

Local Agency Federal Aid Project Prospectus

Prefix			Route		()		Date		ate			
Federal Aid Project Number									DUN	S Numl	ber	
Local Agency Project Number					(WSDOT Use Only	$\overline{)}$	Federal Tax I	Employ D Numl			
Agency				CA Agency	F	Federal	Program T	itle				
				Yes	No	20.205 Other						
Project Title	Э					Start Latitude N Start Longitude \						
Dunin of Tow	:-: F.	T-				End Latitude N End Longitude V						
Project Terr	mini Fro	om-10			ľ	Nearest City Name Project Zip Code (+						
Begin Mile	Post	End Mile	Post	Length of Project			Award Type Local Local Forces State Raili			ate Railroad		
Route ID		Begin Mile	e Point	t End Mile Point		City Number (Coun	ty Number County Name			
WSDOT Re	egion	L	egislative Distric	ict(s)			Congressional District(s)			Urban Area Number		
		То	tal	Local Agency		су	Fadaval Funda			Р	hase Start	
Phase			ed Cost ndred Dollar)	Funding (Nearest Hundred Dollar		ollar)	rederal Fullus			Month	Date Year	
P.E.	((1100.1001.10.1	Caroot Hariarda Bollary			(Hodroot Harlanda Bollar)				
R/W												
Const.												
Total												
Descrip	otion	of Exi	sting Facili	ty (Existing [Desig	n and	Present	Cond	lition)			
Roadway V	Vidth					Number of Lanes						
Descrir	otion	of Pro	posed Wor	·k								
Description of Proposed Work Description of Proposed Work (Attach additional sheet(s) if necessary)												
Local Agency Contact Person Tit					Title	Phone Phone				Phone		
Mailing Address					City					State	Zip Code	
			Ву								ı	
Project Prospectu		ectus	,				Approving	Autho	rity			
			Title						Date			

DOT Form 140-101 Revised 04/2015

Agency	F	Project Title	Date			
Type of Proposed Wo	ork					
Project Type (Check all that Appl	y)	Roadway Width			Number of Lanes	
New Construction	Path / Trail	3-R				
Reconstruction	Pedestrian / Facilitie	s 2-R				
Railroad	Parking	Other				
Bridge						

Geometric Design Data								
Description	Th	rough R	loute	Crossroad				
Federal Functional Classification	nal Collector Rural Major Collector		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	
	%	1	%

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		Project Title			Date			
Right of Way								
No Right of Way Needed	Rig	iht of \	Way Needed					
* All construction required by the contract can be accomplished within the exiting right of way.			Relocation	Relocation Required				
Utilities			Railroad					
No utility work required			No railroad work required					
All utility work will be completed proof the construction contract	rior to the	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 an	, and the second			•				
FAA Involvement		\						
Is any airport located within 3.2 kilom	eters (2 m	niles) (of the propose	d project? Yes No				
This project has been reviewed by the	legislativ	e bod	y of the admini	istration agency or agenci	es, or it's			
designee, and is not inconsistent with								
Age	ncy							
Date By_			, I.I.	vau/Chairmanaan				
			ivlay	/or/Chairperson				