

Local Agency Federal Aid Project Prospectus

Federal Adaption PROTECT			Pref	fix		Rou	te	()			D	oate 4/.	30/25	
Project Number	Federal Aid Project Number		PF	PROTECT						DUN	IS Num	ber 03	3-851-735	5
City of Tums			12203			(WSDOT Use Only)				-6001520)	
Project Title	Agency				CA Agency		Federal	Program T	itle		-			
Somerset Hill Fish Passage Barrier Removal End Latifude N 47.01880 End Longitude W - 122.93066 Project Termini From-To-To-To-To-To-To-To-To-To-To-To-To-To-	City of	Tumwat	er		✓ Yes	No	√ 20	.205 🗌	Oth	er				
Somerst Hill Fish Passage Barrier Removal End Latitute N 47.01880 End Longitude W -122.93066 Project Termini From-To 500° e/o Tyn-tel Circle 500° w/o Thorp Drive Tumwater 98512-6253 98512-6253 Begin Mile Post	Project Title)					Start Lat	itude N 47	.019	3	Start I	onaitude	w -122.9	3179
So0' e/o Tynuel Circle So0' w/o Thorp Drive Tumwater So0' w/o Thorp Drive Tumwater So0' w/o Thorp Drive Tumwater So0' w/o Thorp Drive So0' w/o So0 So0' w/o Thorp Drive Soo' w/o Thorp D	Somerse	et Hill Fi	ish P	assage Barrie	er Removal									
Begin Mile Post	Project Terr	mini From-	То									Project Zi	p Code (+4)	
Route ID Begin Mile Point End Mile Point City Thurston County Number Sate Railroad Number Sate Thurston Number Sate Thurston Number Sate Thurston Number Sate Sate	500' e/o	Tyndel	Circ	le 500' w/o	Thorp Drive		Tumv	vater					98512-	-6253
Route ID	Begin Mile	Post End	d Mile	Post	Length of Projec	t								
Name					0.06		✓ Lo			ocal Local Forces State Railroad				Iroad
Variable Variable	Route ID	Вес	gin Mil	e Point	End Mile Point		City Nur	mber	Cour	ty Number Counf		ty Name		
Digripic Region 22							1325		34		Thu			
Phase Total Estimated Cost (Nearest Hundred Dollar) Local Agency Funding (Nearest Hundred Dollar) Federal Funds (Nearest Hundred Dollar) Phase Start Date Date (Nearest Hundred Dollar) P.E. \$600,000 \$0 \$600,000 7 2025 R/W \$0 \$0 \$0 N/A Const. \$3,655,000 \$255,000 \$3,400,000 5 2028 Description of Existing Facility (Existing Design and Present Condition) Number of Lanes 20 feet 2 2 Major collector, two approximately 10 foot travel lanes; flat and slightly curved; one multi-use path on the northern side of the road. Description of Proposed Work (Altach additional sheet(s) if necessary) This project will replace a current partial fish passage barrier with a bridge. Local Agency Contact Person Brandon Hicks Director Gity Tumwater Description of WA 98501 Phone State Zip Code WA 98501 Project Prospectus By Approving Authority Project Prospectus Project Prospe	WSDOT Re	egion		egislative District(s)				Congressional District(s)					Urban Are	a Number
Phase Estimated Cost (Nearest Hundred Dollar) (Nearest Hundred Dol	Olympic F	Region		22	2			10				6		
Phase			To	otal	\gei	ncy		- d - u	al Fad	_	Phase Start			
P.E. \$600,000 \$0 \$600,000 7 2025	Phase				Fund	ding	7		Federal Funds					
R/W \$0 \$0 \$0 \$0 \$3,400,000 \$5 2028 Total \$4,255,000 \$0 \$4,000,000 Description of Existing Facility (Existing Design and Present Condition)	DE			ındred Dollar)		ndred	Dollar)			lundred Doll	ar)			
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Mailing Address 555 Israel Rd SW City Tumwater By Approving Authority Transport state and Engineering Directors	Local Agency Contact Person						ïtle					Phone		
Project Prospectus By	Brandon Hicks					Dir	irector				360-754-4140			
Project Prospectus Approving Authority Transportation and Engineering Directors	· · · · ·							•						
Project Prospectus Approving Authority Transportation and Engineering Directors				By								1	1	
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Agency		Project Title					Date	V0.5		
City of Tumwater			Somerset Hill Fish Passage Barrier Remov				val 4/30/25			
Type of Proposed Work										
Project Type (Check all that Apply)				Roadway	Numl	Number of Lanes				
☐ New Construction ☐ Path / Tra	il 3-R		☐ 3-R	20 feet	2					
✓ Reconstruction ☐ Pedestrial	n / Facilities 2-R		☐ 2-R							
Railroad Parking			Other							
Bridge										
Geometric Design Data										
Description		Th	rough Route			Cross	road			
•			Principal A	rterial		П	Princi	pal Arteria	al	
Fadaval			Minor Arte			_	-	Arterial	<u> </u>	
_ Federal	√ Urba	n	Collector Major Collector		Urban Rural	=	Collec			
Functional	∐ Rura	l				=		Collector	r	
Classification	NHS	☐ Minor Co ✓ Local Acc			NHS	=	Minor Collector			
						=	Local Access			
Terrain	√ Fla	at [Roll Mour		☐ Flat [□Roll		Mountain	\neg	
Posted Speed	25	л <u> </u>		Italii				viouritairi		
Design Speed	25									
Existing ADT										
Design Year ADT										
Design Year										
Design Hourly Volume (DHV)										
Performance of Work										
Preliminary Engineering Will Be Performed By						Others		Agency		
Consultant						100	%		%	
Construction Will Be Performed By						Contrac	t	Agency		
Contractor						100	%		%	
Environmental Classification										
Class I - Environmental Impact Sta	atement (I	EIS)) ✓ Class II	- Cate	gorically Excl	uded (CE)			
☐ Project Involves NEPA/SEPA Section 404 Interagency Agreement ✓ Projects Requiring Documentation (Documented CE)										
Class III - Environmental Assessment (EA)										
Project Involves NEPA/SEPA Section 404 Interagency Agreements										
Environmental Considerations Will be completed during PE phase or	Environmental Considerations Will be completed during PE phase of the project.									

Agency City of Tumwater		Project Som		Passage Barrier Removal	Date 4/30/25			
Right of Way		2011			.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
✓ No Right of Way Needed	□Ric	iht of	Way Needed					
* All construction required by the contract can be accomplished within the existing right of way.	he	No Relocation Required						
Utilities	<u>`</u>		Railroad					
☐ No utility work required			✓ No railroa	d work required				
All utility work will be completed of the construction contract	prior to the	e start All railroad work will be completed prior to the start of the construction contract						
All utility work will be completed with the construction contract	in coordina	tion All the railroad work will be completed in coordination with the construction contract						
Description of Utility Relocation or Adjustments The project will include the tempor electric utility infrastructure within	ary relocati	on an	d replacement	<u> </u>	ecom, and			
FAA Involvement Is any airport located within 3.2 kilo	motors (2 n	ailos)	of the propose	ed project? ☐ Yes 🗸 No				
Remarks	illeters (Z II	illes)	or the propose	a project? Thes 🚺 No				
This project has been reviewed by the designee, and is not inconsistent with								
	jency City							
Date By	<i>'</i>			vor/Chairperson				
			Ma	vor/Unairperson				