March 1, 2023

SUBJECT: FAU 2419 (Lakeview Parkway)

Section 98-00026-02-WR (Vernon Hills

Lake County

Contract No. 61J15

Item 122

March 10, 2023 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 67, 68, 69, 70, & 71 of the Special Provisions
- 2. Added page 71A to 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,

Jack A. Elston, P.E.

Bureau Chief, Design and Environment

STATUS OF UTILITIES (D1)

Effective: June 1, 2016 Revised: January 1, 2020

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	ТҮРЕ	DESCRIPTION	RESPONSIBLE AGENCY	DURATION OF TIME	
201+00 – 207+00 LT	Fiber Optics Relay Structure, Handhole, underground lines	AT&T Contractor to relocate above ground structures and replace copper and fiber cables	AT&T	3/1/23 50 Days	
403+50 – 408+00 LT	Handhole, underground lines	AT&T Contractor to relocate above ground structure and replace copper and fiber cables	Alai	50 Days	
408+56 RT	Handhole and underground lines	Comcast to relocate facility		60 Days	
211+92 Both	Handhole and underground lines	Comcast to relocate facility	Comcast		
204+00 RT	Transformer on concrete base	Com Ed Contractor to relocate facility		∧ 3/1/23	
214+45 RT	Junction Box	Com Ed Contractor to relocate facility		<u>/2</u>	
203+10 LT	Transformer on concrete base	Com Ed Contractor to relocate facility Com Ed		15 Days	
203+00 RT	Transformer on concrete base	Com Ed Contractor to relocate facility			
110+90 LT	Junction Box	Com Ed Contractor to relocate facility			

	111+00 to 115+50 LT	Underground Telecommunications	MCI Contractor to relocate facility	MCI	15 Days
٨	209+00 LT	Gas Valve	North Shore Contractor to relocate facility		
1	404+00 to 408+50	Underground Gas	North Shore Contractor to relocate facility		3/1/23
2/23/23	201+00 to 206+00	Underground Gas	North Shore Contractor to relocate facility	North Shore Gas	40 Days
	208+50 to 215+00	Underground Gas	North Shore Contractor to relocate facility		
	111+00	Underground Gas	North Shore Contractor to relocate facility		

Stage 1

	STAGE / LOCATION	ТҮРЕ	DESCRIPTION	RESPONSIBLE AGENCY	DURATION OF TIME
• (109+50 – 111+00 LT	underground lines	AT&T Contractor to expose and protect duct and cable during storm sewer installation		3/1/23
) ((201+00 – 207+00 LT	Fiber Optics Relay Structure, Handhole, underground lines	AT&T Contractor to relocate above ground structures and replace copper and fiber cables	AT&T	65 Days
	403+50 – 408+00 LT	Handhole, underground lines	AT&T Contractor to relocate above ground structure and replace copper and fiber cables		
	204+00 RT	Transformer on concrete base	Com Ed Contractor to relocate facility		
>	214+45 RT	Junction Box	Com Ed Contractor to relocate facility	3/1/23	
>	203+10 LT	Transformer on concrete base	Com Ed Contractor to relocate facility	Com Ed	15 Days
	203+00 RT	Transformer on concrete base	Com Ed Contractor to relocate facility	}	
	110+90 LT	Junction Box	Com Ed Contractor to relocate facility		



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-			North Shore		
-	209+00 LT	Gas Valve	Contractor to relocate		
_			facility		1)
_			North Shore		
	404+00 to 408+50	Underground Gas	Contractor to relocate		
			facility		│
			North Shore		
-	201+00 to 206+00	Underground Gas	Contractor to relocate	North Shore Gas	20 Days
- [facility		
- [North Shore		1
.	208+50 to 215+00	Underground Gas	Contractor to relocate		
L			facility		
			North Shore		
1	111+00	Underground Gas	Contractor to relocate		
·			facility		

Pre-Stage: <u>180</u> Days Total Installation Stage 1: <u>100</u> Days Total Installation

Stage 2: _____ Days Total Installation

2

3/1/23

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.

Stage 1

STAGE / LOCATION	ТҮРЕ	DESCRIPTION	RESPONSIBLE AGENCY
201+86, 46' RT	Buried Cable	UG Cable Crosses near PR Storm Structure	ATT
206+74.7, 47.2' RT	Buried Cable	UG Cable Crosses near PR Storm Structure	ATT
209+67, 48.2' RT	Buried Cable	UG Cable Crosses near PR Storm Structure	ATT
211+51, 50.4' RT	Buried Cable	UG Cable Crosses near PR Storm Structure	ATT
213+87.1, 48.6' RT	Buried Cable	UG Cable Crosses near PR Storm Structure	ATT
207+04.1, 61' LT	Buried Cable	UG Cable Crosses near PR Storm Structure	ATT
201+79. 33' LT	Buried Cable	UG Cable Crosses near PR Storm Structure	ATT

201+00, 35.9' LT	Buried Cable	UG Cable Crosses near PR Storm Structure	ATT
404+94, 30' RT	Buried Cable	UG Cable Crosses near PR Storm Structure	ATT
409+74, 28.7' RT	Buried Cable	UG Cable Crosses near PR Storm Structure	ATT
408+04, 38.4' LT	Buried Cable	UG Cable Crosses near PR Storm Structure	ATT
406+73.7, 42' LT	Buried Cable	UG Cable Crosses near PR Storm Structure	ATT
115+48, 62' LT	Buried Cable	UG Cable Crosses near PR Storm Structure	ATT
115+02, 67' LT	Buried Cable	UG Cable Crosses near PR Storm Structure	ATT
114+29, 73' LT	Buried Cable	UG Cable Crosses near PR Storm Structure	ATT
113+30, 72' RT	Buried Cable	UG Cable Crosses near PR Storm Structure	ATT
112+35, 72' LT	Buried Cable	UG Cable Crosses near PR Storm Structure	ATT
111+62, 75' LT	Buried Cable	UG Cable Crosses near PR Storm Structure	ATT
111+13, 85' LT	Buried Cable	UG Cable Crosses near PR Storm Structure	ATT
201+86, 46' RT	Buried Cable	UG Cable Crosses near PR Storm Structure	Com Ed
203+20, 44.2' RT	Buried Cable	UG Cable Crosses near PR Storm Structure	Com Ed
206+74.7, 47.2' RT	Buried Cable	UG Cable Crosses near PR Storm Structure	Com Ed
209+67, 48.2' RT	Buried Cable	UG Cable Crosses near PR Storm Structure	Com Ed
211+51, 50.4' RT	Buried Cable	UG Cable Crosses near PR Storm Structure	Com Ed
213+87.1, 48.6' RT	Buried Cable	UG Cable Crosses near PR Storm Structure	Com Ed
209+54, 45' LT	Buried Cable	UG Cable Crosses near PR Storm Structure	Com Ed
207+04.1, 61' LT	Buried Cable	UG Cable Crosses near PR Storm Structure	Com Ed
201+79, 33' LT	Buried Cable	UG Cable Crosses near PR Storm Structure	Com Ed
404+98. 34' LT	Buried Cable	UG Cable Crosses near PR Storm Structure	Com Ed
409+74, 28.7' RT	Buried Cable	UG Cable Crosses near PR Storm Structure	Com Ed
406+73.7, 42' LT	Buried Cable	UG Cable Crosses near PR Storm Structure	Com Ed

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108+62, 50' RT	Buried Cable	UG Cable Crosses near PR Storm Structure	Com Ed
115+48, 62' LT	Buried Cable	UG Cable Crosses near PR Storm Structure	Com Ed
115+02, 67' LT	Buried Cable	UG Cable Crosses near PR Storm Structure	Com Ed
114+29, 73' LT	Buried Cable	UG Cable Crosses near PR Storm Structure	Com Ed
113+30, 72' RT	Buried Cable	UG Cable Crosses near PR Storm Structure	Com Ed
112+35, 72' LT	Buried Cable	UG Cable Crosses near PR Storm Structure	Com Ed
111+62, 75' LT	Buried Cable	UG Cable Crosses near PR Storm Structure	Com Ed
111+13, 85' LT	Buried Cable	UG Cable Crosses near PR Storm Structure	Com Ed
108+95, 57' LT	Buried Cable	UG Cable Crosses near PR Storm Structure	Com Ed
211+51, 50.4' RT	Buried Cable	UG Cable Crosses near PR Storm Structure	Comcast
213+87.1, 48.6' RT	Buried Cable	UG Cable Crosses near PR Storm Structure	Comcast
404+98. 34' LT	Buried Cable	UG Cable Crosses near PR Storm Structure	Comcast
409+74, 28.7' RT	Buried Cable	UG Cable Crosses near PR Storm Structure	Comcast
408+04, 38.4' LT	Buried Cable	UG Cable Crosses near PR Storm Structure	Comcast
406+73.7, 42' LT	Buried Cable	UG Cable Crosses near PR Storm Structure	Comcast
111+23, 47' RT	Buried Cable	UG Cable Crosses near PR Storm Structure	MCI/Verizon
115+48, 62' LT	Buried Cable	UG Cable Crosses near PR Storm Structure	MCI/Verizon
115+02, 67' LT	Buried Cable	UG Cable Crosses near PR Storm Structure	MCI/Verizon
114+29, 73' LT	Buried Cable	UG Cable Crosses near PR Storm Structure	MCI/Verizon
113+30, 72' RT	Buried Cable	UG Cable Crosses near PR Storm Structure	MCI/Verizon
112+35, 72' LT	Buried Cable	UG Cable Crosses near PR Storm Structure	MCI/Verizon
111+62, 75' LT	Buried Cable	UG Cable Crosses near PR Storm Structure	MCI/Verizon
111+13, 85' LT	Buried Cable	UG Cable Crosses near PR Storm Structure	MCI/Verizon
111+00 Lt Rte 60	Pipe Line Marker	Construction excavation requires marker relocation	North Shore Gas

209+54, 45' LT	Buried Gas Line	UG Gas Line near PR Storm Structure	North Shore Gas
204+41, 53' LT	Buried Gas Line	UG Gas Line near PR Storm Structure	North Shore Gas
203+60.7, 46' LT	Buried Gas Line	UG Gas Line near PR Storm Structure	North Shore Gas
404+98. 34' LT	Buried Gas Line	UG Gas Line near PR Storm Structure	North Shore Gas
408+04, 38.4' LT	Buried Gas Line	UG Gas Line near PR Storm Structure	North Shore Gas
406+73.7, 42' LT	Buried Gas Line	UG Gas Line near PR Storm Structure	North Shore Gas