**1. Utilities**

This project comes under the provisions of Administrative Rule Trans. 220.

There are underground and overhead utility facilities located within the project limits. Coordinate construction activities with a call to Diggers Hotline or a direct call to the utilities that have facilities in the area, as required per statutes. No conflicts are anticipated.

Known utilities on the projects are as follows:

**STH 794 AND PENNSYLVANIA AVENUE**

AT&T WI has existing aerial facilities running north and south on the west side of Pennsylvania Avenue. AT&T WI has existing conduit running north and south on the east side of Pennsylvania Avenue. The conduit also crosses Pennsylvania Avenue to the north of the intersection and Edgerton Avenue to the east of the intersection. AT&T WI also has existing underground facilities running east and west on both sides of Edgerton Avenue and cross Edgerton Avenue to the east of the intersection.

Charter has existing aerial facilities that run north and south on the west side of Pennsylvania Avenue. Charter also has existing underground facilities that run east and west on the south side of Edgerton Avenue that cross to the southwest quadrant of the intersection.

Crown Castle has existing underground facilities in the northeast quadrant of the intersection.

Milwaukee Metro Sewage District has existing underground facilities that run north and south on the west side of Pennsylvania Avenue.

PaeTec has existing underground facilities that cross Pennsylvania Avenue to the south of the intersection and Edgerton Avenue to the east of the intersection.

We Energies Electric has existing aerial facilities running north and south on the west side of Pennsylvania Avenue. We Energies Electric also has existing underground facilities that cross Pennsylvania Avenue on the north and south sides of the intersection.

We Energies Gas has existing underground facilities running north and south on both sides of Pennsylvania Avenue that crosses on the north and south sides of the intersection. We Energies Gas also has existing underground facilities running east and west on the south side of Edgerton Avenue that crosses to the north side east of the intersection.

Wisconsin Department of Transportation Lighting has a secondary distribution center in the northwest corner of the intersection.

Wisconsin Department of Transportation Signals has existing underground facilities at the intersection. Push buttons, poles, and signal pole relocation will be included with the project.

**IH 94 WB EXIT RAMP & BARKER ROAD**

AT&T Local Network has existing aerial fiber on We Energies poles running north and south at Goerke’s Corners.

AT&T WI has existing conduit running north and south on the west side of Barker Road. AT&T WI also has existing underground facilities that run into the Park and Ride on the west side of Barker Road.

Charter has existing aerial facilities running north and south on the east side of Barker Road. Charter also has existing underground facilities running on the northeast side of the IH 94 WB exit ramp.

TDS Metrocom has buried conduit and fiber cable running on the northeast side of the IH 94 WB exit ramp.

We Energies Electric has existing aerial facilities running north and south on the east side of Barker Avenue. We Energies Electric also has existing underground facilities that cross Barker Road on the south side of the intersection.

We Energies Gas has existing underground facilities running on the northeast side of the IH 94 WB exit ramp.

Wisconsin Department of Transportation Lighting has a distribution center in the southwest corner of the intersection.

Wisconsin Department of Transportation Signals has existing underground facilities at the intersection. Push buttons, poles, and signal pole relocation will be included with the project.