

I-90			Location	Structure Identification Number	Rdwy Width <= 20'	Vertical Clearances				Bridge Length	Bridge Span Type
Mile Post	Bridge Number	Crossing Name				NB or EB Max	Min	SB or WB Max	Min		
I-90 - Jct I-5 Seattle to Idaho State Line											
I-90 HOV-TRANSIT											
0.00	90/3HOV	HOV STRUCTURE	0.2 W JCT I-5	0013502B						1436	PTCBox
0.00	90/3EBT	I-90 EB TRANSIT	0.2 W JCT I-5	0013502A						654	PTCBox
0.00	90/3WBT	I-90 WB TRANSIT	0.2 W JCT I-5	0013502C						372	PTCBox
0.27	90/5HOV	HOV-TRANSIT STRUCTURE	0.1 W JCT I-5	0013502D	2000					1659	SBox
0.27	5/542S-E	S-E RAMP UC	JCT I-90	0007565E		1900	1900	1508	1508	947	CBox
0.27	90/10WCD	WBCD UC	0.2 E JCT I-5	0007565L		1508	1508	1500	1500	865	CBox
0.27	90/12	I-90 WB LANES UC	0.2 E JCT I-5	0013024A		2401	2200	2011	1806	345	PTCBox
INTERSTATE INTERCHANGE (Drawing on Page 27)											
JCT I-90 - I-5											
SRMP 1.94 - 2.79											
CS 1705											
MAINLINE WESTBOUND											
90/11	SR 90 EB UC			0012659A				1600	1506	912	CBox
90/15	12TH AVE S UC			0008155F				3909	3909	366	SG
90/10WB	I-5 OC			0007565C				1510	1509	1685	PTCBox CBox
90/10EB	I-90 EB UC			0007565P				1510	1509	1881	PTCBox CBox
90/9N	I-90 WESTBOUND			0013706B						1222	PTCBox
MAINLINE EASTBOUND											
90/9S	I-90 EASTBOUND			0015983F						1140	SBox
90/10EB	I-5 OC			0007565P						1881	PTCBox CBox
90/11	EASTBOUND VIADUCT			0012659A						912	CBox
90/15	12TH AVE S UC			0008155F		2409	2309			366	SG
WESTBOUND I-90 TO SR 519 (EDGAR MARTINEZ WAY)											
90/9W-N	W-N RAMP TO SR 519		0.4 W JCT I-5	0017597A	2000	1704	1704			1155	PTCBox
WESTBOUND I-90 TO I-5 NORTHBOUND											
90/15	12TH AVE UC			0008155F				3909	3909	366	SG
90/10WCD	DEARBORN OC W-NBCD RAMP			0007565L						865	CBox
WESTBOUND I-90 TO I-5 SOUTHBOUND											
90/15	12TH AVE UC			0008155F				3909	3909	366	SG
90/11	SR 90 EB UC			0012659A				1600	1506	912	CBox
90/10EB	I-90 EB UC			0007565P				1605	1605	1881	PTCBox CBox
90/10W-S	W-S RAMP OVER I-5			0007565B						1245	CBox
5/540N-W	W-S RAMP UNDER N-W RAMP			0007565A				1606	1606	1282	CBox POBX
5/539SCD	SBCD VIADUCT			0007686D						729	CS

I-90			Location	Structure Identification Number	Rdwy Width <= 20'	Vertical Clearances				Bridge Length	Bridge Span Type
Mile Post	Bridge Number	Crossing Name				NB or EB Max	NB or EB Min	SB or WB Max	SB or WB Min		
EASTBOUND I-90 TO I-5 NORTHBOUND											
90/10EB		I-5 OC		0007565P						1881	PTCBox CBox
90/10E-N		E-N RAMP		0007565D						513	CBox
90/5HOV		E-N RAMP UNDER I-90 HOV		0013502D		1605	1605			1659	SBox
5/542S-E		S-E RAMP UC		0007565E		2909	2909			947	CBox
5/542E-N		E-N RAMP UC		0007565M		1707	1705			749	CBox
EASTBOUND I-90 TO I-5 SOUTHBOUND											
90/10EB		I-5 OC		0007565P						1881	PTCBox CBox
90/10E-S		E-S RAMP		000000OC						640	PTCBox CBox
90/10W-S		W-S RAMP		0007565B						1245	CBox
5/539SCD		SBCD VIADUCT		0007686D						729	CS
END OF INTERSTATE INTERCHANGE											
2.80	90/12	I-90 WESTBOUND BRIDGE	0.3 E JCT I-5	0013024A						345	PTCBox
RAINIER AVENUE INTERCHANGE											
JCT I-90 & RAINIER AVE											
SRMP 3.10 TO 3.50											
MAINLINE											
90/17S		RAINIER AVE S OC		0013725F						296	PTCBox
90/17N		RAINIER AVE S OC		0013190A						307	PTCBox
REVERSIBLE AND COLLECTOR-DISTRIBUTOR BRIDGES											
90/17R		RAINIER AVE S OC		0013725C						299	PTCBox
90/17ECD		RAINIER AVE S OC		0013725D						308	PTCBox
90/17WCD		RAINIER AVE S OC		0013725A						301	PTCBox
90/17BPN		N PEDESTRIAN UC		0013725B						271	PTCBox
90/17BPS		S PEDESTRIAN UC		0013725E						256	PTCBox
WESTBOUND I-90 TO RAINIER AVE NORTHBOUND											
90/17W-N		W-N RAMP PED-BIKE OC		0013190B						30	CS
NORTHBOUND RAINIER AVE TO EASTBOUND I-90											
90/18BP		PEDESTRIAN UC		0013725G		1705	1702			123	CBox
90/22LID		N-E RAMP UNDER MLK LID		0013105A		1500	1500			2012	LIDTun
SOUTHBOUND ON RAINIER AVE TO I-90 EASTBOUND											
90/16S-E		S-E RAMP TUNNEL		0013190C		1603	1600			371	CLTun
EASTBOUND ON I-90 TO RAINIER AVE											
90/16BP		PEDESTRIAN UC		0014325A						108	CBox
END RAINIER AVENUE INTERCHANGE											

I-90											
Mile Post	Bridge Number	Crossing Name	Location	Structure Identification Number	Rdwy Width <= 20'	Vertical Clearances				Bridge Length	Bridge Span Type
						NB or EB Max	NB or EB Min	SB or WB Max	SB or WB Min		
3.57	90/22LID	MARTIN L KING LID	1.0 E JCT I-5	0013105A		1500	1500	1603	1511	2012	LIDTun
3.94	90/24S	MT BAKER RIDGE TUNNEL	1.4 E JCT I-5	000000KM		1809	1503	1809	1503	1466	CLTun
3.94	90/24N	MT BAKER RIDGE TUNNEL	1.4 E JCT I-5	0013105B		1506	1500	1603	1511	1476	CLTun
4.22	90/24.1N	EASTBOUND TUNNEL RAMP	1.5 E JCT I-5	0013168A						269	CS
ACCESS TO MT BAKER B/P TUNNEL											
4.22	90/24.1P	MT BAKER TUNNEL PED APPR	1.1 E JCT SR 900	0013168B						164	CS
I-90 EB ACROSS LAKE WASHINGTON											
4.28	90/24.5S	LACEY V. MURROW WEST APPROACH	2.3 E JCT I-5	000000KO		2005	2005			1064	CBox STuss STA SG
4.28	90/25S	LACEY V. MURROW BRIDGE	2.5 E JCT I-5	000000KN						6863	CFP SA CBox
4.28	90/25.5S	LACEY V MURROW WEST APPROACH	3.8 E JCT I-5	000000KP		2005	2005			740	SG STA PTCBox
I-90 WB ACROSS LAKE WASHINGTON											
4.28	90/24.5N	HOMER M. HADLEY WEST APPROACH	2.3 E JCT I-5	0012833B				1803	1803	1369	CFP PTCBox SBox
4.28	90/25N	HOMER M. HADLEY	2.6 E JCT I-5	0012271A						5737	PTCFP
4.28	90/25.5N	HOMER M. HADLEY EAST APPROACH	3.7 E JCT I-5	0012833C						1472	PTCseg WSBox
I-90 REVERSIBLE ACROSS LAKE WASHINGTON											
4.28	90/24.5R	HOMER M. HADLEY REV WEST APPR	2.3 E JCT I-5	0012833A		1605	1602			1296	PTCseg WSBox
4.28	90/25N	HOMER M. HADLEY	2.6 E JCT I-5	0012271A						5737	PTCFP
4.28	90/25.5R	HOMER M. HADLEY REV EAST APPR	3.7 E JCT I-5	0012833D						1475	PTCseg WSBox
6.03	90/26LID	FIRST HILL LID	3.4 E JCT I-5	0013199A		1603	1603	1603	1602	2873	LIDTun
CITY STREET OVER FIRST HILL LID											
6.04	90/26A	72ND AVENUE BRIDGE	3.4 E JCT I-5	0013659A						299	CBox
6.70	90/31	I-90 UNDER 76TH AVE SE	4.0 E JCT I-5	0013192A		1702	1605	1807	1701	360	CBox
I-90 REVERSIBLE LANES UNDER 76TH AVE SE											
6.70	90/31	I-90 REV UNDER 76TH AVE SE	4.0 E JCT I-5	0013192A		1608	1608			360	CBox
I-90 E-S RAMP TO 77TH AVE SE											
6.70	90/31	E-S RAMP UNDER 76TH AVE SE	4.0 E JCT I-5	0013192A		1605	1605			360	CBox
I-90 EB REVERSIBLE TO 77TH AVE SE											
6.70	90/31	I-90 EB REVERSIBLE RAMP UNDER 76TH AV	4.0 E JCT I-5	0013192A		1605	1605			360	CBox
6.70	90/32E-E	77TH AVE SE EB REV OFF RAMP	4.0 E JCT I-5	0013192C						369	POBX CBox
6.85	90/32	I-90 UNDER 77TH AVE SE	4.2 E JCT I-5	0013192B		2203	2202	2100	1911	287	CBox
I-90 REVERSIBLE LANES UNDER 77TH AVE SE											
6.85	90/32	I-90 REV UNDER 77TH AVE SE	4.2 E JCT I-5	0013192B		2110	2110			287	CBox
7.01	90/33.2	WB HOV OFF RAMP TO 80TH	4.4 E JCT I-5	0017217A						181	CBox
7.01	90/33	I-90 UNDER 80TH AVE	4.4 E JCT I-5	0013195A		2209	2203	1809	1803	384	CBox
I-90 REVERSIBLE LANES UNDER 80TH AVE SE											
7.01	90/33	I-90 REV UNDER 80TH AVE SE	4.4 E JCT I-5	0013195A		2205	2205			384	CBox

I-90			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
I-90 EB TO SB ISLAND CREST WAY											
7.01	90/33	E-S RAMP UNDER 80TH AVE SE	4.4 E JCT I-5	0013195A		2209	2209			384	CBox
7.01	90/33E-S	E-S RAMP TUNNEL	4.4 E JCT I-5	0013666A	1900	1708	1600			32	CLTun
7.01	90/33A	E-S RAMP UNDER SE 28TH ST	4.4 E JCT I-5	0013666B		1911	1900			121	CS
NB ISLAND CREST WAY TO I-90 WB											
7.01	90/33N-W	N-W RAMP TUNNEL	4.4 E JCT I-5	0013195C				1608	1506	32	CLTun
7.01	90/32	N-W RAMP UNDER 77TH AVE SE	4.4 E JCT I-5	0013192B				1907	1907	287	CBox
I-90 EB REVERSIBLES TO SB ISLAND CREST WAY											
7.01	90/33RES	REV E-S RAMP TUNNEL	4.4 E JCT I-5	0013195D	1900	1703	1600			32	CLTun
7.01	90/33A	REV E-S RAMP UNDER SE 28TH ST	4.4 E JCT I-5	0013666B		1900	1900			121	CS
80TH AVE SE TO I-90 EB REVERSIBLES											
7.01	90/33.1	80TH EB ON RAMP	4.4 E JCT I-5	0013195B						230	CBox
7.01	90/34	80TH EB ON RAMP UNDER ISL CRST	4.4 E JCT I-5	0013195E		1603	1603			258	CBox
7.01	90/35LID	80TH EB RAMP UNDER L B LID	4.4 E JCT I-5	0013200A		1710	1710			275	CBox LIDTun
I-90 WB TO 80TH AVE SE (HOV)											
7.01	90/34	80TH WB RAMP UNDER ISL CRST	4.4 E JCT I-5	0013195E				1803	1803	258	CBox
7.01	90/33.2	WB HOV OFF RAMP TO 80TH	4.4 E JCT I-5	0017217A						181	CBox
7.11	90/34	I-90 UNDER ISLAND CREST WAY	4.5 E JCT I-5	0013195E		1904	1605	1903	1705	258	CBox
I-90 REV UNDER ISLAND CREST WAY											
7.11	90/34	I-90 REV UNDER ISLAND CREST WY	4.5 E JCT I-5	0013195E		1603	1603			258	CBox
7.21	90/35LID	LUTHER BURBANK LID	4.6 E JCT I-5	0013200A		2200	2009	2105	2002	275	CBox LIDTun
I-90 REV UNDER LUTHER BURBANK LID											
7.21	90/35LID	I-90 REV UNDER L B LID	4.6 E JCT I-5	0013200A		2109	2109			275	CBox LIDTun
ISLAND CREST WAY TO I-90 EB											
7.21	90/35LID	N-E RAMP UNDER L B LID	4.6 E JCT I-5	0013200A		1907	1907			275	CBox LIDTun
I-90 WB TO ISLAND CREST WAY											
7.21	90/35LID	W-N RAMP UNDER L B LID	4.6 E JCT I-5	0013200A				1805	1805	275	CBox LIDTun
7.70	90/36	I-90 UNDER SHOREWOOD DR	5.0 E JCT I-5	0013299A		2111	1708	2202	1708	205	CBox
I-90 REVERSIBLES UNDER SHOREWOOD DR											
7.70	90/36	I-90 REV UNDER SHOREWOOD DR	5.0 E JCT I-5	0013299A		2011	2011			205	CBox
8.09	90/37	I-90 UNDER N MERCER WAY	5.4 E JCT I-5	0013221B		2111	2104	2500	2302	255	CBox
I-90 REVERSIBLES UNDER N MERCER WAY											
8.09	90/37	I-90 REV UNDER N MERCER WAY	5.4 E JCT I-5	0013221B		2505	2505			255	CBox
E MERCER WAY TO I-90 WESTBOUND											
8.09	90/37	N-W RAMP UNDER N MERCER WAY	5.4 E JCT I-5	0013221B				2303	2303	255	CBox
8.35	90/38	I-90 UNDER E MERCER WAY	5.7 E JCT I-5	0013221A		1909	1703	2003	2003	238	PTCBox

I-90			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
I-90 REVERSIBLES UNDER E MERCER WAY											
8.35	90/38	I-90 REV UNDER E MERCER WAY	5.7 E JCT I-5	0013221A		2211	2211			238	PTCBox
8.48	90/40S	EAST CHANNEL-LK WASH	5.9 E JCT I-5	0012912A						2224	SBox
8.48	90/40N	EAST CHANNEL-LK WASH	5.9 E JCT I-5	0011490A						2224	SBox
SOUTH BELLEVUE INTERCHANGE (Drawing on Page 32)											
JCT I-90 - BELLEVUE WAY SE											
SRMP 8.97 TO 9.72											
CS 170506 UU											
6.4 E JCT I-5											
I-90 MAINLINE											
	90/43E-E	I-90 EB UNDER E-E RAMP		0013846A		2903	1909			1333	SBox CS
	90/43S	MERCER SL		0008610A						2669	CBox CS
	90/43N	MERCER SL		0008610B						2812	CBox CTB
	90/43S-E	I-90 UNDER S-E RAMP		0008610E		2204	1807	2005	1609	1929	CBox CS
	90/43W-W	I-90 WB UNDER W-W RAMP		0014177A				3309	3309	2996	SG CBox
EBCD (CONTINUES INTO FACTORIA INTERCHANGE)											
	90/43E-E	BELLEVUE ACCESS		0013846A		1700	1700			1333	SBox CS
	90/43S	I-90 REV UNDER E MERCER WAY		0008610A		2211	2211			2669	CBox CS
	90/43S-E	EBCD UNDER S-E RAMP		0008610E		1702	1700			1929	CBox CS
	90/43ECD	EBCD MERCER SL BR		0008610C						1723	CS
	90/43S-E	EBCD UNDER S-E RAMP		0008610E		1806	1706			1929	CBox CS
WBCD (CONTINUED FROM FACTORIA INTERCHANGE)											
	90/43WCD	WBCD MERCER SL BR		0008610D						1871	CS
	90/43W-W	WBCD UNDER W-W RAMP		0014177A				1603	1603	2996	SG CBox
	90/43W-N	WBCD, W-N RAMP UC		0008610G				1809	1609	1331	CBox CS
	90/43N	MERCER SL BR		0008610B						2812	CBox CTB
EASTBOUND ON I-90 TO BELLEVUE WAY SE											
	90/43E-E	E-N RAMP UNDER E-E RAMP		0013846A		2909	2909			1333	SBox CS
	90/43S	E-N RAMP UNDER SR 90		0008610A		1710	1610			2669	CBox CS
	90/43W-W	E-N RAMP UNDER W-W RAMP		0014177A		1806	1608			2996	SG CBox
	90/43N	E-N RAMP UNDER SR 90		0008610B		1710	1610			2812	CBox CTB
BELLEVUE WAY SE TO EASTBOUND ON I-90											
	90/43S-E	S-E RAMP OVER I-90		0008610E						1929	CBox CS
	90/43S	MERCER SL BR		0008610A						2669	CBox CS

I-90			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
BELLEVUE WAY SE TO EASTBOUND ON I-90 EBCD											
90/43S-E		S-EBCD RAMP OVER I-90		0008610E						1929	CBox CS
90/43S-C		S-EBCD RAMP BR		0008610F						970	CBox CS
90/43ECD		EBCD MERCER SL BR		0008610C						1723	CS
WESTBOUND ON I-90 TO BELLEVUE WAY SE											
90/43N		MERCER SL BR		0008610B						2812	CBox CTB
90/43W-W		W-N RAMP UNDER W-W RAMP		0014177A			3309	3309		2996	SG CBox
90/43W-N		W-N RAMP, WBCD OC		0008610G						1331	CBox CS
WESTBOUND COLLECTOR-DISTRIBUTOR TO BELLEVUE WAY											
90/43WCD		WBCD MERCER SL BR		0008610D						1871	CS
90/43W-W		WBCD UNDER W-W RAMP		0014177A			1603	1603		2996	SG CBox
90/43W-N		WBCD-N RAMP, WBCD OC		0008610G						1331	CBox CS
PEDESTRIAN WALKWAY - MERCER SLOUGH											
90/43P		MERCER SL PEDESTRIAN BR		0009699A						240	CTB
I-405 (FACTORIA INTERCHANGE) TO WESTBOUND I-90											
90/43W-W		W-W RAMP, MERCER SLOUGH		0014177A						2996	SG CBox
90/43S-E		W-W RAMP UNDER S-E RAMP		0008610E			1706	1607		1929	CBox CS
I-90 REVERSIBLES TO BELLEVUE WAY											
90/43W-W		I-90 REV UNDER W-W RAMP		0014177A		1903	1903			2996	SG CBox
90/43N		I-90 REV UNDER I-90 WB		0008610B		1610	1610			2812	CBox CTB
I-90 REVERSIBLES TO EASTBOUND CD											
90/43E-E		E-E RAMP (BELLEVUE ACCESS)		0013846A						1333	SBox CS
90/43S-E		E-E RAMP UNDER S-E RAMP		0008610E		1606	1606			1929	CBox CS
END SOUTH BELLEVUE INTERCHANGE											
FACTORIA INTERCHANGE (Drawing on Page 33)											
JCT I-90 - I-405											
SRMP 9.74 TO 10.13											
CS 1705											
7.3 E JCT I-5											
I-90 MAINLINE											
90/45		BN RR UC (NP) FACTORIA		0008305A		1901	1808	1901	1802	617	SG
405/35W		I-90 UNDER I-405		0017283A		4704	4704	4609	4609	893	PCG
90/47E-N		E-N RAMP UC		0008190B		1609	1602	1807	1710	458	CBox
405/35HOV		I-405 UC		0008190G		2909	2909	2909	2909	606	CBox
405/35E		I-90 UNDER I-405		0008190F		2909	2909	2909	2909	602	CBox
90/48W-S		W-S RAMP UC		0008190E		1611	1601	1709	1608	464	CBox

I-90											
Mile Post	Bridge Number	Crossing Name	Location	Structure Identification Number	Rdwy Width <= 20'	Vertical Clearances				Bridge Length	Bridge Span Type
						NB or EB Max	NB or EB Min	SB or WB Max	SB or WB Min		
	90/50S	RICHARDS RD OC		0008190A						214	PCG
	90/50N	RICHARDS RD OC		0002577A						200	CTB
EASTBOUND COLLECTOR-DISTRIBUTOR TO NB ON I-405											
	90/45	EBCD BN RR UC (NP)		0008305A		1909	1705			617	SG
	90/47E-N	E-N RAMP, I-90 OC		0008190B						458	CBox
	405/35W	E-N RAMP UNDER I-405		0017283A		2304	2304			893	PCG
	405/35HOV	E-N RAMP I-405 UC		0008190G		1701	1602			606	CBox
	405/35E	E-N RAMP UNDER I-405		0008190F		1700	1602			602	CBox
EASTBOUND ON I-90 TO RICHARDS RD											
	90/47E-N	E-R RAMP E-N RAMP UC		0008190B		1606	1606			458	CBox
	90/48W-S	E-R RAMP W-S RAMP UC		0008190E		1703	1703			464	CBox
	405/35N-E	E-R RAMP N-E RAMP UC		0008190H		1603	1603			82	PCG
RICHARDS RD TO WESTBOUND ON I-90											
	90/48W-N	R-W RAMP W-N RAMP UC		0008190C				1605	1605	210	PCG
	90/47E-N	R-W RAMP E-N RAMP UC		0008190B				1806	1806	458	CBox
	405/35HOV	R-W RAMP I-405 UC		0008190G				2909	2909	606	CBox
	405/35W	R-W RAMP UNDER I-405		0017283A				4609	4609	893	PCG
WESTBOUND ON I-90 TO NORTHBOUND ON I-405											
	90/50W-S	W-N RAMP RICHARD RD OC		0008190D						184	PCG
	90/48W-N	W-N RAMP R-W RAMP OC		0008190C						210	PCG
WESTBOUND ON I-90 TO SOUTHBOUND ON I-405											
	90/50W-S	W-S RAMP RICHARD RD OC		0008190D						184	PCG
	90/48W-S	W-S RAMP I-90 OC		0008190E						464	CBox
	405/35E	W-S RAMP UNDER I-405		0008190F				1700	1611	602	CBox
	405/35HOV	W-S RAMP I-405 UC		0008190G				1700	1611	606	CBox
	405/35W	W-S RAMP UNDER I-405		0017283A				2003	2003	893	PCG
END FACTORIA INTERCHANGE											
I-90 EB OFF / I-90 WB ON RAMP - 142ND AVE SE											
10.96	90/52.4	I-90 HOV RAMP	1.2 E JCT I-405	0016879A						161	PCBTG
11.00	90/52	I-90 UNDER 142ND AVE	1.2 E JCT I-405	0009893A		1807	1610	2400	2011	1012	SG
I-90 EASTBOUND TO 150TH AVE SE											
11.00	90/52	E-S RAMP UNDER 142ND AVE SE	1.2 E JCT I-405	0009893A		1610	1610			1012	SG
148TH AVE SE TO I-90 WESTBOUND											
11.00	90/52	S-W RAMP UNDER 142ND AVE SE	1.2 E JCT I-405	0009893A				2011	2011	1012	SG
I-90 EB ON / I-90 WB OFF RAMP - 142ND AVE SE											
11.10	90/52.6	I-90 HOV RAMP	1.2 E JCT I-405	0016879B						53	PCBTG

I-90			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
EASTGATE INTERCHANGE (Drawing on Page 34)											
JCT I-90 & 150TH ST											
SRMP 11.10 TO 12.05											
CS 1705											
1.7 E JCT I-405											
I-90 MAINLINE											
90/54E-N		E-N RAMP UC		0009266A		1900	1611	2403	2304	1742	SG
90/54W		150TH AVE SE UC		0009134A		1708	1705	1608	1606	404	SG
90/54E		150TH AVE SE UC		0009134B		1707	1704	1708	1705	403	SG
90/55		VASA PARK RD OCSE 35TH P		0009557A						38	CLTun
EASTBOUND COLLECTOR-DISTRIBUTOR											
90/54W		150TH AVE SE UC		0009134A		1904	1900			404	SG
90/54E		150TH AVE SE UC		0009134B		1610	1609			403	SG
WESTBOUND COLLECTOR-DISTRIBUTOR											
90/55		VASA PARK RD OC		0009557A						38	CLTun
90/54E		150TH AVE SE UC		0009134B				1709	1707	403	SG
90/54W		150TH AVE SE UC		0009134A				1605	1604	404	SG
90/54E-N		E-N RAMP UC		0009266A				2409	2409	1742	SG
EASTBOUND COLLECTOR-DISTRIBUTOR TO 150TH ST											
90/54PS		S EASTGATE PEDESTRIAN UC		0009446A		1902	1807			266	CTB
EASTBOUND COLLECTOR-DISTRIBUTOR TO 148TH ST NB											
90/54W		150TH AVE SE UC		0009134A		1904	1900			404	SG
90/54E		150TH AVE SE UC		0009134B		1610	1609			403	SG
90/54E		150TH AVE OVER I-90		0009134B						403	SG
90/54E-N		E-N RAMP UC		0009266A		1708	1708			1742	SG
		EASTBOUND ON I-90 TO 148TH ST NORTHBOUND									
90/54E-N		E-148TH ST RAMP BR		0009266A						1742	SG
WESTBOUND COLLECTOR-DISTRIBUTOR TO SB ON 150TH											
90/54E		150TH AVE SE UC		0009134B				1709	1707	403	SG
90/54W		150TH AVE SE UC		0009134A				1605	1604	404	SG
90/54E-N		E-N RAMP UC		0009266A				2409	2409	1742	SG
90/54S-W		148TH ST RAMP U		0009266B				1704	1703	1095	SG
90/54E-N		E-N RAMP UC		0009266A				2409	2409	1742	SG
90/54PN		N EASTGATE PEDESTRIAN UC		0009446B				1603	1510	460	CTB
90/54W		150TH AVE OVER I-90		0009134A						404	SG
150TH ST TO VASA PARK RD											
90/55		SR 90 UC		0009557A		1401	1311			38	CLTun

I-90											
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
NORTHBOUND ON 150TH ST TO I-90 WESTBOUND											
	90/54E	SR 90 OC		0009134B						403	SG
	90/54E	150TH AVE SE UC		0009134B			1709	1707		403	SG
	90/54W	150TH AVE SE UC		0009134A			1605	1604		404	SG
	90/54E-N	E-N RAMP UC		0009266A			2409	2409		1742	SG
SOUTHBOUND ON 148TH ST TO I-90 WESTBOUND											
	90/54S-W	148TH ST-W RAMP BR		0009266B						1095	SG
SOUTHBOUND ON 148TH ST TO I-90 EASTBOUND											
	90/54E-N	E-N RAMP UC		0009266A		1708	1708			1742	SG
	90/54W	SR 90 OC		0009134A						404	SG
	90/54PS	S EASTGATE PEDESTRIAN UC		0009446A		1704	1704			266	CTB
	90/54W	150TH AVE SE UC		0009134A		1904	1900			404	SG
	90/54E	150TH AVE SE UC		0009134B		1610	1609			403	SG
END EASTGATE INTERCHANGE											
13.04	90/56P	PEDESTRIAN UC	3.3 E JCT I-405	0009446C		1808	1803	3000	2208	413	CTB CS
13.68	90/59S	W LAKE SAMMAMISH PKWY OC	3.7 E JCT I-405	0009133A						360	SG
13.68	90/59N	W LAKE SAMMAMISH PKWY OC	3.7 E JCT I-405	0009133B						344	SG
EB I-90 TO NB W LAKE SAMMAMISH PARKWAY											
13.68	90/59E-N	W LAKE SAMMAMISH PKWY OC	3.7 E JCT I-405	0009133C						363	SG
13.68	90/59E-N	E-N RAMP UC	3.7 E JCT I-405	0009133C		1808	1709			363	SG
13.68	90/59S	I-90 UC	3.7 E JCT I-405	0009133A		1709	1701			360	SG
13.68	90/59N	I-90 UC	3.7 E JCT I-405	0009133B		1806	1803			344	SG
15.45	90/61N	TIBBETTS CREEK	5.4 E JCT I-405	0016658A						47	PCS
15.44	90/61S	TIBBETTS CREEK	5.4 E JCT I-405	0016658B						47	PCS
15.82	900/30	I-90 UNDER SR 900	6.0 E JCT I-405	0008573H		1606	1606	1603	1603	240	SG
15.82		JCT SR 900	6.0 E JCT I-405								
16.64	90/63S	ISSAQUAH CR	0.9 E JCT SR 900	0008573A						126	CS
16.64	90/63N	ISSAQUAH CR	0.9 E JCT SR 900	0008573B						126	CS
16.85	90/65N	BN RR OC (NP)	1.0 E JCT SR 900	0008573D						416	PCG
16.87	90/65S	BNRY & 221 ST OC	1.0 E JCT SR 900	0008573C						435	PCG
EAST LK SAMMAMISH PKWY TO WESTBOUND ON I-90											
16.92	90/65W-W	BNRR & RAINIER BVD OC	1.0 E JCT SR 900	0008573G						372	PCG
17.12	90/66S	FRONT ST N OC	1.3 E JCT SR 900	0008573E						226	PCB
17.12	90/66N	FRONT STREET OC	1.3 E JCT SR 900	0008573F						230	PCB

I-90			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
HIGHLANDS DRIVE INTERCHANGE											
JCT I-90 & HIGHLANDS DR											
SRMP 17.39 TO 18.25											
CS 1705											
2.2 E JCT SR 900											
I-90 MAINLINE											
90/67		I-90 UNDER HIGHLANDS DR		0016010C		1611	1611	2500	2500	374	PCTG
90/67E-N		I-90 UNDER E-N RAMP		0016010D		3603	3603	2500	2500	925	SBox
90/68S		E FK ISSAQUAH CR		0009840A						117	PCB
90/68N		E FK ISSAQUAH CR		0009840B						122	PCB
90/69W-S		I-90 UNDER W-S RAMP		0009840F		2203	1705	2307	2111	419	PTCBox
90/70S		E FK ISSAQUAH CR		0009840C						125	PCB
90/70N		E FK ISSAQUAH CR		0009840D						105	PCB
FRONT ST TO I-90 EASTBOUND											
90/66E-E		N-E RAMP UNDER E-E RAMP		0016010A		1702	1702			1444	PTCBox
I-90 EASTBOUND TO HIGHLANDS DR NB											
90/66E-E		E-E RAMP OVER N-E RAMP		0016010A						1444	PTCBox
90/67E-N		E-N RAMP OVER I-90		0016010D						925	SBox
I-90 EASTBOUND TO SUNSET WAY SB											
90/66E-E		E-E RAMP OVER N-E RAMP		0016010A						1444	PTCBox
90/67E-E		E ISSAQUAH CREEK		0016010B						492	SBox
I-90 WESTBOUND TO HIGHLANDS DR NB											
90/70W-S		W-S RAMP ISSAQUAH CR		0009840E						125	PCB
90/69W-S		W-S RAMP		0009840F						419	PTCBox
90/67		HIGHLANDS DR OVER I-90		0016010C						374	PCTG
90/67E-N		I-90 UNDER E-N RAMP		0016010D		1900	1900	1900	1900	925	SBox
90/70P		PED TUNNEL		0016010E						26	CLTun
END HIGHLANDS DRIVE INTERCHANGE											
18.50	90/71S	E FK ISSAQUAH CR	2.6 E JCT SR 900	0009973A						74	PCG
18.58	90/71N	E FK ISSAQUAH CR	2.7 E JCT SR 900	0009973G						230	PCG
18.77	90/72N	E FK ISSAQUAH CR	2.9 E JCT SR 900	0009973C						544	PCB
18.86	90/72S	E FK ISSAQUAH CR	3.0 E JCT SR 900	0009973D						74	PCB
19.08	90/73S	E FK ISSAQUAH CR	3.3 E JCT SR 900	0009973E						78	PCB
19.09	90/73N	E FK ISSAQUAH CR	3.3 E JCT SR 900	0009973F						78	PCB
20.25	90/74S	HIGH POINT RD OC	4.3 E JCT SR 900	0009733A						140	PCG
20.25	90/74N	HIGH POINT RD OC	4.3 E JCT SR 900	0009733B						140	PCG
21.00	90/74.5P	PED TRAIL OVER DITCH	5.2 E JCT SR 900	0017786A						62	CS

I-90											
Mile Post	Bridge Number	Crossing Name	Location	Structure Identification Number	Rdwy Width <= 20'	Vertical Clearances				Bridge	
						NB or EB Max	NB or EB Min	SB or WB Max	SB or WB Min	Length	Span Type
21.44	90/75S	E FK ISSAQUAH CR	5.6 E JCT SR 900	0009820A						53	PCG
21.44	90/75N	E FK ISSAQUAH CR	5.6 E JCT SR 900	0004040F						52	CS
PEDESTRIAN BRIDGE - NORTH OF WB LANES											
21.44	90/75P	RAILS TO TRAILS	5.6 E JCT SR 900	08642100						45	TTC
22.52	90/76	JONES RD UC	6.7 E JCT SR 900	0009820B		1604	1510	1609	1510	284	CBox
23.40	90/77S	RAGING R	7.5 E JCT SR 900	0009823A						369	PCB
23.40	90/77N	RAGING R	7.5 E JCT SR 900	0009823B						393	PCB
25.65	90/78S	SR 18 OC	9.7 E JCT SR 900	0009732A						208	PCG
25.66	90/78N	SR 18 OC	9.7 E JCT SR 900	0006966B						158	PCG
25.66		JCT SR 18	9.7 E JCT SR 900								
26.98	90/79S	GAME CROSSING	1.3 E JCT SR 18	0009900A						80	CS
26.98	90/79N	GAME CROSSING	1.3 E JCT SR 18	0009900B						80	CS
27.33	90/80S	W SNOQUALMIE INTERCH OC	1.7 E JCT SR 18	0009900C						135	PTCBox
27.34	90/80N	W SNOQUALMIE INTERCH OC	1.7 E JCT SR 18	0009900D						165	PTCBox
28.87	90/80.5CS	GAME CROSSING CULVERT	3.1 E JCT SR 18	0009900E						30	SCulv
28.87	90/80.5CN	GAME CROSSING CULVERT	3.1 E JCT SR 18	0009900F						30	SCulv
30.56	90/81S	SR 202 OC	4.9 E JCT SR 18	0010124C						187	CBox
30.56	90/81N	SR 202 OC	4.9 E JCT SR 18	0010124D						187	CBox
30.56		JCT SR 202	5.1 E JCT SR 18								
31.56	90/84	436TH AVE SE UC	2.3 E JCT SR 202	0009810C		1603	1600	1603	1600	311	CBox
31.57	90/82S	S FK SNOQUALMIE R	1.3 E JCT SR 202	0009814A						484	CBox
31.57	90/82N	S FK SNOQUALMIE R	1.3 E JCT SR 202	0009814B						487	CBox
31.80	90/83S	424TH AVE SE OC	1.5 E JCT SR 202	0010124A						120	CS
31.80	90/83N	424TH AVE SE OC	1.5 E JCT SR 202	0010124B						120	CS
33.20	90/85N	BN RR OC (CMSTPP) TANNER	2.8 E JCT SR 202	0009810B						228	PCB
33.24	90/85S	BN RR OC (CMSTPP) TANNER	2.8 E JCT SR 202	0009810A						228	PCB
34.63	90/89S	EDGEWICK RD OC	4.0 E JCT SR 202	0008914A						175	PCG
34.63	90/89N	EDGEWICK RD OC	4.0 E JCT SR 202	0008914B						178	PCG
36.62	90/90S	S FK SNOQUALMIE R LOWER	6.0 E JCT SR 202	0008914C						207	PCG CG
36.62	90/90N	S FK SNOQUALMIE R LOWER	6.0 E JCT SR 202	0008914D						227	PCG
37.58	90/91S	S FK SNOQUALMIE R	7.0 E JCT SR 202	0009576A						302	PCG
37.58	90/91N	S FK SNOQUALMIE R	7.0 E JCT SR 202	0009576B						313	PCG
EASTBOUND ON I-90 TO HOMESTEAD VALLEY RD											
37.58	90/91E-S	S FK SNOQUALMIE R	4.5 E JCT SR 202	0009576C						316	PCG
37.75	90/91.5S	HOMESTEAD VALLEY RD OC	4.7 E JCT SR 202	0009534A						104	PCG
37.75	90/91.5N	HOMESTEAD VALLEY RD OC	4.7 E JCT SR 202	0009534B						104	PCB
ACCESS HOMESTEAD VALLEY RD											
37.75	90/91.5A	S FK SNOQUALMIE R	0.1 S JCT I-90	0009534C						216	PCG

I-90				Structure Identification Number	Rdwy Width ≤ 20'	Vertical Clearances				Bridge Length	Span Type
Mile Post	Bridge Number	Crossing Name	Location			NB or EB		SB or WB			
					Max	Min	Max	Min			
FRONTAGE RD (HOMESTEAD VALLEY RD)											
38.27	90/91NF	CHANGE CREEK	0.8 SE JCT I-90	0004452A					23	CS	
38.27	90/91SF	CHANGE CREEK	0.8 SE JCT I-90	0001111A					23	CS	
38.48	90/92NF	HALL CREEK	1.0 SE JCT I-90	0001111B					23	CS	
38.48	90/92SF	HALL CREEK	1.0 SE JCT I-90	0004452B					23	CS	
39.39	90/92S	S FK SNOQUALMIE R	6.3 E JCT SR 202	0009498A					367	PCB	
39.39	90/92N	S FK SNOQUALMIE R	6.3 E JCT SR 202	0009498B					367	PCB	
39.57	90/92.5S	GARCIA INTERCHANGE OC	6.5 E JCT SR 202	0009498C					115	PCG	
39.57	90/92.5N	GARCIA INTERCHANGE OC	6.5 E JCT SR 202	0009498D					116	PCG	
39.83	90/93S	S FK SNOQUALMIE R	9.2 E JCT SR 202	0009498E					140	PCG	
39.83	90/93N	S FK SNOQUALMIE R	9.2 E JCT SR 202	0009996A					140	PCG	
42.32	90/94	I-90 UNDER TINKHAM RD	11.7 E JCT SR 202	0009217A	1600	1600	1600	1600	358	PCG CG	
I-90 WESTBOUND TO TINKHAM RD											
42.32	90/94	W-S RAMP UNDER TINKHAM RD	11.7 E JCT SR 202	0009217A			1603	1603	358	PCG CG	
45.55	90/95S	BANDERA RD OC	14.9 E JCT SR 202	0009217C					112	PCG	
45.55	90/95N	BANDERA RD OC	14.9 E JCT SR 202	0009217D					124	PCG	
46.15	90/95.4CN	TALAPUS CR	15.6 E JCT SR 202	00200022					22	CCulv	
46.15	90/95.6CS	TALAPAS CR TRIBUTARY	15.7 E JCT SR 202	00200105					23	CCulv	
46.20	90/95.4CS	TALAPAS CR	15.6 E JCT SR 202	00200104					22	CCulv	
46.20	90/95.6CN	TALAPUS CR TRIBUTARY	15.6 E JCT SR 202	00200021					23	CCulv	
47.73	90/95.8	HANSEN CR RD UC	17.1 E JCT SR 202	0009092A	1903	1900	1701	1610	263	PCG	
47.85		BEGIN SEPARATED ALIGNMENT-EASTBOUND									
47.95	90/96S	S FK SNOQUALMIE R	17.3 E JCT SR 202	0009092C					214	PCB	
48.08	90/96.7CS	HUMPBACK CREEK CULVERT	17.5 E JCT SR 202	00200017					26	CCulv	
48.65	90/97C	OLALLIE CREEK CULVERT	18.2 E JCT SR 202	08614100					22	CCulv	
48.75	90/97.1C	OLALLIE CREEK TRIB CULV	18.3 E JCT SR 202	08614400					20	SCulv	
52.00		END SEPARATED ALIGNMENT-EASTBOUND									
47.85		BEGIN SEPARATED ALIGNMENT-WESTBOUND									
47.96	90/96.5N	DENNY CRK RD OC	17.3 E JCT SR 202	0009092D					244	PCB	
50.44	90/97.2N	DENNY CRK VIADUCT	19.8 E JCT SR 202	0010200A					3620	POBX	
51.12	90/97.8N	FRANKLIN FALLS BR	20.5 E JCT SR 202	0008844A					700	SG	
51.83	90/98.6N	UPPER SNOQUALMIE R BR	21.2 E JCT SR 202	0008916A					394	CBox	
52.00		END SEPARATED ALIGNMENT-WESTBOUND									
52.24	90/99	I-90 OVER SR 906 W-W RAMP	21.6 E JCT SR 202	0008447A					206	PCG	
52.24		JCT SR 906	21.6 E JCT SR 202								
52.61		KING KITTITAS CO LINE	0.4 E JCT SR 906								
52.95	90/101	I-90 OVER YELLOWSTONE RD	0.3 E KING CO	0008447B					195	PCG	
54.15	90/102C	COAL CREEK CULVERT	1.5 E KING CO	00200020					23	CCulv	

I-90											
Mile Post	Bridge Number	Crossing Name	Location	Structure Identification Number	Rdwy Width <= 20'	Vertical Clearances				Bridge	
						NB or EB Max	NB or EB Min	SB or WB Max	SB or WB Min	Length	Span Type
54.69	90/104	I-90 OVER SR 906	2.1 E KING CO	0008447C						182	PCG
54.69		JCT SR 906	2.2 E KING CO								
55.15	90/105S	COAL CR	2.5 E KING CO	0001140A						52	CTB
55.15	90/105N	COAL CR	2.5 E KING CO	0005203A						57	CS
ACCESS RD TO HYAK DORMITORY											
55.15	906/105A	HYAK DORMITORY BRIDGE	0.2 S JCT I-90	0014923A	1600					125	PCG
55.49	90/106S	GOLD CR	2.8 E KING CO	0005203C						126	CS
55.50	90/106N	GOLD CR	2.8 E KING CO	0009204B						139	CS
56.80	90/107S	ROCKY RUN CR	4.3 E KING CO	0005203B						40	CS
56.80	90/107CN	ROCKY RUN CR CULVERT	4.3 E KING CO	00200018						24	SCulv
58.08	90/110N	LAKE KEECHELUS SNOWSHED	5.6 E KING CO	0003754B				1601	1510	500	CLTun
62.97	90/113	I-90 UNDER STAMPEDE RD	10.5 E KING CO	0005641A		1503	1410	1409	1406	151	PCG
63.98	90/114	I-90 UNDER CABIN CR RD	11.5 E KING CO	0005641B		1508	1508	1506	1506	248	PCG
69.04	90/117S	ACCESS RD OC	16.5 E KING CO	0009806A						31	CS
69.04	90/117N	ACCESS RD OC	16.5 E KING CO	0009806B						31	CS
69.49	90/118N	KACHESS R	16.9 E KING CO	0005702A						150	CVS
69.50	90/118S	KACHESS R	16.9 E KING CO	0009806C						99	PCB
70.28	90/119	WEST EASTON UC	17.7 E KING CO	0009806E		1605	1601	1607	1605	206	PCG
71.26	90/120S	YAKIMA R	18.8 E KING CO	0005872A						317	CBox
71.26	90/120N	YAKIMA R	18.8 E KING CO	0005872B						317	CBox
71.56	90/121	EASTON UC	19.1 E KING CO	0005872C		1606	1603	1603	1601	250	PCG
74.05	90/124S	LAKE VALLEY RD	21.6 E KING CO	0006883A						104	PCB
74.05	90/124N	LAKE VALLEY RD OC	21.6 E KING CO	0006883B						104	PCB
74.90	90/125CN	DRAINAGE DITCH (WB ONLY)	22.4 E KING CO	00200019						22	CCulv
75.36	90/126S	BIG CR	22.9 E KING CO	0009428A						55	CS
75.36	90/126N	BIG CR	22.9 E KING CO	0007016A						55	CS
76.60	90/128S	LITTLE CR	24.1 E KING CO	0009428B						45	CS
76.60	90/128N	LITTLE CR	24.1 E KING CO	0006883C						40	CS
78.06	90/130S	NELSON RD OC	25.6 E KING CO	0006883D						104	PCB
78.06	90/130N	NELSON RD OC	25.6 E KING CO	0006883E						104	PCB
78.81	90/132S	YAKIMA R	26.3 E KING CO	0000267A						206	CEFA
78.81	90/132N	YAKIMA R	26.3 E KING CO	0006868A						256	CBox
80.31	90/133	BULLFROG RD UC	27.8 E KING CO	0007062A		1703	1703	1600	1510	234	PCG
80.79	90/134S	CLE ELUM R	28.2 E KING CO	0006868B		1701	1609			297	STrus CTB
80.79	90/134N	CLE ELUM R	28.2 E KING CO	0003527A				1509	1501	297	STrus CTB
83.12	90/135E-N	I-90 UNDER E-N RAMP	30.5 E KING CO	0007752A		1701	1602	1803	1703	285	CBox

I-90				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		
EASTBOUND ON I-90 TO WEST CLE ELUM											
83.12	90/135E-N	E-N RAMP OVER I-90	30.5 E KING CO	0007752A						285	CBox
83.53	90/136S	S CLE ELUM RD OC NP RY	30.9 E KING CO	0007664A						425	CBox
83.53	90/136N	S CLE ELUM RD OC NP RY	30.9 E KING CO	0007664B						425	CBox
84.20	90/137	OAKES AVE UC	31.6 E KING CO	0007582A	1511	1511	1600	1510		225	PCB
85.86	970/1	I-90 UNDER SR 970	33.2 E KING CO	0007752B	1608	1602	1609	1602		229	PCG
85.86		JCT SR 970	33.2 E KING CO								
86.20	90/140S	YAKIMA R	0.4 E JCT SR 970	0007582B						390	CBox
86.20	90/140N	YAKIMA R	0.4 E JCT SR 970	0007582C						390	CBox
86.63	90/141S	PEOH RD OC	0.8 E JCT SR 970	0007543A						375	PCG
86.63	90/141N	PEOH RD OC	0.8 E JCT SR 970	0007543B						375	PCG
89.77	90/144	THORP PRAIRIE RD UC	3.9 E JCT SR 970	0007574A	1601	1600	1801	1801		271	PCG
90.64	90/145S	HIGHLINE CANAL	4.8 E JCT SR 970	0007574B						179	PCB
90.64	90/145N	HIGHLINE CANAL	4.8 E JCT SR 970	0007574C						178	PCG
93.62	90/147	ELK HEIGHTS UC	7.8 E JCT SR 970	0007633A	1611	1611	1601	1601		266	PCB
96.87	90/149	TANEUM CREEK RD OVER I-90	11.0 E JCT SR 970	0007633B	1809	1709	1711	1609		247	PCG
96.90	90/149.1C	TANEUM CREEK CULV	11.0 E JCT. SR970	00200378						21	CCulv
97.27	90/150S	TANEUM CR	11.4 E JCT SR 970	0007724A						108	PCG
97.27	90/150N	TANEUM CR	11.4 E JCT SR 970	0007724B						108	PCB
100.55	90/152S	WEST SIDE CANAL	14.7 E JCT SR 970	0007904A						38	CS
100.55	90/152N	WEST SIDE CANAL	14.7 E JCT SR 970	0007904B						31	CS
101.07	90/153	THORP RD UC	15.2 E JCT SR 970	0007830A	1509	1509	1510	1510		257	PCG
102.49	90/154S	YAKIMA R	16.7 E JCT SR 970	0008010A						595	CBox
102.49	90/154N	YAKIMA R	16.7 E JCT SR 970	0008010B						595	CBox
103.19	90/155S	CASCADE CANAL OVERFLOW	17.3 E JCT SR 970	0008036A						321	CS
103.19	90/155N	CASCADE CANAL OVERFLOW	17.3 E JCT SR 970	0008036B						321	CS
104.71	90/156S	DRY CR	18.9 E JCT SR 970	0008036C						390	CBox
104.71	90/156N	DRY CR	18.9 E JCT SR 970	0008036D						390	CBox
106.06	97/200	US 97 UC W ELLENSBURG	20.2 E JCT SR 970	0007830B	1602	1602	1602	1602		272	PCG
106.06		JCT US 97									
107.43	90/160S	REESER CR	1.4 E JCT US 97	0008200A						120	CS
107.43	90/160N	REESER CR	1.4 E JCT US 97	0008200B						120	CS
108.30	90/161S	DAMMAN RD OC	2.2 E JCT US 97	0008200D						162	CTB
108.30	90/161N	DAMMAN RD OC	2.2 E JCT US 97	0008200C						162	CTB
109.13	90/162S	WILSON CR	3.1 E JCT US 97	0008200E						118	CS
109.13	90/162N	WILSON CR	3.1 E JCT US 97	0008200F						118	CS
109.34	90/163N	BNRR (NP) & CANYON RD OC	3.3 E JCT US 97	0008200G						456	PCG
109.36	90/163S	BNRR (NP) & CANYON RD OC	3.3 E JCT US 97	0008200H						457	PCG

I-90											
Mile Post	Bridge Number	Crossing Name	Location	Structure Identification Number	Rdwy Width <= 20'	Vertical Clearances				Bridge	
						NB or EB Max	NB or EB Min	SB or WB Max	SB or WB Min	Length	Span Type
110.86		JCT I-82									
110.87	82/1S	I-90 UNDER I-82	4.8 E JCT US 97	0008385B		1607	1607	1601	1601	309	CBox
110.87	82/1N	I-90 UNDER I-82	4.8 E JCT US 97	0008385A		1607	1607	1602	1602	309	CBox
EASTBOUND ON I-90 TO I-82											
110.87	82/2S	E-E RAMP, W-E RAMP UC	0.1 E JCT I-90	0008385C		1709	1602			308	CBox
WESTBOUND ON I-90 TO I-82											
110.87	82/1S	W-E RAMP OVER I-90	JCT I-82	0008385B						309	CBox
110.87	82/2S	W-E RAMP, E-E RAMP OC	0.1 E JCT I-90	0008385C						308	CBox
110.87		JCT US 97									
111.46	90/167	COUNTY RD NO 6 UC	0.6 E JCT I-82	0008385D		1609	1609	1700	1700	230	PCG
112.10	90/168C	NANEUM CR BR	1.2 E JCT I-82	00200055						25	SCulv
112.64	90/169C	COLEMAN CR BR	1.7 E JCT I-82	00200056						34	SCulv
114.10	90/169.5C	COOKE CR BR	3.2 E JCT I-82	00200057						25	SCulv
115.47	90/170	BADGER POCKET RD UC	4.6 E JCT I-82	0008386A		1606	1601	1604	1602	285	PCG
117.82	90/172	MUNDY RD UC	7.0 E JCT I-82	0008386B		1604	1600	1905	1900	230	PCG
120.92	90/174S	RENSLOW BR	10.1 E JCT I-82	0008377A						211	PCG
120.92	90/174N	RENSLOW BR	10.1 E JCT I-82	0008377B						227	PCG
120.94	90/175	MIL RR UC(CMSTPP)RENSLOW	10.1 E JCT I-82	000000FR		5909	5909	5909	5909	678	SG
121.18	90/176S	BOYLSTON RD OC	10.3 E JCT I-82	0008377D						140	CS
121.18	90/176N	BOYLSTON RD OC	10.3 E JCT I-82	0008377E						140	CS
136.43	90/179	I-90 UNDER HUNTZINGER RD	25.6 E JCT I-82	0008241A		1511	1511	1704	1704	219	PCG
HUNTZINGER RD TO I-90 EASTBOUND											
136.43	90/179	N-E RAMP UNDER HUNTZINGER RD	25.6 E JCT I-82	0008241A		1603	1603			219	PCG
I-90 WESTBOUND TO HUNTZINGER RD											
136.43	90/179	W-N RAMP UNDER HUNTZINGER RD	25.6 E JCT I-82	0008241A				1706	1706	219	PCG
136.45	90/179.25	SCHNEBLY COULEE	25.6 E JCT I-82	0008377F						19	SCulv
137.19	90/180	COLUMBIA R VANTAGE	26.4 E JCT I-82	0006533A		1804	1602	1702	1603	2504	STrus SG
137.43		KITTITAS-GRANT CO LINE	26.4 E JCT I-82								
137.79	90/201	SR 26 OC	0.4 E KITTITAS CO	0006603A						183	CBox
137.79		JCT SR 26	0.4 E KITTITAS CO								
143.85	90/202S	HILLTOP IC OC	6.1 E KITTITAS CO	0011975A						123	PCB
143.85	90/202N	HILLTOP IC OC	6.1 E KITTITAS CO	0011975B						123	PCB
148.65	90/204	BURKE JCT UC	10.8 E JCT SR 26	0007386A		1609	1604	1607	1605	287	PCB
149.78	281/1	SR 281 UC CR2 LINE	12.0 E JCT SR 26	0007386D		1607	1602	1606	1511	196	PCG
149.78		JCT SR 281 (W JCT)	12.0 E JCT SR 26								
150.07	90/206S	WEST CANAL	12.3 E JCT SR 26	0007386B						110	CS
150.07	90/206N	WEST CANAL	12.3 E JCT SR 26	0007386C						110	CS
151.73	90/208S	SR 281 OC	14.0 E JCT SR 26	0006858A						158	CS

I-90				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
151.73	90/208N	SR 281 OC	14.0 E JCT SR 26	0006858B					154	CVS	
151.73		JCT SR 281 SPUR (E JCT)	14.0 E JCT SR 26								
154.61	90/210	ADAMS RD UC	2.9 E JCT SR 281	0005688A	1609	1607	1610	1609	220	PCG	
164.60	90/212	I-90 UNDER DODSON RD	12.8 E JCT SR 281	0014022A	1701	1609	1608	1606	203	PCB	
I-90 EASTBOUND TO DODSON RD											
164.60	90/212	E-N RAMP UNDER DODSON RD	12.8 E JCT SR 281	0014022A	1701	1701			203	PCB	
169.67	90/214	HIAWATHA VALLEY UC	17.9 E JCT SR 281	0005688B	1607	1603	1611	1605	220	PCB	
174.60	90/216	MAE VALLEY UC	22.8 E JCT SR 281	0005689B	1607	1604	1608	1607	213	PCB	
175.41	90/219P	I-90 UNDER WESTLAKE PED	23.6 E JCT SR 281	0006298A	1706	1608	1608	1509	200	PCG	
FRONTAGE RD TO I-90 EASTBOUND											
175.41	90/219P	E-E RAMP UNDER WESTLAKE PED	23.6 E JCT SR 281	0006298A	1706	1608			200	PCG	
175.62	90/220S	MOSES LAKE	23.8 E JCT SR 281	0005705A					254	CVS	
175.62	90/220N	MOSES LAKE	23.8 E JCT SR 281	0005705B					254	CVS	
PEDESTRIAN WALKWAY											
175.62	90/220P	MOSES LK PED WALKWAY	23.8 E JCT SR 281	0005705C					254	CS	
175.99	171/5	I-90 UNDER SR 171	24.0 E JCT SR 281	0015898A	1700	1700	1800	1800	222	PCG	
175.99		JCT SR 171	24.0 E JCT SR 281								
176.46	90/223	I-90 UNDER PENINSULA DR	0.6 E JCT SR 171	0015898B	1611	1611	1704	1704	185	PTCBox	
176.74	90/225S	PELICAN HORN	0.9 E JCT SR 171	0005833A					154	CVS	
176.74	90/225N	PELICAN HORN	0.9 E JCT SR 171	0005490B					154	CVS	
177.40	90/227	CMSTPP RR UC	1.6 E JCT SR 171	0005354A	1809	1809	1701	1701	184	SG	
177.78	90/228	I-90 UNDER POTATO HILL RD	1.9 W JCT SR 171	0017071A	1807	1807	1710	1710	132	PCSL	
179.45	17/210	SR 17 OVER I-90	3.6 E JCT SR 171	0005581A	1704	1610	1708	1702	150	CBox	
179.45		JCT SR 17	3.6 E JCT SR 171								
181.81	90/232S	CMSTPP RR OC	2.4 E JCT SR 17	0006093A					211	CS	
181.81	90/232N	CMSTPP RR OC	2.4 E JCT SR 17	0006093B					209	CS	
182.83	90/233S	WHEELER RD OC	3.4 E JCT SR 17	0007621A					131	PCB	
182.83	90/233N	WHEELER RD OC	3.4 E JCT SR 17	0007621B					131	PCB	
184.89	90/235	RAUGUST RD UC	5.4 E JCT SR 17	0007621C	1603	1509	1601	1601	217	PCB	
185.64	90/236	BN RR UC (NP)	6.2 E JCT SR 17	0002412A	1600	1600	1602	1602	282	SG	
188.89	90/238	WARDEN RD UC	9.5 E JCT SR 17	0007867C	1606	1606	1508	1508	191	PCB	
190.10	90/238.5	WEBER SIPHON	10.6 E JCT SR 17	00200394					46	CBox	
190.19	90/239S	WEBER COULEE	10.7 E JCT SR 17	0008137A					150	CS	
190.19	90/239N	WEBER COULEE	10.7 E JCT SR 17	0008137B					150	CS	
191.69	90/240S	WEBER COULEE	12.2 E JCT SR 17	0008137C					142	CS	
191.69	90/240N	WEBER COULEE	12.2 E JCT SR 17	0008137D					142	CS	
191.89		GRANT-ADAMS CO LINE	12.5 E JCT SR 17								
194.82	90/302S	MOODY RD OC	2.9 E GRANT CO	0009144A					106	PCG	

I-90											
Mile Post	Bridge Number	Crossing Name	Location	Structure Identification Number	Rdwy Width <= 20'	Vertical Clearances				Bridge	
						NB or EB Max	NB or EB Min	SB or WB Max	SB or WB Min	Length	Span Type
194.82	90/302N	MOODY RD OC	2.9 E GRANT CO	0009144B						125	PCG
196.61	90/304S	FARRIER COULEE	4.7 E GRANT CO	0009144C						174	PCG
196.61	90/304N	FARRIER COULEE	4.7 E GRANT CO	0009144D						155	PCB
196.91	90/306S	DEAL RD OC	5.0 E GRANT CO	0009144F						115	PCG
196.91	90/306N	DEAL RD OC	5.0 E GRANT CO	0009144G						113	PCG
199.91	90/307S	BATUM RD OC	8.0 E GRANT CO	0009144H						100	PCB
199.91	90/307N	BATUM RD OC	8.0 E GRANT CO	0009144I						107	PCG
202.14	90/310S	DAMON RD OC	10.3 E GRANT CO	0009185A						127	PCB
202.14	90/310N	DAMON RD OC	10.3 E GRANT CO	0009185B						127	PCB
206.86	90/312S	SR 21 OC	15.5 E GRANT CO	0009185C						200	PCB
206.86	90/312N	SR 21 OC	15.5 E GRANT CO	0009185D						171	PCB
206.86		JCT SR 21	15.5 E GRANT CO								
210.03	90/314S	WAHL RD OC	3.2 E JCT SR 21	0009206A						127	PCB
210.03	90/314N	WAHL RD OC	3.2 E JCT SR 21	0009206D						127	PCB
215.24	90/316S	PAHA RD OC	8.4 E JCT SR 21	0009206C						105	PCB
215.24	90/316N	PAHA RD OC	8.4 E JCT SR 21	0009206B						105	PCB
219.84	90/318C	DRAINAGE DITCH	13.1 E JCT SR 21	00200062						22	CCulv
220.10	90/318.25	RITZVILLE COULEE	13.2 E JCT SR 21	00200081						10	CCulv
US 395/I-90 INTERCHANGE (Drawing on Page 37)											
SRMP 220.13 TO 221.44											
CS 0101											
MAINLINE I-90											
	90/319	BN RR UC (NP)		0006031A		1504	1504	1407	1405	253	SG
	395/212N-W	N-W RAMP UC		0005789A		1802	1709	1510	1503	308	CBox
	90/320N	W-S RAMP OC		0014601D						139	PCG
	90/320S	W-S RAMP OC		0014601E						139	PCG
WESTBOUND ON I-90 TO SOUTHBOUND ON US 395											
	90/320N	I-90 UC		0014601D				1908	1902	139	PCG
	90/320S	I-90 UC		0014601E				1705	1704	139	PCG
	395/212W	S-N RAMP OC		0014601B						257	PCB
EASTBOUND ON I-90 TO SOUTHBOUND ON US 395											
	90/319E-N	E-N RAMP BNRR OC		0012782A						180	PCB
END I-90/US 395 INTERCHANGE											
	220.70	JCT US 395									
	221.95	90/322S	SR 261 OC	1.5 E JCT US 395	0005761A					169	CVS
	221.95	90/322N	SR 261 OC	1.5 E JCT US 395	0005761B					169	CVS
	221.95		JCT SR 261	1.5 E JCT US 395							

I-90											
Mile Post	Bridge Number	Crossing Name	Location	Structure Identification Number	Rdwy Width <= 20'	Vertical Clearances				Bridge	
						NB or EB Max	NB or EB Min	SB or WB Max	SB or WB Min	Length	Span Type
222.85	90/324	I-90 UNDER WELLSANDT RD	0.9 E JCT SR 261	0005761C		1701	1610	1702	1702	341	CBox
226.42	90/327	I-90 UNDER SCHOESSLER RD	4.4 E JCT SR 261	0005783A		1406	1401	1408	1406	341	CBox
229.22	90/330S	HILLS NORTH RD OC	7.3 E JCT SR 261	0005783B						140	CVS
229.22	90/330N	HILLS NORTH RD OC	7.3 E JCT SR 261	0005783C						140	CS
231.23	90/332	I-90 UNDER E TOKIO RD	9.3 E JCT SR 261	0005783D		1506	1504	1509	1500	225	PCB
235.10	90/334	I-90 UNDER WELLSANDT RD	13.2 E JCT SR 261	0008228A		1608	1606	1605	1601	305	PCB
237.24	90/336N	BN RR OC (NP)	15.4 E JCT SR 261	0008228B						309	PCG
237.40	90/336S	BN RR OC (NP)	15.4 E JCT SR 261	0008228C						320	PCG
238.91	90/338	I-90 UNDER BOB LEE RD	17.0 E JCT SR 261	0008244C		1610	1602	1806	1801	410	PCG
239.11		ADAMS-LINCOLN CO LINE	17.2 E JCT SR 261								
242.66	90/403S	I-90 OVER DOERSCHLAG RD	3.6 E ADAMS CO	0008244D						85	PCB
242.66	90/403N	SPRAGUE-LAMONA RD OC	3.6 E ADAMS CO	0008244E						85	PCG
245.26	90/405S	SR 23 OC	6.2 E ADAMS CO	0008244F						115	PCG
245.26	90/405N	SR 23 OC	6.2 E ADAMS CO	0008244G						115	PCG
245.26		JCT SR 23	6.2 E ADAMS CO								
249.02	90/408S	COUNTY RD 502 OC	3.8 E JCT SR 23	0008194A						128	CS
249.02	90/408N	COUNTY RD 502 OC	3.8 E JCT SR 23	0008194B						128	CS
254.02	90/412	I-90 UNDER FISHTRAP RD	8.8 E JCT SR 23	0008194C		1606	1603	1707	1707	230	PCG
255.29		LINCOLN-SPOKANE CO LINE	10.0 E JCT SR 23								
257.69	904/1	I-90 UNDER SR 904	2.4 E LINCOLN CO	0007768B		1510	1510	1603	1603	223	PCB
257.69		JCT SR 904	2.4 E LINCOLN CO								
264.30	902/1	I-90 UNDER SR 902	6.6 E JCT SR 904	0007768A		1605	1601	1607	1603	291	PCB
264.30		JCT SR 902	6.6 E JCT SR 904								
269.87	90/510S	MEDICAL LAKE RD OC	12.2 E JCT SR 904	0007903A						130	PCG
269.87	90/510N	MEDICAL LAKE RD OC	12.2 E JCT SR 904	0007903B						130	PCG
270.10	90/512S	BN RR OC (NP)	12.4 E JCT SR 904	0007903C						150	PCB
270.10	90/512N	BN RR OC (NP)	12.4 E JCT SR 904	0007903D						150	PCB
270.55	904/10	I-90 UNDER SR 904	6.3 E JCT SR 902	0007784A		1607	1603	1506	1504	344	PCG
270.55		JCT SR 904	12.9 E JCT SR 904								
272.81	902/10	I-90 UNDER SR 902	2.3 N JCT SR 904	0007630A		1606	1606	1604	1510	224	PCG
272.81		JCT SR 902	2.3 E JCT SR 904								
276.32	90/529	I-90 UNDER GROVE RD	3.5 E JCT SR 902	0006822A		1609	1609	1600	1600	213	PCG
GROVE RD SOUTHBOUND TO I-90 EASTBOUND											
276.32	90/529	S-E RAMP UNDER GROVE RD	3.5 E JCT SR 902	0006822A		1609	1609			213	PCG

I-90											
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
GROVE RD NORTHBOUND TO I-90 WESTBOUND											
276.32	90/529	N-W RAMP UNDER GROVE RD	3.5 E JCT SR 902	0006822A				1600	1600	213	PCG
277.51	90/531S	ABBOTT RD OC	4.7 E JCT SR 902	0006875C						150	PCG
277.51	90/531N	ABBOTT RD OC	4.7 E JCT SR 902	0006875D						150	PCG
277.73	2/618S	US 2 UC	4.9 E JCT SR 902	0006875A		1709	1709	1609	1606	252	PCB
277.74	2/618N	US 2 UC	4.9 E JCT SR 902	0006875B		1608	1608	1608	1608	252	PCB
277.74		JCT US 2 COINCIDENT 3.7 MILES									
278.20	90/533	GARDEN SPRING RD UC	0.5 E JCT US 2	0007072A		2104	2005	1901	1801	240	PCG
279.13	90/535	ROSAMOND AVE UC	1.4 E JCT US 2	0006956A		1607	1604	1805	1710	225	CBox
279.21	90/536	BN RR UC (SP & S)	1.5 E JCT US 2	0006896A		2308	2207	2209	2207	220	PCB
279.27	90/537	I-90 UNDER LINDEKE ST	1.5 E JCT US 2	0006896B		1806	1802	1702	1608	259	CBox
279.28	90/538	BN RR UC	1.5 E JCT US 2	000000PE		2409	2409	2409	2409	3051	SBox
279.32	90/539	UP RR UC	1.6 E JCT US 2	0006896C		1610	1607	1604	1602	181	SG
279.34	195/124W	US 195 UC	1.6 E JCT US 2	0007094B		1708	1704	1802	1708	216	PCG
279.35	195/124E	US 195 UC	1.6 E JCT US 2	0007094A		1805	1710	1900	1806	216	PCG
EASTBOUND ON I-90 TO SOUTHBOUND ON US 195											
279.35	90/537	E-S RAMP UNDER LINDEKE ST	1.5 E JCT US 2	0006896B		1904	1900			259	CBox
279.35	90/538E-S	E-S RAMP UNDER UPRR	1.6 E JCT US 2	000000ED		1500	1311			90	SG
WESTBOUND I-90 TO SOUTHBOUND US 195											
279.35	90/538	BNRR UC	1.5 E JCT SR 2	000000PE				2409	2409	3051	SBox
279.35		JCT US 195	1.6 E JCT US 2								
279.49	90/540S	HANGMAN CR	0.4 E JCT US 195	0006579A						1222	CBox
279.49	90/540N	HANGMAN CR	0.4 E JCT US 195	0006579B						1222	CBox
279.76	90/541	BN RR UC (NP)	0.6 E JCT US 195	0008740A		1606	1602	1603	1600	191	SG
280.16	90/545	I-90 VIADUCT OVER CITY STREETS	0.8 E JCT US 195	0007841A						2890	CBox
JEFFERSON ST TO I-90 WESTBOUND											
280.28	90/545S-W	JEFFERSON-W RAMP	1.0 E JCT US 195	0008322A						358	CBox
WALNUT ST TO I-90 EASTBOUND											
280.38	90/545N-E	WALNUT-E RAMP	1.1 E JCT US 195	0008322B						379	CBox
WESTBOUND ON I-90 TO CEDAR ST											
280.51	90/545W-W	W-CEDAR RAMP	1.2 E JCT US 195	0008322C						266	CBox
FOURTH ST TO I-90 EASTBOUND											
280.54	90/545E-E	FOURTH-E RAMP	1.2 E JCT US 195	0008322D						79	CBox
280.82	90/546	VIADUCT STA 1396 US 2 OC	1.3 E JCT US 195	0007954A						2765	CBox
WESTBOUND ON I-90 TO LINCOLN ST											
280.90	90/546W-N	W-LINCOLN RAMP	1.5 E JCT US 195	0008307A						253	CBox

I-90				Structure Identification Number	Rdwy Width <= 20'	Vertical Clearances				Bridge	
Mile Post	Bridge Number	Crossing Name	Location			NB or EB Max	EB or NB Min	WB or SB Max	SB or WB Min	Length	Span Type
BROWNE ST TO I-90 WESTBOUND											
281.13	90/546S-W	BROWNE-W RAMP	1.7 E JCT US 195	0008288A					484	CBox	
EASTBOUND ON I-90 TO DIVISION ST (US 2)											
281.22	90/546E-N	E-DIVISION RAMP	1.9 E JCT US 195	0007954B	2000	2000			492	CBox	
281.22	90/546S-E	BROWNE-E RAMP UC	1.3 E JCT US 195	0007954C	1509	1509			380	CBox	
BROWNE ST TO I-90 EASTBOUND											
281.26	90/546	BROWNE ST-SR 90 UC	1.3 E JCT US 195	0007954A	1900	1809			2765	CBox	
281.26	90/546S-E	BROWNE S-E RAMP	1.9 E JCT US 195	0007954C					380	CBox	
281.33		JCT US 2	2.0 E JCT US 195								
281.70	90/548	SHERMAN ST UC	0.4 E JCT US 2	0008611A	1904	1810	1805	1800	153	CBox	
282.07	90/550	I-90 UNDER ARTHUR ST	0.7 E JCT US 2	0008611B	1703	1605	1609	1607	228	CBox	
I-90 EASTBOUND TO SR 290 EASTBOUND											
282.07	90/550	E-W RAMP UNDER ARTHUR ST	0.7 E JCT US 2	0008611B	1605	1605			228	CBox	
LIBERTY PARK INTERCHANGE (Drawing on Page 35)											
I-90 - SR 290											
MP 282.11 TO 282.36											
CS 3201											
MAINLINE											
90/562		I-90 OVER 3RD AVE & RAMP		0008774A					667	CBox	
90/562E-E		I-90 UNDER E-E RAMP		0008774D	1705	1704	1610	1608	879	CBox	
EASTBOUND ON I-90 TO EASTBOUND ON SR 290											
90/562E-E		E-E RAMP OVER I-90		0008774D					879	CBox	
290/2S		SR 290 EB OVER 2ND AVE		0009622A					242	CBox	
WESTBOUND ON I-90 TO EASTBOUND ON SR 290											
90/562W-E		W-E RAMP OVER 2ND AVE		0009622D					274	CBox	
END LIBERTY PARK INTERCHANGE											
282.36	90/563	I-90 OVER HOGAN-PERRY	1.0 E JCT US 2	0008611C					50	CS	
282.67	90/564P	PEDESTRIAN UC MAGNOLIA	1.4 E JCT US 2	0008540A	2007	1908	2005	1904	476	CTB	
283.03	90/566	ALTAMONT ST OC	1.7 E JCT US 2	0005453A					66	CS	
283.36	90/567P	PEDESTRIAN UC REGAL ST	2.0 E JCT US 2	0005453B	1411	1408	1600	1511	268	CS	
283.73	90/568	THOR ST UC	2.3 E JCT US 2	0005453C	1611	<u>1607</u>	1702	<u>1607</u>	112	CS	
283.85	90/569	FREYA ST UC	2.4 E JCT US 2	0005453D	1510	<u>1504</u>	1600	<u>1505</u>	112	CS	
284.35	90/570	HAVANA ST OC	3.0 E JCT US 2	0005453E					66	CS	
284.59	90/571P	PEDESTRIAN UC CUSTER ST	3.3 E JCT US 2	0005321A	1706	1704	1611	1507	210	CS	
285.60	90/574S	I-90 OVER SPRAGUE AVE	4.3 E JCT US 2	0015438A					220	PCB	
285.60	90/574N	I-90 OVER SPRAGUE AVE	4.3 E JCT US 2	0015947A					221	PCB	

I-90											
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
WESTBOUND ON SPRAGUE AVE TO WESTBOUND ON I-90											
285.60	90/574W-W	W-W RAMP OVER W-N RAMP	4.3 E JCT US 2	0015947C						71	PCB
WESTBOUND ON I-90 TO SPRAGUE AVE											
285.60	90/574W-W	W-N RAMP UNDER W-W RAMP	4.3 E JCT US 2	0015947C			1703	1703		71	PCB
285.75	90/576S	UPRR UC	4.4 E JCT US 2	0015438B						59	CS
285.75	90/576N	I-90 UC	4.4 E JCT US 2	0015947B						58	CS
286.23	90/577	I-90 UNDER BROADWAY AVE	4.9 E JCT US 2	0013050A		1907	1905	2001	1907	332	SG
SOUTHBOUND BROADWAY AVE TO EASTBOUND I-90											
286.23	90/577	S-E RAMP UNDER BROADWAY AVE	4.9 E JCT US 2	0013050A		1801	1801			332	SG
286.72	90/578	I-90 UNDER PARK RD	5.4 E JCT US 2	0015637A		1609	1609	1609	1609	228	PCB
287.83	90/579W	ARGONNE RD UC	6.5 E JCT US 2	0004637A		1605	1602	1605	1600	216	CTB
287.85	90/579E	<u>I-90 UNDER MULLEN RD</u>	6.5 E JCT US 2	0009782A		1706	1701	1705	1702	168	CTB
289.86	27/124E	SR 27 UC PINES RD	8.5 E JCT US 2	0010792A		2007	2005	1605	1600	118	PCS
289.86	27/124W	SR 27 UC PINES RD	8.5 E JCT US 2	0010792B		2001	1905	1602	1505	118	CS
289.86		JCT SR 27	8.5 E JCT US 2								
291.02	90/580	I-90 UNDER EVERGREEN RD	1.1 E JCT SR 27	0015756A		1806	1709	1706	1607	222	PCG
291.92	90/581	I-90 UNDER SULLIVAN RD	2.0 E JCT SR 27	0012818A		2004	1901	1803	1602	189	PCB
NORTHBOUND SULLIVAN RD TO I-90 WESTBOUND											
291.92	90/581	N-W RAMP UNDER SULLIVAN RD	2.0 E JCT SR 27	0012818A				1603	1603	189	PCB
292.96	90/583	FLORA RD UC	3.1 E JCT SR 27	0005130A		1502	1408	1411	1407	118	CS
293.95	90/585	BARKER RD UC	4.0 E JCT SR 27	0005130B		1407	1403	1407	1406	118	CS
294.92	90/587	GREENACRES UC	5.0 E JCT SR 27	0005158A		1505	1411	1502	1408	308	CBox
296.17	90/589P	I-90 UNDER PED BRIDGE	6.3 E JCT SR 27	0016866A		2104	2104	1902	1902	233	PCG
SOUTHBOUND HARVARD RD TO I-90 WESTBOUND											
296.17	90/589.5P	S-W RAMP UNDER PED BRIDGE	5.5 E JCT SR 27	0017254A				1703	1609	94	PCG
296.18	90/589	I-90 UNDER HARVARD RD	6.3 E JCT SR 27	0007423A		1610	1602	1700	1700	215	PCG
NORTHBOUND HARVARD RD TO I-90 WESTBOUND											
296.18	90/589	N-W RAMP UNDER HARVARD RD	6.3 E JCT SR 27	0007423A				1700	1700	215	PCG
299.50	90/593S	IDAHO RD OC	9.6 E JCT SR 27	0009215A						112	POBX
299.50	90/593N	IDAHO RD OC	9.6 E JCT SR 27	0009215B						112	POBX
299.82		SPOKANE-IDAHO LINE	10.0 E JCT SR 27								

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