US-23 CORRIDOR STUDY

PROJECT NAME: US-23 Corridor Study

LAYMAN NAME: US-23 Corridor Study

SUBMITTED BY: ODOT - Districts 2&6

ODOT PROJECT ID: 112768

MORPC MTP PROJECT: Yes

COMPETITIVE ADVANTAGE PROJECT: No

TOTAL PROJECT COST: \$1.2 billion

CURRENT TRAC STATUS: New Project

TRAC STATUS REQUEST: Tier II - Development

2021 APPLICATION TRANSPORTATION REVIEW ADVISORY COUNCIL (TRAC)

PROJECT OVERVIEW:

This study will identify the most feasible way of improving the link between the cities of Toledo and Columbus. The study will focus on physical improvements between Waldo – the end of existing freeway – and northern I-270. The primary concepts under study include a west bypass of Delaware connecting to US-33, an upgrade of the existing alignment on US-23, and an eastern bypass connecting to I-71.

2021 TRAC REQUEST:

ODOT Districts 2 and 6 are requesting \$2 million for preliminary engineering.

PROJECT SCHEDULE:

PLANNING STUDIES

5/16/2022 (In Progress)

INTERCHANGE STUDIES

Not Started (TBD)

PRELIMINARY ENGINEERING

Not Started (TBD)

ENVIRONMENTAL/NEPA APPROVAL

Not Started (TBD)

DETAILED DESIGN

Not Started (TBD)

RIGHT-OF-WAY ACQUISITION

Not Started (TBD)

UTILITY RELOCATION

Not Started (TBD)



