


**Washington State
Department of Transportation**
**Local Agency Federal Aid
Project Prospectus**


	Prefix	Route	()	Date	05/08/2023
Federal Aid Project Number				DUNS Number	03-851-7355
Local Agency Project Number	2020033	(WSDOT Use Only)		Federal Employer Tax ID Number	91-6001520

Agency City of Tumwater		CA Agency <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Federal Program Title <input checked="" type="checkbox"/> 20.205 <input type="checkbox"/> Other		
Project Title Percival Creek Fish Passage Barrier Removal		Start Latitude N 47.010833		Start Longitude W -122.932368	
		End Latitude N 47.010851		End Longitude W -122.931578	
Project Termini From-To 75' e/o Klahowya Lane 400' w/o Antsen Street		Nearest City Name Tumwater			Project Zip Code (+4)
Begin Mile Post	End Mile Post	Length of Project 0.04		Award Type <input checked="" type="checkbox"/> Local <input type="checkbox"/> Local Forces <input type="checkbox"/> State <input type="checkbox"/> Railroad	
Route ID	Begin Mile Point	End Mile Point	City Number 1325	County Number 34	County Name Thurston
WSDOT Region Olympic Region	Legislative District(s) 22		Congressional District(s) 10		Urban Area Number 6

Phase	Total Estimated Cost (Nearest Hundred Dollar)	Local Agency Funding (Nearest Hundred Dollar)	Federal Funds (Nearest Hundred Dollar)	Phase Start Date	
P.E.				Month	Year
R/W	\$150,000	\$50,000	\$100,000	November	2021
Const.	\$2,000,000		\$2,000,000	January	2023
				May	2024
Total	\$2,420,000	\$320,000	\$2,100,000		

Description of Existing Facility (Existing Design and Present Condition)	
Roadway Width 20 feet	Number of Lanes 2
Major collector; two approximately 10 foot travel lanes; flat and straight; lack of bike lanes and ADA and multi-modal facilities.	

Description of Proposed Work
Description of Proposed Work (Attach additional sheet(s) if necessary)
Replacement of a full barrier culvert with a four-sided culvert. Additionally, will include placement of large woody material structures and regrading of the stream. Includes roadway reconstruction and the addition of bike lanes and sidewalks throughout.

Local Agency Contact Person Brandon Hicks		Title Director		Phone 360-754-4140	
Mailing Address 555 Israel Rd SW		City Tumwater		State WA	Zip Code 98501
Project Prospectus	By  Approving Authority				
	Title Transportation and Engineering Director				Date 7/27/2023

Agency City of Tumwater	Project Title Percival Creek Fish Passage Barrier Remova	Date 05/08/2023
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Type of Proposed Work

Project Type (Check all that Apply)

- | | | |
|--|--|--------------------------------|
| <input type="checkbox"/> New Construction | <input type="checkbox"/> Path / Trail | <input type="checkbox"/> 3-R |
| <input checked="" type="checkbox"/> Reconstruction | <input type="checkbox"/> Pedestrian / Facilities | <input type="checkbox"/> 2-R |
| <input type="checkbox"/> Railroad | <input type="checkbox"/> Parking | <input type="checkbox"/> Other |
| <input type="checkbox"/> Bridge | | |

Roadway Width

20 feet

Number of Lanes

2

Geometric Design Data

Description	Through Route	Crossroad
Federal Functional Classification	<input type="checkbox"/> Principal Arterial <input type="checkbox"/> Minor Arterial <input type="checkbox"/> Collector <input checked="" type="checkbox"/> Major Collector <input type="checkbox"/> Minor Collector <input type="checkbox"/> Local Access <input checked="" type="checkbox"/> Urban <input type="checkbox"/> Rural <input type="checkbox"/> NHS	<input type="checkbox"/> Principal Arterial <input type="checkbox"/> Minor Arterial <input type="checkbox"/> Collector <input type="checkbox"/> Major Collector <input type="checkbox"/> Minor Collector <input type="checkbox"/> Local Access <input type="checkbox"/> Urban <input type="checkbox"/> Rural <input type="checkbox"/> NHS
Terrain	<input checked="" type="checkbox"/> Flat <input type="checkbox"/> Roll <input type="checkbox"/> Mountain	<input type="checkbox"/> Flat <input type="checkbox"/> Roll <input type="checkbox"/> Mountain
Posted Speed	35	
Design Speed	35	
Existing ADT		
Design Year ADT		
Design Year		
Design Hourly Volume (DHV)		

Performance of Work

Preliminary Engineering Will Be Performed By Consultant (non-federally funded)	Others 100 %	Agency %
Construction Will Be Performed By Contractor	Contract 100 %	Agency %

Environmental Classification

- | | |
|--|--|
| <input type="checkbox"/> Class I - Environmental Impact Statement (EIS) | <input checked="" type="checkbox"/> Class II - Categorically Excluded (CE) |
| <input type="checkbox"/> Project Involves NEPA/SEPA Section 404 Interagency Agreement | <input checked="" type="checkbox"/> Projects Requiring Documentation (Documented CE) |
| <input type="checkbox"/> Class III - Environmental Assessment (EA) | |
| <input type="checkbox"/> Project Involves NEPA/SEPA Section 404 Interagency Agreements | |

Environmental Considerations

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Right of Way

<input type="checkbox"/> No Right of Way Needed * All construction required by the contract can be accomplished within the existing right of way.	<input checked="" type="checkbox"/> Right of Way Needed <input checked="" type="checkbox"/> No Relocation	<input type="checkbox"/> Relocation Required
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Utilities

<input type="checkbox"/> No utility work required <input type="checkbox"/> All utility work will be completed prior to the start of the construction contract <input checked="" type="checkbox"/> All utility work will be completed in coordination with the construction contract

Railroad

<input checked="" type="checkbox"/> No railroad work required <input type="checkbox"/> All railroad work will be completed prior to the start of the construction contract <input type="checkbox"/> All the railroad work will be completed in coordination with the construction contract
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Description of Utility Relocation or Adjustments and Existing Major Structures Involved in the Project

The project will include the temporary relocation and replacement of all water, sewer, gas, telecom, and electric utility infrastructure within the project limits.

FAA Involvement

Is any airport located within 3.2 kilometers (2 miles) of the proposed project? ☐ Yes ☒ No

Remarks

This project has been reviewed by the legislative body of the administration agency or agencies, or it's designee, and is not inconsistent with the agency's comprehensive plan for community development.

Agency City of Tumwater

Date 7/28/2023

By  945DD615DF7D4C0...

Mayor/Chairperson