

SR 99			Location	Structure Identification Number	Rdwy Width <= 20'	Vertical Clearances				Bridge	
Mile Post	Bridge Number	Crossing Name				NB or EB Max	EB or NB Min	WB or SB Max	SB or WB Min	Length	Span Type
<b>SR 99 - Jct I-5 Fife to Jct I-5 Everett</b>											
0.00		JCT I-5 (MP 137.45)									
0.00	99/400	SR 99 OVER I-5	JCT I-5	0006480B						321	PCG
1.05	99/422	HYLEBOS CR	1.1 N JCT I-5	0001105A						32	CTB
5.27		MP EQUATION 1.62 BK = 5.27 AHD									
6.15		PIERCE-KING CO LINE	2.5 N JCT I-5								
8.13		JCT SR 18	2.0 N PIERCE CO LINE								
11.37		JCT SR 509	3.2 N JCT SR 18								
12.30	99/475DV	SR 99 OVER DETENTION VAULT	12.3 N JCT I-5	0017157A						267	DET VAULT
12.50	99/476DV	SR 99 OVER DETENTION VAULT	12.5 N JCT I-5	0017157B						49	DET VAULT
15.49		JCT SR 516	4.1 N JCT SR 509								
20.38	99/500	SR 99 OVER SR 518	4.9 N JCT SR 516	0007046A						324	PCB
20.38		JCT SR 518	4.9 N JCT SR 516								
20.43		SR 518 END BRIDGE - BEGIN PHYSICAL GAP (TO SR 599)	4.9 N JCT SR 516								
<b>W. MARGINAL WAY INTERCHANGE (Drawing on Page 36)</b>											
<b>JCT SR 99 - SR 599</b>											
<b>SRMP 22.97 TO 23.18</b>											
<b>CS 1729</b>											
<b>2.4 N JCT SR 518</b>											
<b>TUKWILA INT'L BLVD NORTHBOUND TO SR 99 NB</b>											
	99/507E	SR 599 OC		0007967A						263	PCB
	99/508	PACIFIC HWY OC		0007967B						248	PCB
<b>SR 99 SOUTHBOUND TO TUKWILA INT'L BLVD SB</b>											
	99/507W	S 116TH PL OC		0007967C						196	PCB
<b>SOUTHBOUND ON SR 99 TO SOUTHBOUND ON SR 599</b>											
	99/507S-S	PACIFIC HWY OC		0007967D						236	PCB
	99/507E	S-S RAMP SR 99 UC		0007967A			1803	1803		263	PCB
<b>END W. MARGINAL WAY INTERCHANGE</b>											
22.97		JCT SR 599 - END PHYSICAL GAP	JCT SR 599								
24.81	99/511	SR 99 UNDER 14TH AVE S	1.9 N JCT SR 599	0006046A		1406	1401	1408	1406	214	CVS
<b>14TH AVE NORTHBOUND COLLECTOR-DISTRIBUTOR</b>											
24.81	99/511	NBCD UNDER 14TH AVE	1.9 N JCT SR 599	0006046A		1408	1404			214	CVS
<b>14TH AVE SOUTHBOUND COLLECTOR-DISTRIBUTOR</b>											
24.81	99/511	SBCD UNDER 14TH AVE	1.9 N JCT SR 599	0006046A				1509	1403	214	CVS
25.12	99/512P	PEDESTRIAN UC HENDERSON	2.2 N JCT SR 599	0006902A		1705	1509	1709	1605	250	CG
25.39	99/513	CLOVERDALE ST OC	2.5 N JCT SR 599	0006046B						86	PCB
26.04		JCT SR 509	3.1 N JCT SR 599								

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Mile Post	Bridge Number	Crossing Name				NB or EB Max	EB or NB Min	WB or SB Max	SB or WB Min	Length	Span Type
<b>ACCESS ROAD UNDER SOUTH APPROACHES</b>											
26.37	99/530A	WETLAND MIT. CHANNEL	UNDER S APPR 99/530	0014459C						64	CS
26.40	99/530E	DUWAMISH R BR UC	0.1 N JCT SR 509	0004872A		2011	2011	2109	2109	3010	BAS PCG SG
26.42	99/530W	DUWAMISH R BR UC	0.1 N JCT SR 509	0014459A		2206	2206	2101	2101	2895	BAS PCG
26.55	99/530E	DUWAMISH R (NB)	0.1 N JCT SR 509	0004872A						3010	BAS PCG SG
26.55	99/530W	DUWAMISH RIVER	0.1 N JCT SR 509	0014459A						2895	BAS PCG
26.71	99/530SBP	DUWAMISH R S BIKE/PED PATH	0.2 N JCT SR 509	0014962B						541	CS CBox
26.93	99/530NBP	DUWAMISH R N BIKE/PED PATH	0.4 N JCT SR 509	0014962C						645	CS PCG
<b>SR 99 NORTHBOUND TO E MARGINAL WAY WB</b>											
26.96	99/530N-E	ER LINE	0.4 N JCT SR 509	0014962A						497	CBox
<b>E MARGINAL WAY WB TO SR 99 SB</b>											
26.97	99/530E	DUWAMISH R BR UC	0.4 N JCT SR 509	0004872A				1703	1703	3010	BAS PCG SG
26.97	99/530W	DUWAMISH R BR UC	0.4 N JCT SR 509	0014459A				1703	1703	2895	BAS PCG
26.97	99/530W-S	W-S RAMP	0.4 N JCT SR 509	0014459B						405	PCB
28.61	99/538	SPOKANE ST OC	2.1 N JCT SR 509	0005758A						3113	SG CBox TTC
<b>SPOKANE ST EB TO SR 99 NB</b>											
28.86	99/538E-N	E-N RAMP	2.4 N JCT SR 509	0006054A						1114	CTB
29.84		ALASKAN WAY VIADUCT									
29.84	99/540NB	ALASKAN WAY V NORTHBOUND	3.3 N JCT SR 509	0003935A						10704	CG SRB CS CTB
29.84	99/540SB	ALASKAN WAY V SOUTHBOUND	3.3 N JCT SR 509	0003935B				1400	1309	10545	CG SRB CS CTB
<b>POSTED: BRIDGES 99/540NB &amp; 99/540SB (SEE POSTED BRIDGES)</b>											
<b>1ST AVENUE/COLUMBIA ST TO ALASKAN WAY SOUTHBOUND</b>											
29.84	99/540W-S	COLUMBIA ST ON RAMP SB	4.1 N JCT SR 509	000000QM	1809			1400	1309	527	PCG
<b>POSTED: BRIDGE 99/540W-S (SEE POSTED BRIDGES)</b>											
<b>ALASKAN WAY TRAFFIC NORTHBOUND TO SENECA STREET</b>											
29.84	99/540N-E	SENECA ST OFF RAMP	4.1 N JCT 509	000000QL						492	PCG
<b>ALASKAN WAY TRAFFIC SOUTHBOUND TO ROYAL BROUGHAM</b>											
29.84	99/540S-S	1ST AVENUE OFF RAMP	4.1 N JCT 509	0004104A						664	CG CS
<b>POSTED: BRIDGE 99/540S-S (SEE POSTED BRIDGES)</b>											
<b>ROYAL BROUGHAM TO ALASKAN WAY NORTHBOUND</b>											
29.84	99/540NNT	ROYAL BROUGHAM NB ON RAMP	4.1 N JCT SR 509	0017847T						416	PCPS CS
29.84	99/540N-N	1ST AVENUE ON RAMP	4.1 N JCT 509	0004104B						855	SRB CG CS
32.02		END ALASKAN WAY VIADUCT									
32.04	99/541	BATTERY ST TUNNEL	5.5 N JCT SR 509	0004314A		1408	1402	1405	1403	2140	CTun
32.79	99/547	BROAD ST OC	6.3 N JCT SR 509	000000NF						99	CTB
32.85	99/548	MERCER ST OC	6.3 N JCT SR 509	000000NG						67	CTB
33.38	99/550P	SR 99 UNDER PED BRIDGE	6.9 N JCT SR 509	0016603A		1801	1703	1804	1703	162	PTCBox
33.86	99/557	LYNN ST OC	7.4 N JCT SR 509	000000IC						35	CTB

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Mile Post	Bridge Number	Crossing Name				NB or EB Max	Min	SB or WB Max	Min	Length	Span Type
<b>SOUTHBOUND ON SR 99 TO DEXTER WAY</b>											
33.86	99/557	S-E RAMP, SR 99 UC	7.4 N JCT SR 509	000000IC			1401	1401	35	CTB	
34.17	99/560	AURORA AVE-G WASH MEM BR	7.7 N JCT SR 509	0001447A					2955	STrus CG	
34.82	99/567	N 38TH ST OC	8.3 N JCT SR 509	0001589A					93	CTB	
35.10	99/568P	SR 99 UNDER PEDESTRIAN BRIDGE	8.6 N JCT SR 509	000000IX		<u>1600</u>	<u>1304</u>	<u>1600</u>	<u>1302</u>	109	CG
35.46	99/569	N46TH ST OC	9.0 N JCT SR 509	0001669A					92	CTB	
35.69	99/570	N50TH ST OC	9.2 N JCT SR 509	0001684A					44	CTB	
35.80	99/571P	SR 99 UNDER PEDESTRIAN BRIDGE	9.3 N JCT SR 509	0001718A		1709	<u>1503</u>	1709	<u>1500</u>	77	CA
35.91	99/572P	SR 99 UNDER PEDESTRIAN BRIDGE	9.4 N JCT SR 509	0001718B		1709	<u>1504</u>	1709	1500	77	CA
36.02	99/573P	SR 99 UNDER PEDESTRIAN BRIDGE	9.5 N JCT SR 509	0001718C		1709	<u>1503</u>	1709	1500	77	CA
36.27	99/574	N63RD ST OC	9.8 N JCT SR 509	0001673A					73	CS	
38.30	99/581P	SR 99 UNDER PEDESTRIAN BRIDGE	11.8 N JCT SR 509	000000NS		1701	1508	1702	1508	254	CS
39.72	99/582P	SR 99 UNDER PEDESTRIAN BRIDGE	13.2 N JCT SR 509	000000OJ		1601	1600	1604	1602	231	PCB
40.47		JCT SR 523	14.0 N JCT SR 509								
43.50		KING-SNOHOMISH CO LINE	3.0 N JCT SR 523								
43.60	99/600	SR 99 OVER SR 104	0.1 N KING CO	0009698A					133	PCG	
43.60		JCT SR 104	0.1 N KING CO								
46.85		JCT SR 524	3.4 N JCT SR 104								
50.63	525/7	SR 99 UNDER SR 525	3.8 N JCT SR 524	0015688A		1705	1705	1705	1705	218	PCG
<b>SR 99 NORTHBOUND TO SR 525 NORTHBOUND</b>											
50.63	525/7	N-N RAMP UNDER SR 525	3.8 N JCT SR 524	0015688A		1705	1705			218	PCG
<b>SR 99 SOUTHBOUND TO SR 525 SOUTHBOUND</b>											
50.63	525/7	S-S RAMP UNDER SR 525	3.8 N JCT SR 524	0015688A				1705	1705	218	PCG
50.63		JCT SR 525	3.8 N JCT SR 524								
<b>MAINLINE SR 99 NORTHBOUND TO I-5 NORTHBOUND</b>											
55.34	99/610	I-5 OC	JCT I-5	0007116B						341	CBox
55.34	527/120	NBCD SR 527 UC	JCT I-5	0013048A		1607	1605			415	PCB
55.34	5/622N-W	NBCD N-W RAMP UC	JCT I-5	0008707A		4909	4909			1765	SG
55.34	526/24E-N	NBCD UNDER SR 526 E-N RAMP	JCT I-5	0014372B		1803	1803			1043	SG
55.41		JCT I-5	JCT I-5								

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