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| **Wisconsin Department of Transportation**Northeast Region944 Vanderperren WayGreen Bay, WI 54304 | **Tony Evers, GovernorCraig Thompson, Secretary**wisconsindot.govTelephone: (920) 492-5643FAX: (920) 492-5640Email: ner.dtsd@dot.wi.gov |  |

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| **UTILITIES:** AT&T Local ntwrk, net lec llc, win llc, we energies (gas), windstream |   |   | **TRANS 220 PROJECT**PROJECT PLAN TRANSMITTALWORK PLAN |

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| RE:  | Design Project ID: 6526-00-00 |
|   | Construction Project ID: 6526-00-71 |
|   | T. GRAND CHUTE, COLLEGE AVE |
|   | IH41 - BLUEMOUND DRIVE |
|   | STH 125, OUTAGAMIE County |

The information in this correspondence is meant to satisfy the legal requirements of Wisconsin Statute 84.063 and Administrative Rule Trans 220.

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|   | **1.** | **Please complete and return the Project Plan Acknowledgement portion of the DT1078, Project Plan Transmittal form within seven days of your receiving it; or simply email me stating you received this.**  |
| **2.** | **Within 120 days you’ll need to submit a work plan to describe what relocations will be required by this project. WisDOT form DT2236, Utility Worksheet, is provided to help you develop a complete work plan.**  |

Within the limits of this project, your company has facilities, some of which may be in conflict with this proposed project. The final responsibility for conflict identification lies with you.

The plan should show both the present affected facility and the relocated or replacement facility with ties to highway stationing so that the location can be readily identified.

This project is one of Wisconsin’s first Design Build projects. It involves the removal of a multi-cell box culvert (B-44-0010) and replacement with a slab span bridge structure on STH 125/College Avenue within the town of Grand Chute in Outagamie County. The project will also include temporary signals and multiple traffic control stages on College Avenue and surrounding local roads.

The documents below are provided at the following links:

1.     DT1078, *Project Plan Transmittal.* **Must be returned within seven days.**

2.     An approved Trans 220 project plan for design of utility facility alterations or relocations.

3.      DT2236, *Utility Worksheet*.

4.      List of possible conflicts.

5.      List of utility facility owner contacts. This list may help you coordinate any relocation work with other utility owners.

**DEADLINES:**  As stated on the DT1078, please submit the DT2236, Utility Worksheet and sketches by April 14, 2022. This project has an accelerated schedule. Anticipated construction timeframe is 2022-2023.

I would like to thank you in advance for your cooperation and assistance in our project development efforts. If you have any questions about this project, please contact me.

Becky Reese

Utility Coordinator

Northeast Region

(920) 492-3504

Becky.Reese@dot.wi.gov

Enclosures: As stated