

SR 20				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 WB Min	SB or WB Max	WB or NB Min		
SR 20 - Jct US 101 Discovery Bay to Jct Us 2 Newport											
0.00		JCT US 101	JCT US 101								
0.05	20/7	SNOW CR	0.1 E JCT US 101	0002571A						104	TTC
2.23	20/11	EAGLEMOUNT HALF BRIDGE	2.2 E JCT US 101	0005377A						72	CS
7.79		JCT SR 19	7.8 E JCT US 101								
9.16	20/15	SNC RR OC (CMSTPP)	1.25 E JCT SR 19	0005166A						228	CS
PORT TOWNSEND FERRY TERMINAL											
12.56	20/20FT	PORT TOWNSEND SLIP 1	12.9 E JCT US 101	0012274A		1509	1406			105	SG
12.56	20/21FT	PORT TOWNSEND SLIP 2	12.9 E JCT US 101	0012274B	1006	1509	1409			90	STrus
12.56	20/21TR	PORT TOWNSEND TRESTLE	12.9 E JCT US 101	0012274C	2000					344	PCS
KEYSTONE FERRY TERMINAL											
12.88	20/102FT	KEYSTONE FERRY TERMINAL	3.4 W JCT SR 525	0001697A	2000	1509	1406			105	SG
12.88		JEFFERSON-ISLAND CO LINE	12.9 E JCT US 101								
16.32		JCT SR 525	3.4 E JEFFERSON CO								
21.84	20/104P	PEDESTRIAN UC MAIN ST	5.5 E JCT SR 525	0007787A		1706	1602			332	PCG
41.58	20/116	ROAD OC	25.2 E JCT SR 525	000000JG						21	CS
41.90		ISLAND-SKAGIT CO LINE	25.5 E JCT SR 525								
41.81	20/204	DECEPTION PASS	25.4 E JCT SR 525	0001929A						976	STrus CTB
42.04	20/207	CANOE PASS	0.2 E ISLAND CO	0001929B						511	STrus CTB
44.70	20/207.3	MEADOW CREEK	2.8 E ISLAND CO	0017358A						144	PCG
47.89		JCT SR 20 & JCT SR 20 SPUR ANACORTES	6.0 E ISLAND CO								
49.86	20/209S	ABANDONED RR OC	8.1 E ISLAND CO	0007777A						200	PCB
49.86	20/209N	ABANDONED RR OC	8.1 E ISLAND CO	0006787A						200	PCB
50.84	20/211N	SWINOMISH-D BERENTSON BR	9.3 E ISLAND CO	0011612A						3545	SG PCG
50.86	20/211S	SWINOMISH-D BERENTSON BR	9.3 E ISLAND CO	0009107A						3259	SG PCG
53.85	20/213S	TRANSMT. OIL PIPELINE OC	12.1 E ISLAND CO	0009353A						73	PCB
ACCESS - FARM TO MARKET RD (NORTH)											
54.51	20/213.5A	DRAINAGE DITCH	FTM RD	0TA1011A						55	PCB
55.09	20/214S	HIGGINS SLOUGH	0.1 E JCT SR 536	0017242A						100	PCG
55.09	20/214N	HIGGINS SLOUGH	0.1 E JCT SR 536	0017242B						68	PCG
55.09		JCT SR 536 WB	13.2 E ISLAND CO								
55.64	20/217S	SR 20 OVER HIGGINS SLOUGH	0.7 E JCT SR 536	0017242C						52	PCG
55.64	20/217N	SR 20 OVER HIGGINS SLOUGH	0.7 E JCT SR 536	0008044B						62	CS
56.21	20/220S	SR 20 OVER HIGGINS SLOUGH	1.2 E JCT SR 356	0017242D						64	PCG
56.21	20/220N	SR 20 OVER HIGGINS SLOUGH	1.2 E JCT SR 536	0008453A						74	CS
57.14	20/223S	SR 20 OVER HIGGINS SLOUGH	2.2 E JCT SR 536	0017484A						74	CVS
57.14	20/223N	SR 20 OVER HIGGINS SLOUGH	2.2 E JCT SR 536	0008453B						72	CS
57.90	20/223.25	SR 20 OVER DRAINAGE RELIEF	3.0 E JCT SR 536	00200132						7	CCulv

SR 20				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		
SR 20 EB TO I-5 SB											
59.26	5/714S-E	SR 20 TO I-5 SB	4.2 E JCT SR 536	0017484B						115	PCG
59.54	5/714	I-5 UC	4.6 E JCT SR 536	0004833A	2306	2306				244	CTB PCG
59.54		JCT I-5	4.6 E JCT SR 536								
64.81		JCT SR 9 (SOUTH)	5.3 E JCT I-5								
65.47	20/226	BNRR (NP) OVER SR 20	5.9 E JCT I-5	0004648A	1408	1405				129	SG TTC
66.08		JCT SR 9 (NORTH)	6.5 E JCT I-5								
67.53	20/229	HANSEN CR	1.5 E JCT SR 9	0003478A						50	CS
69.93	20/232	COAL CR	3.9 E JCT SR 9	0003478B						38	CTB
70.54	20/235	WISEMAN CR	4.5 E JCT SR 9	0003478C						102	CTB
71.85	20/236.25	DRAINAGE RELIEF	5.8 E JCT SR 9	00200133						8	CCulv
72.82	20/236.55	DRAINAGE RELIEF #2	6.7 E JCT SR 9	00200134						8	CCulv
74.62	20/238	JONES CR	8.6 E JCT SR 9	0007894A						80	CS
75.20	20/238.25	DRAINAGE RELIEF	9.2 E JCT SR 9	00200135						14	CCulv
75.40	20/238.35	DRAINAGE RELIEF	9.4 E JCT SR 9	00200136						16	CCulv
75.70	20/238.45	DRAINAGE RELIEF	9.7 E JCT SR 9	00200137						14	CCulv
75.80	20/238.55	W FK RED CABIN CR	9.8 E JCT SR 9	00200261						10	CCulv
76.23	20/241	E FK RED CABIN CR	10.2 E JCT SR 9	0007894B						171	CS
76.94	20/244	SR 20 UNDER SCOTT PAPER CO RD	10.8 E JCT SR 9	0008227A	1604	1602				181	SG TTC
77.00	20/247	MUDDY CR	10.9 E JCT SR 9	0008227B						52	CS
FRONTAGE ROAD											
77.00	20/247F	MUDDY CR	10.9 E JCT SR 9	0008227C						52	CS
77.67	20/249.25	CAREYS CREEK	11.6 E JCT SR 9	00200262						14	CCulv
79.36	20/253	ALDER CR	13.3 E JCT SR 9	0003361A						82	CS
82.43	20/256	GRANDY CR	16.4 E JCT SR 9	0003731A						162	CS
89.35	20/259	BAKER R	23.6 E JCT SR 9	0009170A						563	CBox
90.13	20/260	DEBRIS CHANNEL	24.5 E JCT SR 9	0015905A						118	PCBTG
91.03	20/262	JACKMAN CR	25.2 E JCT SR 9	0003022A						203	CTB
93.13	20/265	GULCH	27.3 E JCT SR 9	0004342A						135	TTC
97.69		JCT SR 530	31.6 E JCT SR 9								
98.30	20/266.25	CATTLE CROSSING	0.7 E JCT 530	00200263						6	TCulv
99.67	20/268	SWIFT CR	2.0 E JCT SR 530	0005051A						80	CS
102.31	20/271	ROCKY CR	4.6 E JCT SR 530	0003226A						128	SRB
102.98	20/274.25	CORKINDALE CR	5.3 E JCT SR 530	0000000L						18	CSTP
105.42	20/275.25	DRAINAGE CHANNEL	7.7 E JCT SR 530	0011391A						15	SCulv
108.56	20/277	DIOSUD CR	11.1 E JCT SR 530	0003761A						102	CTB
110.75	20/280	BACON CR	13.3 E JCT SR 530	0009350A						237	PCB
114.93	20/283	DAMNATION CR	17.4 E JCT SR 530	0016159A						121	PCG

SR 20				Structure Identification Number	Rdwy Width <= 20'	Vertical Clearances				Bridge Length	Bridge 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		
115.47	20/286	SKY CREEK	18.0 E JCT SR 530	0013442A						52	PCBTG
116.49		SKAGIT-WHATCOM CO LINE	18.8 E JCT SR 530								
117.13	20/302	THORNTON CREEK	0.6 E SKAGIT CO	000000QS						100	PCB
119.73	20/305	GOODELL CR	3.2 E SKAGIT CO	0009432A						254	CBox
121.79	20/308.25	FALLS CREEK	5.3 E SKAGIT CO	0016816A						12	CCulv
122.41	20/311	HALF BR STA 155	5.9 E SKAGIT CO	0006974A						62	SRB
122.43	20/316	TUNNEL	6.0 E SKAGIT CO	0006974B		1809	1800			625	UTun
122.55	20/319	HALF BR STA 163	6.1 E SKAGIT CO	0006974C						77	CS
122.61	20/321.25	CREEK	6.1 E SKAGIT CO	00200405						17	CCulv
123.44	20/323	GORGE CR	7.0 E SKAGIT CO	000000MT						247	SA
124.07	20/327	TUNNEL	7.6 E SKAGIT CO	0006974D		1809	1604			88	CTUN
125.03	20/331	HALF VIADUCT AT 292+00	8.6 E SKAGIT CO	0006974E						82	CG
126.15	20/338	GORGE LAKE	9.6 E SKAGIT CO	0006291A						460	CBox CTB
129.88	20/342	COLONIAL CR	13.4 E SKAGIT CO	0006585A						115	CTB
130.33	20/345	THUNDER ARM	13.8 E SKAGIT CO	0006585B						210	PRCB
133.38	20/348	JOHN PIERCE WATERFALL	16.7 E SKAGIT CO	0008465A						363	SG
136.24	20/351	LILLIAN CR	19.8 E SKAGIT CO	0008963A						403	PCB
138.42	20/354	PANTHER CR	21.9 E SKAGIT CO	0008963B						357	PCB
145.46		WHATCOM-SKAGIT CO LINE	28.9 E SKAGIT CO								
148.09	20/403	GRANITE CR	2.5 E WHATCOM CO	0008963C						200	PCB
157.40		SKAGIT-CHELAN CO LINE	11.9 E WHATCOM CO								
162.54		CHELAN-OKANOGAN CO LINE	5.1 E SKAGIT CO								
167.07	20/603	CUTTHROAT CR	4.5 E CHELAN CO	0008473A						65	PCB
170.59	20/606	EARLY WINTERS CR	8.0 E CHELAN CO	0008473B						66	PCB
175.98	20/609	EARLY WINTERS CR	13.4 E CHELAN CO	0008473C						220	CBox
177.78	20/612	EARLY WINTERS CR	15.2 E CHELAN CO	0007567A						97	CTB
181.36	20/615C	LITTLE BOULDER CR	18.8 E CHELAN CO	0016979A						29	SCulv
184.63	20/618	METHOW RIVER WEMEYER	22.1 E CHELAN CO	0012559A						409	PCG
192.84	20/621	CHEWUCH RIVER	30.3 E CHELAN CO	0006563A						125	CBox
193.37	20/624	METHOW R	30.8 E CHELAN CO	0003722A		1607	1607			335	STrus CTB
200.27	20/627	H W CHANNEL METHOW R	37.7 E CHELAN CO	0003081B						59	CS
200.98	20/630	H W CHANNEL METHOW R	38.4 E CHELAN CO	0003081C						59	CS
201.41	20/633	TWISP R	38.8 E CHELAN CO	0015714A						198	PCG
202.11	20/636	METHOW R BR	39.6 E CHELAN CO	0016134A						363	PCG
204.09		JCT SR 153	41.4 E CHELAN CO								
205.81	20/637C	BEAR CREEK CULVERT	1.7 E JCT SR 153	0017131A						32	CCulv
206.88	20/638.25	FRAZER CREEK	2.8 E JCT SR 153	0017131B						17	CCulv
222.20	20/640.25	LOUP LOUP CR	18.1 E JCT SR 153	00200265						10	CCulv

SR 20				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		
227.90	20/642.25	FARM ROAD	23.8 E SR 153	00200266					12	CCulv	
232.81		JCT SR 215 (W JCT)	28.7 E JCT SR 153								
232.99	20/645	OKANOGAN R	0.2 E JCT SR 215	0005956A					368	CBox	
233.14	20/648	BNRR OC (GN)	0.3 E JCT SR 215	0005956B					165	CS	
233.31		JCT US 97 (MP 286.18) COINCIDENT 28.64 MILES	0.5 E JCT SR 215								
237.42	97/531	GN RY OC	4.1 E JCT US 97	0007309A					276	CBox	
238.37		JCT SR 155	5.1 E JCT US 97								
238.81	97/533	SR 20 OVER SR 155	0.2 E JCT SR 155	0007309B					58	CS	
239.03	97/534	OKANOGAN R	0.7 E JCT SR 155	0007308A					418	CBox	
239.45		JCT SR 215 (E JCT)	1.1 E JCT SR 155								
257.74	97/540	OKANOGAN R GN RY OC	18.3 E JCT SR 215	0005371A					659	CBox CS	
261.86	97/544	BONAPARTE CR	22.4 E JCT SR 215	0005367A					80	CS	
261.95		JCT US 97 (MP 314.83) END COINCIDENCE	22.5 E JCT SR 215								
262.83	20/651	BONAPARTE CREEK	0.9 E JCT US 97	0001738A					118	CA CS	
266.49	20/654	BONAPARTE CREEK	4.6 E JCT US 97	0015877A					67	PCS	
269.58	20/657	BONAPARTE CREEK	7.7 E JCT US 97	0015877B					55	PCS	
275.65	20/659.25	DRAINAGE RELIEF	13.8 E JCT US 97	00200272					5	CCulv	
278.12	20/660.25	DRAINAGE RELIEF	16.2 E JCT US 97	00200267					9	CCulv	
278.55	20/661.25	DRAINAGE RELIEF	16.7 E JCT US 97	00200268					7	CCulv	
279.89	20/662.25	DRAINAGE RELIEF	18.0 E JCT US 97	00200269					9	CCulv	
280.91	20/663.25	DRAINAGE RELIEF CHANNEL	19.1 E JCT US 97	00200270					9	CCulv	
297.23		OKANOGAN-FERRY CO LINE	35.3 E JCT US 97								
302.56	20/703	BNRR (ABANDONED) OC	5.3 E OKANOGAN CO	0006425A					212	CVS	
302.65		JCT SR 21 (MP 160.10)	5.4 E OKANOGAN CO								
305.24		JCT SR 21 (MP 162.66)	8.0 E OKANOGAN CO								
307.71	20/705.15	O'BRIEN CREEK CULV	2.4 E JCT SR 21	00200370					8	CCulv	
307.79	20/705.25	O'BRIEN CREEK CULV	2.6 E JCT SR 21	00200141					8	CCulv	
309.33	20/710	O'BRIEN CREEK	4.1 E JCT SR 21	0016144A					22	CS	
310.00	20/713.25	N FK O'BRIEN CR # 1	4.8 E JCT SR 21	0016144B					20	CS	
310.10	20/714.25	N FK O'BRIEN CR # 2	4.9 E JCT SR 21	0016144C					17	CS	
342.08		JCT US 395 (MP 241.89) COINCIDENT 12.25 MILES	36.8 E JCT SR 21								
342.24	395/545	COLUMBIA R KETTLE FALLS	0.2 E JCT US 395	0002613A		1604	1404		1267	ST CTB	
342.36		FERRY-STEVENSON CO LINE	0.3 E JCT US 395								
342.64	395/542	BNRR OC (GN)	0.3 E FERRY CO	0002640B					240	CTB	
344.83		JCT SR 25	2.5 E FERRY CO								
345.31	395/535	BNRR UC (GN)	0.5 E JCT SR 25	0002640A		1408	1405		123	SB	
351.67	395/531	MILL CR	6.8 E JCT SR 25	0012312A					104	PCBTG	
354.33		JCT US 395 (MP 229.64) END COINCIDENCE	9.5 E JCT SR 25								

SR 20				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
370.65	20/804	LITTLE PEND OREILLE R	16.2 E JCT US 395	0007740A					61	CS	
371.28	20/805.25	DRAINAGE CULV	16.9 E JCT US 395	0012333A					14	SCulv	
372.61	20/806.25	DRAINAGE CULV	18.2 E JCT US 395	0012333B					15	SCulv	
383.12		STEVENS-PEND OREILLE CO LINE	28.7 E JCT US 395								
390.41		JCT SR 31	7.3 E STEVENS CO								
395.80	20/905	LOST CR	5.3 E JCT SR 31	0001810A					64	TTC	
395.90	20/908	S FK LOST CREEK	5.4 E JCT SR 31	0012953A					68	PCBTG	
400.19	20/911	RUBY CREEK	9.8 E JCT SR 31	0012745A					135	PCBTG	
405.96	20/914	POV RR UC (CMSTPP)	15.5 E JCT SR 31	0001849A	1501	1500			120	SG TTC	
415.34	20/917	TACOMA CR	24.9 E JCT SR 31	0003073A					104	CS	
418.93	20/918	CALISPELL CRK BRIDGE	28.5 E JCT SR 31	0013033A					284	PCMWG	
419.62	20/919.25	CATTLE PASS	29.2 E JCT SR 31	00200027					9	TCulv	
421.48		JCT SR 211	31.0 E JCT SR 31								
423.75	20/924	DAVIS CR	2.3 E JCT SR 211	0002102C					77	TTC	
436.91		JCT US 2 COUPLET NEWPORT	15.4 E JCT SR 211								
SR 20 Spur - Jct SR 20 to Anacortes Ferry											
47.89		SR 20 (MP 47.89)									
ANACORTES FERRY TERMINAL											
55.67	20/208FT1	ANACORTES SLIP 1	7.8 N JCT SR 20	0008985A	2000	1509	1501			105	SG
55.67	20/208TR1	ANACORTES SLIP 1 TRESTLE	7.8 N JCT SR 20	0008985D	2000					158	TTC
55.67	20/208FT2	ANACORTES SLIP 2	7.8 N JCT SR 20	0016178A	2000	1509	1500			105	SG
55.67	20/208TR2	ANACORTES SLIP 2 TRESTLE	7.8 N JCT SR 20	0008985B	2000					204	TTC
55.67	20/208FT3	ANACORTES PED. RAMP	7.8 N JCT SR 20	0008985C		1509	1509			465	STrus
LOPEZ ISLAND FERRY TERMINAL											
55.67	20/208FT4	LOPEZ ISLAND FERRY TERMINAL	N END LOPEZ ISLAND	0012015A	1500	1509	1411			105	SG
55.67	20/208TR4	LOPEZ ISLAND TRESTLE	N END LOPEZ ISLAND	0012015B	1500					116	TTC
SHAW ISLAND FERRY TERMINAL											
55.67	20/208FT5	SHAW ISLAND FERRY TERMINAL	BLIND BAY-SAN JUAN	0016576A	1008	1509	1409			97	SG
55.67	20/208TR5	SHAW ISLAND FERRY TRESTLE	BLIND BAY-SAN JUAN	000000QG	1000					83	TTC
ORCAS ISLAND FERRY TERMINAL											
55.67	20/208FT6	ORCAS ISLAND FERRY TERMINAL	ON ORCAS ISLAND	0013202A	1400	1509	1402			105	SG
55.67	20/208TR6	ORCAS ISLAND FT TRESTLE	ON ORCAS ISLAND	0006120A	1400					120	TTC
FRIDAY HARBOR FERRY TERMINAL											
55.67	20/208FT7	FRIDAY HARBOR FERRY TERMINAL	NE END SAN JUAN ISL	0016737A	2000	1509	1502			105	SG
55.67	20/208TR7	FRIDAY HARBOR FT TRESTLE	NE END SAN JUAN ISL	0008415A	2000					138	TTC

This page intentionally left blank.