

# Spokane County Department of Public Works Engineering Division 2015 - 2020 Six Year Transportation Improvement Program 2015 Amended Construction Program

RESOLUTION NO.

15-0449

#### BEFORE THE BOARD OF COUNTY COMMISSIONERS OF SPOKANE COUNTY, WASHINGTON

IN THE MATTER OF ADOPTION OF THE 2015	)	
AMENDED ANNUAL ROAD CONSTRUCTION	)	RESOLUTION
PROGRAM FOR SPOKANE COUNTY	)	RESOLUTION

WHEREAS, the Board of County Commissioners of Spokane County, Washington, did adopt by Resolution No. 13-0678 the 2015 ANNUAL ROAD CONSTRUCTION PROGRAM; and

WHEREAS, changes in certain funding sources have occurred; and

WHEREAS, the 2015 AMENDED ANNUAL ROAD CONSTRUCTION PROGRAM does incorporate said changes, and

WHEREAS, an environmental assessment has been made of the projects listed in the Amended Program; and

WHEREAS, the Amended Program is consistent with the Adopted Comprehensive Plan; and

WHEREAS, the Board of County Commissioners has reviewed the 2015 AMENDED ANNUAL ROAD CONSTRUCTION PROGRAM and has found they meet the requirements of existing Washington state law; now, therefore,

THEREFORE, BE IT HEREBY RESOLVED, by the Board of County Commissioners of Spokane County, Washington, that the attached 2015 AMENDED ANNUAL ROAD CONSTRUCTION PROGRAM, are unanimously approved.

BE IT FURTHER RESOLVED, that the County Engineer be and is authorized to proceed with preliminary engineering and right of way acquisition for the projects outlined in the 2015 Amended Annual Road Construction Program.

BE IT FURTHER RESOLVED, that the projects included in the programs are found to be environmentally insignificant, with the exception of those projects indicated otherwise.

PASSED AND ADOPTED this 26th day of May, 2015.

ATTEST: SEAL ...

Ginna Vasquez

Interim Clerk of the Board

BOARD OF COUNTY COMMISSIONERS OF SPOKANE COUNTY, WASHINGTON

TODD MIELKE, CHAIR

SHELLY O'QUINN, VICE-CHAIR

AL FRENCH, COMMISSIONER

#### SUMMARY 2015 AMENDED ROAD CONSTRUCTION PROGRAM

The CONSTRUCTION PROGRAM is responsible for the improvement of the County Transportation System. ANNUAL and SIX YEAR CONSTRUCTION PROGRAMS are prepared and updated each year. Priority programming is used to select both Urban and Rural projects for improvement. Funds for the 2015 ANNUAL ROAD CONSTRUCTION PROGRAM come from the following sources:

Source	Amount (1000's)
County	\$3,954
Federal	\$5,294
State	\$1,129
Assessment	\$85
Other	\$503
Total Construction	\$10.965

Note: For each COUNTY dollar spent, a total **\$2.77** of CONSTRUCTION will be accomplished.

#### 2015 Major Construction Project Summary

Project	From	То	Primary Source	Amount
1 Palouse Highway - Jamieson Road to Freya Ro	Jamieson Road	Freya Street	STP(U)	\$1,361,000
2 Argonne Road Stormwater Improvement Project	City of Millwood City Limit	Upriver Drive	Other State	\$414,100
3 Wellesley Avenue Sidewalk Project	Haravrd Road	Arden Road	SP	\$252,000
4 Christensen Road Bridge No. 1507			BR	\$1,800,000
5 Ritchey Road Bridge #0503	At Deep Creek		BR	\$304,000
6 Elliot Road Culvert Replacement	at MP 0.005		County	\$650,000
7 Brooks Road - City Limits to MP 1.87	Medical Lake City Limits	Thorpe Road	County	\$258,000
8 Bigelow Gulch / Forker Road Interchange	•		County	\$315,000
9 Bigelow Gulch/Forker Connector - Project 4	Old Argonne Road	Forker Road	County	\$850,000
10 Palouse Highway - Jamieson Road to Windmill	•		County	\$485,000
11 Old Trails/Inland Road Gravel Road Reconstruct	MP 0.39	Old Trail Road	CMAQ	\$2,088,000
	Inland Road	Marchand Lane		

#### **Annual Program**

### 2015 Program Summary Project Funds by Source

(in thousands)

Category	PE	RW	CN	TOTAL	UAP	SP	RAP	CAPP	OTHER S STATE	STP(U)	TAP	STP(R)	BR	STP(S)	FMSIB	CMAQ	FED OTHER	OTHER	RID BOND	PWTF	COUNTY	TOTAL	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Bridge Construction	559	50	2,661	3,270		 	!		200				1,875	5					 	 	1,195	3,270	
Pathway Construction	38	0	313	351		175					0		+		       	       	1			!	176	351	
Road Improvement Districts	100	0	0	100	,	·									       	       	1	       	85		15	100	
Rural Construction	537	1,099	2,891	4,527			261				174	120	8	3	  -  -  -  -	1,675		150			2,139	4,527	
Traffic Safety Improvement	105	12	0	117									+		       	       	96				21	117	
Urban Construction	558	143	1,899	2,600	188	 			305 1	,346			+		       	       	1	353	 	 	408	2,600	
Program Totals	1,897	1,304	7,764	10,965	188	175	261		505 1	,346	174	120	1,883		1 1 1 1 1 1	1,675	96	503	85	: ! ! ! !	3,954	10,965	

#### **Summary 2015 Program- Day Labor vs. Contract Projects**

Program Contract Totals 1,840 1,304	7,758 10,902	3 153	0 498.1 1,0	053 143 0 1,440	1,64	0 382	0	2,446 7,758
Program County Force Totals 57 0	6 63					0		6 6

Printed: 5/12/2015 A3

#### 2015 Amended Road Construction Plan - Budget

Revenue	Budget Revenue <u>2015</u>	Amended <u>2015</u>
Designated Funds Property Tax Fuel Tax	\$5,680,906 \$19,730,000 \$9,046,395	\$7,153,000 \$19,730,000 \$9,046,395
Misc Tax Revenue Misc. State Revenue Permits Fees and Charges	\$44,500 \$5,400 \$160,000 \$306,000	\$44,500 \$5,400 \$160,000 \$306,000
Local Revenue Grant Revenue (Federal/State/CRAB/Other) IF Transfers (other County Funds) and Misc	\$500,000 \$14,751,386 \$560,000	\$500,000 \$8,157,386 \$799,000
	Total \$50,784,587	\$45,901,681
<u>Expenditures</u>	Budget Expenditures 2015	Amended <u>2015</u>
Fund Carryover Administration (inc. Cost Allow, Insurance, Indirect labor, etc.) Flood Plain Target Zero Commute Trip Reduction Capital Purchases Railroad Debt Service Construction Maintenance Preservation CRAB Reimbursement	\$5,925,323 \$6,416,775 \$125,953 \$74,463 \$373,673 \$5,000 \$10,000 \$770,489 \$18,217,528 \$11,394,000 \$7,471,383	\$8,560,849 \$6,416,775 \$125,953 \$74,463 \$373,673 \$5,000 \$10,000 \$770,489 \$8,699,096 \$11,894,000 \$7,471,383 \$1,500,000
	Total \$50,784,587	\$45,901,681

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Division of Engineering

		Project Name						Fund Stat									
Program	Func	Road Names Work Scope					Envir	Work C Wor	Fund	Fed	State	Other	County				
Item	Class	Status	From	То	Road #	Proj #	Len(mi)	Type O kMet	Sec Fund Source			Funds		P.E.	R.W.	Const	Total
Urban (	Constructio	on															
I	Market St Red	const. Project - Parksmit	th to Farwell			3177	ı	03 🗹 S	TCGPWS								
	14 Marke	et Street	Parksmith Drive	Farwell Road	03114		1.01										
								С	<b>✓</b> County				43	21	22	0	43
								С	<b>✓</b> UAP		64			31	33	0	64
			etween Farwell Rd. and the ra										=	52	55	0	107
			nissing there will be new curb e east side of market where co														
			a 43' wide paved surface that														
	travel lanes an	d a two way left turn lane	with 5' bike lanes on each side	e. A fiber optic													
	cable will be in	stalled in an existing cond	duit which will connect the Farton Management Center for mo	well & Market signal													
			be added where Spokane Co														
	require treatme	ent.	·	,													
		ering, Right-of-Way															
2		Reconstruction - Houst				3184		03 📙 S									
	14 Marke	et Street	Houston Ave.	Lincoln Road	03114		0.87										
								С	<b>✓</b> UAP		121			80	41	0	121
								С	✓ Other			80		53	27	0	80
	Rehabilitate pa	avement and add stormwa	ater improvements and sidewa	lk.										133	68	0	201
	Prelim, Engine	ering, Right-of-Way															
						3167	I	06 S	TCGPWS								
3		way - Jamieson Road to	Freya Road														
3	Palouse High	i <b>way - Jamieson Road to</b> ise Hwy	Jamieson Road	Freya Street	03711		5.70										
3	Palouse High		-	Freya Street	03711		5.70	С	✓ County				245	12	0	233	245
3	Palouse High		-	Freya Street	03711		5.70	C C	✓ County ✓ STP(U)	1,116			245	12 80	0	233 1,036	245 1,116
3	Palouse High 07 Palou Cold in place re	ise Hwy	Jamieson Road It surface from Jamieson Road	·	03711		5.70		_	1,116			245		0		

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## Division of Engineering Department of Public Works

## 2015 - 2020 Six Year Transportation Improvement Program 2015 Amended Construction Program

		Project Name						Fund									
Program Item	Func Class	Road Names Work Scope Status	From	То	Road #	Proj #	Envir Len(mi)	Stat Work C Wor Type O kMet	Fund Sec Fund Source	Fed Funds	State Funds	Other Funds	County Funds	P.E.	R.W.	Const	Total
4	Harvard Road	Reconstruction				3078		03 🗌 S									
	14 Harva	rd Rd	Euclid Avenue	SR 290	01741		1.60										
								С	County				6	6	0	0	6
								С	✓ STP(U)	37				37	0	0	37
	Reconstruct an	d widen roadway.											•	43	0	0	43
	Prelim. Engine	eering															
5		oad Preservation Project				3166	I	06 🗹 S	TCGPWS								
	14 Hawth	norne Road	Division Street	US 2	01762	2	0.48										
								С	<b>✓</b> County				4	4	0	0	4
								С	▼ STP(U)	26				26	0	0	26
	Parking on nort lane section wit pedestrian cros	th side of road will be elimi th a two-way left turn lane	amps being upgraded to AD nated and the roadway will between Colfax Street and bed and have a pedestrian p	be stripped to a 3- US 2 to the east.The									-	30	0	0	30
	Prelim. Engine	ering															
6	Spokane Reg.	. Wayfinding & Gateways	s: Signage & Impr			3172	I	06 🗹 S									
								С	✓ STP(U)	150				150	0	0	150
								С	✓ Other			24		24	0	0	24
		ncing all that the Spokane	g signage system to aid visit region has to offer.	tors and residents										174	0	0	174

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					iais iii iiiousa	arius		Fund									
		Project Name Road Names						Stat									
Program Item	Func Class	Work Scope Status	From	То	Road #	Proj #	Envir Len(mi)	Work C Wor Type O kMet	Fund Sec Fund Source	Fed Funds	State Funds	Other Funds	County Funds	P.E.	R.W.	Const	Total
7	Liberty Lake	ΓΙF & LIFT				3130	I	01 🗹 S									
								С	✓ Other			10		10	0	0	10
	associated with Revenue Deve	tablished to administer Sp n terms of the Liberty Lake lopment Area at Liberty La	ookane County Engineering's TIF & LIFT(Spokane County ake).	responsibilities River District									-	10	0	0	10
0	Administration	h/Farlan Del DOM Miti	nation Unbon			24.40		00 0									
8	Bigelow Guic	h/ Forker Rd - ROW Mitig	gation - Orban			3148	I	06 L S									
								С	<b>✓</b> County				10	0	10	0	10
	Mitigate ROW	issues in accordance with	rules & regulations.											0	10	0	10
	Right-of-Way																
9		Reconstruction Project				3024		03 🗹 S	TCGPWS								
	14 Farwe	ell Road	Cherry Street	Market Street	01323	3	0.75										
								С	<b>✓</b> UAP		3			0	0	3	3
								С	STP(U)	17				0	0	17	17
	Construct a 3-la Street (east en 2-lane at Myrtle	d of NSC Construction) to	vales and separated sidewalk Market Street, transition and	s from Cherry connect to existing									-	0	0	20	20
	Close out																
10	Country Hom	es Stormwater Project					I	06 🗹 S	TCGPWS								
								С	✓ Other State		98			0	0	98	98
								С	Other			32		0	0	32	32
		l install pipes for the storm andscaping and other imp	nwater flow in the asphalt dito rovements.	h on Country									-	0	0	130	130
	Close project																

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_		Project Name Road Names							Fund Stat									
Program Item	Func Class	Work Scope Status	From	То	Road #	Proj #	Envir Len(mi)	Work C	Wor kMet	Fund Sec Fund Source	Fed Funds	State Funds	Other Funds	County Funds	P.E.	R.W.	Const	Total
11	Argonne Road	d Stormwater Improvement	Project			sws	<b>A</b> I	06	s									
	14 Argon	ne Road	City of Millwood City L	im Upriver Drive	00091		0.54											
									С	Other State		207			7	0	200	207
									С	✓ Other			207		7	0	200	207
	Improve draina	ge along Argonne Road betw	een Wellesley Ave. and Bi	gelow Gulch Road.										•	14	0	400	414
	Prelim. Enginee	ering, Construction																
12	Minor Urban P	Projects					I	06	S									
									С	<b>✓</b> County				100	10	10	80	100
	Minor improven	nents at various locations.													10	10	80	100
	Prelim. Enginee	ering, Right-of-Way, Construc	etion															
	Urban Construction	on Projects Total:									1,346	493	353	408	558	143	1,899	2,600

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		Project Name Road Names						Fund Stat									
Program Item	Func Class	Work Scope Status	From	То	Road #	Proj #	Envir Len(mi)	Work C Wor Type O kMet	Fund Sec Fund Source	Fed Funds	State Funds	Other Funds	County Funds	P.E.	R.W.	Const	Total
Pathwa	y Construc	tion															
13	-	enue Sidewalk Project sley Avenue	Haravrd Road	Arden Road	05250	3154	I 0.14	01 🗆 S	TCGPW								
								C C	<ul><li>✓ County</li><li>✓ SP</li></ul>		175		77	6 22	0 0	71 153	77 175
	Orchards Scho	ol, add curb, widen paveme	o Arden Road on Wellesley ent and provide drainage sw										-	28	0	224	252
14	ADA Ramp Re	ering, Construction etrofits				<del></del> -	I	03 L S									
								С	<b>✓</b> County				55	5	0	50	55
	Retrofit various	curb ramps to meet currer	nt ADA standards.										-	5	0	50	55
	Prelim. Engine	ering, Construction															
15	Arterial Sidew	alks & Pathways				·	I	06 🗹 S									
								С	<b>✓</b> County				40	5	0	35	40
	Construct side	walks along various arterial	S										-	5	0	35	40
	Prelim. Engine	ering, Construction															

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## Division of Engineering Department of Public Works

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Program	Fund	- ·				5 . "	Envir	Fund Stat Work C Wor	Fund	Fed	State	Other	County	D.F.	D.W	Canat	Tatal
Item	Clas	ss Status	From	То	Road #	Proj #	Len(mi)	Type O killet	Sec Fund Source	Funds	Funds	Funds	Funds	P.E.	R.W.	Const	Total
16	Wander	rmere Road Pathway				3097	ı	01 🗹 S	TCGPWS								
	07	Wandermere Road	Children of Sun Crossin	Dartford Drive	05199		0.56										
	17	Dardford Drive			00823		0.12										
								С	<b>✓</b> County				4	0	0	4	4
								С	<b>✓</b> TAP	0				0	0	0	0
	the east Dartford	side of Wandermere Road from	e separated shared use pedestriar n Farwell Road to the intersection of orth side of Dartford Road from Wa tersection.	of									-	0	0	4	4
	Close pr	roject															
Pa	thway Con	struction Projects Total:								0	175		176	38	0	313	351

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					Dollars in thousa	ands											
Program Item	Func Class	Project Name Road Names Work Scope Status	From	To	Road #	Proj #	Envir Len(mi)	Fund Stat Work C Wor Type O kMet		Fed Funds	State Funds	Other Funds	County Funds	P.E.	R.W.	Const	Total
Road Ir	nprovemer	nt Districts															
17	Various RID I Vario	<b>Projects</b> ous roads					I 0.00	03 🗹 S									
								С	<b>✓</b> County				15	15	0	0	15
								С	✓ RID Bonds			85		85	0	0	85
	Reconstruct g	gravel roads.											-	100	0	0	100
	Prelim. Engin	eering															
Road Im	provement Distri	icts Projects Total:										85	15	100	0	0	100

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#### 2015 - 2020 Six Year Transportation Improvement Program 2015 Amended Construction Program

		Project Name					Fund Star								
Program Item	Func Class	Road Names Work Scope Status	From T	o Road#	Proj #	Envir Len(mi	Work C Wor Type O kMe	Fund	Fed Funds	Other Funds	County Funds	P.E.	R.W.	Const	Total
Traffic	Safety Imp	rovements													
18	Signing Upgr	ades			3199	I	06 🗆 S								
							F	<b>✓</b> County			2	2	0	0	2
							С	✓ Other Fed	19			19	0	0	19
		I upgrade signing on horized upon data collection and	ontal curves, countywide. Upgrades devaluation.	will be							-	21	0	0	21
	Prelim. Engine	eering													
19	Safety Data C	ollection & Evaluation			3198	I	06 ∐ S								
							F	<b>✓</b> County			6	6	0	0	6
							F	Other Fed	49			49	0	0	49
		ta collection and evaluation guardrail sections.	n for hit fixed object crashes, for horiz	contal							-	55	0	0	55
	Prelim. Engine														
20		& Carnahan Rd Safety Im	•		3197	I	03 🗹 S	TCGPW							
	07 Glenr	ose Road	at Carnahan Road	01537		0.00									
							С	County			3	2	1	0	3
							С	Other Fed	28			18	10	0	28
	Glenrose Road	I near 21st Avenue. Glenr t Avenue to make a 4 legg	n Road north of Glenrose Road to ma ose Road west of Carnahan will be re ed intersection.	tch into valigned to								20	11	0	31

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					20												
Program Item	Func Class	Project Name Road Names Work Scope Status	From	То	Road#	Proj #	Envir Len(mi)	Fund Stat Work C Wor Type O kMet		Fed Funds	State Of Funds Fu	ther unds	County Funds	P.E.	R.W.	Const	Total
21	Safety Improv	vement Projects					ı	12 🗌 S									
		us roads															
								С	✓ County				10	9	1	0	10
	Minor traffic sa	fety improvements at vario	ous locations.										-	9	1	0	10
	Prelim. Engine	ering, Right-of-Way															
Traffic Sa	fety Improvemer	nts Projects Total:								96			21	105	12	0	117

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			Dollai	s III liiluuse	iius											
Func	Project Name Road Names Work Scope					Envir	Stat Work C Wor	Fund	Fed	State	Other	County				
Class	Status	From	То	Road #	Proj #	Len(mi)	Type O kMet	Sec Fund Source				Funds	P.E.	R.W.	Const	Total
Constructi	on															
Christensen F	Road Bridge No. 1507				3155	1	03 🗌 S	Т								
							С	✓ County				360	4	0	356	360
							С	<b>✓</b> BR	1,440				16	0	1,424	1,440
Replace bridge	2.												20	0	1,780	1,800
Prelim. Engine	ering, Construction															
Seven Mile Ro	oad Bridge #1602 Replace	ement Project			3164	I	09 S	Т								
07 Sever	n Mile Road	Br 1602 Over Coulee C	Cr Cr	04444		0.07										
							С	<b>✓</b> County				46	40	6	0	46
							С	<b>✓</b> BR	184				160	24	0	184
existing bridge	. The new bridge will be ap											-	200	30	0	230
Prelim. Engine	ering, Right-of-Way															
-	_		•		3189		03 S									
09 Ritche	ey Rd	At Deep Creek		04158		0.96										
							С	✓ County				61	57	4	0	61
							С	<b>✓</b> BR	243				227	16	0	243
Replace existir	ng bridge.												284	20	0	304
Prelim. Engine	ering, Right-of-Way															
	Class  Construction Christensen F  Replace bridge Prelim. Engine Seven Mile Ro 07 Seven  This project will existing bridge major changes Prelim. Engine Ritchey Road 09 Ritches  Replace existin	Road Names Work Scope Status  Construction Christensen Road Bridge No. 1507  Replace bridge.  Prelim. Engineering, Construction Seven Mile Road Bridge #1602 Replact 07 Seven Mile Road  This project will construct a new prestress existing bridge. The new bridge will be all major changes in the existing alignment. Prelim. Engineering, Right-of-Way Ritchey Road Bridge #0503	Road Names Work Scope Status From  Construction Christensen Road Bridge No. 1507  Replace bridge. Prelim. Engineering, Construction Seven Mile Road Bridge #1602 Replacement Project 07 Seven Mile Road Br 1602 Over Coulee Construction This project will construct a new prestressed concrete bridge in the footpexisting bridge. The new bridge will be approximately 40 ft. wide and 70 major changes in the existing alignment. Prelim. Engineering, Right-of-Way  Ritchey Road Bridge #0503 09 Ritchey Rd  Replace existing bridge.	Project Name Road Names Work Scope Status From To  Construction Christensen Road Bridge No. 1507  Replace bridge. Prelim. Engineering, Construction Seven Mile Road Bridge #1602 Replacement Project 07 Seven Mile Road Br 1602 Over Coulee Cr  This project will construct a new prestressed concrete bridge in the footprint of the existing bridge. The new bridge will be approximately 40 ft. wide and 70 feet long with no major changes in the existing alignment. Prelim. Engineering, Right-of-Way Ritchey Road Bridge #0503 09 Ritchey Rd  At Deep Creek  Replace existing bridge.	Project Name Road Names Work Scope Status From To Road #  Construction Christensen Road Bridge No. 1507  Replace bridge. Prelim. Engineering, Construction Seven Mile Road Bridge #1602 Replacement Project 07 Seven Mile Road Br 1602 Over Coulee Cr 04444  This project will construct a new prestressed concrete bridge in the footprint of the existing bridge. The new bridge will be approximately 40 ft. wide and 70 feet long with no major changes in the existing alignment. Prelim. Engineering, Right-of-Way  Ritchey Road Bridge #0503 09 Ritchey Rd At Deep Creek 04158	Road Names Work Scope Status From To Road # Proj #  Construction  Christensen Road Bridge No. 1507  Replace bridge.  Prelim. Engineering, Construction  Seven Mile Road Bridge #1602 Replacement Project 07 Seven Mile Road Br 1602 Over Coulee Cr 04444  This project will construct a new prestressed concrete bridge in the footprint of the existing bridge. The new bridge will be approximately 40 ft. wide and 70 feet long with no major changes in the existing alignment.  Prelim. Engineering, Right-of-Way  Ritchey Road Bridge #0503 09 Ritchey Rd At Deep Creek  Replace existing bridge.	Func Road Names Work Scope Status From To Road # Proj # Len(mi)  Construction  Christensen Road Bridge No. 1507  Replace bridge.  Prelim. Engineering, Construction  Seven Mile Road Bridge #1602 Replacement Project 3164 0.07  This project will construct a new prestressed concrete bridge in the footprint of the existing bridge. The new bridge will be approximately 40 ft. wide and 70 feet long with no major changes in the existing alignment.  Prelim. Engineering, Right-of-Way  Ritchey Road Bridge #0503 3189 I 0.96  Replace existing bridge.	Project Name Road Names Func Work Scope Class Status From To Road # Proj # Len(mi) Type 0 kMet  Construction  Christensen Road Bridge No. 1507  Christensen Road Bridge No. 1507  Seven Mile Road Bridge #1602 Replacement Project 07 Seven Mile Road Bridge #1602 Replacement Project 07 Seven Mile Road Bridge #1602 Replacement Project 07 Seven Mile Road Bridge #1602 Replacement Project 08 C C C C C C C C C C C C C C C C C C C	Project Name Road Names Func Work Scope Status From To Road # Proj # Len(mi) Type O kMet Sec Fund Source  CONSTRUCTION  Christensen Road Bridge No. 1507  Christensen Road Bridge No. 1507  Replace bridge.  Prelim. Engineering. Construction  Seven Mile Road Bridge #1602 Replacement Project O7 Seven Mile Road Bridge #1602 Cover Coulee Cr O4444  O.07  This project will construct a new prestressed concrete bridge in the footprint of the existing bridge. The new bridge will be approximately 40 ft. wide and 70 feet long with no major changes in the existing alignment.  Prelim. Engineering, Right-of-Way  Ritchey Road Bridge #0503 O9 Ritchey Rd At Deep Creek  Replace existing bridge.	Project Name Road Names   Not	Project Name Road Names Work Scope Status From To Road # Proj # Len(mi) Type O kMet Sec Fund Source Funds Funds  Construction  Christensen Road Bridge No. 1507  Carpelim. Engineering, Construction  This project will construct a new prestressed concrete bridge in the footprint of the existing bridge. The new bridge will be approximately 40 ft. wide and 70 feet long with no major changes in the existing alignment.  Prelim. Engineering, Right-of-Way  Replace existing bridge.  Replace existing bridge.	Project Name Road Names   Work Scope   Status   From   To   Road # Proj # Len(mi)   Type   o kMet   Sec Fund Source   Funds   Funds	Project Name   Road Name	Project Name Road Names   Work Scope   Status   From   To   Road # Proj # Len(mi) Type   Note   Status   From   Status   From   Note   Status   From   Note   Status   Status   From   Note   Status   From   Note   Status   From   Note   Status   Status   From   Note   Status   From   Note   Status   Status   From   Note   Status   From   Note   Status   Status   From   Note   Status   Status	Func Road Names Work Scope Status From To Road # Proj.   Envir Work Covor Fund Scope Status From To Road # Proj.   Envir Work Covor Fund Scope Status From To Road # Proj.   Envir Work Covor Fund Scope Fund Sco	Fund Rad Names Work Scope Status From To Road # Proj # Envir Work Class Fund Surve Fund Surve Funds Fed Surve Funds Fund Surve Funds

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Adoption Date:

5/26/2020 15-0449

Resolution No.

# Department of Public Works 2015 - 2020 Six Year Transportation Improvement Program 2015 Amended Construction Program

Division of Engineering

		Project Name					Fund Stat									
Program Item	Func Class	Road Names Work Scope Status	From To	Road #	Proj #	Envir Len(mi)	Work C Wor Type O kMet	Fund Sec Fund Source	Fed Funds	State Funds	Other Funds	County Funds	P.E.	R.W.	Const	Total
25	Elliot Road Co	ulvert Replacement Road	at MP 0.005	01140	3169	I 0.00	03 🗆 S	TGP								
							С	✓ County				450	5	0	445	450
							С	Other State		200			0	0	200	200
	Replace failed Spokane Park environmental	Drive (SR 206) with the me	rrying DeadmanCreek under Elliot Road ost cost effective structure meeting	I at Mt.								-	5	0	645	650
	Prelim. Engine	ering, Construction														
26	Bruce Road B	Bridge No. 3604			3126	I	03 🗌 S									
							С	✓ County				2	0	0	2	2
							С	<b>✓</b> BR	8				0	0	8	8
	wide. The exis	ting will be removed and the	bridge approximately 100 feet long and he new constructed in it's footprint. No d. The vertical alignment will be studie									-	0	0	10	10
	Close out															
27	Shady Slope I	Bridge #3710 Scour Mitio	gation		3181	I	06 🗌 S	TGPO								
							F	<b>✓</b> County				6	0	0	6	6
	restore bearing	. This will be followed by NW corner will be remove	y pressure grouting the void under the figle placing rip rap in the channel bottom. Find and replaced. The wing wall at the Signature of the s	The The								-	0	0	6	6
	Close project															
28		ridge Replacement			3187		03 📙 S									
	09 Babb	Road	Br. 2109 over Squaw Cr	00203		0.02										
							С	County				245	45	0	200	245
	Replace existing	ng weight restricted timber	bridge with either a new bridge or culve	ert.								=	45	0	200	245
	Prelim, Engine	ering, Construction														

Division of Engineering

Hearing Date:

Adoption Date:

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5/26/2020

15-0449

5/26/2015

#### Department of Public Works

## 2015 - 2020 Six Year Transportation Improvement Program 2015 Amended Construction Program

Program	Func	Project Name Road Names Work Scope					Envir	Stat Work C Wor		Fed	State	Other	County				
Item	Class	Status	From	То	Road #	Proj #	Len(mi)	Type O kMet	Fund Sec Fund Source	e Funds	Funds	Funds	Funds	P.E.	R.W.	Const	Total
29	Small Bridge Im Various						1	11 🗌 S									
								С	County				25	5	0	20	25
	Bridge improveme	ents at various locations.											-	5	0	20	25
	Prelim. Engineeri	ing, Construction															
E	Bridge Construction	Projects Total:								1,875	200		1,195	559	50	2,661	3,270

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Adoption Date:

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Resolution No.

## Division of Engineering Department of Public Works

## 2015 - 2020 Six Year Transportation Improvement Program 2015 Amended Construction Program

		Project Name						Fur Sta										
Program Item	Func Class	Road Names Work Scope Status	From	То	Road #	Proj #		Work C Wo	r Fund	Fund Source	Fed Funds	State Funds	Other Funds	County Funds	P.E.	R.W.	Const	Total
Rural (	Constructio	n																
30	-	d - MP 2.55 to MP 4.13 nne Road	MP 2.55	MP 4.13	00091	3193	l 1.88	06 🗌 S		TCP								
								С		County				3	3	0	0	3
								С		STP(R)	17				17	0	0	17
	This project wi	ll grind and overlay 4" dept	th of HMA over the roadwa	ay including shoulders.										<del>-</del>	20	0	0	20
	Prelim. Engine	eering																
31		- City Limits to MP 1.87				3194	I	03 L S		TCP								
	07 Brook	s Road	Medical Lake City	Limits Thorpe Road	00328		1.87											
								С	<b>~</b>	County				157	157	0	0	157
								С	<b>✓</b>	STP(R)	101				101	0	0	101
		II remove 4" of existing HM n pavement width from 28'												=	258	0	0	258
	Prelim. Engine																	
32	Appleway Av	enue & Spokane Bridge F	Road Trailhead			3171	I	01 📙 S										
								С		County				26	5	0	21	26
								C		TAP	174			20	31	0	143	174
	total of 30 park landscaping ar	access to the trailhead parking spaces and pave walkind traffic calming.	rking area and pave additi way. Provide bicycle park	onal parking area for a ing, bollards,					•					-	36	0	164	200
	Prelim. Engine	ering, Construction																

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## Division of Engineering Department of Public Works

## 2015 - 2020 Six Year Transportation Improvement Program 2015 Amended Construction Program

Program	Func	Project Name Road Names Work Scope					Envir	Fund Stat Work C Wor	Fund	Fed	State	Other	County				
Item	Class	Status	From	То	Road #	Proj #	Len(mi)	Type O kMet	Sec Fund Source	Funds	Funds	Funds	Funds	P.E.	R.W.	Const	Total
33	•	h / Forker Road Interchan	ge			2989	<b>A</b> I 0.00	03 🗆 S	TCGP								
	06						0.00	С	<b>✓</b> County				315	40	275	0	315
	intersection. A to eliminate left	structure will be constructed turning traffic on Bigelow (	Bigelow Gulch project at the e ed for Bigelow traffic to pass o Gulch Road. Connections to e nd east of Forker will be made	ver Forker traffic existing Bigelow				· ·	<b>©</b> 334,				-	40	275	0	315
	Prelim. Engine	ering, Right-of-Way															
34	Bigelow Gulc	h/Forker Connector - Pro	ject 4			2989	ı	03 L S	TGP								
	06 Bigelo	ow Gulch Road	Old Argonne Road	Forker Road	00263		2.91										
								С	✓ County				607	17	590	0	607
								С	▼ RAP		243			43	200	0	243
	Reconstruct an	d widen to a 4-lane road w	ith 8-foot shoulders and a 12 f	oot median.									-	60	790	0	850
	Prelim. Engine	ering, Right-of-Way															
35	Palouse High	way - Jamieson Road to V	Windmill Drive			3183	ı	03 L S	TCGP								
	07 Palou	se Hwy			03711		0.73										
								С	✓ County				485	43	0	442	485
			CTB over the travel lanes and P 3167, Palouse Highway - Ja										-	43	0	442	485
	Prelim. Engine	ering, Construction															

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## Division of Engineering Department of Public Works

## 2015 - 2020 Six Year Transportation Improvement Program 2015 Amended Construction Program

		Project Name						Fund Stat									
Program	Func	Road Names Work Scope					Envir	Work C Wor	Fund	Fed	State	Other	County				
Item	Class	Status	From	То	Road #	Proj #	Len(mi)	Type O kMet	Sec Fund Source	Funds	Funds	Funds	Funds	P.E.	R.W.	Const	Total
36	Old Trails	Inland Road Gravel Road Ro	econstruction			3149	I	03 🗌 S									
	07 In	and Road	MP 0.39	Old Trail Road	02035		0.10										
	07 O	d Trails Rd	Inland Road	Marchand Lane	3522		1.51										
								С	<b>✓</b> County				413	20	0	393	413
								С	✓ CMAQ	1,675				35	0	1,640	1,675
	Reconstruc	t and widen to 36 feet from M	P 0.39 to Marchand Lane.										-	55	0	2,033	2,088
	Prelim. Eng	ineering, Construction															
37	Bigelow G	ulch/Forker Connector - Pro	oject 2			2620		03 L S	PT								
	06 Bi	gelow Gulch Road	Urban Boundary	East Weile Road	00263		1.32										
								С	✓ STP(R)	2				1	1	0	2
								С	<b>✓</b> RAP		18			9	9	0	18
	Reconstruc	t and widen to four lanes with	shoulders.										-	10	10	0	20
	Prelim. Eng	ineering, Right-of-Way															
38	Bigelow G	ulch/Forker Connector - Pro	oject 3			2924	I	03 S	PT								
	06 Bi	gelow Gulch Road	E. Weile Road	Jensen Road	00263		1.20										
								С	County				5	5	0	0	5
	Reconstruc	t roadway and widen to four la	anes with shoulders.						_					5	0	0	5
	Prelim. En	aineerina															
39		nd Bridge Approaches				3153	ı	09 L S	G								
		ruce Road	MP 1.59 on Bruce Ro	ad MP 1,83 on Bruce	Ro 00481		0.24										
								С	<b>✓</b> County				2	0	0	2	2
								C	<b>✓</b> BR	8				0	0	8	8
			e #3604 including the realignn										-	0	0	10	10
	both horizo	ntally and vertically. Typical c along Bruce Road.	cross section includes two 12 f	ot lanes and 8 foot										ŭ	J	. 3	
	Si iouiuois c	nong bruce read.															

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## Division of Engineering Department of Public Works

#### 2015 - 2020 Six Year Transportation Improvement Program 2015 Amended Construction Program

	Project Name Road Names						Stat									
Func Class	Work Scope Status	From	То	Road #	Proj #	Envir Len(mi)	Type O kMet	Fund Sec Fund Source	Fed e Funds	State Funds			P.E.	R.W.	Const	Total
	-	-					03 □ S									
Jacks	on Road	MP 2.35 Oclair Creek		02103	3	0.00										
							С	County				12	0	0	12	12
Replaced dam	aged culvert.											=	0	0	12	12
Close project																
Bigelow Gulc	h/Forker Rd - ROW Mitig	ation - Rural			3147	I	06 S									
							С	<b>✓</b> County				14	0	14	0	14
Mitigate ROW	issues in accordance with	rules & regulations.										-	0	14	0	14
Right-of-Way							_									
Thomas Mallo	on Wetlands Mitigation				31170	CI	06 ∐ S	PWS								
							С	✓ Other			150		0	0	150	150
Mallen TIF pro	ject. These improvements	are detailed in Larry Dawes repor	rt dated March									-	0	0	150	150
Construction																
Minor Rural P	rojects					ı	03 L S									
Vario	us roads					0.00										
							С	County				100	10	10	80	100
Minor improve	ments at various locations.											-	10	10	80	100
Prelim. Engine	ering, Right-of-Way, Const	truction														
	Jackson Road Jacks  Replaced dam.  Close project  Bigelow Gulc  Mitigate ROW  Right-of-Way  Thomas Mallo  This project wil Mallen TIF project will will be project will be pro	Road Names Work Scope Status  Jackson Road Culvert Replacement P Jackson Road  Replaced damaged culvert.  Close project  Bigelow Gulch/Forker Rd - ROW Mitig  Mitigate ROW issues in accordance with Right-of-Way  Thomas Mallon Wetlands Mitigation  This project will construct improvements Mallen TIF project. These improvements 3, 2012. These improvements will be conconstruction  Minor Rural Projects Various roads  Minor improvements at various locations	Road Names Work Scope Class Status From  Jackson Road Culvert Replacement Project Jackson Road MP 2.35 Oclair Creek  Replaced damaged culvert.  Close project  Bigelow Gulch/Forker Rd - ROW Mitigation - Rural  Mitigate ROW issues in accordance with rules & regulations.  Right-of-Way  Thomas Mallon Wetlands Mitigation  This project will construct improvements as part of wetland mitigation for the Mallen TIF project. These improvements are detailed in Larry Dawes reports, 2012. These improvements will be constructed at the north end of Fish Construction  Minor Rural Projects	Road Names Work Scope Class Status From To  Jackson Road Culvert Replacement Project Jackson Road MP 2.35 Oclair Creek  Replaced damaged culvert. Close project  Bigelow Gulch/Forker Rd - ROW Mitigation - Rural  Mitigate ROW issues in accordance with rules & regulations.  Right-of-Way Thomas Mallon Wetlands Mitigation  This project will construct improvements as part of wetland mitigation for the Thomas Mallen TIF project. These improvements are detailed in Larry Dawes report dated March 3, 2012. These improvements will be constructed at the north end of Fish Lake. Construction  Minor Rural Projects Various roads  Minor improvements at various locations.	Road Names Work Scope Status From To Road #  Jackson Road Culvert Replacement Project Jackson Road MP 2.35 Oclair Creek 02103  Replaced damaged culvert.  Close project Bigelow Gulch/Forker Rd - ROW Mitigation - Rural  Mitigate ROW issues in accordance with rules & regulations.  Right-of-Way Thomas Mallon Wetlands Mitigation  This project will construct improvements as part of wetland mitigation for the Thomas Mallen TIF project. These improvements are detailed in Larry Dawes report dated March 3, 2012. These improvements will be constructed at the north end of Fish Lake. Construction  Minor Rural Projects Various roads  Minor improvements at various locations.	Road Names Work Scope Status From To Road # Proj #  Jackson Road Culvert Replacement Project Jackson Road MP 2.35 Oclair Creek 02103  Replaced damaged culvert. Close project  Bigelow Gulch/Forker Rd - ROW Mitigation - Rural  Mitigate ROW issues in accordance with rules & regulations. Right-of-Way  Thomas Mallon Wetlands Mitigation This project will construct improvements as part of wetland mitigation for the Thomas Mallen TIF project. These improvements are detailed in Larry Dawes report dated March 3, 2012. These improvements are detailed in Larry Dawes report dated March 3, 2012. These improvements will be constructed at the north end of Fish Lake. Construction  Minor Rural Projects Various roads  Minor improvements at various locations.	Road Names Work Scope Status From To Road # Proj # Envir Len(mi)  Jackson Road Culvert Replacement Project Jackson Road MP 2.35 Octair Creek 02103  Replaced damaged culvert.  Close project Bigelow Gulch/Forker Rd - ROW Mitigation - Rural  Mitigate ROW issues in accordance with rules & regulations.  Right-of-Way  Thomas Mallon Wetlands Mitigation This project will construct improvements as part of wetland mitigation for the Thomas Mallen TiF project. These improvements are detailed in Larry Dawes report dated March 3, 2012. These improvements will be constructed at the north end of Fish Lake. Construction  Minor Rural Projects Various roads  Hinor Rural Projects Various roads  Various locations.	Statt   Stat	Road Names Func Class Work Scope Status From To Road# Proj# Len(mi) Type 0 kMet Sec Fund Source  Jackson Road Culvert Replacement Project Jackson Road Culvert Replacement Project MP 2.35 Oclair Creek 02103 0.00  Replaced damaged culvert.  Close project  Bigelow Gulch/Forker Rd - ROW Mitigation - Rural  Alta 1 06 S  C County  Mitigate ROW issues in accordance with rules & regulations.  Right-of-Way  Thomas Mallon Wetlands Mitigation  This project will construct improvements as part of wetland mitigation for the Thomas Mallen TIF project. These improvements are detailed in Larry Dawes report dated March 3, 2012. These improvements will be constructed at the north end of Fish Lake.  Construction  Minor Rural Projects Various roads  C C County  C C County  C C County  C C County  C C County  C C C County  C C County  C C County  C C County  C C C County  C C C County  C C County  C C C County  C C C County	Flood Names Flood	Func Class Status From To Road# Project Len/mil Work Comp Funds Status S	Func Class Status From To Road# Proj# Len(mi) Type 0 kMer Sec Fund Source Funds Status Status From To Road# Proj# Len(mi) Type 0 kMer Sec Fund Source Funds Other Funds Status Status Status From To Road# Proj# Len(mi) Type 0 kMer Sec Fund Source Funds Other Funds Status Statu	Func Road Names Road Work Scope Status From To Road # Proj # Len/(mi) Type 0 KMet Scope Fund Source Funds Other County Funds Food State Other County Funds Food State Other County Funds F	Func   Name   Road   Name   Road   Name   Not   Scope   State   Not   Scope   Scope   State   Not   Scope   Sco	Fund North Road Road Road Road Road Road Road Road	Func   F

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Division of Engineering
Department of Public Works

## 2015 - 2020 Six Year Transportation Improvement Program 2015 Amended Construction Program

Program	Func	Project Name Road Names Work Scope					ind tat or Fund	Fed	State	Other	County				
Program Item	Class	Status	From	То	Road #	Len(mi) Type O kN			Funds	Funds	Funds	P.E.	R.W.	Const	Total
F	Rural Construction	on Projects Total:						1,977	261	150	2,139	537	1,099	2,891	4,527

Total Program for 2015	5,294 1,12	9 588	3,954 1,897	1,304	7,764	10.965
Total Trogram for 2010	U,237 1,12	,5	0,007 1,007	1,004	7,704	10,300