

SR 509					Structure	Rdwy	Vertical Clearances					
Milepost	Bridge Number	Crossing Name		Location	Identification Number	Width <= 20'	NB Max	EB or Min	SB Max	WB or Min	Bridge Length	Span Type
SR 509 Jct I-705 Tacoma to Jct SR 99 Seattle												
I-705 & SR 509 Interchange (See Page 73)												
0.00		JCT I-705										
0.00	509/4	SR 509 OVER I-705		JCT I-705	0014747A						311	PTCBox
SR 509 SOUTHBOUND TO I-705 NORTHBOUND												
	509/4N-N	N-N RAMP			0014747B						198	PTCBox
0.06	509/7	THEA FOSS WATERWAY		0.1 N JCT I-705	0014507A						992	CSS PTCBox
0.79	509/11	PUYALLUP RIVER BRIDGE		0.7 N JCT I-705	0014409B						3584	PTCBox PCG
PORTLAND AVE NB TO SR 509 SB												
	509/11	PUYALLUP RIVER BRIDGE			0014409B				2900	2900	3584	PTCBox PCG
	509/11S-S	SB ON-RAMP			0014520A						997	PCG
SR 509 NB TO PORTLAND AVE NB												
	509/11N-N	N-N RAMP			0014520B						1144	PCG
	509/11	PUYALLUP RIVER BRIDGE			0014409B		2900	2900			3584	PTCBox PCG
1.64	509/13	SR 509 OVER MILWAUKEE WAY		1.6 N JCT I-705	0014409A						135	PCG
2.35	509/15	SR 509 UNDER PORT OF TACOMA RD		2.4 N JCT I-705	0015833A		2008	2008	2008	2008	213	PCG
NORTHBOUND COLLECTOR DISTRIBUTOR												
	509/15	NBCD UNDER PORT OF TACOMA RD			0015833A		2008	2008			213	PCG
PORT OF TACOMA RD NORTHWEST OF SR 509												
	509/17	WAPATO CREEK			0014414A						61	POBX
4.07	509/20	HYLEBOS CREEK		4.0 N JCT I-705	08494200						97	CS
		MP EQUATION - MP 6.39 BACK = MP 3.20 AHEAD										
6.54	509/30	DRY GULCH		9.7 N JCT I-705	0005358A						237	SRB TTC
7.85	509/101	F B HOIT		11.0 N JCT I-705	000000HX						562	SG
7.88		PIERCE-KING CO LINE										
9.93	509/103	JOES CREEK		2.7 N PIERCE CO	000000HY						264	SG
12.86	509/105	SR 509 OVER 1ST AVE S		5.0 N PIERCE CO	0006621A						83	CS
14.29		JCT SR 99 COINCIDENT 4.1 MILES										
18.39		JCT SR 99 END COINCIDENCE										
18.39		JCT SR 516 COINCIDENT 1.8 MILES										
19.62		JCT SR 516 END COINCIDENCE										
19.62		MP EQUATION 20.18 BK = 19.62 AHD										
20.40	509/108	DES MOINES CREEK		0.8 N JCT SR 516	00200388						82	PCG
PHYSICAL GAP BEGIN (MP 24.34 B)												
	509/110	DES MOINES MEM DR UNDER SR 509			0011405A		1601	1507			85	PCG

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PHYSICAL GAP END (MP 24.35 B)									
	509/110	SR 509 OVER DES MOINES MEM DR	0011405A					85	PCG
23.60		MP EQUATION 24.65 BACK = 23.60 AHEAD							
23.76	509/110.5	SR 509 UNDER CLOSED S 176TH ST	0011070A	1701	1606	1801	1707	206	PCG
24.28	509/111	SR 509 OVER S 168TH ST	0011070B					171	PCG
24.39	509/112	SR 509 OVER DES MOINES MEM DR	0011070C					300	PCG
24.83	509/113	SR 509 UNDER S 160TH ST	0008745A	1803	1703	1603	1603	251	PCG
S 160TH ST TO SR 509 NORTHBOUND									
	509/113	NB RAMP UNDER S 160TH ST	0008745A	1803	1803			251	PCG
25.10	509/114	SR 509 UNDER S 156TH ST	0008745B	1805	1710	1608	1605	243	PCG
25.36	509/115	SR 509 UNDER S 152ND ST	0008745C	1800	1709	1709	1701	224	PCG
SR 518 WESTBOUND TO SR 509 SOUTHBOUND									
	509/115	SB RAMP UNDER S 152ND ST	0008745C			1701	1701	224	PCG
25.60	518/8	SR 509 UNDER SR 518	0008745E	1608	1608	1604	1604	241	PCG
SW 148TH ST TO SR 509 NORTHBOUND									
	518/8	E-N RAMP UNDER SR 518	0008745E	1701	1701			241	PCG
25.60		JCT SR 518	7.0 N JCT SR 516						
25.73	509/116	SR 509 UNDER S 146TH ST	0008745D	2110	1911	1806	1707	296	PCG
SOUTHBOUND ON SR 509 TO SR 518									
	509/116	SR 518 RAMP UNDER S 146TH ST	0008745D			1602	1506	296	PCG
26.38	509/117	SR 509 UNDER S 136TH ST	0008592A	1610	1610	1611	1611	209	PCG
26.62	509/119P	SR 509 UNDER S 132ND ST PED	0008276A	1801	1709	1708	1506	161	CS
26.86	509/120	SR 509 OVER S 128TH ST	0008276C					203	PCG
27.85	509/123	SR 509 OVER GLENDALE WAY	0008276D					200	PCG
CLOVERDALE INTERCHANGE									
JCT SR 509 - CLOVERDALE ST - MYERS WAY									
SRMP 29.37 - 29.81B									
4.0 N JCT SR 518									
CS 1736									
SR 509 MAINLINE									
	509/126E-N	SR 509 UNDER N-N RAMP	0008276F	1911	1803	2410	2305	463	CBox
	509/126	SR 509 UNDER CLOVERDALE ST	0008276G	1904	1901	1911	1906	333	SRB CBox
NORTHBOUND ON MYERS WAY TO NORTHBOUND ON SR 509									
	509/126E-N	N-N RAMP OVER SR 509	0008276F					463	CBox
	509/126	N-N RAMP UNDER CLOVERDALE ST	0008276G	1606	1606			333	SRB CBox

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SOUTHBOUND ON SR 509 TO SOUTHBOUND ON MYERS WAY										
509/126S-S		S-S RAMP OVER 1ST AVE S	0008276H					152	CS	
SOUTHBOUND ON 1ST AVE S TO EASTBOUND ON CLOVERDALE ST										
509/126S-S		1ST AVE S UNDER S-S RAMP	0008276H			1506	1411	152	CS	
509/126		S-E RAMP OVER SR 509	0008276G					333	SRB CBox	
WESTBOUND ON CLOVERDALE ST TO SOUTHBOUND ON SR 509										
509/126		W-S RAMP OVER SR 509	0008276G					333	SRB CBox	
509/126E-N		W-S RAMP UNDER N-N RAMP	0008276F			2804	2804	463	CBox	
END CLOVERDALE INTERCHANGE										
29.48		MP EQUATION 29.93 BK = 29.48 AHD								
29.92		JCT SR 99								