

US 2			Location	Structure Identification Number	Rdwy Width <= 20'	Vertical Clearances				Bridge	
Mile Post	Bridge Number	Crossing Name				NB or EB Max	Min	SB or WB Max	Min	Length	Span Type
<b>US 2 - Jct I-5 Everett to Idaho Line at Newport</b>											
<b>HEWITT AVENUE INTERCHANGE (Drawing on Page 17)</b>											
<b>JCT US 2 - I-5 - SR 529</b>											
<b>MP 0.00 TO 0.17</b>											
<b>CS 3106</b>											
<b>WESTBOUND ON US 2 TO SOUTHBOUND ON I-5</b>											
	2/2W-S	W-S RAMP S-E RAMP OC		0008085A						39	CS
	5/638E	W-S RAMP UNDER I-5		0008085C			1802	1802		252	CBox
	5/638W	W-S RAMP UNDER I-5		0008085D			1800	1800		361	CBox
	2/1W-S	W-S RAMP OVER HEWITT AVE		0016991B						115	PCG
<b>WESTBOUND ON US 2 TO SR 529</b>											
	5/638E	W-W RAMP UNDER I-5		0008085C			1800	1707		252	CBox
	5/638W	W-W RAMP UNDER I-5		0008085D			1706	1607		361	CBox
	2/2W-W	W-W RAMP S-E RAMP OC		0008085B						38	CS
<b>WESTBOUND ON US 2 TO NORTHBOUND ON I-5</b>											
	2/2W-N	W-N RAMP OVER EVERETT AV		0007888B						99	CBox
<b>END HEWITT AVENUE INTERCHANGE</b>											
0.18	2/5N	SNOHOMISH RIVER BRIDGE	0.2 E JCT I-5	0008266B						2980	SG CBox CS
0.22	2/3S	SNOHOMISH RIVER	0.2 E JCT I-5	0015511A						2369	SG
0.67	2/4S	EBEY ISLAND VIADUCT	0.7 E JCT I-5	0015511B						590	PCG
0.75	2/6N	EBEY ISLAND VIADUCT	0.8 E JCT I-5	0008378E						6923	PRCB PCG
<b>BIKE/PED ACCESS TO HOMEACRES ROAD</b>											
0.77	2/5BP1	HOMEACRES ROAD B/P		0015511E						224	CS
0.77	2/5BP2	HOMEACRES ROAD B/P		0015511F						436	PCS
<b>FORMER HOMEACRES ROAD ACCESS</b>											
0.77	2/5A	HOMEACRES RD - CLOSED		0008378Z						117	CS
0.78	2/5S	DEADWATER SLOUGH BR	0.8 E JCT I-5	0014428A						1012	PCTG
0.97	2/6S	EBEY SLOUGH BRIDGE	1.0 E JCT I-5	0013995A						6795	PCB
<b>EASTBOUND ON US 2 TO FRONTAGE ROAD</b>											
1.08	2/6E-S	E-S RAMP		0015511C						892	PCB CS PCS
<b>FRONTAGE RD TO WESTBOUND ON US 2</b>											
1.08	2/6S-W	EBEY-W RAMP AL RAMP		0007923A	2000					381	PRCB
<b>WESTBOUND ON US 2 TO FRONTAGE RD</b>											
1.08	2/6W-N	W-EBEY RAMP		0007923B	2000					495	PRCB

US 2			Location	Structure Identification Number	Rdwy Width <= 20'	Vertical Clearances				Bridge Length	Span Type
Mile Post	Bridge Number	Crossing Name				NB or EB Max	EB or WB Min	SB or WB Max	WB or NB Min		
<b>CAVALERO CORNER INTERCHANGE (Drawing on Page 18)</b>											
<b>JCT US 2 - SR 204</b>											
<b>SRMP 2.06 TO 2.75</b>											
<b>CS 3106</b>											
<b>US 2 MAINLINE EASTBOUND</b>											
2/7S		SLOUGH DRAINAGE BRIDGE		0013995B						1318	PTCBox PCG
<b>US 2 MAINLINE WESTBOUND</b>											
2/7N		EBEY SLOUGH BRIDGE		0007651B						2081	CBox PRCB CS PCG
2/8E-E		E-E RAMP UC		0013995E			2500	2309		465	POBX
2/7E-E		E-E RAMP TO SR 204		0013995D			2111	2006		463	POBX
<b>EASTBOUND US 2 TO EASTBOUND SR 204</b>											
2/6S		EBEY SLOUGH BRIDGE		0013995A						6795	PCB
2/7ECD		CAVALERO CORNER COL-DIST		0013995C		1709	1709			939	POBX PCB
2/7E-E		E-E RAMP TO SR 204		0013995D						463	POBX
<b>EASTBOUND US 2 TO HEWITT AVENUE</b>											
2/6S		EBEY SLOUGH BRIDGE		0013995A						6795	PCB
2/7ECD		CAVALERO CORNER COL-DIST		0013995C		1709	1709			939	POBX PCB
2/8E-E		E-E RAMP TO HEWITT AVE		0013995E						465	POBX
<b>WESTBOUND ON HEWITT AVE TO WESTBOUND ON US 2</b>											
2/7W-W		W-W RAMP OVER US 2 - SR 204		0008176A						623	CS
2/7E-E		E-E RAMP TO SR 204		0013995D			1709	1610		463	POBX
<b>WESTBOUND ON US 2 TO EASTBOUND ON SR 204</b>											
2/7N		EBEY SLOUGH BRIDGE UC		0007651B			1701	1601		2081	CBox PRCB CS PCG
2/8E-E		E-E RAMP UC		0013995E			5609	5609		465	POBX
2/7E-E		E-E RAMP TO SR 204		0013995D			5009	5009		463	POBX
2/7W-W		E-E RAMP UNDER W-W RAMP		0008176A			2411	2407		623	CS
<b>FRONTAGE ROAD EASTBOUND TO HEWITT AVENUE</b>											
2/7A		EBEY SLOUGH		0014428B						950	PCB
2/7N		EBEY SLOUGH BRIDGE UC		0007651B		1511	1511			2081	CBox PRCB CS PCG
2/7E-E		E-E RAMP UC		0013995D		3909	3909			463	POBX
<b>END CAVALERO CORNER INTERCHANGE</b>											
4.37	2/9	87TH AVE OC	1.9 E JCT SR 204	0011298A						138	PCG
5.05	9/124.7	SR 9 UC	2.6 E JCT SR 204	0011399A		1909	1811			198	POBX
6.39	2/10	PILCHUCK RIVER BRIDGE	1.2 E JCT SR 9	0011537A						862	PTCTB
7.11	2/11	US 2 UNDER THREE LAKES RD	2.1 E JCT SR 9	0012050A		2306	2306	2404	2404	219	PCB
8.49	2/12	US 2 UNDER CAMPBELL RD	3.3 E JCT SR 9	0012149A		2005	2005	2110	2110	203	PCG

US 2											
Mile Post	Bridge Number	Crossing Name	Location	Structure Identification Number	Rdwy Width <= 20'	Vertical Clearances				Bridge Length	Span Type
						NB or EB Max	NB or EB Min	SB or WB Max	SB or WB Min		
11.41	2/17	FRENCH CR	5.4 E JCT SR 9	0003386C						82	CS
11.68	2/18	FARM RD OC	5.7 E JCT SR 9	0003386D						82	CS
12.93	2/19.25	CREEK	6.9 E JCT SR 9	00200340						12	CCULV
14.25		JCT SR 522	8.3 E JCT SR 9								
14.26	522/150	SR 522 UC	8.3 E JCT SR 9	0008857A		2409	2409	2409	2409	351	PCG
14.92		JCT SR 203	0.6 E JCT SR 522								
15.37	2/22	WOODS CR	0.4 E JCT SR 203	0003695A						141	CTB
22.04	2/26	SULTAN R	7.1 E JCT SR 203	0002580A		1603	1404			590	ST CTB
23.07	2/28	WAGLEYS CREEK	8.2 E JCT SR 203	0004116A						117	CTB
26.51	2/30	WALLACE R	11.6 E JCT SR 203	0002649A		1606	1404			236	ST CTB
30.28	2/35	SKYKOMISH R	15.4 E JCT SR 203	0001649A						577	STrus SG
30.97	2/36	BNRR UC (GN)	16.1 E JCT SR 203	000000OA		1700	1605			180	SG
31.07	2/37	PROCTOR CR	16.2 E JCT SR 203	0001706A						135	SRB
33.34	2/38	NO NAME CR	18.4 E JCT SR 203	0001706B						93	CTB
34.25	2/39	ANDERSON CR	19.3 E JCT SR 203	0001706C						93	CTB
35.21	2/40	S FK SKYKOMISH R	20.3 E JCT SR 203	0001667A		1601	1510			446	STrus CTB
35.92	2/42	BNRR UC (GN)	21.0 E JCT SR 203	0002268A		1607	1603			32	SG
38.61	2/45	BNRR OC (GN)	23.7 E JCT SR 203	0002059A						257	CTB
38.98	2/46	EAGLE FALLS CRK	24.1 E JCT SR 203	0013077A						70	PCS
39.96	2/48	BARCLAY CR	25.0 E JCT SR 203	0016276A						178	SG
40.07	2/49	STREAM	25.2 E JCT SR 203	0013077B						88	PCBTG
40.72		SNOHOMISH-KING CO LINE	25.8 E JCT SR 203								
40.73	2/101	SLOUGH	SNOHOMISH CO LINE	0013077C						70	PCS
40.98	2/102	STREAM	0.3 E SNOHOMISH CO	0013077D						69	PCS
41.40	2/103	STREAM	0.7 E SNOHOMISH CO	0013077E						70	PCS
42.66	2/104	BEAVER CREEK	2.0 E SNOHOMISH CO	0013077F						58	PCS
43.06	2/105	BNRR OVERCROSSING	2.3 E SNOHOMISH CO	0012746A						355	PCB
43.88	2/106	STREAM	3.1 E SNOHOMISH CO	0013391A						61	PCS
44.43	2/107	STREAM	3.7 E SNOHOMISH CO	0013391B						61	PCS
45.98	2/108	TUNNEL	5.3 E SNOHOMISH CO	0002228A		1903	1310			184	CTUN
46.31	2/109	STREAM	5.6 E SNOHOMISH CO	0002228B						47	TTC
46.49	2/110	STREAM	5.8 E SNOHOMISH CO	0002228C						77	TTC
46.76	2/111	STREAM	6.0 E SNOHOMISH CO	0002228D						47	TTC
47.28	2/112	SLOUGH	6.6 E SNOHOMISH CO	0013470A						77	PCTB
47.71	2/113	STREAM	7.0 E SNOHOMISH CO	0002228F						45	TTC
47.91	2/114	STREAM	7.2 E SNOHOMISH CO	0002228G						47	TTC

US 2			Location	Structure Identification Number	Rdwy Width <= 20'	Vertical Clearances				Bridge Length	Span Type
Mile Post	Bridge Number	Crossing Name				NB or EB Max	Min	SB or WB Max	Min		
<b>ACCESS - 5TH STREET SB FROM US 2</b>											
48.70	2/115A	S FK SKYKOMISH R	0.1 S JCT US 2	0002397A		1606	1406			279	ST CTB
49.65	2/116	S FK SKYKOMISH R	8.9 E SNOHOMISH CO	0002332A		1606	1503			339	ST CTB
50.55	2/118	ANTHRACITE CREEK	9.8 E SNOHOMISH CO	0002561A						45	CTB
51.02	2/119	SKYKOMISH RIVER	10.3 E SNOHOMISH CO	0002561B						260	CTB
54.00	2/120	CREEK	13.3 E SNOHOMISH CO	0015050A						98	PCG
54.44	2/121	ALPINE CR DRAINAGE	13.7 E SNOHOMISH CO	0015050B						40	CS
55.31	2/123	TYE R	14.6 E SNOHOMISH CO	0015050C						140	PCB
56.74	2/125	DECEPTION CR	16.0 E SNOHOMISH CO	0002607A						39	CTB
58.19	2/126	TYE RIVER 2ND CROSSING	17.5 E SNOHOMISH CO	0003163A						220	CTB
58.77	2/127	TYE RIVER 1ST CROSSING	18.1 E SNOHOMISH CO	0003163B						122	CTB
58.87	2/128	BNRR OC (GN) SCENIC	18.5 E SNOHOMISH CO	0013565A						366	PCB
60.31	2/130S	TUNNEL CREEK	19.8 E SNOHOMISH CO	0012825A						170	PCG
60.31	2/130N	TUNNEL CREEK	19.8 E SNOHOMISH CO	0002719A						190	CTB
64.55	2/150P	US 2 UNDER PED CROSSING	23.6 E SNOHOMISH CO	0017857A		2011	2006			304	PCG
64.63		KING-CHELAN CO LINE	24.0 E SNOHOMISH CO								
70.21	2/202C	MILL CREEK CULVERT	5.6 E KING CO	0017143A						37	SCULV
71.79	2/203	BNRR UC (GN)	6.8 E KING CO	0001933A		1410	1410			143	SG
72.65	2/204	NASON CREEK	7.7 E KING CO	0013281A						176	PCBTG
81.36	2/207	NASON CR	16.3 E KING CO	000000MF						170	CTB
84.75		JCT SR 207	20.1 E KING CO								
86.99	2/210	BNRR UC (GN)	1.7 E JCT SR 207	000000HS		1504	1501			128	SG
87.10	2/210.25	SKINNEY CR NO 1	1.8 E JCT SR 207	0016102A						12	CS
87.67	2/211.25	SKINNEY CR NO 2	2.4 E JCT SR 207	0016102B						17	CS
88.02	2/211.55	SKINNEY CR NO 3	2.7 E JCT SR 207	0016102C						14	CS
89.88	2/212	CHIWAUKUM CR	4.7 E JCT SR 207	0002001A						141	SRB
90.57	2/215	WENATCHEE R	5.5 E JCT SR 207	0002001B		1907	1906			263	STrus SG
93.35	2/217.25	DRURY CANYON CR	8.2 E JCT SR 207	0002287A						22	CS
100.44	2/219	WENATCHEE RIVER BRIDGE	15.7 E JCT SR 207	0014065A						364	PCB
101.04	2/220	ICICLE DITCH SPILLWAY	16.3 E JCT SR 207	0002614A						120	CTB
104.16	2/222	US 2 OVER BLEWITT CUTOFF RD	0.4 W JCT US 97	0017418A						85	PCG
104.49		JCT US 97 COINCIDENT 28.1 MILES									
104.50	2/223	US 2 OVER US 97	JCT US 97	0017418B						173	PCG
104.78	2/224S	PESHASTIN CR	0.3 E JCT US 97	0002614B						250	CTB
104.78	2/224N	PESHASTIN CR	0.3 E JCT US 97	0006927A						248	CBox
105.78	2/226S	WENATCHEE R	1.3 E JCT US 97	0006927B						367	CBox CTB
105.78	2/226N	WENATCHEE R	1.3 E JCT US 97	0001212A						353	CA CG

US 2											
Mile Post	Bridge Number	Crossing Name	Location	Structure Identification Number	Rdwy Width <= 20'	Vertical Clearances				Bridge Length	Span Type
						NB or EB Max	NB or EB Min	SB or WB Max	SB or WB Min		
106.17	2/227S	WENATCHEE R	1.7 E JCT US 97	0006927C						356	CBox
106.17	2/227N	WENATCHEE R	1.7 E JCT US 97	0003236A						356	CTB
107.03	2/228S	WENATCHEE R	2.6 E JCT US 97	0005754A						445	CBox
107.03	2/228N	WENATCHEE R	2.6 E JCT US 97	0005754B						445	CBox
107.33	2/229	BNRR UC (GN)	2.8 E JCT US 97	0005784A		1511	1409	1902	1705	96	SG
<b>JCT APLETS WAY / DIVISION ST ACCESS</b>											
111.09	2/233A	WENATCHEE RIVER	6.6 E JCT US 97	0005524A						317	CBox
115.18	2/236P	PEDESTRIAN UC MONITOR	10.7 E JCT US 97	0007721A		1909	1706	2104	1911	302	PCS CG
118.87	2/238	US 2 OVER US 2	14.4 E JCT US 97	0004136A						143	CTB PCG
<b>EASTBOUND ON US 2 TO EASTBOUND ON US 2</b>											
118.87	2/238	US 2 UNDER US 2	14.4 E JCT US 97	0004136A		1507	1411			143	CTB PCG
118.97		JCT SR 285									
119.65		JCT US 97ALT	15.1 E JCT US 97								
119.66	2/260S	US 2 OVER EUCLID AVE/US 97 ALT	JCT US 97 ALT	0010839A						158	PTCBox
119.66	2/260N	US 2 OVER EUCLID AVE/US 97 ALT	JCT US 97 ALT	0010839B						158	PTCBox
<b>EASTBOUND ON US 2 TO NORTHBOUND US 97ALT</b>											
119.66	2/260S	US 97 ALT UNDER US 2	JCT US 97 ALT	0010839A		1601	1511			158	PTCBox
119.66	2/260N	US 97 ALT UNDER US 2	JCT US 97 ALT	0010839B		1604	1604			158	PTCBox
119.69	2/270	BNRR OC	0.2 E JCT US 97ALT	0009683A						183	PCB
119.74	2/270P	PEDESTRIAN TRAIL OVER RR	0.2 E JCT US 97ALT	0017536A						183	PCGCLL
119.78	2/275	RICHARD ODABASHIAN MEM.	0.3 E JCT US 97ALT	0009102A						1400	PTCBox CBox
119.92		CHELAN-DOUGLAS CO LINE	0.4 E JCT US 97ALT								
120.18	2/300	DRY WASH	0.7 E JCT US 97ALT	0009683B						289	CBox
120.32	2/301	DRY WASH	0.8 E JCT US 97ALT	0009683C						129	PCG
127.83		MP EQUATION 120.77 BK = 127.83 AHD									
127.85		JCT SR 28	1.2 E JCT US 97ALT								
139.85		JCT US 97 END COINCIDENT	12.1 E JCT SR 28								
141.22	2/311	PINE CR	1.4 E JCT US 97	0003598A						209	CTB
153.94	2/315	DOUGLAS CR	14.1 E JCT US 97	0009740A						83	CS
163.33		JCT SR 172	23.5 E JCT SR 151								
172.26		MP EQUATION 171.17 BK = 172.26 AHD									
187.40		JCT SR 17 COINCIDENT 1.7 MILES	25.8 E JCT SR 172								
188.54		DOUGLAS-GRANT CO LINE	0.3 E JCT SR 17								
189.11		JCT SR 17 END COINCIDENT	0.5 E DOUGLAS CO								
190.75	2/420	USBR HEADWORKS	2.1 E DOUGLAS CO	00200064						115	PCG
193.32		JCT SR 155	4.2 E JCT SR 17								
207.78		GRANT-LINCOLN CO LINE	14.5 E JCT SR 155								

US 2				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		
210.17	2/502	CORBETT DRAW	2.4 E GRANT CO	0006473A					101	CS	
210.55	2/503	CORBETT DRAW	2.8 E GRANT CO	0001758A					111	CTB	
214.86	2/505	BNRR OC (NP)	7.1 E GRANT CO	0011151A					132	CS	
220.88		JCT SR 21 COINCIDENT 0.6 MILES	13.1 E GRANT CO								
221.54		JCT SR 21 END COINCIDENCE	0.6 E JCT SR 21								
221.93	2/508	GOOSE CR	0.4 E JCT SR 21	0001574A					62	CS	
221.93	2/508P	PEDESTRIAN X-ING OVER GOOSE CR	0.4 E JCT SR 21	0017778A					90	STrus	
250.76		JCT SR 28	29.2 E JCT SR 21								
251.01	2/513	COTTONWOOD CR	0.3 E JCT SR 28	0006378A					30	CS	
251.55		JCT SR 25	0.8 E JCT SR 28								
251.65	2/515C	COTTONWOOD CRK	0.1 E JCT SR 25	0013561A					29	SCulv	
251.81	2/516	BNRR OC (NP)	0.3 E JCT SR 25	0005802B					243	CBox	
261.09		JCT SR 231 COINCIDENT 2.9 MILES	9.5 E JCT SR 25								
263.97		JCT SR 231 END COINCIDENCE	2.9 E JCT SR 231								
266.16	2/524	STEVENS CR	2.2 E JCT SR 231	0003622A					23	CS	
266.86		LINCOLN-SPOKANE CO LINE	2.9 E JCT SR 231								
267.23	2/601.25	STEVENS CR UPPER X-ING	0.4 E LINCOLN CO	0003168A					23	CS	
267.38	2/602	STEVENS CR LOWER X-ING	0.5 E LINCOLN CO	0003168B					32	CTB	
270.90	2/604	BNRR OC (NP)	4.0 E LINCOLN CO	0002365A					122	CTB	
272.41	2/606	DEEP CR	5.6 E LINCOLN CO	0002701A					180	CTB	
275.10	2/608	BNRR UC (NP) GALENA	8.3 E LINCOLN CO	0002064A	1407	1406			160	SB	
<b>SUNSET INTERCHANGE</b>											
<b>JCT US 2 - AIRPORT DRIVE - SUNSET HWY</b>											
<b>SRMP 281.82 TO 282.57</b>											
<b>CS 3206</b>											
<b>15.4 E LINCOLN CO</b>											
<b>US 2 MAINLINE</b>											
	2/614S	US 2 OVER AIRPORT DR		0007317A					132	PCB	
	2/614N	US 2 OVER AIRPORT DR		0007317B					138	PCB	
	2/615S	US 2 OVER W-W RAMP		0009150A					150	POBX	
	2/615N	US 2 OVER W-W RAMP		0009150B					150	POBX	
<b>EASTBOUND ON US 2 TO AIRPORT DR EASTBOUND</b>											
	2/614S	AIRPORT DR UNDER US 2		0007317A	1511	1511			132	PCB	
	2/614N	AIRPORT DR UNDER US 2		0007317B	1511	1511			138	PCB	
<b>EASTBOUND ON AIRPORT DR TO EASTBOUND ON US 2</b>											
	2/615W-W	E-E RAMP OVER SUNSET HWY		0009150C					82	PCB	

US 2											
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
<b>WESTBOUND ON US 2 TO AIRPORT DR WESTBOUND</b>											
	2/615N	W-W RAMP UNDER US 2		0009150B				1504	1504	150	POBX
	2/615S	W-W RAMP UNDER US 2		0009150A				1504	1504	150	POBX
	2/615W-W	W-W RAMP OVER SUNSET HWY		0009150C						82	PCB
<b>EASTBOUND ON AIRPORT DR TO SUNSET HIGHWAY</b>											
	2/615W-W	AIRPORT DR UNDER RAMPS		0009150C		1605	1605			82	PCB
	2/614S	AIRPORT DR UNDER US 2		0007317A		1511	1511			132	PCB
	2/614N	AIRPORT DR UNDER US 2		0007317B		1511	1511			138	PCB
<b>END SUNSET INTERCHANGE</b>											
282.65	2/616S	GEIGER BLVD OC	16.0 E LINCOLN CO	0007317C						166	PCG
282.65	2/616N	GEIGER BLVD OC	16.0 E LINCOLN CO	0007317D						166	PCG
283.02		JCT I-90 COINCIDENT 3.9 MILES	16.3 E LINCOLN CO								
283.17	2/618S	I-90 OC	JCT I-90	0006875A						252	PCB
283.17	2/618N	I-90 OC	JCT I-90	0006875B	2000					252	PCB
283.69	90/533	GARDEN SPRINGS RD UC	0.5 E JCT I-90	0007072A		2008	2006	1802	1802	240	PCG
284.62	90/535	ROSAMOND AVE UC	1.4 E JCT I-90	0006956A		1607	1604	1710	1710	225	CBox
284.70	90/536	BNRR UC (SP & S)	1.5 E JCT I-90	0006896A		2301	2209	2203	2203	220	PCB
284.76	90/537	US 2 UNDER LINDEKE ST	1.5 E JCT I-90	0006896B		1806	1802	1702	1608	259	CBox
284.80	90/538	BNRR UC	1.5 E JCT I-90	000000PE		2409	2409	2409	2409	3051	SBox
284.81	90/539	UPRR UC (A)	1.6 E JCT I-90	0006896C		1608	1608	1604	1604	181	SG
284.83	195/124W	US 195 UC	1.6 E JCT I-90	0007094B		1703	1703	1707	1707	216	PCG
284.84	195/124E	US 195 UC	1.6 E JCT I-90	0007094A		1803	1803	1805	1805	216	PCG
<b>EASTBOUND ON US 2 TO SOUTHBOUND ON US 195</b>											
284.84	90/537	E-S RAMP UNDER LINDEKE ST	1.5 E JCT US 2	0006896B		1904	1900			259	CBox
284.84	90/538E-S	E-S RAMP UNDER UPRR	1.5 E JCT US 2	000000ED		1500	1311			90	SG
<b>WESTBOUND ON US 2 TO SOUTHBOUND ON US 195</b>											
284.84	90/538	BNRR UC	1.5 E JCT US 2	000000PE				2409	2409	3051	SBox
284.84		JCT US 195	1.6 E JCT I-90								
284.98	90/540S	HANGMAN CR	0.4 E JCT US 195	0006579A						1222	CBox
284.98	90/540N	HANGMAN CR	0.4 E JCT US 195	0006579B						1222	CBox
285.27	90/541	BNRR UC (NP)	0.4 E JCT US 195	0008740A		1606	1602	1603	1600	191	SG
285.65	90/545	VIADUCT OVER CITY STREETS	0.8 E JCT US 195	0007841A						2890	CBox
<b>JEFFERSON ST TO US 2 (I-90) WESTBOUND</b>											
285.77	90/545S-W	JEFFERSON-W RAMP	1.0 E JCT US 195	0008322A						358	CBox
<b>WALNUT ST TO US 2 (I-90) EASTBOUND</b>											
285.87	90/545N-E	WALNUT-E RAMP	1.1 E JCT US 195	0008322B						379	CBox

US 2				Structure Identification Number	Rdwy Width ≤ 20'	Vertical Clearances				Bridge Length	Span Type	
Mile Post	Bridge Number	Crossing Name	Location			NB or EB Max	Min	SB or WB Max	Min			
<b>WESTBOUND ON US 2 (I-90) TO CEDAR</b>												
286.00	90/545W-W	W-CEDAR RAMP	1.2 E JCT US 195	0008322C						266	CBox	
<b>FOURTH AVE AT MONROE TO EASTBOUND ON US 2 (I-90)</b>												
286.03	90/545E-E	FOURTH-E RAMP	1.2 E JCT US 195	0008322D						79	CBox	
286.31	90/546	VIADUCT, WALL-DIVISION	1.3 E JCT US 195	0007954A						2765	CBox	
<b>WESTBOUND ON US 2 (I-90) TO LINCOLN ST</b>												
286.39	90/546W-N	W-LINCOLN RAMP	1.5 E JCT US 195	0008307A						253	CBox	
<b>BROWN ST (US 2) TO WESTBOUND ON US 2 (I-90)</b>												
286.62	90/546S-W	BROWNE-W RAMP	1.7 E JCT US 195	0008288A						484	CBox	
<b>EASTBOUND ON US 2 (I-90) TO DIVISION ST (US 2)</b>												
286.69	90/546E-N	E-DIVISION RAMP	1.9 E JCT US 195	0007954B		2000	2000			492	CBox	
286.69	90/546S-E	BROWNE-E RAMP UC	1.9 E JCT US 195	0007954C		1509	1509			380	CBox	
<b>BROWN ST (US 2) TO EASTBOUND ON I-90</b>												
286.72	90/546	BROWN ST, I-90 UC	1.9 E JCT US 195	0007954A		1602	1602			2765	CBox	
286.72	90/546S-E	BROWNE-E RAMP	1.9 E JCT US 195	0007954C						380	CBox	
286.87		JCT I-90 END COINCIDENCE										
286.87	90/546	DIVISION ST, I-90 UC	1.9 E JCT US 195	0007954A		1602	1602			2765	CBox	
287.18	2/641S	BNRR OVER US 2 / DIVISION ST	0.2 E JCT I-90	000000FO		1302	1302			320	SG	
287.18	2/641N	BNRR OVER US 2 / BROWNE ST	0.2 E JCT I-90	000000FP				1406	1309	82	SB CS	
287.53	2/644	SEN. SAM C. GUESS MEM.	0.2 E JCT SR 290	0013794A						434	POBX	
291.18		JCT SR 291	3.8 E JCT SR 290									
295.90	2/649	US 2 UNDER SHADY SLOPE RD	4.7 NE JCT SR 291	0017177D		2311	2311	1911	1911	275	PTCBox	
295.95	395/442W	US 2 UNDER SB US 395 NSC	4.8 NE JCT SR 291	0017610B		1806	1806	1606	1606	240	PCG	
295.97	395/442E	US 2 UNDER NB US 395 NSC	4.8 NE JCT SR 291	0017610A		2105	2105	1906	1906	240	PCG	
295.99	395/442N-N	US 2 UNDER US 395 NSC N-N RAMP	4.8 NE JCT SR 291	0017610C		1904	1904	1903	1903	230	PCG	
296.01	395/441S-S	US 2 UNDER US 2 W-S RAMP	4.8 NE JCT SR 291	0017610D		3609	3609	3806	3806	980	WSG	
296.41	2/652C	DEADMAN CREEK	5.2 NE JCT SR 291	X017610G							SCulv	
297.25		JCT SR 206	6.1 NE JCT SR 291									
299.65	2/653C	LITTLE DEEP CREEK	2.4 E JCT SR 206	08583900						21	SCulv	
300.13	2/655	BNRR UC	2.9 E JCT SR 206	0013812A		1705	1605	1607	1606	243	SG	
304.63	2/658S	LITTLE SPOKANE RIVER	7.9 E JCT SR 206	0013812B						120	PCG	
304.63	2/658N	LITTLE SPOKANE RIVER	7.9 E JCT SR 206	0005405A						172	CTB	
311.99	2/662	W BRNCH LITTLE SPOKANE R	14.7 E JCT SR 206	0012563A						100	PCBTG	
315.47		SPOKANE-PEND OREILLE CO LINE	18.2 E JCT SR 206									
321.29		JCT SR 211	5.8 E SPOKANE CO									
334.25		JCT SR 20	12.9 E JCT SR 211									
334.51		PEND OREILLE CO-IDAHO ST LINE	0.3 E JCT SR 20									