

# City of Stevenson Public Works Department

(509)427-5970

7121 E Loop Road, PO Box 371 Stevenson, Washington 98648

TO: Stevenson City Council FROM: Karl Russell, Public Works Director and Leana Kinley, City Administrator DATE: 6/17/21 SUBJECT: Transportation Improvement Program (TIP)

# **Executive Summary:**

This is the annual review of all street projects planned in the city limits. Projects are added to this list through citizen request or staff recommendation and council approval. The list is used to meet requirements for grant funding applications. There are two public hearings held and the final list is required to be adopted by July 1<sup>st</sup> of each year. This is the second public hearing held for the 2022-2027 Transportation Improvement Program.

### **Overview:**

All Cities, Towns, and Counties are required to adopt a 6-year Transportation Improvement Program. Elements of the program should contain fiscally constrained projects for the first four years, and projects of regional significance shall be submitted to the Regional Transportation Planning Organization (RTPO) for inclusion in their respective TIP's, where applicable. The RTPO then submits their regional TIP to Washington State Department of Transportation (WSDOT) for inclusion into the Statewide Transportation Improvement Program (STIP).

The transportation projects that are listed in the TIP go through a process in which the City of Stevenson uses a prioritization system to determine which road systems will be upgraded/rebuilt and in what order. Road projects may not always take place in order of prioritization due to funding eligibility and grant program criteria. The City Council has the ultimate say in which projects are approved and the order in which these projects will be completed.

The projects reflected are a continuation from last year's approved TIP, with date changes. The transportation study, which has been on the TIP as early as 2008, will be completed by the end of 2021 for a comprehensive picture on the condition of the infrastructure and to inform project prioritization.

The following documents include:

- A summary and overview of all projects on the TIP and with changes highlighted in red.
- A brief overview of the projects including a map and associated improvements.
- The formal TIP worksheet for submittal to WDSOT.
- A worksheet for descriptions of acronyms used in the TIP worksheet.

### Action Needed:

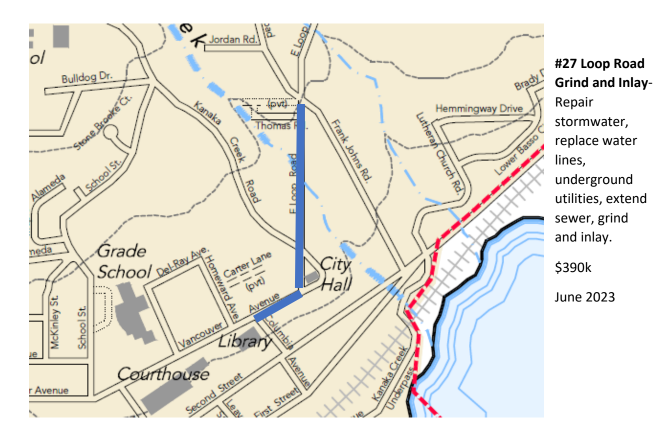
Motion to approve the 2022 TIP as presented or with changes as discussed.

# 2022-2027 TIP Summary Overview

Date changes highlighted in red with the initial dates indicated by the arrows.

6-year Street TIP 2022-2027	2020	2021	2022	2023	2024	2025	2026	2027	2020-2027	Initial TIP*
First Street	186,000	659,000							845,000	2018
Loop Road Grind and Inlay		>		390,000					390,000	2020
School Street Grind and Inlay			440,000						440,000	2020
Kanaka Underpass-Phase 1			88,000						88,000	1998
Kanaka Underpass-Phase 2			>		320,000				320,000	1998
Roosevelt St. Overlay			>					670,000	670,000	1998
Leavens Overlay			225,000						225,000	2005
Iman Loop-Iman Cemetery Sidewalk			>					75,000	75,000	2008
Stormwater System Repair & Upgrade			500,000						500,000	2012
Lakeview St			>					74,000	74,000	2008
Foster Creek Rd (acquire additional ROW)				-					-	2014
Chipseal McEvoy, Wisteria, Ridgecrest				36,000					36,000	2008
Loop Rd. Sidewalk				>				200,000	200,000	1998
Chipseal Vancouver				45,000					45,000	1998
Frank Johns Sidewalk (Loop-Second)				75,000	374,000				449,000	2019
Monda Rd (straighten out intersection)				>				80,000	80,000	2008
Vancouver Sidewalk-East End					>			125,000	125,000	2005
Rock Creek Bridge Replacement					>		1,301,000	6,899,000	8,200,000	2008
Chipseal (Major, Hillcrest, E. Loop Rd.)						>		35,000	35,000	2008
Chipseal (Lasher, Roselawn)						23,000			23,000	2013
Roselawn Ave Overlay						165,000			165,000	2005
Del Ray Ave							>	400,000	400,000	2016
Columbia Ave Realignment						625,000	1,200,000		1,825,000	2021
Russell Phase 2 (Vancouver-Second)								400,000	400,000	2005
Total Street CIP by Year	186,000	659,000	1,253,000	546,000	694,000	813,000	2,501,000	8,958,000	15,610,000	

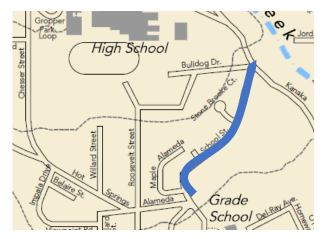
\*The initial TIP date is the TIP year the project (or part of the project) was found to be placed on the TIP. This was a quick search and did not include records prior to 1998 and from 1999-2004, 2006-2007 and 2010. The year listed is the TIP reporting year, which means the schedule was adopted in the summer prior (the 2018 TIP was adopted by July of 2017).

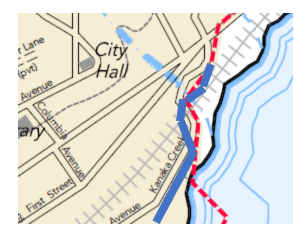


**#26 School Street Grind and Inlay**-Repair stormwater, replace waterlines, grind and inlay.

\$440k

June 2022





**#10 Kanaka Creek Underpass Phase 1**-Rebase, surface road, modify drainage, prime and chipseal.

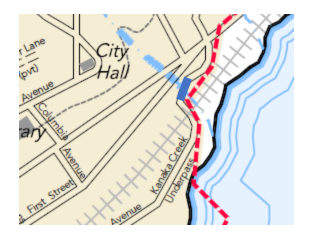
\$88k

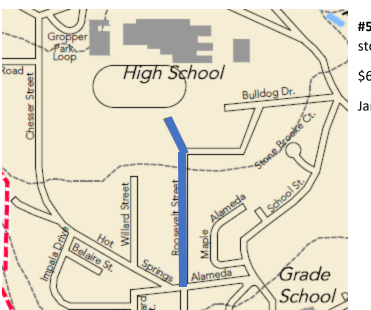
Jan 2022

**#11 Kanaka Creek Underpass Phase 2**-Improve underpass bridge.

\$320k

Jan 2024





**#5 Roosevelt Street Overlay** – Sidewalks, storm drain, overlay.

\$670k

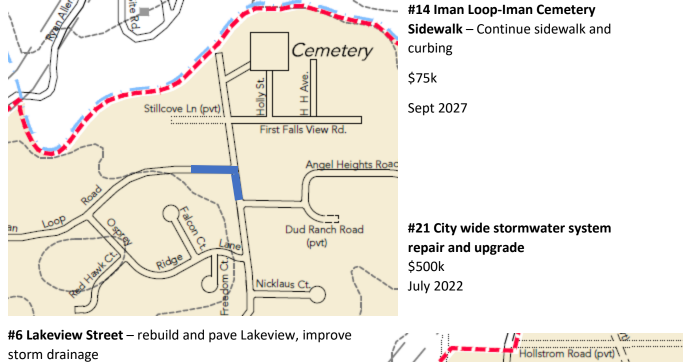
Jan 2027

**#4 Leavens Overlay** – Remove/grind deteriorated sections of asphalt, add sidewalk on west side.

\$225k

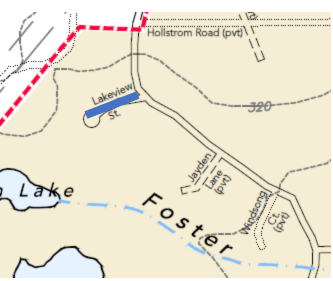
Aug 2022





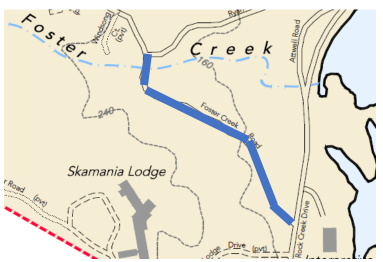
\$74k

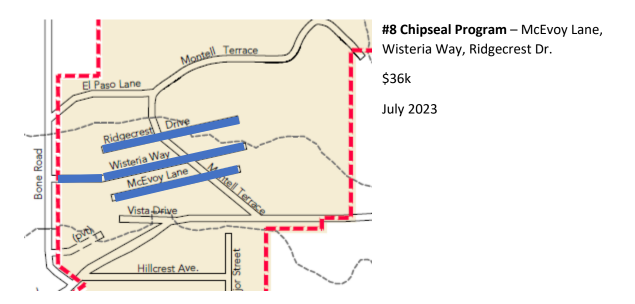
July 2027



**#7 Foster Creek Road** – Acquire additional Right of Way

Jan 2023

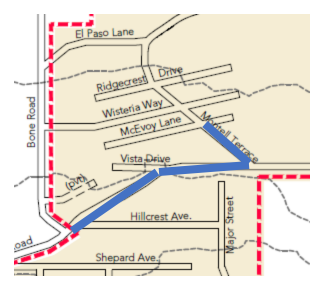


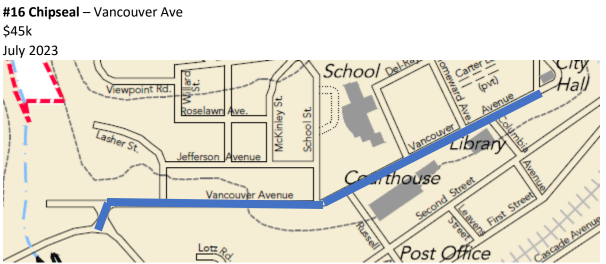


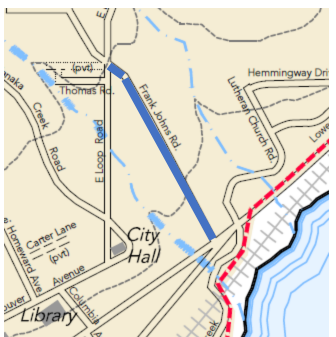
**#15 Loop Road Sidewalk** –Construct sidewalk between McEvoy Lane to Bone Road.

\$200k

July 2027







**#17 Frank Johns Sidewalk** – Construct new sidewalk along east side.

# \$449k

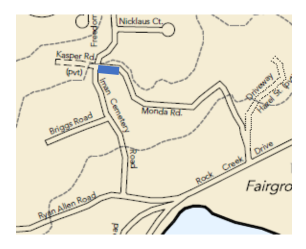
Preliminary Engineering-Sept 2023

Construction - June 2024

**#19 Monda Road** – Straighten out the intersection where Monda and Iman Cemetery Road meet.

\$80k

Aug 2027





**#12 Vancouver Sidewalk East End** – Install sidewalks and curbs.

\$125k

July 2027

#13 Rock Creek Bridge Replacement

\$8.2M

Preliminary Engineering-May 2026

Right of Way Acquisition-June 2026

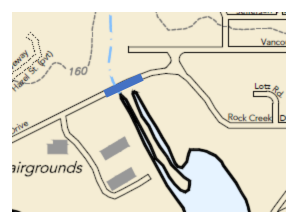
Vista Driv

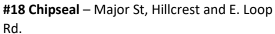
Shepard Av

Hillcrest Ave

olumbia View Ave.

Construction-March 2027





\$35

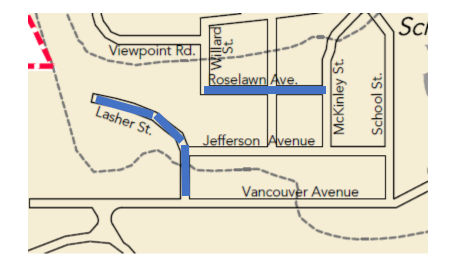
July 2027

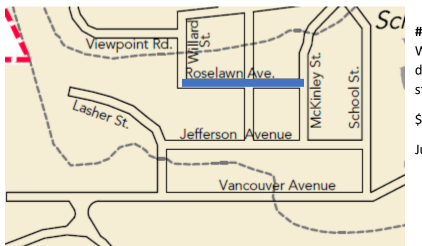
#20 Chipseal – Lasher, Roselawn

\$23k

July 2025

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**#24 Roselawn Avenue Overlay** – From Willard to McKinley, sidewalks, storm drains and ramps, overlay of entire street.

\$165k

July 2025

**#29 Russell Avenue Rebuild-Phase 2** – From Vancouver to Second St, new streetlights, sidewalks, storm drains and ramps, reconstruction of entire street.

\$400k

July 2027



Functional Class	Index Number	2022-2027 TIP Project Identification Hearing Dates: 5/20/21 & 6/17/21	Huprovement Types	Status	Total Length	Dutility Codes	munie Dhase	bhase Start Start exit	Federal Fund Code	Payers Phase Federal Cost by Phase State Fund Code	State Funds	before	Tot	Expenditur 1st 2nd	3rd	4th-6th	Environmental Type	B R/W Required?
		Adopted on				listed bel							,					
02	9	First Street	06	P	-	C,P,W,T	PE	Jan 2020	TAP	133		53	186	186		186	CE	NO
02		From Columbia Street to mid-way to Frank Johns Rd.	07	•	0.00	c): , <b>(</b> );	CN	Jan 2021	TAP	575		44	619	619		619		
		Construct traffic calming, sidewalks, and new	12				0.1	00					010			010		
		surfacing																
		Tota	ls							708		97	805	805		805		
07	27	Loop Road Grind and Inlay	03	Р	0.29	T,W,P,	All	June 2023			360	30	390				CE	No
		From: Columbia to Frank Johns	07			C,G,S												
		Engineering, grind & inlay, stormwater	06															
		Tota	ls								360	30	390					
08	26	School Street Grind and Inlay	03	Р	0.24	T,W,P,	All	June 2022		TIB	400	40	440			440	CE	No
		From: Hot Springs to Kanaka Creek Avenue	07			C,G,S												
		Engineering, grind & inlay, stormwater	06															
		Tota	ls								400	40	440					
09	10	Kanaka Creek Underpass Phase 1	03	Р	0.2	S	All	Jan 2022				88	88			88	CE	Yes
		From SR 14 to Cascade Ave	06															
		Rebase, surface road, modify drainage,	07															
		prime and chipseal																
		Tota	ls							0		88	88			88		
09	11	Kanaka Creek Underpass Phase 2	09	Ρ	0.01	S	All	Jan 2024				320	320			320	EA	No
		From SR 14 to Cascade Ave																
		Improve Underpass bridge																
		Tota	-							0		320	320			320		
07		Roosevelt Street Overlay	07	Р	0.13		All	Jan 2027			80	20	100				CE	No
		From Hot Springs to High School	06			G, S, W					500	70	570			570		
		Engineering, sidewalks, stormdrain, overlay	03															
		Tota								0	580		670			670		
09		Leavens Overlay	06	Р	0.05		ALL	Aug 2022			200	20	225			225	CE	No
		From First Street to Second Street	07			G, S, W												
		Remove/grind deteriorated sections of asphalt	_															
		Add sidewalk on West side																
		Tota	IS							0	200	20	225			225		

Functional Class	Index Number	<b>2022-2027 TIP</b> Project Identification	Improvement Types	Status	Total Length	Utility Codes	Phase	Phase Start	Federal Fund Code	Federal Cost by Phase	State Fund Code	State Funds	Local Funds	Total Funds				edule 4th-6th	Environmental Type	R/W Required?
08	14	Iman Loop-Iman Cemetery Sidewalk	06	Ρ	0.1	W, C, S	All	Sept 2027					75	75				75		No
		Continue sidewalk and curbing	32			Т														
		Totals								0			75	75				75		
		Storm water System Repair and Upgrade	06	Ρ	0		PE	July 2022					500	500				500	CE	No
09		Repair and upgrade failing storm water																		
08		system in the City																		
		Totals								0			500	500				500		
09	6	Lakeview Street	07	Р	0.05	W <i>,</i> P	All	July 2027					74	74					CE	No
		Rebuild and pave Lakeview, improve				С, Т														
		Storm drainage Totals								0			74	74	0	0				
07	7	Foster Creek Road	31	Р	0.38		RW	Jan 2023											CE	Yes
		From Rock Creek Dr. to Ryan Allen Rd																		
		Acquire additional Right Of Way																		
		Totals								0			0	0				0		
09	8	Chipseal Program	07	Ρ	0.55	S, P, T	All	July 2023					18	18				18	CE	No
		McEvoy Lane, Wisteria Way, Ridgecrest Dr				G, W							18	18				18		
		Totals								0			36	36				36		
07	15	Loop Road Sidewalk	06	Ρ	0.2	S, W	All	July 2027				160	40	200		200			CE	No
		From McEvoy Lane to Bone Road	32																	
		Construct Sidewalk between McEvoy & Bone Road																		
		Totals								0		160	40	200				0		
09	16	Chipseal	07	Ρ	0.95	S <i>,</i> W	All	July 2023					45	45				45	CE	No
		Vancouver Ave																		
		Totals								0			45	45				45		
09	17	Frank Johns Sidewalk	06	Ρ	0.24	C,G,P,	PE	Sep 2023				68	7	75	10	30	20	15	CE	No
		From Loop Rd to Second Street				S,T,W	CN	June 2024				340	34	374				374		$\downarrow$
		Construct new sidewalk along east side																		$\mid$
		Totals								0		408	41	449		30	20			$\mid$
09		Monda Road	01	Ρ	0.01	Р, Т	All	Aug 2027					80	80				80	CE	No
		Straighten out the intersection where	12																	<u> </u>
		Monda and Iman Cemetery Road meet																		<u> </u>
		Totals								0			80	80				80		

Functional Class	Index Number	2022-2027 TIP Project Identification	Improvement Types	Status	Total Length	Utility Codes	Phase	Phase Start	Federal Fund Code	Federal Cost by Phase	State Fund Code	State Funds	Total Funds	Exper 1st	nditure Sch 2nd 3rd		Environmental Type	R/W Required?
07		Vancouver Sidewalk East End	06	Р	0.1		All	July 2027				12	5 125	5		25	CE	Yes
		From Columbia Ave to City Hall	32															
		Install sidewalks and curbs																
		Totals								0		12	5 125	5		25		
07	13	Rock Creek Bridge Replacement	08	Ρ	0.01	S,W,P,	PE	May 2026	BR	931		14	5 1,076	5		1,076	EIS	Yes
		Bridge Replacement					RW	June 2026		195		3	0 225	5		225		
			09			C,T,G	CN	March 2027		5,968		93	1 6,899	)		6899		
		Totals								7,094		1,10	6 8,200	)		8,200	-	
09	18	Chipseal	07	Р	1.08	W, T, S	All	July 2027				3	5 35	5		35	CE	No
		Major St, Hillcrest and E Loop Road				P, G												
		Totals								0		3	5 35	5		35		
09	20	Chipseal	07	Р	0.71	W,S,P	ALL	July 2025				2	3 23	3 23			CE	No
		Lasher, Roselawn				G,T												
		Totals								0		2	3 23	3		0		
09	24	Roselawn Avenue Overlay	03	Р	0.09	W, S, G	All	July 2025				16	5 165	5		65	CE	No
		From: Willard to McKinley	06															
		Engineering, sidewalks, storm drain and ramps.	07															
	0	verlay entire street Totals								0		16	5 165	5		65		
09	23	Del Ray Avenue	01	Р	0.13	C,G,P,	ALL	Jan 2027		400			400	)		400	CE	No
		From Kanaka Creek Road to School	06			S,T,W												
		Construct new road, sidewalks, street lights	07															
		and storm drains																
		Totals								400			400	)		400		
06	28	Columbia Avenue	01	Ρ	0.05	C,G,P,	PE	May 2025		400			400			400	_	Yes
		From Second Street to First Street	06			S,T,W	RW	June 2025		195			0 225			225		
		Construct new road, sidewalks, street lights	12				CN	March 2026		1080		12	0 1200	)		1200		
		and storm drains, relocating water and sewer lines																
		Totals								1675			1825	-		1825	-	
07	29	Russell Avenue Rebuild Phase 2	03	Ρ	0.09		PE	Feb 2027		75			8 75				CE	Yes
		From: Vancouver to Second Street	06			C,G,S	CN	May 2027		325		3	3 325	5		325		
		New Street lights, sidewalk & reconstruction	07															
		Totals								400		4	1 400	) 0	0 0	400		

# Six Year Transportation Improvement Program Instructions for Completing the Form

Include all projects regardless of location or source of funds.

Complete the form for the six year program in accordance with the following instructions. Heading

Agency	Enter name of the sponsoring agency.
County Number	Enter the OFM assigned number (see LAG Appendix 21.44).
City Number	Enter the OFM assigned number (see LAG Appendix 21.45).
MPO/RTPO	Enter the name of the MPO (if located within urbanized area) or
Hearing Date Adoption Date Resolution Number Amendment Date	RTPO (if in the rural area). Enter the date of the public hearing. Enter the date this program was adopted by council or commission. Enter Legislative Authority resolution number if applicable. Enter the date this program was amended by council or commission.

#### **Column Number**

1. Functional Classification. Enter the appropriate 2-digit code denoting the Federal Functional Classification. (Note: The Federal Functional Classification must be approved by FHWA.)

#### Description

Rural (under 5,000 population)	Urban (over 5,000 population)
<ul> <li>01 - Interstate</li> <li>02 - Principal Arterial</li> <li>06 - Minor Arterials</li> <li>07 - Major Collector</li> <li>08 - Minor Collector</li> <li>09 - Local Access</li> </ul>	<ul> <li>11 - Interstate</li> <li>12 - Freeways &amp; Expressways</li> <li>14 - Other Principal Arterials</li> <li>16 - Minor Arterial</li> <li>17 - Collector</li> <li>19 - Local Access</li> </ul>

2. Priority Numbers. Enter local agency number identifying agency project priority (optional).

3. Project Identification. Enter (a) Federal Aid Number if previously assigned; (b) Bridge Number; (c) Project Title; (d) Street/Road Name or Number/Federal Route Number; (e) Beginning and Ending Termini (Mile Post or Street/Road Names); and (f) Describe the Work to be Completed.

4. Improvement Type Codes. Enter the appropriate federal code number(s).

#### Description

- 01 New construction on 07 - Resurfacing new alignment 08 - New Bridge Construction 02 - Relocation 09 - Bridge Replacement 03 - Reconstruction 10 - Bridge Rehabilitation
- 04 Major Widening
- 11 Minor Bridge Rehabilitation

13 - Environmentally Related

- 12 Safety/Traffic Operation/TSM
- 05 Minor Widening 06 - Other Enhancements
- 5. Funding Status. Enter the funding status for the entire project which describes the current status.
  - S Project is selected by the appropriate selection body & funding is secured.
  - P Project is subject to selection by an agency other than the lead and is listed for planning purposes and funding has not been determined.

6. Total Length. Enter project length to the nearest hundredth mile (or code "00" if not applicable).

7. Utility Code(s). Enter the appropriate code letter(s) for the utilities that would need to be relocated or are impacted by the construction project.

- С - Cable TV
- S - Sewer (other than agency-owned) Т - Telephone
- Gas - Other W
- Ρ - Power

G

0

- Water

- 14 Bridge Program Special
- 21 Transit Capital Project
- 22 Transit Operational Project

23 - Transit Planning

- 24 Transit Training/Admin
- 31 Non Capital Improvement
- 32 Non Motor Vehicle Project

## Six Year Transportation Improvement Program Instructions for Completing the Form

- 8. Project Phase. Select the appropriate phase code of the project.
  - PE - Preliminary Engineering, including Design (or Planning)
  - RW Right of Way or land acquisition
  - CN Construction only (or transit planning or equipment purchase)
  - ALL All Phases from Preliminary Engineering through Construction

(Use <u>only</u> in Years 4, 5, & 6)

9. **Phase Start Date.** Enter the month/day/year (in **MM/DD/YY** format) that the selected phase of the project is actually expected to start.

10. Federal Fund Sources. Enter the Federal Fund Source code from the table below.

BIA	- Bureau of Indian Affairs	5307	FTA Discretionary for Capital Expenditures
BR	- Bridge Replacement or Rehab.		- FTA Urban Areas
CBDG	- Community Development	5309(Bus) 5309(FG)	) - Bus - Fixed Guideways
	Block Grant (HUD)	5309(NS)	- New Starts
CMAQ	<ul> <li>Congestion Mitigation Air Quality</li> </ul>	5310	- FTA Elderly/Disabled
DEMO	<ul> <li>TEA-21 Demo Projects (Selected)</li> </ul>	5311	- FTA Rural Areas
Discretion	ary - Ferry Boat Discretionary, Public Lands	REV	- Rural Economic Vitality Program
	Highway, Scenic Byways, etc.	STP(C)	- STP Statewide Competitive Program
DOD	<ul> <li>Department of Defense</li> </ul>	STP(E)	- STP Transportation Enhancements
IC	- Interstate Construction	STP(S)	- STP Safety Including Hazard and RR
IM	- Interstate Maintenance	STP(R)	- STP Rural Regionally Selected
NHS	<ul> <li>National Highway System</li> </ul>	STP(U)	- STP Urban Regionally Selected
3037	- FTA Job Access/Reverse Commute	STP	- STP (WSDOT Use Only)

11. Federal Cost. Enter the total federal cost (in thousands) of the phase regardless of when the funds will be spent.

12. State Fund Code. Enter the appropriate code for any of the listed funds to be used on this project.

CAPP CHAP TPP AIP PSMP PTSP	<ul> <li>County Arterial Preservation Program</li> <li>City Hardship Assistance Program</li> <li>Transportation Partnerships Program</li> <li>Arterial Improvement Program</li> <li>Pedestrian Safety &amp; Mobility Program</li> <li>Public Transportation Systems Program</li> </ul>	PWTF RAP SCP WSDOT OTHER	<ul> <li>Public Works Trust Fund</li> <li>Rural Arterial Program</li> <li>Small City Program</li> <li>WSDOT funds</li> <li>Any other <i>unlisted</i> state fund codes</li> </ul>
PTSP	- Public Transportation Systems Program	۱.	

13. State Funds. Enter all funds from the State Agencies (in thousands) of the phase regardless of when the funds will be spent.

14. Local Funds. Enter all the funds from Local Agencies (in thousands) of the phase regardless of when the funds will be spent.

15. Total Funds. Enter the sum of columns 10, 12, and 14.

16-19. Expenditure Schedule - (1st, 2nd, 3rd, 4th thru 6th years). Enter the estimated expenditures (in thousands) of dollars by year. (For Local Agency use.)

20. Environmental Data Type. Enter the type of environmental assessment that will be required for this project. (This is *required* for *Federally funded* projects.)

- EIS Environmental Impact Statement
- EA Environmental Assessment
- CE Categorical Exclusion

21. **R/W Certification.** If Right of Way acquisition is required, enter R/W Certification Date if known. (This is *required* for *Federally funded* projects .)