

Local Agency Federal Aid Project Prospectus

		Pr	Prefix		Route		()		Date		te			
Federal Aid Project Number									DUN	IS Numbe	er			
Local Agency Project Number					(WSDOT Use Only)		l Employe D Numbe		6001520			
Agency City of 7	Гитv	vater		CA Agency ✓ Yes	Federal Program Title ✓ 20.205 ☐ Other									
Project Title						Start Latitude N Varies Start Longitude					de W Varies			
Traffic Signal Controller and Detection Upgrade												ngitude W Varies		
Project Termini From-To						Nearest City Name					J	Project Zip Code (+4)		
Varies			Varies	Ti			Tumwater					Varies		
Begin Mile Post End Mile			e Post	Length of Project			Award Type ✓ Local ☐ Local F				Forces State Railroad			
Route ID		Begin M	gin Mile Point End Mi		t City Num		nber			County				
WSDOT Re	egion		Legislative Distric	 Legislative District(s)			Congress	congressional District(s)		l		Urban Area Numb		
Olympi	c Reg	gion	22				10				6			
Phase	Total Estimated Cost			Local Agency Funding				Federal Funds			Phase Start Date			
DE	(Nearest Hundred Dollar)			(Nearest Hundred Dollar)							lonth UNE		Year 2023	
R/W	P.E. 40,000			5,400			J-1,000			J	OINL		2023	
Const.				41,900	268,200									
Total	350,			47,300			302,800							
Descrir	otion	of F	risting Facil	ity (Fyisting [Desia	n and	Present	Conc	lition)					
Description of Existing Facility (Existing Desi Roadway Width						Number of Lanes								
Descrip	otion	of Pr	oposed Wo	 rk										
This pro	oject I upg	will re	lork (Attach addition eplace the co he detection ater.	ntrollers and	d nec	essar							ions	
Local Agency Contact Person					Title	Title Title					Phone			
Brandon Hicks					Dire	Director					360-754-4140			
Mailing Add		d SW	,		City Tumwater				State WA	Zip Code 98501				
			Ву	Ву										
Project Prospect		ectus		Approving Authority										
		Title Transportation ar				d Engineering Director					Date			
OOT Form 1	40-101											1	Page 1	

Agency City of Tumwater		Project Title Traffic Signal Controller and Detection U					Date Jpgrade		
Type of Proposed Work Project Type (Check all that Apply)	Roadwa			\\/idth	Numbo	Number of Lance			
				Roauway	vviutii	Number of Lanes			
✓ New Construction ☐ Path / Tra	=								
	ın / Facilities 🔲 2-R								
Railroad Parking	Other								
Bridge									
Geometric Design Data									
Description		Th	rough Route	Crossroad					
			Principal A	Arterial		Pr	inci	pal Arter	rial
Federal		_	☐ Minor Arte	rial 🗀		☐ Mi	inor	Arterial	
	Urba		Collector		Urban	□ Co	olled	tor	
Functional	Rura		☐ Major Coll	ector	Rural	☐ Ma	ajor	Collecto	or
Classification	∐ NHS		Minor Collector		NHS	☐ Mi	inor	Collecto	or
			Local Acce	ess		Lc	cal	Access	
Terrain	□Fla	at [Roll Mour	ntain	☐ Flat [Roll		Mountair	n
Posted Speed									
Design Speed									
Existing ADT									
Design Year ADT									
Design Year									
Design Hourly Volume (DHV)									
Performance of Work									
Preliminary Engineering Will Be Performed By						Others		Agency	
Agency							%	100	%
Construction Will Be Performed By						Contract		Agency	
Contractor						100	%		%
Environmental Classification									
☐ Class I - Environmental Impact Statement (EIS)									
Project Involves NEPA/SEPA S Interagency Agreement	Section 40	404							
Class III - Environmental Assessment (EA)									
Project Involves NEPA/SEPA Section 404 Interagency Agreements									
Environmental Considerations									

Agency City of Tumwater		Project Traf		troller and Detection Upgi	Date rade			
Right of Way								
✓ No Right of Way Needed	Rig	ht of	Way Needed					
* All construction required by the contract can be accomplished within the existing right of way.		☐ No Relocation ☐ Relocation Required						
Utilities			Railroad					
☐ No utility work required		✓ No railroad work required						
All utility work will be completed prior of the construction contract	or to the	e start All railroad work will be completed prior to the start of the construction contract						
All utility work will be completed in with the construction contract	coordina	tion	All the railroad work will be completed in coordination with the construction contract					
Description of Utility Relocation or Adjustments and Existing loop detection will be cut a detection equipment between signal	it the jui	nctior	n box. Existin	•	or new			
FAA Involvement	toro (O n	oiloo\	of the propose	ad project2 🗸 Voc. 🗆 No				
Is any airport located within 3.2 kilome Remarks	ters (2 n	illes)	or the propose	ed project? 🗹 Yes 🔝 No	1			
The project will not impact the airpo								
This project has been reviewed by the l designee, and is not inconsistent with the								
Agen	cy City	of Tu	mwater					
Date By			5.4.	vor/Chairperson				
			ivia	IVOL/CHAILDEISON				