

Local Agency Federal Aid Project Prospectus

		Prefix	х		Route	9	()	()		Da	ate			
Federal Aid Project Number									DUN	IS Numb	per			
Local Agency Project Number					(WSDOT Use Only)		I Employ ID Numb					
Agency				CA Agency		Federal	Program T	itle						
				Yes	No	20	.205	Othe	er					
Project Title	Э					Start Lat		V						
Dunin of Tow	aalal Fu	T-				End Lati	-	ngitude V		- Cada (. 1)				
Project Terr	mini Fro)m-10				Nearest	City Name					Project Zi	p Code (+4)	
Begin Mile	Post	End Mile F	Post	Length of Project	t	'''					on Oth	oto Doil	lua a d	
D. L. ID		D M.	D. L.	E. IMI. D	Τ.	O'' N				cal Forc		State Railroad		
Route ID		Begin Mile	e Point	End Mile Point		City Nur	nber	Coun	ty Number	County	y Name			
WSDOT Re	egion	L	egislative Distric	t(s)			Congressional District(s)					Urban Area Number		
		То		Local A	cy Federal Funds				P	hase St	art			
Phase	l .		ed Cost ndred Dollar)	Fund (Nearest Hur	ding ndred E	ig					Month	Date	Year	
P.E.			,	,		, ,								
R/W														
Const.														
Total														
Descrip	otion	of Exis	sting Facili	ty (Existing I	Desig	n and	Present	Conc	lition)					
Roadway V	Vidth					Nu	mber of La	nes						
						l								
Descrip	otion	of Pro	posed Wo	rk										
Description	of Pro	posed Wor	k (Attach additio	nal sheet(s) if ned	cessary	/)								
Local Agency Contact Person T				Title						Phone				
Mailing Address				City					State	Zip Code				
			Ву								I	I		
Project F	Prosp	ectus					Approving	g Autho	ority					
			Title								Date			

DOT Form 140-101 Revised 01/2022

Agency	Pro	ject Title	Date		
Type of Proposed Wo	ork				
Project Type (Check all that App	y)		Roadway Width	Number of Lanes	
New Construction	Path / Trail	3-R			
Reconstruction	Pedestrian / Facilities	2-R			
Railroad	Parking	Other			
Bridae					

Geometric Design Data										
Description	Th	rough R	oute	Crossroad						
Federal Functional Classification	Urban Rural NHS	Mir Co Ma Mir	ncipal Arterial nor Arterial llector jor Collector nor Collector cal Access	Urban Rural NHS	Principal Arterial Minor Arterial Collector Major Collector Minor Collector Local Access					
Terrain	Flat	Roll	Mountain	Flat	Roll	Mountain				
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	
		%		%
Construction Will Be Performed By	Contract		Agency	
		%		%

Environmental Classification

Class I - Environmental Impact Statement (EIS)

Project Involves NEPA/SEPA Section 404 Interagency Agreement

Class III - Environmental Assessment (EA)

Project Involves NEPA/SEPA Section 404 Interagency Agreements

Class II - Categorically Excluded (CE)

Projects Requiring Documentation (Documented CE)

Environmental Considerations

Agency	Projec	t Title	Date					
Right of Way								
No Right of Way Needed * All construction required by the contract can be accomplished within the existing right of way.		Way Needed Relocation	Relocation Required					
		Dailmand						
Utilities		Railroad	d					
No utility work required All utility work will be completed prio of the construction contract	r to the start	No railroad work required All railroad work will be completed prior to the star the construction contract						
All utility work will be completed in c with the construction contract	oordination	All the railr	road work will be completed	ed in coordination				
Description of Utility Relocation or Adjustments and I	Existing Major Stru	uctures Involved in	the Project					
FAA Involvement Is any airport located within 3.2 kilomet	ers (2 miles)	of the propose	d project? Yes No)				
This project has been reviewed by the led								
uesignee, and is not inconsistent with th	e agency S CC	mprenensive	pian for community deve	юриненк.				
Agend								
Date By		May	yor/Chairperson					

Westside Pavement Preservation Supplementary Information City of Olympia

Project Street/Inersection	<u>Termini</u>	Length of Project	Start Latitude	Start Longitude	End Latitude		<u>End</u> Longitude	Roadway Width	Number of Lanes	Terrain
Harrison Avenue at Cooper Point Road	Harrison Avenue at Division Street	1.06	47.04711	-122.94122	47.04602	1	-122.92594	54-72	4 thru	Flat
Olympic Way at Harrison Avenue	Olympic Way at 4th/5th Avenue Bridges	0.1	47.04574	-122.91320	47.04418		-122.91170	50	4 thru	Hill
								·		