

## Local Agency Federal Aid Project Prospectus

		Pr	efix		Rou	ite	( )			Date	05/0	)3/2023	
Federal Aid Project Nur		ТАР			52	02	002		DUN	DUNS Number		03-851-7355	
Local Agency Project Number 2018037			(		WSDOT Use Only	)		l Employer ID Number					
Agency			CA Agency	ency Federal F			itle						
City of Tumwater			✔ Yes	No	<b>1</b> 20	.205 🗌	Oth	er					
Project Title						Start Latitude N 46-59-3.12 Start Longitude W				y 122-55-5.92			
Israel Rd & Linderson Way Ped & Bike				z Bike							Longitude W 122-54-45.77		
Project Terr	mini Fror	n-To				Nearest City Name						Project Zip Code	
400' s/o	Israel	Rd	Capitol I	Blvd		Tumwater					98501+5450		
Begin Mile	Post E	nd Mil	e Post	Length of Project				Award Type					
				0.50			Local Local F				Forces State Railroad		
Route ID Begin Mile Point		End Mile Point City Nu		City Nur	nber	County Number C		County N	inty Name				
5202, 52	203				1325			34	34 Th		on		
WSDOT Re	egion		Legislative Distric	t(s)		Co		ongressional District(s)			Urban Area Number		ber
Olympic Region 22						10				6			
Olympi	c Regi	OII					10					0	
Olympi			<sup>22</sup> otal	Local A	٩ge	ncy					PI	nase Start	
Phase	Es	T stima	otal ated Cost	Fune	ding	д <sup>-</sup>	Fe		al Funds			nase Start Date	
Phase	Es (Nea	T stima arest H	otal	Fune (Nearest Hur	ding	д <sup>-</sup>	Fe (Nea	arest H	al Funds	ar) Mo	nth	nase Start Date <sub>Year</sub>	
Phase	Es	T stima arest H	otal ated Cost	Fune	ding	д <sup>-</sup>	Fe	arest H		ar) Mo		nase Start Date <sub>Year</sub>	
Phase P.E. R/W	Es (Nea 90,10	<b>T stima</b> arest H D	otal ated Cost	Fund (Nearest Hur 16,800	ding	д <sup>-</sup>	(Nea 73,300	arest H )		ar) Mo De	nth cemt	<b>Date</b> Vear per 202	21
Phase P.E. R/W Const.	Es (Nea 90,100 799,00	T stima arest H D	otal ated Cost	Fune (Nearest Hur 16,800 179,000	ding	д <sup>-</sup>	(Nez (Nez 73,300 620,00	arest H ) )))		ar) Mo	nth cemt	nase Start Date <sub>Year</sub>	21
P.E. R/W Const. Total	Es (Nei 90,10 799,00 889,10	<b>T</b> arest H D D0 D0	Total ated Cost Hundred Dollar)	Fune (Nearest Hur 16,800 179,000 195,800	dinq	<b>g</b> Dollar)	Fe (Nea 73,300 620,00 693,39	arest H ) )))) ))() )())	lundred Doll	ar) Mo De	nth cemt	<b>Date</b> Vear per 202	21
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P.E. P.E. R/W Const. Total Descrip Roadway V	Es (Nea 90,100 799,00 889,10 0tion (	<b>T</b> arest H D D0 D0	Total ated Cost Hundred Dollar)	Fune (Nearest Hur 16,800 179,000 195,800	dinq	g Dollar) gn and Nu	Fe (Nea 73,300 620,00 693,39 Present mber of La	arest H ) ) ) ) ) () ) ) ) () ) () ) () ) ()	lundred Doll	ar) Mo De	nth cemt	<b>Date</b> Vear per 202	21
P.E. P.E. R/W Const. Total Descrip Roadway V 43, 39	Es (Nea 90,100 799,00 889,10 0tion ( Vidth	T arest H D D D D D D D D T E 2	Total ated Cost Hundred Dollar)	Fund (Nearest Hur 16,800 179,000 195,800 <b>ty (Existing I</b>	dinç ndred Desi	g Dollar) gn and Nu 2	Fe (Nea 73,300 620,00 693,39 Present mber of La + LTL	200 200 200 Cone nes	lundred Doll	ar) Mo De Mi	nth cemt	nase Start Date Year 202 202	21
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Phase P.E. R/W Const. Total Descrip Roadway V 43, 39 Israel Ro Linderso	Es (Nea 90,100 799,00 889,10 0tion ( Vidth d: Majo on Way	T arest F D D D D D D D D D D D D T C D T C D T C D D T C D D D T C D D D D	Total ated Cost Hundred Dollar) xisting Facili llector, 43'W ( ajor collector, 3	Fund (Nearest Hur 16,800 179,000 195,800 ty (Existing I 11' travel/5' s 39'W (10' trav	Designation	gn and Nu 2 Iders), s 1.5' shot	Fe (Nea 73,300 620,00 693,39 Present mber of La + LTL straight a	200 200 Condines	lundred Doll dition)	ar) Mo De Ma	nth cemb ay ment	nase Start Date Year 202 202 202	3

sidewalk segments and curb ramps, extend bike lanes, signal improvements, roadway, watermain replacement, overhead utility conversion, new storm facilities, and other improvements.

Local Agency Contact Perso	n	Title			Phone			
Brandon Hicks		Director			360-754-4140			
Mailing Address			City	State	Zip Code			
555 Israel Rd SW			Tumwater		98501-6568			
	Ву							
Project Prospectus	Approving Authority							
	Title Transportation and Engineering Director				Date 05/03/23			
DOT Form 140-101				Page 1				

Agency City of Tumwater		Projec Israe		ler	son Wa	y Ped & Bik		Date 05/0	03/2023	
Type of Proposed Work										
Project Type (Check all that Apply)         New Construction       Path / Tra         Image: Construction       Image: Construction         Image: Construction       Image: Construction <td< td=""><td colspan="3"></td><td>Roadway 43,39</td><td></td><td colspan="3">Number of Lanes 2 + LTL, 2 + LTL</td></td<>				Roadway 43,39		Number of Lanes 2 + LTL, 2 + LTL				
Bridge										
Geometric Design Data										
Description		Thro	ough Route				Cross			
Federal Functional Classification	✔ Urba ☐ Rura ☐ NHS		<ul> <li>Principa</li> <li>Minor Ai</li> <li>Collecto</li> <li>✓ Major C</li> <li>Minor C</li> <li>Local Ac</li> </ul>	rte r oll	rial ector ector	<ul> <li>✓ Urban</li> <li>□ Rural</li> <li>□ NHS</li> </ul>		1inor Collec 1ajor 1inor	pal Arte Arterial ctor Collect Collect Access	or
Terrain	🖌 Fla	at 🗌		our	ntain	✓ Flat	Roll		Mountai	n
Posted Speed	25 MPH					30 MPH				
Design Speed		(NA,	Enhanced)			30 MPH				
Existing ADT	10,000					8,000				
Design Year ADT							NA, Ehanced)			
Design Year	2035 (NA	,	,			2035 (NA, 1				
Design Hourly Volume (DHV)	1,300 (NA, Enhanced) 1,000 (NA,					Enhanced)				
Performance of Work									1	
Preliminary Engineering Will Be Performed By							Others		Agency	
City of Tumwater								%	100	%
Construction Will Be Performed By							Contrac		Agency	
Lowest Responsible Bidder							100	%		%
Environmental Classification										
<ul> <li>Class I - Environmental Impact Statement (EIS)</li> <li>Project Involves NEPA/SEPA Section 404 Interagency Agreement</li> <li>Class II - Categorically Excluded (CE)</li> <li>Projects Requiring Documentation (Documented CE)</li> </ul>										
Class III - Environmental Assessment (EA)										
Interagency Agreements										
Environmental Considerations										

Agency City of Tumwater	ct Title el Rd & Linder	Date 05/03/2023						
Right of Way								
<ul> <li>No Right of Way Needed</li> <li>* All construction required by the contract can be accomplished within the existing right of way.</li> </ul>		Way Needed Relocation	Relocation Required					
Utilities		Railroad						
No utility work required		No railroad work required						
All utility work will be completed price of the construction contract	or to the start	All railroad	d work will be completed p uction contract	rior to the start of				
All utility work will be completed in c with the construction contract	oordination	All the railroad work will be completed in coordination with the construction contract						
Description of Utility Relocation or Adjustments and	Existing Major Str	ructures Involved in	the Project					
Replacement of approx. 4,300 LF of watermain with associated service conversions. Overhead utility conversion with associated services conversions. Construction of new stormwater facilities to handle runoff from the public right-of-way.								
FAA Involvement								
Is any airport located within 3.2 kilomet	ers (2 miles)	of the propose	ed project? 🖌 Yes 🗌 No					
Remarks Sidewalk, signal, underground, and sur within 2 miles of Olympia Regional Ai	rport).							
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.								
Agenc	city of Tu	mwater						
Date By		Ма	yor/Chairperson					