



OHIO DEPARTMENT OF TRANSPORTATION

DISTRICT 04
2088 SOUTH ARLINGTON RD. • AKRON, OH 44306 • 330-786-3100

Environmental Document

for

ATB SR 0534 25.26 PID 94112

Environmental Document Level: C1

Approved: 7/8/2019

Prepared By: District 4

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The environmental review, consultation, and other actions required by applicable Federal environmental laws for this project are being, or have been, carried out by ODOT pursuant to 23 U.S.C. 327 and a Memorandum of Understanding dated December 11, 2015, and executed by FHWA and ODOT.

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C1

PID:	94112
Project Sponsor:	DISTRICT 4-PLANNING
ODOT District:	4
Funding Source:	Federal
Private Funding:	No
Project Description:	

The Ohio Department of Transportation (ODOT) proposes to resurface 0.86 mile of State Route (SR) 534 from approximately 1,800 feet north of the SR 534/Lake Road intersection at Straight Line Mile (SLM) 25.28, suspend the proposed resurfacing at SLM 25.62, resume the proposed resurfacing at SLM 25.63 and proceed to approximately 800 feet west of SR 534/Jolly Drive intersection at SLM 26.15 in the village of Geneva-On-The-Lake and Geneva Township, Ashtabula County. The project also proposes full depth pavement repair, existing valve box adjustments, guardrail anchor assembly removal/replacement, catch basin grade adjustments, application of new pavement markings and minor maintenance activities on two (2) bridges, as follows:

A minimum of one ten-foot bidirectional lane shall be maintained on the existing and completed pavement during project construction. Road closures and detours are not proposed to construct the project. Access shall be maintained to all properties during project construction. The project is located in a tourist area. Therefore, project construction is scheduled during the off-peak tourist season of spring 2020 with a completion date of May 22, 2020. Maintenance of traffic information will be posted within the project limits prior to the start of construction. Substantial traffic disruptions are not expected with the project.

The project will be constructed within the existing roadway right-of-way.

Existing utilities within the project study area will not be impacted/relocated to construct the project.

Based on the project scope of work, its Path 1 Preliminary Development Process (PDP) Classification and the proposed maintenance of traffic measures, emergency/public services contact activities were not conducted for the project.

Based on the information contained in the RMR Form prepared for the project, further environmental site assessment or special materials management is not warranted for the project. See the RMR documentation for the project in the Project File/ESA section.

Additionally, this project is considered ecologically exempt under the Ecological MOA (Agreement 19394). See the Ecological Review Form - Ecologically Exempt Project.pdf for the project in the Project File/Ecological/Reports subsection.

The project will not impact any environmentally sensitive resources within the project study area.



The environmental document and associated studies, as applicable, were approved using the Stage 3 Design plans for the project. A copy of the Stage 3 Design plans for the project is included in the Project File/General/Project Information subsection as Stage 3 Design.pdf.

The estimated total project cost specified in Ellis is 21.3% greater than the total project cost specified in the ODOT Fiscal Year (FY) 2018-2021 Statewide Transportation Improvement Project (STIP) State Line Item (SLI) Grouped Project Report as of 06/12/2019. However, based on this project being listed in the SLI Grouped Project Report, fiscal constraint is maintained by fiscal year per SLI Group and not on the individual projects utilizing the SLI Group. Therefore, an individual project utilizing a Statewide Line Item does not require a STIP/TIP amendment.

STIP Reference # Statewide Line Item (SLI) Number 32 and is fiscally constrained.

Cultural Resources Coordination: Minimal Potential to Cause Effect Appendix A

Cultural Resources Coordination Date: 07/03/2019

Since no Tribe was interested in this project based on their customized preferences, no further Tribal consultation was conducted.

Supporting documentation has been uploaded to Project File: Yes

Select the appropriate project type (more than one can be selected):

(22) Projects, as defined in 23 U.S.C. 101 that would take place entirely within the existing operational right-of-way. Existing operational right-of-way refers to right-of-way that has been disturbed for an existing transportation facility or is maintained for a transportation purpose. This area includes the features associated with the physical footprint of the transportation facility (including the roadway, bridges, interchanges, culverts, drainage, fixed guideways, mitigation areas, etc.) and other areas maintained for transportation purposes such as clear zone, traffic control signage, landscaping, any rest areas with direct access to a controlled access highway, areas maintained for safety and security of a transportation facility, parking facilities with direct access to an existing transportation facility, transit power substations, transit venting structures, and transit maintenance facilities. Portions of the right-of-way that have not been disturbed or that are not maintained for transportation purposes are not in the existing operational right-of-way. **Examples include: Tower lighting within the existing operational right-of-way; Guardrail installation and replacement (including median cable barriers) where roadway ditches and backslopes will not be relocated; Improvements to existing ODOT/County maintenance facilities; Construction of new ODOT/County maintenance facilities within existing operational right-of-way; Environmental mitigation activities within existing operational right-of-way; Work on pedestrian and vehicle transfer structures and associated utilities, buildings, and terminals within existing operational right-of-way; Construction of alternative energy facilities (fuel tank farms, wind turbines, etc.)**

(30) Rehabilitation or reconstruction of existing ferry facilities that occupy substantially the same geographic footprint, do not result in a change in their functional use, and do not result in a substantial increase in the existing facility's capacity. Example actions include work on pedestrian and vehicle transfer structures and associated utilities, buildings, and terminals.



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Environmental Commitments:

No



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Environmental Commitments



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Preparers and Approvals

Form Preparer

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Supporting Form Preparer(s):

Matthew Chaney
Robert Lang

Approvals & Electronic Signatures

Approved & Electronically Signed By:	Approval Date:
Edward Deley (PROGRAM ADMIN 3)	7/8/2019



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Appendix

General

Project Study Area Map.pdf