October 15, 2020

SUBJECT: FAP 332 (IL 1)

Project NHPP-C2A5(681)

Section 4 BR Iroquois County Contract No. 66959

Item No. 26, November 6, 2020 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 page 2 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,

Jack A. Elston, P.E.

Bureau Chief, Design and Environment

MTS

STATUS OF UTILITIES

(Effective January 1, 2007; Revised January 24, 2011)

Name & Address of Utility AT&T 1000 Commerce Dr. Oak Brook, IL 60523	Type Buried fiber optic cable. # WT4111R	Location AT&T's fiber runs along the east side until 275+45 when it crosses to the west side, then continues north.	Estimated Date Relocation Complete No conflicts are anticipated. Permit 17662 AT&T dug a test hole near 274+00 and the results were good. They should have close to 2' of cover remaining in this area after the proposed ditch work.
Frontier Comm's. Corp. 109 W. Market Street Bloomington, IL 61701	Buried fiber optic cable.	Frontier has fiber optic which runs along the west ROW and a portion of this will be in conflict.	Frontier plans to install new pedestals near 269+80 Lt. and 277+60 Lt. They will plow in the new fiber 2' from the proposed ROW, except for 300' near the creek where it will be directional bored 15' under the creek. Permit 17664
Eastern Illini Electric Coop. 330 West Ottawa Road PO Box 96 Paxton, IL 60957	Overhead electric.	EIEC has poles along the west ROW line. Two of these poles are in the proposed ditch and will need to be relocated.	Three poles will be removed and relocated. The 2 existing poles are near 273+00 70' Lt. and 275+00 50' Lt. and the proposed poles are at 272+80 75' Lt. and 274+97 61' Lt. The other pole being replaced (in the same location) is located at 277+53 50' Lt. Permit 17661
IDOT 700 East Norris Drive Ottawa, IL 61350	Electric for flashing beacon in the SW quadrant.	The electric for this flashing light extends southward to the intersection.	No conflicts are anticipated.

The above represents the best information of the Department and is only included for the convenience of the bidder. The applicable provisions of Section 102 and Articles 105.07, 107.20, 107.37, 107.38, 107.39, 107.40, and 108.02 of the Standard Specifications for Road and Bridge Construction shall apply.

The estimated utility relocation dates should be part of the progress schedule submitted by the Contractor.

Above utility relocation information reflected as of October 2, 2020. Utility relocations (if needed) are anticipated to be complete by approximately April 1, 2021. Per SB 699 (90 day utility relocation law), once the proposed right of way is clear to award the project, a notice will be sent to the utility companies instructing them to have their facilities relocated within 90 days.

Revised 10/15/2020