

US 12				Structure Identification Number	Rdwy Width <= 20'	Vertical Clearances				Bridge	
Mile Post	Bridge Number	Crossing Name	Location			NB or EB Max	Min	SB or WB Max	Min	Length	Span Type
<b>US 12 - Jct US 101 Aberdeen to Idaho Line at Clarkston</b>											
0.00		JCT US 101									
0.08	12/12S	WISHKAH R HERON CS1415	0.1 E JCT US 101	000000LM						235	SSwS SG
<b>(12/12N) SEE COUPLET ABERDEEN @ END OF ROUTE</b>											
1.09	12/15	ABERDEEN VIADUCT	1.1 E JCT US 101	0001679A						142	CTB
8.33	12/25	WYNOOCHEE R	8.3 E JCT US 101	0001949A	1601	1601				286	STrus SRB
9.40	12/28	US 12 UNDER DEVONSHIRE RD	9.5 E JCT US 101	0013795A	1610	1606	1701	1700		247	PCB
<b>DEVONSHIRE RD TO EB US 12</b>											
9.40	12/28	N-E RAMP UNDER DEVONSHIRE RD	9.5 E JCT US 101	0013795A	1606	1606				247	PCB
<b>WB US 12 TO DEVONSHIRE RD</b>											
9.40	12/28	W-N RAMP UNDER DEVONSHIRE RD	9.5 E JCT US 101	0013795A			1700	1700		247	PCB
9.65	12/31S	SYLVIA CR NP RY OC	9.7 E JCT US 101	0008172A						1106	PCG
9.65	12/31N	SYLVIA CR NP RY OC	9.7 E JCT US 101	0008172B						1094	PCG
10.24	12/34S	SR 107 OC CMSTPP RR	10.3 E JCT US 101	0008374A						2008	PCG
10.24	12/34N	SR 107 OC CMSTPP RR	10.3 E JCT US 101	0008374B						1991	PCG
10.62		JCT SR 107	10.6 E JCT US 101								
11.50	12/47.25	FARM ACCESSS CULV	0.9 E JCT SR 107	0013670A						13	CCulv
15.37	12/48S	SATSOP R OVERFLOW NO 3	4.8 E JCT SR 107	0007612A						259	CS
15.37	12/48N	SATSOP R OVERFLOW NO 3	4.8 E JCT SR 107	0007612B						212	CS
15.57	12/49S	SATSOP R OVERFLOW NO 2	5.0 E JCT SR 107	0007612C						175	CS
15.57	12/49N	SATSOP R OVERFLOW NO 2	5.0 E JCT SR 107	0007612D						175	CS
15.68	12/50S	SATSOP R OVERFLOW NO 1	5.1 E JCT SR 107	0007612E						184	CS
15.68	12/50N	SATSOP R OVERFLOW NO 1	5.1 E JCT SR 107	0007612F						184	CS
15.79	12/51S	SATSOP R	US 12	0007612G	1809	1803				410	STA
15.79	12/51N	SATSOP R	5.2 E JCT SR 107	0007612H			1809	1803		410	STA
16.87	12/53S	NEWMAN CR	6.3 E JCT SR 107	0007786A						60	CS
16.87	12/53N	NEWMAN CR	6.3 E JCT SR 107	0007786B						60	CS
20.19	12/57	US 12 UNDER 3RD ST	9.6 E JCT SR 107	0009337A	1701	1605	1701	1701		191	PCB
20.19	12/57	3RD ST OVER US 12	9.6 E JCT SR 107	0009337A						191	PCB
20.59	12/59S	BNRR OC (NP)	10.0 E JCT SR 107	0007327A						134	PCG
20.59	12/59N	BNRR OC (NP)	10.0 E JCT SR 107	0007327B						134	PCG
21.34		JCT US 12 - SR 8	10.7 E JCT SR 107								
<b>US 12 MAINLINE WESTBOUND</b>											
21.34	12/60S	US 12 UNDER US 12 / SR 8	JCT SR 8	0007106A			1609	1609		144	PCG
21.34	12/60N	US 12 UNDER US 12 / SR 8	JCT SR 8	0007106B			1609	1609		144	PCG
<b>EASTBOUND ON US 12 TO EASTBOUND ON SR 8</b>											
21.34	12/60S	US 12 / SR 8 OVER US 12	JCT SR 8	0007106A						144	PCG
21.34	12/60N	US 12 / SR 8 OVER US 12	JCT SR 8	0007106B						144	PCG

US 12				Structure Identification Number	Rdwy Width ≤ 20'	Vertical Clearances				Bridge	
Mile Post	Bridge Number	Crossing Name	Location			NB or EB Max	Min	SB or WB Max	Min	Length	Span Type
21.37	12/61	CLOQUALLUM CR	0.1 E JCT SR 8	0002236A					232	CTB	
25.80	12/64	MOX CHEHALIS CR	4.5 E JCT SR 8	0002236B					165	CTB	
27.35	12/66	PORTER CR	6.1 E JCT SR 8	0002236C					146	CTB	
29.93	12/68	GIBSON CR	8.6 E JCT SR 8	0002236D					189	CTB	
31.80	12/70	CEDAR CR	10.5 E JCT SR 8	0001576A					121	CTB	
34.25	12/73	BNRR OC (NP)	13.0 E JCT SR 8	0001576B					163	CTB	
37.59	12/76	BLACK R	16.3 E JCT SR 8	0001576C					169	ST CTB	
38.72	12/78	SLOUGH BRIDGE	17.4 E JCT SR 8	0012999A					131	PCS	
38.84		GRAYS HARBOR-THURSTON CO LINE	17.6 E JCT SR 8								
39.20	12/102	OVERFLOW CHANNEL	0.4 E GRAYS HBR CO	0012104A					138	PCS	
39.85	12/104C	SLOUGH	1.0 E GRAYS HBR CO	0015666A					59	CCulv	
40.30	12/106	SLOUGH	1.5 E GRAYS HBR CO	0001000A					45	CTB	
41.40	12/108	SLOUGH	2.6 E GRAYS HBR CO	0001000B					45	CTB	
43.37	12/111	SCATTER CR	4.5 E GRAYS HBR CO	0001000C					62	CS	
44.92	12/114	BNRR OC (NP)	6.1 E GRAYS HBR CO	0007406A					261	CS	
46.52	12/117	CW RR OC (CMSTPP)	7.7 E GRAYS HBR CO	0007026A					137	CS	
46.57	12/118	I-5 OC	JCT I-5	0007026B					255	PCB	
46.62		JCT I-5 (MP 88.33) COINCIDENT 19.9 MILES									
46.97	5/302W	PRAIRIE CR	0.4 E JCT I-5	0004350B					60	CS	
46.98	5/302E	PRAIRIE CR	0.4 E JCT I-5	0017465A					77	PCG	
48.61	5/301	HOBSON RD UC	2.0 E JCT I-5	0008271A		2204	2204	2108	2107	357	PCG
49.44		THURSTON-LEWIS CO LINE	2.8 E JCT I-5								
51.59	5/234	BLAKESLEE JCT RR OC	2.0 E THURSTON CO	0004693A					363	CBox CTB	
52.18	5/233	HARRISON AVE OC	2.7 E THURSTON CO	0009251A					208	PCB	
52.62	5/232W	SKOOKUMCHUCK R	3.1 E THURSTON CO	0011757B		1600	1411			252	ST CTB
52.62	5/232E	SKOOKUMCHUCK R	3.1 E THURSTON CO	0011757A				1509	1411	252	ST CTB
53.26	5/230	US 12 OVER SR 507 (MELLEN ST)	3.7 E THURSTON CO	0003922A						94	CTB
53.26		JCT SR 507	4.1 E THURSTON CO								
54.71	5/228	SALZER CR	1.2 E JCT SR 507	0003936A						140	CS
55.87	5/227	NATIONAL AVE UC	2.5 E JCT SR 507	0005668B		1505	1411	1411	1408	185	PCB
56.59	5/225	WEST ST UC	3.3 E JCT SR 507	0004337A		1710	1703	1901	1804	164	CS
56.98	6/124	SR6 UC		0011430B		1603	1600	1604	1601	214	PCG
56.98		JCT SR 6	3.7 E JCT SR 507								
57.08	5/223	DILLENBAUGH CRK	0.1 E JCT SR 6	0011430A						162	CS
57.40	5/222	CM&E RR OC (CW)	0.4 E JCT SR 6	0011336A						199	CTB
57.72	5/221	NP RY OC	0.7 E JCT SR 6	0012597A						537	SG CTB
58.19	5/220.25	DRAINAGE DITCH CULVERT	1.2 E JCT SR 6	00200083						11	CCulv

US 12			Location	Structure Identification Number	Rdwy Width <= 20'	Vertical Clearances				Bridge	
Mile Post	Bridge Number	Crossing Name				NB or EB Max	NB or EB Min	SB or WB Max	SB or WB Min	Length	Span Type
<b>13TH ST TO US 12 WB</b>											
58.19	5/220.26	US 12 WB RAMP DRAINAGE	1.2 E JCT SR 6	00200088					11	CCulv	
58.40	5/220	13TH ST UC RICE RD	1.4 E JCT SR 6	0005668A	1411	1409	1408	1407	177	PCB	
60.15	5/219C	DILLENBAUGH CREEK CULV	3.1 E JCT SR 6	00200086					22	CCulv	
60.44	5/218	US 12 UNDER LABREE RD	3.4 E JCT SR 6	0017324A	1610	1610	1610	1610	149	PCG	
60.82	5/217.75	BERWICK CREEK	3.8 E JCT SR 6	00200139					10	CCulv	
62.14	5/217W	HAMILTON RD OC	5.2 E JCT SR 6	0004363B					141	CTB	
62.14	5/217E	HAMILTON RD OC	5.2 E JCT SR 6	0004363A					141	CTB	
62.66	5/216W	NEWAUKUM R	5.7 E JCT SR 6	0004204B					284	CTB	
62.66	5/216E	NEWAUKUM R	5.7 E JCT SR 6	0004204A					284	CTB	
63.15	5/214.25	NEWAUKUM R BRANCH CULV 2	6.2 E JCT SR 6	00200138					8	CCulv	
63.90	508/1	SR 508 UC	6.9 E JCT SR 6	0013015A	1602	1602	1600	1600	250	PCG	
63.90		JCT SR 508	6.9 E JCT SR 6								
64.05	5/213.25	NEWAUKUM R BRANCH	0.2 E JCT SR 508	0005678C					10	CCulv	
<b>US 12 WB (NB) TO SR 508</b>											
64.05	5/213N-E	N-E RAMP CULV	0.2 E JCT SR 508	0005678D					16	CCulv	
65.55	5/212	KOONTZ RD UC	1.6 E JCT SR 508	0010173A	1508	1506	1507	1507	166	PCB	
66.54		JCT I-5 (MP 68.41) END COINCIDENCE	2.6 E JCT SR 508								
66.54	12/221	I-5 OC	JCT I-5	0005678A					205	PCG	
69.10	12/223.25	MARYS CORNER DRAINAGE	2.6 E JCT I-5	00200092					8	CCulv	
71.54	12/224.25	BAKER CREEK	5.0 E JCT I-5	0005510A					12	CS	
73.23	12/226	LACAMAS CR	6.7 E JCT I-5	0000446A					27	CS	
78.99	12/230	MILL CR	12.5 E JCT I-5	0002328A					160	CTB	
80.28		JCT SR 122	13.8 E JCT I-5								
81.23	12/232C	SILVER CREEK	1.0 E JCT SR 122	0016540A					25	CCulv	
82.00	12/234	COWLITZ R MAYFIELD	1.8 E JCT SR 122	0006542A					1070	SG CBox	
84.24	12/236	KLICKITAT CR	4.0 E JCT SR 122	0002329A					23	CS	
86.46	12/237.25	CATTLE PASS	6.2 E JCT SR 122	00200093					6	SCulv	
86.88		JCT SR 122	20.3 E JCT I-5								
87.72	12/238	COWLITZ R	0.8 E JCT SR 122	0008154A					1232	CA PCG	
89.24	12/240	CORN CR	2.4 E JCT SR 122	0007973A					443	SA SB	
89.48	12/241	TWIN CANYON CR	2.6 E JCT SR 122	0007973B					410	SG	
96.88	12/245	LAKE CR	10.0 E JCT SR 122	0007952A					130	CS	
97.69		JCT SR 7	10.8 E JCT SR 122								
98.00	12/249	LAKE CR	0.3 E JCT SR 7	0004087A					84	CTB	
98.30	12/249.25	CATTLE PASS	0.6 E JCT SR 7	00200094					7	CCulv	
102.67	12/251	US 12 UNDER KOSMOS LOG RD	5.0 E JCT SR 7	0007772A	3309	3209			208	PCG	
107.06	12/254	LUNCH CR	9.4 E JCT SR 7	0000858A					22	CS	

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Mile Post	Bridge Number	Crossing Name	Location			NB or EB Max	Min	SB or WB Max	Min	Length	Span Type
107.77	12/255	RAINEY CR	10.1 E JCT SR 7	0005609A					33	CS	
108.11	12/256	RAINEY CR	10.4 E JCT SR 7	0007463A					65	CS	
108.91	12/257.25	STILTNER CR	11.2 E JCT SR 7	0010567A					13	CS	
110.58	12/258	KIONA CR	12.9 E JCT SR 7	0000961A					32	CTB PCG CS	
115.01		JCT SR 131	17.3 E JCT SR 7								
116.66	12/261	SILVER CR	1.7 E JCT SR 131	0005378A					170	CTB	
117.52	12/262	SURREY CR	2.5 E JCT SR 131	0005544A					126	PRCB	
120.53	12/263	HOPKINS CR	5.5 E JCT SR 131	0005544B					35	CSTP	
121.80	12/264	DAVIS CR	6.8 E JCT SR 131	0005378B					85	CTB	
122.76	12/265	COWLITZ R CORA	7.8 E JCT SR 131	0003348A		1505	1409		554	STrus SRB	
123.09	12/266	COWLITZ R OVERFLOW	8.1 E JCT SR 131	0005889A					74	CS	
123.40	<u>12/266.75</u>	<u>GARRETT CREEK</u>	8.6 E JCT SR 131	00200058					8	CCulv	
123.52	12/267	COWLITZ R OVERFLOW	8.5 E JCT SR 131	0005889B					130	CS	
123.70	12/267.75	CATTLE PASS	8.9 E JCT SR 131	00200380					8	PCB	
127.50	12/269.25	DRY CREEK	12.5 E JCT SR 131	0015677A					18	CS	
127.86	12/271	SMITH CR	12.9 E JCT SR 131	0006681A					80	CTB	
128.25	12/272	JOHNSON CR	13.3 E JCT SR 131	0006681B					150	CTB	
128.96	12/273	HALL CR	14.0 E JCT SR 131	0000952A					74	CTB	
133.42	12/276	LAKE CR	18.4 E JCT SR 131	0007117A					84	CTB	
135.16	12/278	COAL CR	20.2 E JCT SR 131	0001287A					67	CTB	
137.19	12/280	PURCELL CREEK	22.2 E JCT SR 131	0009153A					162	PCB	
138.06	12/282	CLEAR FORK CR	23.1 E JCT SR 131	0009138A					415	PCB	
138.60		JCT SR 123	23.6 E JCT SR 131								
140.31	12/284	CORTRIGHT CREEK	1.7 E JCT SR 123	0012115A					429	ST	
142.26	12/287	GULCH BRIDGE	3.6 E JCT SR 123	0014737A					210	SG	
143.61	12/288	SLIDE BR	5.0 E JCT SR 123	0008416A					118	PCG	
144.89	12/289	GULCH	6.2 E JCT SR 123	0003636A					221	SG	
151.15		LEWIS-YAKIMA CO LINE	12.5 E JCT SR 123								
151.50	12/301.25	CREEK	0.4 E LEWIS	0014473A					12	SCulv	
151.63	12/302.25	S FK CLEAR CR	0.5 E LEWIS CO	000000LE					18	CS	
152.14	12/303.25	DEER CR	1.0 E LEWIS CO	000000LF					18	CS	
153.44	12/304	N FK CLEAR CR	2.3 E LEWIS CO	0003105A					114	CTB	
159.01	12/306	INDIAN CR	7.9 E LEWIS CO	0002513A					139	CTB	
165.20	12/308	RIMROCK T	14.1 E LEWIS CO	0002138A		1403	1403		577	UTun	
165.95	12/309	WILDCAT CR	14.8 E LEWIS CO	0002219A					149	SRB TTC	
168.00	12/310C	SOUP CREEK	16.9 E LEWIS CO	0013754A					21	SCulv	
176.63	12/316	TIETON RIVER NO 2	25.5 E LEWIS CO	<u>0017743A</u>					<u>182</u>	<u>PCG</u>	
177.13	12/317	TIETON RIVER NO 1	26.0 E LEWIS CO	<u>0017743B</u>					<u>247</u>	<u>PCG</u>	

<b>US 12</b>											
Mile Post	Bridge Number	Crossing Name	Location	Structure Identification Number	Rdwy Width <= 20'	Vertical Clearances				Bridge	
						NB or EB Max	Min	SB or WB Max	Min	Length	Span Type
183.20	12/319C	OAK CREEK CULVERT	32.1 E LEWIS CO	0014234A						22	SCulv
185.28	12/320	NACHES R	34.2 E LEWIS CO	0014917A						327	PCG
185.46		JCT SR 410	34.3 E LEWIS CO								
185.82	12/321C	CANAL SPILLWAY	0.4 E JCT SR 410	00200032						24	CCulv
188.99	12/322	MILL PIPE TRUSS UC	3.5 E JCT SR 410	08626600		2606	2601			118	STRus
193.04	12/323S	PACIFIC P L TAILRACE	7.5 E JCT SR 410	0008604A						110	CS
193.04	12/323N	PACIFIC P L TAILRACE	7.5 E JCT SR 410	0001843A						72	CS
193.10	12/324.25	WAPATOX CANAL	7.6 E JCT SR 410	0008604B						10	CCulv
198.66	12/328S	NACHES R NELSON	13.2 E JCT SR 410	0007874A		1901	1807			314	ST
198.66	12/328N	NACHES R NELSON	13.2 E JCT SR 410	0005742A				1602	1504	304	ST
199.21	12/329	COWICHE CR	13.7 E JCT SR 410	0001603A						53	CTB
<b>FRUITVALE INTERCHANGE</b>											
<b>JCT US 12 - FRUITVALE AVE</b>											
<b>SRMP 199.50 TO 200.55</b>											
<b>CS 390804 U</b>											
<b>14.4 E JCT SR 410</b>											
<b>US 12 MAINLINE</b>											
	12/330.25	PP&L CANAL OC		0008709C						19	CS
	12/331N	BN RY & W-W RAMP OC		0008709A						446	CBox
	12/331S	BN RY & W-W RAMP OC		0008709B						397	CBox
	12/342S	W-E RAMP OC		0008846A						151	PCB
	12/342N	W-E RAMP OC		0008846B						168	PCB
<b>EASTBOUND ON US 12 TO EASTBOUND ON FRUITVALE AVE</b>											
	12/330E-E	PP&L CANAL OC (EB RAMP)		0008709E						22	CS
<b>WESTBOUND ON US 12 TO EASTBOUND ON FRUITVALE AVE</b>											
	12/342N	US 12 UC		0008846B				1904	1904	168	PCB
	12/342S	US 12 UC		0008846A				1704	1704	151	PCB
<b>WESTBOUND ON FRUITVALE AVE TO WESTBOUND ON US 12</b>											
	12/331S	US 12 UC		0008709B				2206	2206	397	CBox
	12/331N	US 12 UC		0008709A				2000	2000	446	CBox
	12/330W-W	PP&L CANAL OC (WB RAMP)		0008709D						35	CS
<b>END FRUITVALE INTERCHANGE</b>											
201.55	12/344	US 12 UNDER N 16TH AVE	16.0 E JCT SR 410	0008846C		1604	1603	1610	1605	218	PCG
202.12	12/346S	BN RY & YVTCO OC	16.4 E JCT SR 410	0008846D						410	PCG
202.12	12/346N	BN RY & YVTCO OC	16.4 E JCT SR 410	0008846E						392	PCG

US 12			Location	Structure Identification Number	Rdwy Width <= 20'	Vertical Clearances				Bridge	
Mile Post	Bridge Number	Crossing Name				NB or EB Max	EB or WB Min	SB or WB Max	WB or NB Min	Length	Span Type
<b>NORTH FIRST STREET INTERCHANGE (Drawing on Page 31)</b>											
<b>JCT US 12 - I-82 - SR 823</b>											
<b>SRMP 202.50</b>											
<b>CS 390804 U</b>											
<b>16.9 E JCT SR 410</b>											
<b>US 12 MAINLINE EASTBOUND</b>											
12/348S		N 1ST ST OC		0008616A						212	PCG
82/118W-S		US 12 UNDER I-82 W-S RAMP		0008846F		1603	1603			741	PCG
<b>US 12 MAINLINE WESTBOUND</b>											
12/348N		N 1ST ST OC		0008616B						212	PCG
12/350		W-W RAMP I-82 OC		0008616C						385	PCG
<b>EASTBOUND ON US 12 TO WESTBOUND ON I-82</b>											
12/348S		N 1ST ST OC		0008616A						212	PCG
12/348S		E-W RAMP, US 12 UC		0008616A		1601	1601			212	PCG
12/348N		E-W RAMP, US 12 UC		0008616B		1602	1601			212	PCG
82/117S		E-W RAMP, I-82 EB UC		0006195A		1708	1608			163	CVS
<b>WESTBOUND ON US 12 TO WESTBOUND ON I-82</b>											
82/118W-S		W-W RAMP UNDER W-S RAMP		0008846F				2308	2305	741	PCG
12/350		W-W RAMP, US 12 UC		0008616C				1801	1801	385	PCG
<b>NORTH FIRST ST TO WESTBOUND ON US 12</b>											
12/348S		N-W RAMP, US 12 UC		0008616A		1601	1601			212	PCG
12/348N		N-W RAMP, US 12 UC		0008616B		1602	1601			212	PCG
12/348N		N-W RAMP, N 1ST OC		0008616B						212	PCG
<b>WESTBOUND ON US 12 TO SOUTHBOUND ON NORTH FIRST STREET</b>											
82/118W-S		W-S RAMP OVER I-82		0008846F						741	PCG
82/117W-S		W-S RAMP OVER N 1ST ST		0015137J						285	PCG
82/117W-S		N 1ST ST UNDER W-S RAMP		0015137J				1607	1607	285	PCG
<b>END NORTH FIRST STREET INTERCHANGE</b>											
202.75		JCT I-82 COINCIDENT 71.2 MILES									
203.19	82/119.25	DRAINAGE CHANNEL	0.4 E JCT US 12	00200130						18	CCulv
203.38	82/120S	OVERFLOW CHANNEL	0.6 E JCT I-82	0006195B						160	CVS
203.38	82/120N	OVERFLOW CHANNEL	0.6 E JCT I-82	0006195C						160	CVS
203.86	82/121S	NP RY OC MOXEE	1.1 E JCT I-82	0006615A						213	CBox
203.86	82/121N	NP RY OC MOXEE	1.1 E JCT I-82	0006615B						213	CBox
204.54	82/122N-W	US 12 UNDER I-82 N-W RAMP	1.8 E JCT I-82	0006967A		2306	2306	2505	2502	366	CBox
204.63	82/123	US 12 UNDER TERRACE HTS WAY	1.9 E JCT I-82	0006744A		1602	1602	1604	1604	256	CBox

US 12				Structure Identification Number	Rdwy Width <= 20'	Vertical Clearances				Bridge	
Mile Post	Bridge Number	Crossing Name	Location			NB or EB Max	Min	SB or WB Max	Min	Length	Span Type
<b>WESTBOUND ON US 12 TO WESTBOUND ON YAKIMA AVE</b>											
204.63	82/123N-W	I-82 N-W RAMP OVER TERRACE HTS	1.9 E JCT I-82	0006967B					175	CBox	
204.63	82/122N-W	I-82 N-W RAMP OVER US 12	1.9 E JCT I-82	0006967A					366	CBox	
204.63	82/121N-W	I-82 N-W RAMP OVER FAIR AVE	1.9 E JCT I-82	0014584A					129	PCB	
205.22	82/124S	BEECH ST OC	2.5 E JCT I-82	0006967C					47	CVS	
205.22	82/124N	BEECH ST OC	2.5 E JCT I-82	0006967D					47	CVS	
206.16	24/1	US 12 UNDER SR 24	3.4 E JCT I-82	0016933B	1603	1603	1603	1603	158	PCG	
206.16		JCT SR 24	3.4 E JCT I-82								
207.67	82/128S	VALLEY MALL BLVD OC	1.5 E JCT SR 24	0007361A					127	CS	
207.67	82/128N	VALLEY MALL BLVD OC	1.5 E JCT SR 24	0007361B					127	CS	
209.23	97/145E	US 97(NB) UC	3.1 E JCT SR 24	0011580C	1801	1800	1605	1605	258	CBox	
209.23		JCT US 97	3.1 E JCT SR 24								
209.41	82/129C	AHTANUM CREEK	0.2 E JCT US 97	00200033					30	CCulv	
209.46	82/130W-N	W-N RAMP UC	0.2 E JCT US 97	0007949A	1601	1600	1605	1604	332	CBox	
<b>WESTBOUND ON I-82 TO MAIN STREET</b>											
209.50	82/130W-N	W-N RAMP I-82 OC	0.2 E JCT US 97	0007949A					332	CBox	
209.50	97/140E	US 97 UC	0.2 E JCT US 97	0011580A			2609	2609	1315	POBX	
209.50	97/140W	US 97 UC	0.2 E JCT US 97	0011580B			2609	2609	1206	PTCBox	
209.87	82/131N	YAKIMA R	0.6 E JCT US 97	0007949B					676	CBox	
209.88	82/131S	YAKIMA R	0.6 E JCT US 97	0007949C					676	CBox	
212.13	82/133S	US 12 OVER THORP RD	2.5 E JCT US 97	0011631A					102	PCG	
212.13	82/133N	US 12 OVER THORP RD	2.5 E JCT US 97	0011631B					104	PCG	
213.32	82/135S	BNI & UPRR OC SOUTH	3.7 E JCT US 97	0011449A					840	PCG	
213.32	82/135N	BNI & UPRR OC NORTH	3.7 E JCT US 97	0011449B					920	PCG	
214.31	82/137S	MELLIS RD OC S. BRIDGE	4.7 E JCT US 97	0011366A					101	PCB	
214.31	82/137N	MELLIS RD OC N. BRIDGE	4.7 E JCT US 97	0011366B					101	PCB	
216.12	82/139	DONALD RD UC	6.5 E JCT US 97	0011366C	1701	1606	1805	1711	297	POBX	
217.99	82/139.5C	DEBBIE D DRAINAGE CANAL	8.4 E JCT US 97	00200034					45	SCulv	
218.39	82/140.35	REFUGE ACCESS RD CULVERT	8.8 E JCT US 97	00200001					18	SCulv	
219.29	82/140.55	REFUGE ACCESS RD CULVERT	9.7 E JCT US 97	00200008					15	SCulv	
221.90	22/4	US 12 UNDER SR 22	12.3 E JCT US 97	0011169A	1702	1609	1707	1511	238	CBox	
221.90		JCT SR 22	12.3 E JCT US 97								
222.59	82/140.7C	CAMI DRAINAGE CANAL	0.9 E JCT SR 22	00200035					41	SCulv	
223.87	82/141	ZILLAH-TOPPENISH RD UXNG	2.2 E JCT SR 22	0011509A	1808	1802	1611	1604	205	CBox	
224.84	82/141.5C	WASTEWATER DRAINAGE	3.0 E JCT SR 22	00200029					43	SCulv	
225.43	82/142	UPRR UC	3.6 E JCT SR 22	0011509C	1904	1806	2100	2003	532	SBox	
225.45	82/143	BNRR UC	3.6 E JCT SR 22	0011509D	2002	1910	2107	2009	511	SBox	
225.87	82/145	E ZILLAH I/C UC	4.0 E JCT SR 22	0010862A	1603	1601	1605	1602	336	PTCBox	

US 12				Structure Identification Number	Rdwy Width ≤ 20'	Vertical Clearances				Bridge	
Mile Post	Bridge Number	Crossing Name	Location			NB or EB Max	NB or EB Min	SB or WB Max	SB or WB Min	Length	Span Type
227.42	82/147S	CO ROAD OC OLD SR 12	5.5 E JCT SR 22	0010862B					299	PCG	
227.43	82/147N	CO ROAD OC OLD SR 12	5.5 E JCT SR 22	0010862C					222	PCG	
228.65	82/149	HUDSON RD UC	6.8 E JCT SR 22	0010862D	1603	1603	1604	1601	302	PTCBox	
229.65	82/151	EAST E ST UC	7.7 E JCT SR 22	0011788A	1607	1606	1603	1603	234	CBox	
230.29	82/153S	US 12 OVER SR 223	8.4 E JCT SR 22	0011788B					127	PCG	
230.29	82/153N	US 12 OVER SR 223	8.4 E JCT SR 22	0011788C					127	PCG	
230.29		JCT SR 223	8.4 E JCT SR 22								
230.57	82/154S	BNRR OC-S BR	0.3 E JCT SR 223	0011788D					467	PCB	
230.57	82/154N	BNRR OC-N BR	0.3 E JCT SR 223	0011788E					594	PCG	
233.06	82/157S	DEKKER RD OC	2.8 E JCT SR 223	0011788F					115	PCB	
233.06	82/157N	DEKKER RD OC	2.8 E JCT SR 223	0011788H					115	PCB	
235.43	82/161	WEST SUNNYSIDE UC	5.1 E JCT SR 223	0011788I	1602	1600	1603	1602	212	CBox	
236.74	82/163	GAP ROAD UC	6.4 E JCT SR 223	0011788J	1608	1605	1605	1604	262	CBox	
237.64	82/165S	SNIPES MTN OC	7.3 E JCT SR 223	0011625A					60	PCB	
237.64	82/165N	SNIPES MTN OC	7.3 E JCT SR 223	0011625B					47	PCB	
237.69	82/165.25	FARM ACCESS RD CULVERT	7.6 E JCT SR 223	00200004					17	SCulv	
238.72	82/167S	MIDVALE RD OC	8.4 E JCT SR 223	0011772A					121	PCB	
238.72	82/167N	MIDVALE RD OC	8.4 E JCT SR 223	0011772B					121	PCB	
238.98	82/168S	UPRR OC	8.7 E JCT SR 223	0011772C					120	PCB	
238.98	82/168N	UPRR OC	8.7 E JCT SR 223	0011772D					136	PCB	
239.74	82/170	MABTON-SUNNYSIDE ROAD UC	9.5 E JCT SR 223	0011772E	1605	1600	1611	1609	232	CBox	
240.15	82/172C	SULPHUR CREEK WASTEWAY	10.1 E JCT SR 223	0011772F					28	SCulv	
240.73	241/10	US 12 UNDER SR 241	10.4 E JCT SR 223	0011901A	1605	1602	1608	1602	233	CBox	
240.73		JCT SR 241	10.4 E JCT SR 223								
242.78	82/176S	TEAR-FORSELL RD OC	2.1 E JCT SR 241	0011901B					85	PCG	
242.78	82/176N	TEAR-FORSELL RD OC	2.1 E JCT SR 241	0011901C					85	PCG	
244.39	82/178S	BN & OLD US 12 OC	3.8 E JCT SR 241	0011095A					356	PCB	
244.39	82/178N	BN & OLD US 12 OC	3.8 E JCT SR 241	0011095B					406	PCG	
244.91	82/180	WILSON RD UC	4.8 E JCT SR 241	0011095C	1606	1606	1702	1609	262	CBox	
245.89	82/181	CEMETARY ROAD	5.3 E JCT SR 241	0011095D	1700	1608	1704	1609	262	CBox	
246.04	82/182S	SUNNYSIDE CANAL	5.5 E JCT SR 241	0011095E					87	PCB	
246.04	82/182N	SUNNYSIDE CANAL	5.5 E JCT SR 241	0011095F					87	PCB	
246.79	82/183	CO LINE ROAD UC	6.3 E JCT SR 241	0011219A	1604	1604	1610	1601	226	CBox	
247.16		BENTON-YAKIMA CO LINE	6.4 E JCT SR 241								
248.79	82/203S	KING TULL RD OC N	1.7 E YAKIMA CO LN	0011219B					82	PCG	
248.79	82/203N	KING TULL RD OC N	1.7 E YAKIMA CO LN	0011219C					82	PCG	
250.12	82/204S	UPRR-SUNNYSIDE CANAL OC	3.0 E YAKIMA CO LN	0011428A					275	PCB	
250.12	82/204N	UPRR-SUNNYSIDE CANAL OC	3.0 E YAKIMA CO LN	0011428B					400	PCB	

US 12				Structure Identification Number	Rdwy Width <= 20'	Vertical Clearances				Bridge	
Mile Post	Bridge Number	Crossing Name	Location			NB or EB Max	NB or EB Min	SB or WB Max	SB or WB Min	Length	Span Type
250.44	82/206	BNRR UC	3.5 E YAKIMA CO LN	0011219D		1603	1603	1606	1602	430	SBox
250.90	82/207	JOHNSON ROAD UC	3.7 E YAKIMA CO LN	0011219E		1605	1605	1704	1701	317	POBX
251.72	82/209	GAP ROAD UC	4.6 E YAKIMA CO LN	0010534B		1807	1800	1705	1611	210	PCG
252.79	82/211	US 12 UNDER HINZERLING RD	5.7 E YAKIMA CO LN	0010603A		1707	1706	1604	1600	206	PCB
253.65	82/213S	CHANDLER CANAL BRIDGE	6.5 E YAKIMA CO LN	0010534D						113	PCG
253.65	82/213N	CHANDLER CANAL BRIDGE	6.5 E YAKIMA CO LN	0010534C						120	PCG
253.74	82/215.25	CANAL ACCESS RD CULVERT	6.6 E YAKIMA CO LN	00200003						15	SCulv
253.81	82/215S	YAKIMA RIVER	6.7 E YAKIMA CO LN	0010535A						490	PCG CBox
253.81	82/215N	YAKIMA RIVER	6.7 E YAKIMA CO LN	0010535B						490	PCG CBox
254.10	82/216	US 12 UNDER BNRR	6.9 E YAKIMA CO LN	0010701A		1800	1706	1603	1603	414	SBox
<b>US 12 EB TO SR 22</b>											
254.10	82/216	E-E RAMP UNDER BNRR	6.9 E YAKIMA CO LN	0010701A		1604	1604			414	SBox
254.10	82/217	E-E RAMP UNDER SR 22	6.9 E YAKIMA CO LN	0010534A		1604	1604			368	PCG
254.13	82/217	US 12 UNDER SR 22	6.9 E YAKIMA CO LN	0010534A		1610	1602	1609	1606	368	PCG
254.14		JCT SR 22	7.0 E YAKIMA CO								
260.34	82/240	GIBBON I/C UC	6.2 E JCT SR 22	0013017A		1611	1603	1609	1608	193	PCB
263.43	82/242.55	MCCALL RD CULVERT	9.1 E JCT SR 22	00200006						18	SCulv
265.30	82/243	US 12 UNDER YAKITAT RD	11.1 E JCT SR 22	0013204A		1808	1700	1702	1609	244	PCB
266.62	82/244.55	COUNTY RD CULVERT	12.3 E JCT SR 22	00200002						19	SCulv
267.35	82/245N	BN RY OC	13.6 E JCT SR 22	0009444B						480	PCB
267.41	82/245S	BN RY OC	13.7 E JCT SR 22	0009444A						480	PCB
267.98	82/250S	SR 224 OC	JCT SR 224	0009444C						167	PCB
267.98	82/250N	SR 224 OC	JCT SR 224	0009444D						167	PCB
267.98		JCT SR 224	14.2 E JCT SR 22								
273.93	82/255S	US 12 UNDER I-82	JCT I-82	0012451C		1608	1608	1610	1610	256	PTCBox
273.93	82/255N	US 12 UNDER I-82	JCT I-82	0012451D		1605	1605	1608	1608	256	PTCBox
<b>WB US 12 TO EB I-82</b>											
273.93	82/255N	US 12 UNDER I-82	JCT I-82	0012451D				1608	1608	256	PTCBox
273.93	82/255S	US 12 UNDER I-82	JCT I-82	0012451C				1610	1610	256	PTCBox
273.93	82/255S	I-82 OVER US 12	JCT I-82	0012451C						256	PTCBox
273.93		END I-82 COINCIDENCE, BEGIN I-182 COINCIDENT									
274.77	182/1S	GOOSE GAP RD OC	0.8 E JCT I-82	0012451A						136	PCG
274.77	182/1N	GOOSE GAP RD OC	0.8 E JCT I-82	0012451B						143	PCG
276.33	182/7	KEENE RD UC	2.4 E JCT I-82	0012217A		2002	1911	2002	2002	358	PTCBox
276.35	182/8	UPRR UC	2.5 E JCT I-82	0012217B		1705	1608	1608	1606	412	SBox
276.86	182/9	OLD US 12 UC	2.9 E JCT I-82	0012217C		1611	1606	1609	1603	294	PTCBox
277.43	182/10S	YAKIMA R-R.C.BREMMER BR	3.6 E JCT I-82	0011950A						824	PTCBox
277.43	182/10N	YAKIMA R-R.C.BREMMER BR	3.6 E JCT I-82	0011950B						816	PTCBox

US 12			Location	Structure Identification Number	Rdwy Width <= 20'	Vertical Clearances				Bridge	
Mile Post	Bridge Number	Crossing Name				NB or EB Max	EB or WB Min	SB or WB Max	WB or NB Min	Length	Span Type
<b>SR 240 INTERCHANGE</b>											
<b>SRMP 277.68 TO 278.23</b>											
<b>CS 0314</b>											
MAINLINE											
182/11		US 12 UNDER DOE RAILWAY		0012207B		2606	2606	2500	2401	500	SBox
240/8		US 12 UNDER SR 240		0012207D		1810	1707	1806	1703	386	PTCBox
<b>EB US 12 TO WB SR 240</b>											
182/11		US 12 UNDER DOE RAILWAY		0012207B		2604	2604			500	SBox
240/8		US 12 UNDER SR 240		0012207D		1810	1707			386	PTCBox
240/8		SR 240 OVER US 12		0012207D						386	PTCBox
<b>FROM RICHLAND VIA AARON WAY TO WB US 12</b>											
182/10W-W		W-W RAMP OC		0012207E						198	PTCBox
182/11		US 12 UNDER DOE RAILWAY		0012207B				1602	1602	500	SBox
<b>WB US 12 TO WB SR 240</b>											
182/10W-W		W-W RAMP UC		0012207E				1701	1610	198	PTCBox
<b>END SR 240 INTERCHANGE</b>											
278.29	182/12	JADWIN AVE UC	0.5 E JCT SR 240	0012207C		2009	1902	1900	1900	310	PTCBox
<b>GEORGE WASHINGTON WAY INTERCHANGE</b>											
<b>SRMP 278.44 TO 279.33</b>											
<b>CS 0314</b>											
MAINLINE											
182/13S-E		S-E RAMP UC		0012558A		2011	1805	1611	1611	435	PTCBox
182/14		GEO WASH WAY UC		0012207F		1703	1608	1706	1606	412	PTCBox
240/11W-W		W-W RAMP UC		0012558E		1808	1808	1708	1708	338	PTCBox
<b>EB US 12 TO EB SR 240</b>											
182/13S-E		S-E RAMP UC		0012558A		2201	2102			435	PTCBox
182/14S-E		S-E RAMP UC		0012207A		1806	1711			368	PTCBox
<b>EB US 12 TO GEORGE WASHINGTON WAY NB</b>											
182/13S-E		S-E RAMP UC		0012558A		2002	1908			435	PTCBox
182/14		GEORGE WASHINGTON WAY UC		0012207F		1703	1608			412	PTCBox
182/14		I-182 OC		0012207F						412	PTCBox
240/10W-W		W-W RAMP UC		0012558D		1709	1709			248	PTCBox
<b>WB US 12 TO EB SR 240</b>											
240/11W-W		W-W RAMP UC		0012558E				1807	1807	338	PTCBox
182/14		GEORGE WASHINGTON WAY UC		0012207F				1706	1606	412	PTCBox
182/14		I-82 OC		0012207F						412	PTCBox
182/14S-E		S-E RAMP UC		0012207A				1609	1606	368	PTCBox

US 12				Structure Identification Number	Rdwy Width <= 20'	Vertical Clearances				Bridge Length	Bridge Span Type
Mile Post	Bridge Number	Crossing Name	Location			NB or EB Max	EB or NB Min	WB or SB Max	SB or WB Min		
<b>WB US 12 TO GEORGE WASHINGTON WAY NB</b>											
	240/11W-W	W-W RAMP UC		0012558E			1703	1703	338	PTCBox	
	240/10W-W	W-W RAMP		0012558D			1709	1709	248	PTCBox	
<b>GEORGE WASHINGTON WAY SB TO US 12 EB</b>											
	240/9W-W	W-W RAMP UC		0012558C	1702	1702			145	PTCBox	
	182/13S-E	I-182 OC		0012558A					435	PTCBox	
	182/14S-E	SW RAMP GEORGE WASH OC		0012207A					368	PTCBox	
	182/15S-E	W-W RAMP OC		0012558B					126	PTCBox	
<b>END GEORGE WASHINGTON WAY INTERCHANGE</b>											
279.81	182/16S	COL R LEE-VOLPENTEST BR	2.1 E JCT SR 240	0012042A					1950	PTCBox	
279.81	182/16N	COL R LEE-VOLPENTEST BR	2.1 E JCT SR 240	0012042B					1950	PTCBox	
279.97		BENTON-FRANKLIN COUNTY LINE									
281.17	182/17	CNTY RD 100 UC	1.3 E BENTON CO	0012236A	2303	2107	1908	1710	350	POBX	
283.26	182/18	ROAD 68 UC	3.2 E BENTON CO	0012236C	1602	1601	1801	1704	382	PTCBox	
284.73	182/19S	ARGENT RD OC	4.9 E BENTON CO	0012236B					130	PCG	
284.73	182/19N	ARGENT RD OC	4.9 E BENTON CO	0012236G					146	PCG	
286.17	182/20W-S	US 12 UNDER US 395 SB	6.4 E BENTON CO	0012236E	1901	1802	2202	2005	326	PTCBox	
286.18	182/20N-W	US 12 UNDER US 395 NB	6.4 E BENTON CO	0012236H	1810	1800	2108	1911	307	PTCBox	
<b>US 12 WB TO US 395 SB</b>											
286.18	182/20N-W	W-S RAMP UNDER US 395 NB	6.4 E BENTON CO	0012236H			2108	1911	307	PTCBox	
286.18	182/20W-S	W-S RAMP UNDER US 395 SB	6.4 E BENTON CO	0012236E			2202	2005	326	PTCBox	
286.18	182/20W-S	W-S RAMP OVER I-182	6.4 E BENTON CO	0012236E					326	PTCBox	
286.61	182/21S	20TH AVE-CHASE ST OC	6.8 E BENTON CO	0012236F					160	PCG	
286.61	182/21N	20TH AVE-CHASE ST OC	6.8 E BENTON CO	0008422B					160	PCG	
287.67	182/22S	N 4TH ST OC	7.8 E BENTON CO	0007410A					163	PCG	
287.67	182/22N	N 4TH ST OC	7.8 E BENTON CO	0008422C					177	PCG	
287.76	182/23S	BNRR OC (NP)	7.9 E BENTON CO	0007410B					456	SG	
287.76	182/23N	BNRR OC (NP)	7.9 E BENTON CO	0008422D					456	SG	

US 12			Location	Structure Identification Number	Rdwy Width <= 20'	Vertical Clearances				Bridge	
Mile Post	Bridge Number	Crossing Name				NB or EB Max	EB or SB Min	SB or WB Max	WB or NB Min	Length	Span Type
<b>PASCO INTERCHANGE</b>											
<b>JCT US 12, I-182, US 395, SR 397</b>											
<b>SRMP 288.01</b>											
<b>CS 1111</b>											
<b>8.3 E BENTON CO</b>											
<b>US 12 MAINLINE</b>											
395/105		US 12 UNDER US 395		0009306A		2203	2007	1907	1803	332	CBox
<b>EB ON US 12 TO NB ON US 395</b>											
395/105		US 12 UNDER US 395		0009306A		2306	2206			332	CBox
395/105		US 395 OVER US 12		0009306A						332	CBox
<b>WB ON US 12 TO SR 397</b>											
395/105		W-S RAMP UNDER US 395		0009306A				1709	1705	332	CBox
395/105		US 395 OVER US 12		0009306A						332	CBox
<b>END PASCO INTERCHANGE</b>											
291.67		JCT I-182 END COINCIDENCE									
289.12		MP EQUATION 289.12 = 291.67 AHD									
292.37	12/502	US 12 UNDER KAHLOTUS RD	1.8 E JCT US 395	0014916A		1610	1610	1610	1610	270	PCG
<b>US 12 EB TO PASCO KAHLOTUS RD</b>											
292.37	12/502	E-N RAMP UNDER KAHLOTUS RD	1.8 E JCT US 395	0014916A		1610	1610			270	PCG
<b>US 12 WB TO LEWIS ST SB</b>											
292.37	12/502	W-S RAMP UNDER KAHLOTUS RD	1.8 E JCT US 395	0014916A				1610	1610	270	PCG
294.51	12/512N	SNAKE RIVER AT BURBANK	3.7 E JCT US 395	0003762A				1803	1601	1770	STrus CTB
294.51	12/512S	SNAKE RIVER AT BURBANK	3.7 E JCT US 395	0012800A		1903	1710			1780	STrus PCG
294.70		FRANKLIN - WALLA WALLA CO	3.8 E JCT US 395								
295.30		JCT SR 124	0.6 E FRANKLIN CO								
299.71	12/603	MCNARY POOL	4.4 E JCT SR 124	0016449A						88	PCG
304.07	12/606S	BN & UPRR OC (UP & NP)	8.7 E JCT SR 124	0017082A						553	PCG
304.07	12/606N	BN & UPRR OC (UP&NP)	8.7 E JCT SR 124	0009781A						544	PCG
306.65	12/609	BNI OVERCROSSING	11.4 E JCT SR 124	0011840A						215	PCG
306.76	12/610	UPRR OC (UP&NP)	11.5 E JCT SR 124	000000MH						146	SRB
307.31	12/612	WALLA WALLA R	12.0 E JCT SR 124	000000MI						369	SG
307.66		JCT US 730 SP WALLULA	12.4 E JCT SR 124								
311.35	12/616	VANSYCLE CANYON CR	4.0 E JCT SR 730	0010557A						76	PCBTG
313.97	12/619	WALLA WALLA R	6.6 E JCT SR 730	0000302A						226	CEFA
314.16	12/620	NINE MILE CR UPRR OC	6.8 E JCT SR 730	0001724B						213	CTB
319.35	12/624	TOUCHET R	12.0 E JCT SR 730	0002241A						156	CEFA CS
322.88	12/630	WOODWARD CR	15.5 E JCT SR 730	0002241D						60	CEFA CS

US 12				Structure Identification Number	Rdwy Width <= 20'	Vertical Clearances				Bridge Length	Bridge Span Type
Mile Post	Bridge Number	Crossing Name	Location			NB or EB Max	NB or EB Min	SB or WB Max	SB or WB Min		
323.06	12/631	CREEK	15.7 E JCT SR 730	0002241E						20	CEFA CS
324.12	12/633	DRY CR	16.7 E JCT SR 730	0006551A						65	CS
335.50	12/639S	US 12 OVER MYRA RD	27.8 E JCT US 730	0017474B						110	PCG
335.50	12/639N	US 12 OVER MYRA RD	27.8 E JCT US 730	0017474A						110	PCG
335.90	12/640	US 12 OVER SR 125	28.3 E JCT SR 730	0009110A						224	PCB
335.90		JCT SR 125	28.3 E JCT SR 730								
336.05	12/642	UPRR OC	0.1 E JCT SR 125	0009110B						259	PCB
336.15	12/643	9TH AVE OC	0.2 E JCT SR 125	0009110C						211	PCB
336.52	12/645	2ND AVE & BNRR OC	0.6 E JCT SR 125	0008906A						424	PCB
336.98	12/647	BORELSKE STAD. PED. OC	1.1 E JCT SR 125	0008855A						81	CS
338.46	12/650	WELLINGTON AVE OC	2.6 E JCT SR 125	0008855B						164	PCB
339.74	12/652	AIRPORT GATE #1ROAD OC	3.8 E JCT SR 125	0008855C						164	PCB
340.88	12/654	AIRPORT E I/C & BNRR OC	5.0 E JCT SR 125	0008855D						474	SG
344.48	12/656.25	SPRING CREEK	8.5 E JCT 125	00200297						12	CCulv
344.96	12/657	DRY CREEK	9.0 E JCT SR 125	0016568A						84	PCB
347.22	12/659	DRY CR	11.3 E JCT SR 125	0004598A						54	CTB
347.86	12/660	DRY CR	12.0 E JCT SR 125	0008527A						98	CEFA CS
353.03	12/662.25	DRAINAGE RELIEF	17.2 E JCT SR 125	00200298						8	CTB,CCulv
354.47	12/663.25	DRAINAGE RELIEF	18.6 E JCT SR 125	00200295						6	CCulv
357.04	12/666	COPPEI CREEK	20.7 E JCT 125	0016988A						69	PCS
357.59		JCT SR 124	21.2 E JCT SR 125								
357.68	12/669	TOUCHET R WAITSBURG	0.1 E JCT SR 124	0001504A						167	CTB
359.15	12/670.25	FLOOD CHANNEL	1.6 E JCT SR 124	00200296						15	SCulv
359.55		WALLA WALLA-COLUMBIA CO LINE	2.0 E JCT SR 124								
360.28	12/702.25	IRRIGATION DITCH	0.7 E WALLA WAL CO	000000DX						21	CS
360.85	12/704.25	IRRIGATION DITCH	1.3 E WALLA WAL CO	00200403						16	CCulv
361.49	12/706	TOUCHET R	2.0 E WALLA WAL CO	0007856A						143	CS
364.05	12/708.25	PAYNE HOLLOW	4.5 E WALLA WAL CO	0007436A						15	CS
366.99	12/710	TOUCHET R DAYTON	7.5 E WALLA WAL CO	0007856B						164	CS
367.67	12/712	UPRR OC	8.1 E WALLA WAL CO	0010462A						142	CS
367.73	12/713	NP RY OC	8.2 E WALLA WAL CO	0001687B						269	CTB
367.89	12/714	PATIT CR	8.4 E WALLA WAL CO	0001687C						44	CTB
372.57	12/720	WHETSTONE CR	13.0 E WALLA WAL CO	0000307A						21	CS
376.20	12/723.25	DRAINAGE RELIEF CULV	16.6 E WALLA WAL CO	00200294						10	SCulv
380.52	12/725	TUCANNON R	21.0 E WALLA WAL CO	0008129A						220	CBox
381.87	12/735.25	CHARRED CATTLE CROSSING	0.4 W JCT SR 261	00200383						6	TCulv
382.26		JCT SR 261	22.7 E WALLA WAL CO								
383.84	12/745.25	LIVESTOCK CROSSING	1.6 E JCT SR 261	00200293						6	CS

US 12				Structure Identification Number	Rdwy Width ≤ 20'	Vertical Clearances				Bridge Length	Span Type
Mile Post	Bridge Number	Crossing Name	Location			NB or EB Max	NB or EB Min	SB or WB Max	SB or WB Min		
387.47	12/750.25	LIVESTOCK CROSSING	5.3 E JCT SR 261	00200292					8	CCulv	
388.61		COLUMBIA-GARFIELD CO LINE	6.4 E JCT SR 261								
390.61	12/802	PATAHA CR	2.0 E COLUMBIA CO	0000422A					62	CEFA	
390.84		JCT SR 127	2.2 E COLUMBIA CO								
393.15	12/804.25	LIVESTOCK CROSSING	2.4 E JCT SR 127	00200291					10	CCulv	
411.86	12/806.25	PATAHA CR TRIBUTARY	21.1 E JCT SR 127	00200290					13	SCulv	
418.61	12/810	STEMBER CR	27.8 E JCT SR 127	0007418A					95	PCB	
422.01		GARFIELD-ASOTIN CO LINE	31.1 E JCT SR 127								
424.99	12/903	CHIEF TIMOTHY BRIDGE	3.0 E GARFIELD CO	0009660A					213	PCG	
<b>ACCESS TO INDIAN TIMOTHY MEMORIAL BRIDGE</b>											
425.12	12/903P	INDIAN TIMOTHY MEM. BR.	3.1 E GARFIELD CO	00000WLM					201	CA	
432.62		JCT SR 128	10.6 E GARFIELD CO								
433.74		JCT SR 129 SPUR 6TH ST	1.1 E JCT SR 128								
434.00		JCT SR 129 EAST WYE CONNECTION	0.3 E JCT SR 129SP								
434.10	12/915	SNAKE R CLARKSTON	0.1 E JCT SR 129	0002348A	1600	1411			1424	SLS STRus CTB	
434.19		ASOTIN CO - IDAHO LINE	0.2 E JCT SR 129								
<b>US 12 Couplet Aberdeen - Jct US 12 (Newell St) to US 101 (G St)</b>											
0.33		JCT US 12 (NEWELL ST)	JCT US 12								
0.50	12/12N	WISHKAH R CS1413	0.1 E JCT US 101	0002311A			1503	1411	363	BAS STRus CTB CS	
0.68		JCT US 101 (G ST)	0.4 E JCT US 12								