

# **Wisconsin Department of Transportation**

October 29, 2018

## Division of Transportation Systems Development

Bureau of Project Development 4822 Madison Yards Way, 4<sup>th</sup> Floor South Madison, WI 53705

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# **NOTICE TO ALL CONTRACTORS:**

Proposal #17: 2405-00-74, WISC 2018 441

W Morgan Avenue

W Forest Home Ave To S 43rd Street

**Local Street** 

**Milwaukee County** 

# Letting of November 13, 2018

This is Addendum No. 01, which provides for the following:

# **Special Provisions:**

	Revised Special Provisions	
Article No.	Description	
6	Utilities – AT&T Wisconsin Subsection	

The responsibility for notifying potential subcontractors and suppliers of these changes remains with the prime contractor.

Sincerely,

Mike Coleman

Proposal Development Specialist Proposal Management Section

# ADDENDUM NO. 01 2405-00-74 October 29, 2018

#### **Special Provisions**

#### 6. Utilities.

Replace section titled **AT&T Wisconsin** with the following:

### **AT&T Wisconsin**

AT&T has underground and overhead facilities at various locations along W Morgan Ave and intersecting side streets within the project limits. The underground facilities contain transite at select locations. Prior to preparing bids contact AT&T with all questions pertaining to transite locations.

There are anticipated conflicts.

Existing aerial facilities from STA 115+50 - STA 123+15, LT & RT (approximately) are on We Energies – Electric power poles. These facilities will be transferred to new We Energies – Electric power poles. This work is anticipated to take place once new We Energies – Electric power poles are placed. The work is anticipated to be completed prior to construction.

AT&T will need to adjust manholes during construction operations. AT&T requests an advanced notice of five (5) working days to schedule this work. It will take AT&T five (5) working days to adjust each manhole (5 working days per manhole). The contractor shall coordinate directly with AT&T when this work should take place during construction operations. Manholes at the following approximate locations will need to be adjusted by AT&T:

- STA 116+93, 3' LT
- STA 124+49, 18' RT
- STA 131+82, 18' RT

AT&T has underground facilities that will be adjusted during construction. AT&T requests an advanced notice of five (5) working days to schedule this work. It will take AT&T five (5) working days to adjust each underground facility location (5 working days per location). The contractor shall coordinate directly with AT&T when this work should take place during construction operations. Underground facilities requiring adjustment by AT&T are at the following approximate locations:

- STA 110+00, 2' RT: 6 MTD Duct Package Conflict with Storm Sewer
  - Existing duct package is 45" below grade to the top and 57" below grade to the bottom. AT&T
    plans to support/protect the duct package at this location during construction, with new sewer
    being placed below the duct package.
- STA 110+50, 2' RT: 6 MTD Duct Package Conflict with Storm Sewer
  - Existing duct package is 45" below grade to the top and 57" below grade to the bottom. AT&T plans to lower the package 12" at this location during construction to be below the sewer installation.
- STA 112+13, 2' RT: 6 MTD Duct Package Conflict with Storm Sewer
  - Existing duct package is 45" below grade to the top and 57" below grade to the bottom.
     AT&T plans to lower the package 18" at this location during construction to be below the sewer installation.

## STA 112+53, 2' RT: 6 MTD Duct Package Conflict with Storm Sewer

Existing duct package is 45" below grade to the top and 57" below grade to the bottom.
 AT&T plans to lower the package 18" at this location during construction to be below the sewer installation.

#### STA 113+21, 1' RT: 6 MTD Duct Package Conflict with Storm Sewer

Existing duct package is 45" below grade to the top and 57" below grade to the bottom.
 AT&T plans to lower the package 18" at this location during construction to be below the sewer installation.

#### STA 115+40, 2' RT: 6 MTD Duct Package Conflict with Storm Sewer

Existing duct package is 48" below grade to the top and 60" below grade to the bottom.
 AT&T plans to support/protect the duct package at this location during construction, with new sewer being placed below the duct package. Contractor to work with caution around existing AT&T duct package at this location.

#### • STA 118+00, 4' LT: 6 MTD Duct Package Conflict with Storm Sewer

 Existing duct package is 57" to the top and 71" to the bottom, placing the top of the duct package right at the bottom of the sewer. AT&T plans to leave duct package in place and ask that the contractor work with caution around the duct package with the installation of the pipe between catch basin 35 and manhole 37.

#### STA 118+00, 19' LT: 48 Count Fiber Optic Cable Conflict with Storm Sewer

 Depth of existing fiber optic cable is 41" to top and 43" to the bottom. AT&T plans to support and protect the fiber cable at this location during construction. Contractor to work with caution around existing AT&T fiber optic cable at this location.

# • STA 119+40, 18' LT: Coper Cable and 48 Count Fiber Optic Cable Conflict with Storm Sewer

 Depth of existing cables is 41" to the top of the fiber optic cable and 68" to the bottom of the copper cables. AT&T plans to raise copper cables 18" at this location during construction.
 Contractor to work with caution around existing AT&T fiber optic cable at this location.

#### STA 119+50, LT & RT: Coper Cable and 48 Count Fiber Optic Cable Conflict with Storm Sewer

 Depth of existing cables is 41" to the top of the fiber optic cable and 68" to the bottom of the copper cables. AT&T plans to raise copper cables 18" at this location during construction.
 Contractor to work with caution around existing AT&T fiber optic cable at this location.

## • STA 121+96, 5' RT: 6 MTD Duct Package Conflict with Storm Sewer

 Depth of existing duct package is 52" to the top and 62" to the bottom. AT&T plans to support/protect the duct package at this location during construction, with new sewer being placed below the duct package.

#### STA 125+13, 18' RT: 6 MTD Duct Package Conflict with Storm Sewer

 Depth of existing duct package is 76" to the top and 91" to the bottom. AT&T plans to leave duct package in place and ask that the contractor work with caution around the duct package with the installation of catch basin 30.

#### STA 131+75, 18' RT: 6 MTD Duct Package Conflict with Storm Sewer

Depth of existing duct package is 55" to the top and 67" to the bottom. AT&T plans to remove and replace the existing manhole (3A65) during construction, adjusting the depth of the manhole 2' lower than existing. The existing manhole is to be removed and replaced with a new 8'X4'X6' manhole, to be poured in place. This work is to accommodate lowering AT&T's existing 6 MTD duct package and cables contained within, 2' lower to eliminate the conflict with the new storm sewer lateral between manholes 1 and 3.

# • STA 74+55, 5' LT (S 46<sup>TH</sup> Street): 2 MTD Duct Package Conflict with Storm Sewer

Depth of existing duct package is 33" to the top and 40" to the bottom. AT&T plans to excavate and expose the duct at this location, splay the ducts and raise 6-inches, then support and protect the duct package at this location during construction, with the new sewer being placed below the duct package.

#### STA 123+50, 14' RT: 6 MTD Duct Package Conflict with Storm Sewer

AT&T was unable to obtain the depth of the existing facility. The concrete was too thick to pothole through. During construction, AT&T will determine if this duct package is in conflict with storm sewer installation. The contractor shall contact AT&T to schedule an on-site inspector prior to excavating this location. AT&T requests an advanced notice of five (5) working days to schedule this work. AT&T will determine if a conflict exists. If a conflict exists, AT&T anticipates it will take five (5) working days to adjust their facility.

**END OF ADDENDUM**