April 18, 2019

SUBJECT: Route Various

Section 12-00424-00-SP

Kane County

Contract No. 61E74

Item 105

April 26, 2019 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 sheets 5, 49, 53, 57, 64, 68, 77, 81, 82, 84, 85, 89, 95, 99, 103, 107, 111, 115, 123 and 127 of the Plans
- 2. Revised the Table of Contents for the Special Provisions
- 3. Revised the Schedule of Prices

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

Engineer of Design and Environment

By: Ted B. Walschleger, P.E.

Ted Je Salucklyon A.E.

Engineer of Project Management

SPECIAL PROVISIONS

TABLE OF CONTENTS

	Page Number
Location of Project	1
Description of Project	2
Available Reports (D-1)	3
Permits	4
Public Convenience and Safety (D-1)	5
Completion Date Plus Working Days	6
Progress Schedule	7
Status of Utilities (D-1)	8
Kane County IT (Intelligent Technologies) Fiber Optic Communications	13
Concrete Median Surface, 6 Inch	14
Removal and Disposal of Regulated Substances	15
Traffic Control Plan (D-1)	26
Sidewalk Closure, Corner or Crosswalk Closure	27
Traffic Signal Materials Approval (For Non-IDOT Maintained Intersections) (D-	1) 28
Traffic Signal General Requirements	29
Re-Optimize Traffic Signal System (D-1)	40
Electric Utility Service Connection	43
Luminaire Shield	44
Service Installation (Traffic Signals)	45
Grounding of Traffic Signal Systems (D-1)	48
Underground Raceways (D-1)	50
Rod and Clean Existing Conduit (D-1)	51
Handholes (D-1)	52
Outdoor Rated Network Cable (D-1)	54
Radar Speed Sign	55
Traffic Control and Protection (Special)	57
Maintenance of Existing Traffic Signal and Flashing Beacon Installation	58
Electric Cable	61
Ground Existing Handhole Frame and Cover	62
Emergency Vehicle Priority System Line Sensor Cable, No. 20 3/C (D-1)	63
Relocate Existing EVP System, Detector Unit (D-1)	64
Traffic Signal Post (D-1)	65
Pedestrian Push-Button Post (D-1)	66
Mast Arm Assembly and Pole	67
Concrete Foundations (D-1)	68
Light Emitting Diode (LED) Signal Head and Optically Programmed LED Signal	ıl 69
Head	
Lighting Emitting Diode (LED) Pedestrian Signal Head (D-1)	73
Traffic Signal Backplate	76
Pedestrian Push-Button	77
Remove Existing Traffic Signal Equipment	78
Rebuild Existing Handhole	79
Relocate Video Vehicle Detection System	80
Luminaire, LED, Horizontal Mount, 190 Watt (Special)	81
Relocate Existing PTZ Camera	82
Modify Existing Controller Cabinet	83

Intersection Video Traffic Monitoring System with PTZ Camera	85
Temporary Information Signing (D-1)	87
Police Assistance for Traffic Control	89
Temporary Portable Traffic Signal Installation	90
Friction Aggregate (D-1)	92
Ground Tire Rubber (GTR) Modified Asphalt Binder (D-1)	95
HMA Mixture Design Requirements (D-1)	97
Reclaimed Asphalt Pavement and Reclaimed Asphalt Shingles (D-1)	104
IDOT Training Program Graduate On-The-Job Training Special Provision (TPG)	114
Local Roads Special Provision 107-4	116
Tollway Permit and Bond Specification	117
IEPA Form LPC-663	120