

## Local Agency Federal Aid Project Prospectus

		Pref	fix		Rout	e	( )			D	ate   05	5/08/2023	3		
Federal Aid Project Number									DUNS Number		ber 03	03-851-7355			
	Local Agency Project Number 2020033					WSDOT Use Only	)	Federal Empl Tax ID Nur							
Agency			CA Agency Fed			Federal Program Title									
City of		ater		✓ Yes	No	<b>√</b> 20	.205	Othe	er	1					
Project Title Si						Start Lat	tude N 47	.0108	333	Start L	ongitude	le W -122.932368			
Parcival Craek Fish Passaga Barriar Removal											e W-122.931578				
Project Termini From-To N					Nearest City Name					Project	Zip Code (+4)				
75' e/o I	75' e/o Klahowya Lane 400' w/o Antsen Street To							Tumwater							
Begin Mile	Begin Mile Post   End N		Mile Post Length of P		ect			Award Type							
			0.04					✓ Local Local F		cal Ford			ailroad		
Route ID	B	Begin Mile Point				City Nur	nber			ty Number   County Na					
						1325	34			Thurston					
WSDOT Re	•		Legislative District(s)			Congressional			District(s)			Urban Area Number			
Olympic Region 22							10	10			6				
Dhasa	Total		Local Agency			Federal Funds			s	Phase Start					
Phase			ted Cost Indred Dollar)	Funding (Nearest Hundred Doll						ar)	Date Month Ye		Year		
P.E.	(Nearest Flandred Dollar)			(Nearest Hanarea Bollar)			(1100				Nover	nber	2021		
R/W	\$150,000			\$50,000			\$100,0	\$100,000			January 2023		2023		
Const.							\$2,000	\$2,000,000 May			May	ay 2024			
Total \$2,420,000 \$320				\$320,000	\$320,000 \$2,1000,000										
Descrip	otion	of Exi	isting Facili	ity (Existing [	Desig	n and	Present	Cond	lition)						
Roadway V						Number of Lanes									
20 feet						2									
Major collector; two approximately 10 foot travel lanes; flat and straight; lack of bike lanes and ADA and multi-modal facilities.															
Descrir	otion (	of Pro	posed Woi	rk											
			-		cessar	v)									
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 Title Phone															
Brandon Hicks Direct												)-754-4140			
Mailing Address						City				State Zip Code					
555 Israel Rd SW					Tumwater				WA	9850					
PocsSigned by:															
Project F	orosne	ectus	By												
Project Prospectu									7						
			Title Transp	portation and	Engi	neerin	g Direct	or				Doto //	/27/2023		

Agency			Project Title					Date		
City of Tumwater			Percival Creek Fish Passage Barrier Remova					05/08/2023		
Type of Proposed Work										
Project Type (Check all that Apply)				Roadway			Number of Lanes			
☐ New Construction ☐ Path / Tra	ail 3-R			20 feet	2					
✓ Reconstruction	n / Facilities 2-R									
Railroad Parking	Other									
Bridge										
Geometric Design Data										
Description	Through Route				Crossr			road		
			Principal A	Arterial		П	Princi	pal Artei	rial	
Fodovol			Minor Arte		Urban			Arterial		
Federal	✓ Urban Collecto				Collector					
Functional	Rura		✓ Major Coll	ector	Rural	=		Collecto	or	
Classification	∐NHS	;	Minor Coll		NHS	_	-	Collecto		
	Local A				Local Access					
Terrain	<b>√</b> Fl	at [	Roll Mour		☐ Flat [		_	Mountaii		
Posted Speed	35	ut [		Italii	TIME [		<u> </u>	vioaritaii		
Design Speed	35									
Existing ADT										
Design Year ADT										
Design Year										
Design Hourly Volume (DHV)										
Performance of Work								,		
Preliminary Engineering Will Be Performed By						Others		Agency		
Consultant (non-federally funded)						100	%		%	
Construction Will Be Performed By						Contrac	t	Agency		
Contractor						100	%		%	
<b>Environmental Classification</b>										
☐ Class I - Environmental Impact Statement (EIS)										
☐ Project Involves NEPA/SEPA Section 404 Interagency Agreement  Interagency Agreement  Interagency Agreement  Interagency Agreement  Interagency Agreement  Interagence Agreement  Interagence Agreement  Interagence Agreement  Interagence Agreement  Interagence Agreement  Interagence Agreement										
Class III - Environmental Assessment (EA)										
Project Involves NEPA/SEPA Section 404 Interagency Agreements										
Environmental Considerations										

Agency	F	Projec	t Title		Date				
City of Tumwater Per			ival Creek Fisl	05/08/2023					
Right of Way									
☐ No Right of Way Needed	<b>√</b> Righ	nt of \	Way Needed						
* All construction required by the		Relocation	Relocation Required						
contract can be accomplished									
within the existing right of way.		-			1				
Utilities			Railroad						
No utility work required			✓ No railroad work required						
All utility work will be completed prior of the construction contract	r to the s	tart	All railroad	l work will be completed p uction contract	rior to the start of				
All utility work will be completed in cowith the construction contract	oordinatio	on	All the railroad work will be completed in coordination with the construction contract						
Description of Utility Relocation or Adjustments and E	Existing Maj	or Str	uctures Involved in	the Project					
The project will include the temporary i				of all water, sewer, gas, te	lecom, and				
electric utility infrastructure within the	project II	ııııts	•						
FAA Involvement									
Is any airport located within 3.2 kilometer	ers (2 mi	les)	of the propose	d project? ☐ Yes 🗹 No					
Remarks									
This project has been reviewed by the le	aiolative	bo-d	v of the admin	istration aganay or agana	os or it's				
This project has been reviewed by the le designee, and is not inconsistent with the									
Agenc	y City of	f Tur	nwater						
7/38/3033 By 0.0	cusigned by: ble. Sullinger								
Date 7/28/2023	SDB615DF7D4C0		Ма	yor/Chairperson					

DOT Form 140-101 Revised 01/2022