

## Local Agency Federal Aid Project Prospectus

		Prefi	х		Rout	te	( )			E	Date			
Federal Aid Project Number								DUN	IS Num	nber				
Local Agen Project Nur						(	WSDOT Use Only	)	Federa Tax	l Emplo ID Nun				
Agency			CA Agency	_	Federal	Program T	ïtle							
Yes				Yes	No	20	205	Oth	er	1				
Project Title	9					Start Latitude N Start Longitude						le W		
						End Lati				End L	ongitude			
Project Terr	mini From-	-To				Nearest City Name						Project Zip Code (+4)		
Begin Mile Post End Mile Post			Length of Project			Award Type								
											ces St	State Railroad		
Route ID	Route ID Begin Mile Point		e Point	End Mile Point City Nur		nber	ber County Number C		Coun	County Name				
WSDOT Re	egion	L	egislative Distric	t(s)			Congress	Congressional District(s)				Urban Area Number		
Phase	Fei	To	tal ed Cost	Local Agency Funding			Federal Funds			Р	Phase Start Date			
			ndred Dollar)	(Nearest Hu	ndred	Dollar)	lar) (Nearest Hundred Dolla					Year		
P.E.														
R/W														
Const.														
Total														
		of Exi	sting Facili	ty (Existing I	Desig				dition)					
Roadway Width						Nu	mber of La	nes						
						·								
		(												
			posed Wor	<b>*K</b> nal sheet(s) if neo		- v)								
Description		seu vvoi		nai sheet(s) ii het		y)								
Local Agency Contact Person					Title	itle				Phone				
Mailing Address					City		State	Zip Code						
			Ву											
Project F	Prospec	ctus				Approving Authority								
	-		Title							Date				
DOT Form 14	10-101		1									Page 1		

Agency			Project Title							Date		
Type of Proposed Wo	ork											
Project Type (Check all that Apply					Roadway	Width	Numbe	Number of Lanes				
New Construction	3-R											
Reconstruction Pedestrian / Facili				ties 2-R								
Railroad	Other											
Bridge												
Geometric Design Da	ta											
Description			Thr	ough F	Route			Crossr	rossroad			
				Pr	incipal A	Arterial		P	rinci	pal Artei	ial	
Federal			Collector			erial		М	Minor Arterial Collector			
		Urba					Urban	С				
Function		Rura		l Maior Colle		lector	Rural	М	Major Collect Minor Collect		or	
Classificat	ion	NHS					NHS	М			or	
			Local Acc		ess		Local Acces		Access			
Terrain		FI	at	Roll	Mou	ntain	Flat	Roll	1	Mountai	 า	
Posted Speed												
Design Speed												
Existing ADT												
Design Year ADT												
Design Year												
Design Hourly Volume (E	DHV)											
Performance of Work												
Preliminary Engineering Will Be F	Performed By							Others		Agency		
									%		%	
Construction Will Be Performed E	Зу							Contract		Agency		
									%		%	
<b>Environmental Class</b>	ification											
Class I - Environment	al Impact Sta	atement (	EIS)		Class I	I - Categ	orically Exc	luded (C	E)			
Project Involves NEPA/SEPA Section 4 Interagency Agreement				404 Projects Requiring Documentation (Documented CE)								
Class III - Environme	ntal Assessm	ent (EA)										
Project Involves N Interagency Agree		Section 40	04									
Environmental Considerations												
-												

Agency	Projec	t Title	Date						
Right of Way									
No Right of Way Needed	Right of	Way Needed							
* All construction required by the contract can be accomplished within the existing right of way.	•	Relocation	Relocation Required						
Utilities		Railroad							
No utility work required		No railroad work required							
All utility work will be completed prio of the construction contract	r to the start	All railroad work will be completed prior to the start of the construction contract							
All utility work will be completed in construction contract	oordination	All the rail with the co	ed in coordination						
Description of Utility Relocation or Adjustments and B	Existing Major Str	uctures Involved in	the Project						
FAA Involvement									
Is any airport located within 3.2 kilomete	ers (2 miles)	of the propose	d project? Yes No	)					
Remarks									
This project has been reviewed by the le designee, and is not inconsistent with th									
Agenc	у								
Date By		Ма	yor/Chairperson						

## Pacific, State, and 4th Chip Seal Project Supplementary Information City of Olympia

Project Street/Intersection	<u>Termini</u>	<u>Route</u> <u>Number</u>	<u>Length of</u> <u>Project</u>	<u>Start</u> Latitude	<u>Start</u> Longitude	<u>End</u> Latitude	<u>End</u> Longitude	<u>Roadway</u> <u>Width</u>	<u>Number of</u> <u>Lanes</u>	<u>Terrain</u>
Pacific Avenue at Phoenix Street	Pacific Avenue at State Avenue	5234, 5282	0.248	47.04498	-122.86637	47.04683	-122.87419	40 - 55	2 - 4 thru	Flat
State Avenue at Pacific Avenue	State Avenue at Central Street	5234	0.567	47.04683	-122.87419	47.04691	-122.88185	40	2 thru	Hill
4th Avenue at Plum Street	4th Avenue at McCormick Street	5236, 5238	0.648	47.04550	-122.89277	47.04603	-122.87899	44 - 50	2 thru	Hill