

US 101				Structure Identification Number	Rdwy Width <= 20'	Vertical Clearances				Bridge Length	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		
US 101 - Oregon State Line at Megler to Jct I-5 Tumwater											
0.00	101/1	COLUMBIA R MEGLER	OREGON LINE	0007666A		1800	1705			149	SG
0.46		JCT SR 401	0.5 N OREGON								
2.75	101/3	FORT COLUMBIA TUNNEL	2.3 N JCT SR 401	0001618A		1506	1502			800	CLTun
7.13	101/5C	CHINOOK R	6.6 N JCT SR 401	0001074A						28	CCulv
7.34	101/5.25	CREEK	6.9 N JCT SR 401	00200123						8	CCulv
9.15	101/7	WALLICUT R	8.7 N JCT SR 401	0011396A						140	PCTB
9.41		JCT US 101 ALT ROUTE	9.0 N JCT SR 401								
11.57		JCT SR 100	11.1 N JCT SR 401								
13.38		JCT SR 103	1.8 N JCT SR 100								
15.32	101/12	WALLICUT R	1.9 N JCT SR 103	0011396B						58	PCBTG
15.75		JCT US 101 SKINVILLE CUTOFF	2.4 N JCT SR 103								
16.01	101/14	WALLICUT R	2.6 N JCT SR 103	0011396C						58	PCTB
16.95	101/15.25	CREEK	3.6 N JCT SR 103	00200124						6	CCulv
18.65	101/16	BEAR R	5.2 N JCT SR 103	0005195A						212	CSTP
20.32	101/18	GREENHEAD SL	7.0 N JCT SR 103	0001856A						534	TTC
25.56	101/22	TEAL SL	12.2 N JCT SR 103	0001856B						287	TTC
26.21	101/24	NASELLE RIVER	12.9 N JCT SR 103	0012641A						1938	PCG
28.89		JCT SR 4	15.5 N JCT SR 103								
30.62	101/27	SOUTH NEMAH R NO 2	1.7 N JCT SR 4	000000MB						40	TTC
32.52	101/29	SOUTH NEMAH R NO 1	3.6 N JCT SR 4	000000NB						48	SRB
33.84	101/31	MIDDLE NEMAH R	5.0 N JCT SR 4	0002539A						86	TTC
34.34	101/33	JORGENSEN SL	5.5 N JCT SR 4	0002539B						70	TS
35.14	101/35	NORTH NEMAH RIVER	6.3 N JCT SR 4	0014001A						532	PCB
35.53	101/36	TIDE SL	6.7 N JCT SR 4	0002539D						138	TS
42.47	101/40	PALIX R.	13.6 N JCT SR 4	0013639A						990	PCB
43.66	101/42	NIAWIAKUM RIVER	14.8 N JCT SR 4	0013743A						1375	PCBTG
45.15	101/44	BONE R	16.3 N JCT SR 4	0001939B						297	TTC
49.79	101/46	STUART SL	20.9 N JCT SR 4	0009868A						67	PCS
50.33	101/48	CARRUTHERS SL	21.4 N JCT SR 4	0009868B						67	PCS
52.51	101/50	POTTERS SL	23.6 N JCT SR 4	0009868C						142	PCS
54.14	101/51	HALF BRIDGE	25.4 N JCT SR 4	0007380A						310	CS
55.78	101/52	SKIDMORE SLOUGH	26.9 N JCT SR 4	0011758A						212	PCTB
58.31	101/54	S FK WILLAPA RIVER	29.4 N JCT SR 4	0007868A						600	PCG
58.48		JCT SR 6	29.6 N JCT SR 4								
59.14	101/56	NORTH FORK WILLAPA RIVER	0.7 N JCT SR 6	0013872A						898	PCG
59.66		MP EQUATION - MP 059.39 = MP 059.66 AHD									
59.67		JCT SR 105	0.9 N JCT SR 6								

US 101				Structure Identification Number	Rdwy Width <= 20'	Vertical Clearances				Bridge Length	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		
63.98	101/58	SMITH CR	4.3 N JCT SR 105	0001331A						115	CTB
65.37	101/60	ELKHORN CR	5.7 N JCT SR 105	0001331B						98	CTB
67.18		PACIFIC-GRAYS HARBOR CO LINE	7.5 N JCT SR 105								
67.81	101/101	SALMON CR	0.6 N PACIFIC CO	0005101A						76	CTB
74.47	101/105	NORTH RIVER	7.3 N PACIFIC CO.	0012967A						428	WSG
76.96		JCT SR 107	9.8 N PACIFIC CO								
80.81		MP EQUATION - MP 080.73 = MP 080.81 AHD									
81.46	101/110	MILL CR	4.4 N JCT SR 107	0003581A						60	CS
83.02		JCT SR 105 SPUR BOONE	6.0 N JCT SR 107								
83.17		JCT SR 105	6.2 N JCT SR 107								
83.22	101/115	CHEHALIS R CS1410	0.2 N JCT SR 105	0004386A						2638	BAS SG CBox CTB
NORTHBOUND ON US 101 TO ABERDEEN (STATE ST)											
83.22	101/115N-W	N-W RAMP OVER US 101	0.2 N JCT SR 105	0012643A	2000					1456	SG
83.22	101/115PD2	NW PEDESTRIAN RAMP	0.2 N JCT SR 105	0012643D						333	CTB
ABERDEEN (STATE ST) TO US 101 SOUTHBOUND											
83.22	101/115E-S	E-S RAMP	0.2 N JCT SR 105	0012643B	2000					739	CBox
83.22	101/115PD1	E-S PEDESTRIAN RAMP	0.2 N JCT SR 105	0012643C						129	CTB
83.62	101/115N-W	US 101 UNDER N-W RAMP	0.5 N JCT SR 105	0012643A		1708	1708	1903	1903	1456	SG
83.68		JCT US 12 COUPLET ABERDEEN (G ST)	0.6 N JCT SR 105								
87.31	101/125E	HOQUIAM R-RIVERSIDE 1417	3.3 N JCT US 12	0008574A		1702	1702			465	SLS SG
(101/125W) SEE COUPLET ABERDEEN @ END OF ROUTE											
87.66		MP EQUATION - MP 087.51 = MP 087.66 AHD									
87.66		JCT SR 109	3.9 N JCT US 12								
88.94	101/130	LITTLE HOQUIAM R	1.4 N JCT SR 109	0005808A						237	CVS
89.02		JCT SR 109 SPUR LONNGR	1.5 N JCT SR 109								
91.88	101/132	BERNARD CREEK	4.4 N JCT SR 109	0005534A						103	CS
93.27	101/134	WEST FORK HOQUIAM RIVER	6.0 N JCT SR 109	0012674A						180	PCS
94.56	101/136	W BRANCH HOQUIAM RIVER	7.0 N JCT SR 109	0013515A						138	PCB
96.69	101/138	W FK HOQUIAM R	9.2 N JCT SR 109	0003595A						118	CTB
97.53	101/140	W FK HOQUIAM R	10.0 N JCT SR 109	0005263B						47	TTC
98.13	101/142	US 101 OVER W FK HOQUIAM R	10.6 N JCT SR 109	0017521A						75	PCG
99.15	101/144	WEST FORK HOQUIAM RIVER	11.6 N JCT SR 109	0012862A						52	PCS
99.49	101/145	US 101 OVER W FK HOQUIAM RIVER	12.0 N JCT SR 109	0017521B						74	PCG
102.61	101/147	BIG CREEK	15.1 N JCT SR 109	0003217A						156	CTB
108.84	101/149	HUMPTULIPS OVERFLOW	21.3 N JCT SR 109	0003765A						156	CTB
109.00	101/150	HUMPTULIPS R	21.5 N JCT SR 109	0003765B		1506	1409			450	ST SB
112.25	101/152	STEVENS CREEK	24.7 N JCT SR 109	0012926A						140	PCS
120.43	101/155	SKUNK CR	32.9 N JCT SR 109	0002031C						47	TTC

US 101											
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
123.74	101/157	S FORK BOULDER CREEK	36.2 N JCT SR 109	0016613A						201	PCB
124.02	101/158	BOULDER CR	36.5 N JCT SR 109	0002031E						47	TTC
126.62	101/160	QUINAULT R	39.1 N JCT SR 109	0006421A						398	CBox CTB
129.23	101/162	PRAIRIE CR	41.7 N JCT SR 109	0004740A						102	CTB
129.99	101/164.25	MILBOURN CREEK	42.5 N JCT SR 109	0003255A						20	PCS
130.75	101/167	DRY CREEK	43.2 N JCT SR 109	0005198A						60	CVS
132.57	101/169	TEN O,CLOCK CR	45.1 N JCT SR 109	0005777A						81	CS
132.99	101/170.25	DRY CREEK	45.5 N JCT SR 109	0003255E						20	CS
133.78	101/172	BOULDER CREEK	46.3 N JCT SR 109	0003255D						70	CTB
135.26	101/173.25	JASON'S DITCH	47.8 N JCT SR 109	00200385						9	CCulv
139.69	101/175	N FORK RAFT RIVER	52.2 N JCT SR 109	0005777B						119	CVS
144.35		GRAYS HARBOR-JEFFERSON CO LINE	56.6 N JCT SR 109								
148.03		JEFFERSON-GRAYS HARBOR CO LINE	3.7 N GRAYS HBR CO								
151.43		GRAYS HARBOR-JEFFERSON CO LINE	3.4 N JEFFERSON CO								
152.00	101/204	QUEETS RIVER	0.6 N GRAYS HBR CO	0013778A						1060	SG
152.62		MP EQUATION - MP 152.54 = MP 152.62 AHD									
157.37	101/207	KALALOCH CR	5.8 N GRAYS HBR CO	0001389A						140	CTB
164.92	101/210C	CEDAR CR	13.4 N GRAYS HBR CO	0007346A						28	CCulv
164.92		MP EQUATION - MP 164.86 = MP 164.92 AHD									
168.91	101/212	BRADEN CR	17.4 N GRAYS HBR CO	0001302A						26	CTB
170.47	101/214	NOLAN CREEK	18.8 N GRAYS HBR CO	0016609A						179	SG
172.57	101/214.25	PINS CREEK	21.0 N GRAYS HBR CO	00200381						13	CCulv
173.97	101/215	LOST CR BRIDGE	22.4 N GRAYS HBR CO	0015390A						236	PCG
176.57	101/217	HOH R	25.1 N GRAYS HBR CO	0001457A	2000					497	STrus CG
184.62		JEFFERSON-CLALLAM CO LINE	33.0 N GRAYS HBR CO								
185.60	101/302	RUSSELL H. BARKER MEM.	1.0 N JEFFERSON CO	0012600A						370	PCG
190.69	101/304	MILL CR	6.1 N JEFFERSON CO	0011752A						63	PCS
192.36	101/308	CALAWAH R	7.8 N JEFFERSON CO	0002396A		1602	1500			264	STrus CTB
193.12		JCT SR 110	8.5 N JEFFERSON CO								
194.30	101/310	SOL DUC R	1.2 N JCT SR 110	0005638A		1508	1505			262	STrus CTB
198.49	101/312	LAKE CR	5.4 N JCT SR 110	0003106A						132	CTB
203.15	101/314	SOL DUC RIVER #2	10.0 N JCT SR 110	0002627A		1603	1409			317	STrus CTB
203.66	101/316	SOL DUC RIVER	10.5 N JCT SR 110	0002627B		1502	1409			248	STrus CTB
203.86		JCT SR 113	10.7 N JCT SR 110								
206.01	101/318	BEAR CR	2.2 N JCT SR 113	0001406A						440	CG PCG
211.55	101/320	SOL DUC R	7.7 N JCT SR 113	0003372A		1603	1409			306	STrus CTB
212.46	101/322	SOL DUC RIVER #5	8.6 N JCT SR 113	0003372B		1603	1409			336	STrus CTB
227.64	101/324	BARNES CRK	23.8 N JCT SR 113	000000QD						84	PCG

US 101				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
228.27		MP EQUATION - MP 228.13 = MP 228.27 AHD									
229.51	101/326	LAKE CRESCENT HALF BR	25.7 N JCT SR 113	0003673A					85	CG CS	
229.55	101/327	LAKE CRESCENT HALF BR	25.8 N JCT SR 113	0003673B					113	CG	
234.62	101/330	INDIAN CR	30.8 N JCT SR 113	0004928A					104	CTB	
237.55	101/332	INDIAN CR	33.8 N JCT SR 113	0004928B					91	CTB	
239.42	101/334	ELWHA R	35.6 N JCT SR 113	0000980A					450	CA	
242.61		JCT SR 112	38.6 N JCT SR 113								
246.25	117/1	US 101 UNDER SR 117	3.6 N JCT SR 112	0005115A	3203	3110			128	CG	
246.25		JCT SR 117	3.6 N JCT SR 112								
246.63	101/340	US 101 UNDER PINE ST	0.4 E JCT SR 117	0015259A	2010	2010			138	PCB	
252.16	101/350	MORSE CR	9.0 E JCT SR 117	0008312A					188	CBox	
256.09	101/352	SIEBERTS CREEK BRIDGE	9.8 E JCT SR 117	0015254A					650	PCG	
258.21	101/354	MCDONNELL CR	11.9 E JCT SR 117	0002437A					179	TTC	
262.25	101/356	DUNGENESS RIVER	16.0 E JCT SR 117	0013468A					405	PCG	
263.05	101/358	US 101 OC, RIVER RD	16.8 E JCT SR 117	0015345A	1708	1708			107	SRB	
263.81	101/360	US 101 OC, 7TH AVE	17.5 S JCT SR 117	0015345B	1704	1704			107	SRB	
264.31	101/362	US 101 OC, 3RD AVE	18.0 S JCT SR 117	0015345C	1702	1702			107	SRB	
264.45	101/363.25	BELL CREEK 1	18.1 N JCT SR 117	0015345F					18	CS	
264.55	101/364	US 101 OC, SEQUIM AVE	18.2 S JCT SR 117	0015345D	1900	1900			107	SRB	
ACCESS NORTH SEQUIM AVE - BELL CREEK CULV 2											
264.55	101/363.35	BELL CREEK 2	0.1 N JCT US 101	0015345G					13	SCulv	
266.11	101/366	SIMDARS RD OC	19.8 S JCT SR 117	0015345E					140	PCG	
269.10	101/368P	SEQUIM BAY PK PED TUNNEL	22.6 S JCT SR 117	00200374					5	CS	
270.87	101/370	JIMMYCOMELATELY CREEK	24.4 S JCT SR 117	00200379					119	PCS	
271.50	101/369.25	US 101 OVER S'KLALLUM PED TUNN	25.0 S JCT SR 117	00200398					10	CCulv	
274.65		CLALLAM-JEFFERSON CO LINE	31.8 S JCT SR 112								
282.41	101/250	SALMON CREEK	7.8 S CLALLAM CO	0013073A					122	PCS	
282.56		JCT SR 20	7.9 S CLALLAM CO								
282.62	101/251	SNOW CREEK	8.0 S CLALLAM CO	0013073B					71	PCS	
282.64		JCT SR 20 SOUTH WYE CONNECTION	8.0 S CLALLAM CO								
SOUTHBOUND US 101 (INCREASING MP) TO EASTBOUND SR 104											
285.13	104/1	S-E RAMP OVER US 101	2.6 S JCT SR 20	0008091A					263	PCB	
285.14	104/1	US 101 UNDER S-E RAMP	2.6 S JCT SR 20	0008091A	1708	1702			263	PCB	
285.14		JCT SR 104	2.6 S JCT SR 20								
286.88	101/252.25	ANDREWS CREEK	1.7 S JCT SR 104	00200271					14	SCulv	
293.50	101/254	LITTLE QUILCENE R	8.4 S JCT SR 104	0002438A					104	TTC	
296.67	101/256	BIG QUILCENE R	11.5 S JCT SR 104	0002060A	1701	1610			244	STrus CTB	
305.81	101/258	OYSTER BED CR	20.7 S JCT SR 104	0004325A					104	CS	

US 101											
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		
306.44	101/260	DOSEWALLIPS RELIEF NO 2	21.3 S JCT SR 104	0006226A						105	CS
306.48	101/261	DOSEWALLIPS RELIEF NO 1	21.4 S JCT SR 104	0006226B						135	CS
306.62	101/262	DOSEWALLIPS RIVER	21.5 S JCT SR 104	0015565A						482	SG CS
307.16	101/263	US 101 OVER WALKERS CREEK	22.0 N JCT SR 104	0017476A						143	PCG
310.08	101/265	DUCKABUSH SL	25.0 S JCT SR 104	0001764A						121	CTB
310.22	101/266	DUCKABUSH R	25.1 S JCT SR 104	0001764B		2005	2002			168	CA CG
312.32	101/268	MCDONALD CR	27.2 S JCT SR 104	0005451A						25	CS
313.55	101/269	FULTON CR	28.4 S JCT SR 104	0000987A						127	CTB
314.63		JEFFERSON-MASON CO LINE	29.5 S JCT SR 104								
315.19	101/401.25	SCHAERER CREEK	0.5 S JEFFERSON CO	00200382						13	CCulv
318.53	101/402	WAKETICKEH CRK	3.9 S JEFFERSON CO	0012218A						72	PCBTG
319.70	101/403	N HAMMA HAMMA R	5.1 S JEFFERSON CO	0000734A	2000	1600	1509			154	CA
319.93	101/404	S HAMMA HAMMA R	5.3 S JEFFERSON CO	0000734B	2000	1511	1511			154	CA
321.44	101/405	JORSTED CREEK BRIDGE	6.8 S JEFFERSON CO	0012918A						180	PCS
324.67	101/407	EAGLE CR	10.1 S JEFFERSON CO	0003764A						82	CS
327.23	101/409	LILLIWAUP R	12.6 S JEFFERSON CO	0000948A						111	CTB
329.07	101/411	SUND CR	14.3 S JEFFERSON CO	0011746A						23	CS
329.93	101/411.25	MILLER CR	15.3 S JEFFERSON CO	0011746B						18	CS
331.70	101/413	FINCH CR	17.1 S JEFFERSON CO	0000947A						62	CS
331.74		JCT SR 119	17.1 S JEFFERSON CO								
334.47	101/415	CUSHMAN PROJECT	19.9 S JEFFERSON CO	0001350A						71	CTB
337.00		JCT SR 106	22.4 S JEFFERSON CO								
338.59	101/417	SKOKOMISH RIVER SLOUGH	1.6 S JCT SR 106	0012672A						160	PCS
338.77	101/418	SKOKOMISH R	1.8 S JCT SR 106	0001604A		1511	1508			405	STrus CTB
339.12	101/419	WEAVER CR	2.1 S JCT SR 106	0008742A						99	CS
339.30	101/420	PURDY CREEK	4.1 N JCT SR 102	0017577A						350	PCG LL
341.57	101/422.25	PURDY CR	4.6 S JCT SR 106	0000859A						20	CS
343.44		JCT SR 102	6.4 S JCT SR 106								
345.11	101/423	US 101 UNDER W. KNEELAND BLVD	1.7 S JCT SR 102	0014145A		1801	1607			100	PCB
US 101 SB (INCREASING MP) TO WALLACE KNEELAND BLVD											
345.11	101/423	S-E RAMP UNDER W. KNEELAND BLV	1.7 S JCT SR 102	0014145A		1611	1611			100	PCB
346.18	101/424	US 101 UNDER C ST	2.8 S JCT SR 102	0009361A		1905	1808			232	PCG
346.51	101/425	GOLDSBOROUGH CR & RR OC	3.1 S JCT SR 102	0009361B						338	PCG
346.79	101/426	MATLOCK RD OC	3.4 S JCT SR 102	0009361C						207	PCG
348.08	101/427	LOST LAKE RD UC	4.5 S JCT SR 102	0009121A		1707	1607			251	PCG
348.44	101/428	MILL CREEK	4.9 S JCT SR 102	0009361D						153	PCG
349.10	101/428.5	EW-N RAMP FROM SR 3 TO US 101	JCT SR 3 - US 101	0017504A						160	PCG CONT LL
349.16	101/429	US 101 OVER SR 3	5.7 S JCT SR 102	0009121B						134	PCG

US 101				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
349.16		JCT SR 3	5.7 S JCT SR 102								
350.12		MP EQUATION - MP 349.33 = 350.12 AHD									
353.52	101/429.5	SR 108 OC	3.5 S JCT SR 3	0012707A					109	PCG	
353.52		JCT SR 108	3.5 S JCT SR 3								
353.81	101/430E	SKOOKUM CR NP RY OC	0.3 S JCT SR 108	0006884B					240	PCG	
353.81	101/430W	SKOOKUM CR NP RY OC	0.3 S JCT SR 108	0006884A					240	PCG	
356.17	101/432E	KENNEDY CR	2.7 S JCT SR 108	0006383B					129	CVS	
356.17	101/432W	KENNEDY CR	2.7 S JCT SR 108	0006383A					129	CVS	
356.92		MASON-THURSTON CO LINE	3.4 S JCT SR 108								
359.57	101/501	STEAMBOAT ISLAND ROAD UC	2.7 S MASON CO	0014577A	1710	1702	1704	1607	188	PCB	
359.58	101/502E	SCHNEIDER CR	2.7 S MASON CO	0005738C					27	CS	
359.58	101/502W	SCHNEIDER CR	2.7 S MASON CO	0005738D					27	CS	
US 101 SB (INCREASING MP) TO US 101 SB											
361.38	8/104N	SR 8 UC MUD BAY	4.6 S MASON CO	0005738B	1802	1709			186	CBox	
361.40	8/104S	SR 8 UC MUD BAY	4.6 S MASON CO	0005738A	1506	1501			186	CBox	
361.40		JCT SR 8	4.6 S MASON CO								
362.11	101/506E	PERRY CR	0.6 S JCT SR 8	0005728A					102	CBox	
362.11	101/506W	PERRY CR	0.6 S JCT SR 8	0005728B					102	CBox	
362.59	101/507	US 101 UNDER 2ND AVE SW	1.2 S JCT SR 8	0009887A	1701	1602	1705	1705	262	PCG	
MUD BAY RD TO US 101 SB (INCREASING MP)											
362.59	101/507	E-S RAMP UNDER 2ND AVE SW	1.2 S JCT SR 8	0009887A	1603	1603			262	PCG	
362.83	101/508E	MUD BAY	1.3 S JCT SR 8	0005677A					290	CS	
362.83	101/508W	MUD BAY	1.3 S JCT SR 8	0005677B					290	CVS	
363.31	101/509	DELPHI RD UC	1.8 S JCT SR 8	0005396A	1610	1601	1900	1709	190	CVS	
363.94	101/510	EVERGREEN PKWY UC	2.4 S JCT SR 8	0009749A	2008	1900	1805	1804	706	PTCBox	
364.36	101/511	KAISER RD UC	2.6 S JCT SR 8	0013424A	1608	1608	1606	1606	202	PTCBox	
365.43	101/512	BLACK LAKE BLVD. OC	3.9 S JCT SR 8	0014272C					191	PTCBox	
366.01	101/513E	PERCIVAL CR & BNRR OC	4.5 S JCT SR 8	0014272B					354	PCG	
366.02	101/513W	PERCIVAL CR & BNRR OC	4.5 S JCT SR 8	0014272A					314	PCG	
366.42	101/514	COOPER PT. RD UC	5.0 S JCT SR 8	0009808A	1603	1603	1601	1601	166	PCB	

US 101				Structure Identification Number	Rdwy Width <= 20'	Vertical Clearances				Bridge		
Mile Post	Bridge Number	Crossing Name	Location			NB or EB Max	EB or SB Min	SB or WB Max	WB or NB Min	Length	Span Type	
CAPITOL LAKE INTERCHANGE (Drawing on Page 21)												
JCT US 101 - I-5												
SRMP 367.26 TO 367.41												
CS 340502 UU												
5.8 E JCT SR 8												
SOUTHBOUND ON US 101 TO NORTHBOUND ON I-5												
101/515E-N	I-5 OC			0013384A						411	SBox	
SOUTHBOUND ON US 101 TO SOUTHBOUND ON I-5												
101/515E-S	S-S RAMP OC			0013384B						240	PTCBox	
END CAPITOL LAKE INTERCHANGE												
US 101 Alt Route - US 101 to US 101												
9.41		US 101 (MP 9.41)	JCT US 101									
10.04		US 101 (MP 15.75)	JCT US 101									
US 101 Couplet Aberdeen - US 101 to US 101												
87.49		US 101 (MP 87.49) / LEVEE ST	JCT US 101									
87.99	101/125W	HOQUIAM R-SIMPSON CS1412	3.3 N JCT US 12	0001084A	2000			1400	1400	1980	BAS ST CG CSTP	
POSTED: BRIDGE 101/125W (SEE POSTED BRIDGES)												
91.54	101/115N-W	ABERDEEN COUPLET UNDR N-W RAMP	JCT US 101	0012643A		1907	1907			1456	SG	
91.66		US 101 (MP 83.54)	JCT US 101									
US 101 Couplet Heron - US 101 to US 101												
83.75		US 101 (MP 83.75) / H ST	JCT US 101									
83.88		US 101 (MP 83.72B) / US 12 EB (MP 0.00)	JCT US 101									
US 101 Couplet Port Angeles - US 101 to US 101												
249.65		US 101 (MP 249.64)	JCT US 101									
251.32		US 101 (MP 248.06) / E FIRST ST	JCT US 101									

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