossing	Electric Conduit	Relocate and install conduit underground crossing	ComEd	
IL 31 Sta 336+24 Crossing	Electric Conduit	Relocate and install conduit underground crossing	ComEd	
IL 31 Sta 341+29 SW Corner Prime Pkwy	Electric Conduit	Relocate and install conduit underground	ComEd	
IL 31 Sta 342+92 NW Corner Prime Pkwy	Electric Conduit	Relocate and install conduit underground c	ComEd	
IL 31 Sta 346+24 Crossing	Electric Conduit	Relocate and install conduit underground crossing	ComEd	
Il 31 Sta 238+00 to RT	Conduit	Relocate underground conduit and install on Com Ed poles	MCI/Verizon	80 Days Duration after Com Ed and Comcast relocations
IL 31 Sta 238+00 to Sta 382+00 LT	Aerial	Relocate aerial and underground feeds to new Com Ed poles "	Comcast	180 Days Duration after Com Ed relocations
IL 31 Sta. 238+00 to Sta.392+00 LT	Telephone Aerial	Relocate aerial on relocated Com Ed poles west side of IL 31	AT&T	250 Days Duration after Com Ed, Comcast, and MCI / Verizon relocation is complete
IL 31 Sta 238+00 to Sta 353+00 LT,	Telephone Direct Buried Cable 1", 2"	Relocate cable onto relocated Com Ed poles west side of IL 31	AT&T	
IL 31, Sta 256+00 to Sta 277+00 RT,	Telephone Direct Buried Cable 1", 2"	Relocate cable onto relocated Com Ed poles west side of IL 31	AT&T	
IL 31 Sta 299+00 to Sta 306+50 RT,	Telephone Direct Buried Cable 1", 2"	Relocate cable onto relocated Com Ed poles west side of IL 31	AT&T	
IL 31 Sta 310+00 to Sta 373+00 RT	Telephone Direct Buried Cable 1", 2"	Relocate cable onto relocated Com Ed poles west side of IL 31	AT&T	
South Side Edgewood Road	Telephone Direct Buried Cable 1", 2"	Relocate cable onto relocated Com Ed poles west side of IL 31	AT&T	
South Side Shamrock Lane	Telephone Direct Buried Cable 1", 2"	Relocate cable onto relocated Com Ed poles west side of IL 31	AT&T	
IL 31 Sta 325+00 to Sta 382+00 RT	Fiber Optic 2", 4"	Fiber optic in conflict with improvement and will be relocated	AT&T	
IL 31 Sta. 238+00 to Sta.323+50 LT	8" Gas Main	Gas main in conflict with improvement and will be relocated	Nicor	

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IL 31 Sta 308+50 Crossing	4" PE Gas Main	Gas main in conflict with improvement and will be relocated	Nicor	
IL 31 Sta 323+50	4" PE Gas Main	Gas main in conflict with improvement and will be relocated	Nicor	
IL 31 332+50 to Sta	2" PE Gas Main	Gas main in conflict with improvement and will be relocated	Nicor	
IL 31 323+ 50 to Sta 337+00	12" Gas Main	Gas main in conflict with improvement and will be relocated	Nicor	
IL 31 Sta 337+00 to Sta 376+00 LT	8" Gas Main	Gas main in conflict with improvement and will be relocated	Nicor	
IL 31 Sta 376+00 to Sta 382+00	12" Gas Main	Gas main in conflict with improvement and will be relocated	Nicor	
IL 31 Sta 335+25 Crossing	24" Pipeline Crossing Under IL 31	Casing pipe extensions	Kinder Morgan	50 Days Duration (25 Days Duration for each Location)
IL 31 Sta 375+00 Crossing	24" Pipeline Crossing Under IL 31	Casing pipe extensions	Kinder Morgan	
IL 31 Sta 238+75 Crossing	34" Pipeline Crossing Under IL 31	Test station, Markers, Vent Pipes to be adjusted	Enbridge	20 Days Duration

Pre-Stage: 1,085 Days Total Installation  
Stage 1: Zero\_ Days Total Installation  
Stage 2: Zero\_ 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	<b>Alexander Bryant</b> Design Engineer – Legal Mandate AT&T Technology Operation, Construction & Engineering – MW	O 630.573.6456 / M 630.272.9010	<a href="mailto:ab8652@att.com">ab8652@att.com</a>
AT&T	<b>Jamie A. Gwin</b> AT&T DOT Coordinator SR SPECIALIST-OSP DESIGN ENGINEER Wireline Access - C&E, AT&T Technology Operations	O 630-573-5423 / M 630-408-7267	<a href="mailto:jg8128@att.com">jg8128@att.com</a>
Comcast	<b>Louis Sarno</b> Construction Specialist 2	Cell # (224)465-0012	<a href="mailto:louis_sarno2@comcast.com">louis_sarno2@comcast.com</a>
Comcast / PirTano Construction	<b>Troy Evert</b> Project Manager	Cell# (847) 354-9205	<a href="mailto:Troy.Evert@pirtano.com">Troy.Evert@pirtano.com</a>
ComEd	<b>Paul Casperson</b>	M 630 234 4859	<a href="mailto:paul.casperson@comed.com">paul.casperson@comed.com</a>
ComEd	<b>Antonio Rios, PMP</b>	Cell: 630-696-6855	<a href="mailto:Antonio.Rios@ComEd.com">Antonio.Rios@ComEd.com</a>

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Nicor Gas	<b>Karey Johnson</b>	C: 224-471-9356 O: 331-231-6050	<a href="mailto:karejohn@southernco.com">karejohn@southernco.com</a>
Nicor Gas	<b>Charles M. 'Chip' Parrott, PE</b>	O: 630.388.3319	<a href="mailto:cparrotl@southernco.com">cparrotl@southernco.com</a>
MCI/Verizon	Joe B. Chaney Jr. Sr Engr Spec-Outside Plant	M 312-617-2131	<a href="mailto:Joe.Chaney@Verizon.com">Joe.Chaney@Verizon.com</a>
Kinder Morgan	<b>Mark Cavazos</b>	(O) 713-420-4363	<a href="mailto:KMEncroachmentsCentral@kindermorgan.com">KMEncroachmentsCentral@kindermorgan.com</a>
Enbridge Energy Partners	<b>Leanne Golley</b> Analyst, Crossings and Permitting Land Services US Operations	Cell: 612-219-1342	<a href="mailto:glr.crossings@enbridge.com">glr.crossings@enbridge.com</a>
Enbridge Energy Partners	<b>Craig Guttenberg</b> Crossing Coordinator	1 920 691 6827	<a href="mailto:Craig.guttenberg@enbridge.com">Craig.guttenberg@enbridge.com</a>

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.

**All Stages**

STAGE / LOCATION	TYPE	DESCRIPTION	OWNER
IL 31 Sta 335+25 Crossing	Pipeline	24" Pipeline Crossing Under IL 31	Kinder Morgan
IL 31 Sta 375+00 Crossing	Pipeline	24" Pipeline Crossing Under IL 31	Kinder Morgan
IL 31 Sta 238+75 Crossing	Pipeline	34" Pipeline Crossing Under IL 31	Enbridge
Edgewood Road at Sta 9+00 RT	Vault	Nicor Double Gas Vault	Nicor

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
Kinder Morgan	<b>Mark Cavazos</b>	(O) 713-420-4363	<a href="mailto:KMEncroachmentsCentral@kindermorgan.com">KMEncroachmentsCentral@kindermorgan.com</a>
Enbridge Energy Partners	<b>Leanne Golley</b> Analyst, Crossings and Permitting Land Services US Operations	Cell: 612-219-1342	<a href="mailto:glr.crossings@enbridge.com">glr.crossings@enbridge.com</a>
Enbridge Energy Partners	<b>Craig Guttenberg</b> Crossing Coordinator	1 920 691 6827	<a href="mailto:Craig.guttenberg@enbridge.com">Craig.guttenberg@enbridge.com</a>
Nicor Gas	<b>Karey Johnson</b>	C: 224-471-9356 O: 331-231-6050	<a href="mailto:karejohn@southernco.com">karejohn@southernco.com</a>
Nicor Gas	<b>Charles M. 'Chip' Parrott, PE</b>	O: 630.388.3319	<a href="mailto:cparrotl@southernco.com">cparrotl@southernco.com</a>

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

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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 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](mailto: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.

## **EMBANKMENT I (D1)**

Effective: March 1, 2011

Revised: November 1, 2013

Description. This work shall be according to Section 205 of the Standard Specifications except for the following.

Material. All material shall be approved by the District Geotechnical Engineer. The proposed material must meet the following requirements.

- a) The laboratory standard dry density shall be a minimum of 90 lb/cu ft when determined according to AASHTO T 99 (Method C).
- b) The organic content shall be less than ten percent determined according to AASHTO T 194 (Wet Combustion).
- c) Soils which demonstrate the following properties shall be restricted to the interior of the embankment and shall be covered on both the sides and top of the embankment by a minimum of 3 ft of soil not considered detrimental in terms of erosion potential or excess volume change.
  - 1) A grain size distribution with less than 35% passing the number 75 um (#200) sieve.
  - 2) A plasticity index (PI) of less than 12.
  - 3) A liquid limit (LL) in excess of 50.

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- d) Reclaimed asphalt shall not be used within the ground water table or as a fill if ground water is present.
- e) The RAP used shall be according to the current Bureau of Materials and Physical Research Policy Memorandum, "Reclaimed Asphalt Pavement (RAP) for Aggregate Applications". Gradation deleterious count shall not exceed 10% of total RAP and 5% of other by total weight.

### CONSTRUCTION REQUIREMENTS

Samples. Embankment material shall be sampled, tested, and approved before use. The contractor shall identify embankment sources, and provide equipment as the Engineer requires, for the collection of samples from those sources. Samples will be furnished to the Geotechnical Engineer a minimum of three weeks prior to use in order that laboratory tests for approval and compaction can be performed. Embankment material placement cannot begin until tests are completed and approval given.

Placing Material. In addition to Article 202.03, broken concrete, reclaimed asphalt with no expansive aggregate, or uncontaminated dirt and sand generated from construction or demolition activities shall be placed in 6 inches lifts and disked with the underlying lift until a uniform homogenous material is formed. This process also applies to the overlaying lifts. The disk must have a minimum blade diameter of 24 inches.

When embankments are to be constructed on hillsides or existing slopes that are steeper than 3H:1V, steps shall be keyed into the existing slope by stepping and benching as shown in the plans or as directed by the engineer.

Compaction. Soils classification for moisture content control will be determined by the soils inspector using visual field examination techniques and the IDH Textural Classification Chart.

When tested for density in place each lift shall have a maximum moisture content as follows.

- a) A maximum of 110% of the optimum moisture for all forms of clay soils.
- b) A maximum of 105% of the optimum moisture for all forms of clay loam soils.

Stability. The requirement for embankment stability in Article 205.04 will be measured with a dynamic cone penetrometer (DCP) according to the test method in the IDOT Geotechnical Manual. The penetration rate must be equal or less than 1.5 inches per blow.

Basis of Payment. This work will not be paid for separately but will be considered as included in the various items of excavation.

**ROCKFILL**

Revised: November 24, 2025

This work consists of constructing a layer of rock fill below culverts or shallow foundations having unstable or unsuitable soil conditions. When shown on the plans, the rock fill limits and thickness shall be confirmed by the Engineer prior to excavating below the theoretical top of rock fill line.

Materials. Materials shall meet the following requirements of the Standard Specifications:

<u>Item</u>	<u>Section</u>
CA-6 and CA-7	1004.04
Rock fill	1005.01

All rock fill shall be well graded. The gradation of rock fill shall be selected based on layer thickness as shown below:

Less than or equal to 1 ft	.....	Stone Riprap RR 1
Greater than 1 ft	.....	Stone Riprap RR 1
Greater than 3 ft	.....	Primary Crusher Run or Shot Rock (18" max size)

The method of rock fill placement shall be approved by the Engineer. Rock fill shall be capped according to application as shown below:

Shallow Foundations	4 to 6 inches	CA-6
Cast-In-Place Box Culverts	6 inches	CA-6
Pre-Cast Box Culverts	Porous Granular Bedding Material (Article 540.06)	
Pre-Cast Pipe Culverts	4 to 6 inches	Fine Aggregate (Article 542.04(c))

In shallow foundation applications, the CA-6 cap shall be compacted to the satisfaction of the Engineer. No compaction of rock fill is required for culvert applications.

This work will be measured and paid for at the contract unit price per TON for ROCK FILL – FOUNDATION. The contract price for rock fill – foundation shall include aggregate materials and aggregate material placement.

Excavation for the rock fill will be performed in accordance with Section 502 of the Standard Specifications and measured according to Article 502.12 (b). Unless otherwise specified in the plans, the excavation will be paid for at the contract unit price per CUBIC YARD for REMOVAL AND DISPOSAL OF UNSUITABLE MATERIALS FOR STRUCTURES.

