



**Washington State
Department of Transportation**

Bridge List

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Foreword

The *Bridge List* is published by the Bridge & Structures Office of the Washington State Department of Transportation. It is a list of structures carrying or intersecting Washington State highways, and structures for which WSDOT has a maintenance responsibility.

This publication is the official source for the names and numbers of structures on Washington State highways. These assigned names and numbers should always be used on any correspondence concerning specific bridges. Obviously, bridges built between *Bridge List* publications will not be included. When making inquiries about these new bridges, use a meaningful name such as route carried or feature intersected, sign route number, and the milepost at which they are located to avoid confusion.

Revisions to the *Bridge List* are published biannually or as needed and the information is the best available at the date of publication. It is important, therefore, to use the current edition of the *Bridge List* and to replace outdated versions.

The *Bridge List* is usable as a guide for clearances, but because of physical changes to highways and other possible inconsistencies due to new construction, overlays, etc., it cannot be guaranteed. As is stated on all permits, the operator "...shall be responsible and liable for all accidents, damage or injury ... and ... shall hold blameless ... the Washington State Department of Transportation and members thereof..." The operator is also "... responsible to clear overhead obstructions." [WAC 468-38-070](#) states, "It is the responsibility of the permit applicant to check, or prerun, the proposed route and provide for safe maneuvers around the obstruction or detours as necessary."

/s/ Jerry Lenzi

J.C. Lenzi, P.E., Chief Engineer
Assistant Secretary of Engineering and
Regional Operations

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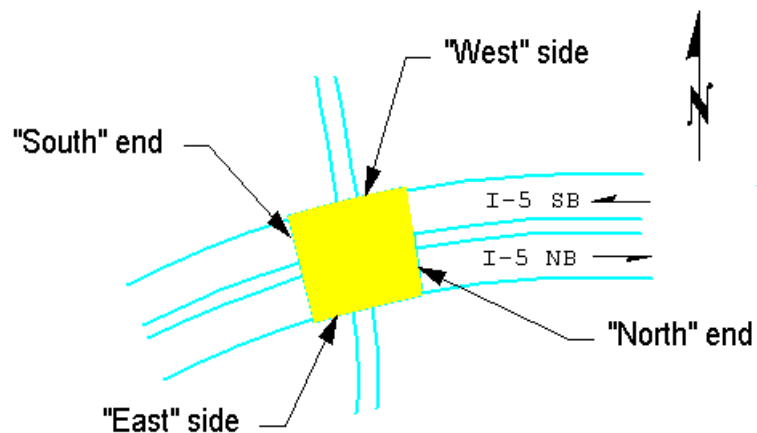
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General

The Bridge List is a listing of structures which carry or cross over state-maintained highways. Bridges are listed as they are encountered when traveling in the direction of increasing mileposts.

All directions are nominal rather than compass to avoid confusion. That is, since odd-numbered highways run south to north, a bridge on an odd-numbered highway has a north end (relative to northbound travel) and a south end (relative to southbound travel), and an east side and a west side. See Figure 1.



Nominal Directions
Figure 1

Similarly, parallel bridges (on divided highways), are referred to as the East bridge and the West bridge on northbound highways, and as the North bridge and the South bridge on eastbound highways.

There are presently five exceptions to the rules regarding highway numbers and highway milepost numbers. They are as follows:

- A. SR 16 is mileposted and listed from Tacoma to Gorst, as a northbound highway, rather than eastbound as is indicated by its even-numbered designation.
- B. US 101 is mileposted and listed from the Columbia River through Port Angeles to Olympia. The Bridge List names treat US 101 as a northbound route. Traffic and nominal bridge designations are northbound from the Columbia River to Olympia, except as noted in the Bridge List.

- C. SR 110 is mileposted and listed from US 101 near Forks to the Olympic National Park boundary, from east to west.
- D. SR 281 Spur (Burke) from SR 281 north of George to I-90 east of George is mileposted and listed as an eastbound highway, rather than northbound as is indicated by its odd-numbered designation.
- E. SR 505 is mileposted and listed from Winlock to SR 504 near Toutle, as an eastbound highway, rather than northbound as is indicated by its odd-numbered designation.
- F. SR 519 is mileposted and listed from the connection with I-90WB Ramps north to south, then east to west, where it terminates with the ferry terminals. Ramps are designated by geographical orientation.

The Bridge List is listed in milepost order. When traveling in increasing milepost order, as listed herein, read the Bridge List from top to bottom. When traveling in decreasing milepost order, as listed herein, read the Bridge List from bottom to top.

The Bridge List is arranged in ascending highway number order beginning with US 2.

It is emphasized here that the Bridge List is only a guide, and WSDOT assumes no responsibility for its completeness or accuracy, or for any damage or injury resulting from its use or misuse.

Consulting this Bridge List does NOT relieve the operator of responsibility to establish a usable route.

To use the clearance list efficiently:

- A. Determine which columns apply to the intended trip as outlined above.
- B. Check the “MIN” column relative to the route and direction of the intended trip.
 - 1. If the height of the load is less than the “MIN.” for a bridge, the load should clear in all lanes.
 - 2. If the load’s height is greater than the “MIN.” for any bridge:
 - a. If the height of the load is less than the “MAX.” column, the load should clear the bridge, but the operator must determine the proper lane to travel.
 - b. If the height of the load is greater than the “MAX.” column, the load will not clear, and an alternate route should be determined.

Data Format

At the start of each route, a header identifies the start and end points. Black shading indicates the start or end of a interchange. Gray shading indicates on- or off-ramps, access points, ferry landings, or other features.

Figure 2 illustrates the format of data in the Bridge List.

US 2		
Mile Post	Bridge Number	Crossing Name
US 2 - Jct I-5 Everett to Idaho Line at Newport		
HEWITT AVENUE INTERCHANGE (Drawing on Page 17)		
JCT US 2 - I-5 - SR 529		
MP 0.00 TO 0.17		
CS 3106		
WESTBOUND ON US 2 TO SOUTHBOUND ON I-5		
2/2W-S		W-S RAMP S-E RAMP OC
5/638E		W-S RAMP UNDER I-5
5/638W		W-S RAMP UNDER I-5
2/1W-S		W-S RAMP OVER HEWITT AVE
WESTBOUND ON US 2 TO SR 529		
5/638E		W-W RAMP UNDER I-5
5/638W		W-W RAMP UNDER I-5
2/2W-W		W-W RAMP S-E RAMP OC
WESTBOUND ON US 2 TO NORTHBOUND ON I-5		
2/2W-N		W-N RAMP OVER EVERETT AV
END HEWITT AVENUE INTERCHANGE		
0.18	2/5N	SNOHOMISH RIVER BRIDGE
0.22	2/3S	SNOHOMISH RIVER
0.67	2/4S	EBEY ISLAND VIADUCT
0.75	2/6N	EBEY ISLAND VIADUCT
BIKE/PED ACCESS TO HOMEACRES ROAD		
0.77	2/5BP1	HOMEACRES ROAD B/P
0.77	2/5BP2	HOMEACRES ROAD B/P

The route header identifies the start of the route.

Drawings for major interchanges are referenced by page number for printed manuals and hyperlinked in electronic manuals.

Black shading indicates the start or end of a major interchange.

Gray shading indicates "non-mailine" movements (i.e. on- or off-ramps, access points, ferry landings or other features) and related structures pertaining to a particular movement.

Data Formatting
Figure 2

Description of Data

MILEPOST

This is the State Route Milepost (SRMP) for the location of a particular structure. The milepost listed is that of the south pavement seat of bridges on odd-numbered highways, and that of the west pavement seat on even-numbered highways. This milepost is determined using the WSDOT *State Highway Log*, found online at www.wsdot.wa.gov/mapsdata/tdo/statehighwaylog.htm.

For certain interchange areas the beginning and ending mileposts are listed in a header introducing the interchange. Structures carrying, or otherwise associated with, ramps, or structures not specifically related to the ‘mainline’ of a state route, are typically referenced to a point associated with the ‘mainline’ of a state route.

BRIDGE NUMBER

This number consists of two parts, the route part and the bridge part. The route part is the number of the highway carried on the deck of the structure. If no highway is carried on the deck, the route part is the highway under or adjacent to the structure. The bridge part is a number, or number and letter combination which, when combined with the route part, results in a unique number for each structure.

Each bridge generally has one and only one bridge number. This number is, however, subject to change by legislative action, realignment, etc. Not all structures listed in this publication are state owned, even though a state route designation may have been assigned to them.

The forward slash (/) in a bridge number is read “over” and the dash (-) in a bridge number is read “to.” For example:

- Bridge No. 405/16E is read “Bridge Number 405 over 16 East”
- Bridge No. 5/521N-W is read “Bridge Number 5 over 521 Northbound to Westbound”

The meanings of other letters and symbols which are a part of the Bridge List are explained in the list of abbreviations later in the introduction.

CROSSING NAME

This is the name of the structure relative to the highway being traveled. Unlike Bridge Number, a structure may have more than one Crossing Name. For example: Bridge No. 405/46E carries I-405 traffic over SR 520. It is listed as “405/46E, SR 520 OC” (read “405 over 46 East, SR 520 Overcrossing”) in the I-405 listings, and as “405/46E, I-405 UC” (read 405 over 46 East, I-405 Undercrossing”) in the SR 520 listings. Note that the Bridge Number remains the same in both listings.

The historical convention using “UC” & “OC” in the Crossing Name column has caused confusion among users of this data. In an effort to identify individual crossings in a clearer, more direct manner, many crossing names have been modified using a ‘plain language’ convention.

An example of this difference is Bridge Number 5/10. The historical convention was: I-5 OC, 33RD ST, and the ‘plain language’ convention is: 33RD ST OVER I- 5.

Be aware that there is a mixture of the historical practice and the new naming convention within this document.

LOCATION

This item assists in locating bridges when traveling State highways. The distances are generally listed in the direction of increasing mileposts from a previously listed feature, i.e. a county line or a highway junction.

STRUCTURE IDENTIFICATION NUMBER

This item is a unique eight character alphanumeric identifier for each bridge. This identifier remains static for the lifespan of a given structure.

ROADWAY WIDTH <= 20'

This item is shown as blank whenever the roadway width on or under a structure is greater than 20 feet. The measured roadway width is shown as a 4-digit number which represents a dimension in feet and inches (i.e. 1805 is 18 feet 5 inches) when it is less than or equal to 20 feet.

VERTICAL CLEARANCES

These columns show the maximum and minimum vertical clearances available to a vehicle traveling through or under a bridge. Each 4-digit number is a dimension in feet and inches, i.e. “1709” is 17 feet 9 inches.

All bridges with vertical restrictions have numbers printed in these columns. Blank columns indicate no restrictions are imposed by the structure listed.

Two 4-digit numbers indicate an unseparated (NO median, median barrier, New Jersey type barrier, etc.) lane alignment, or a bridge which restricts only one direction of a multi-lane alignment. Four 4-digit numbers indicate a separated (median, median barrier, New Jersey type barrier, etc.), typically multi-lane, alignment.

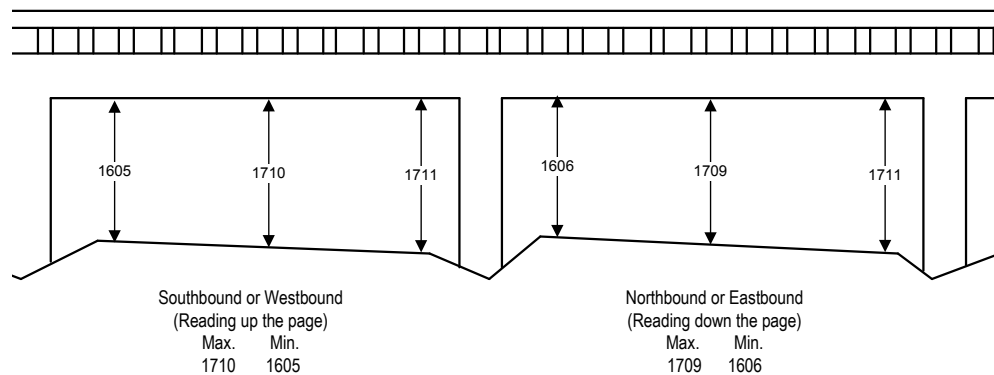
The clearances listed are usable vertical clearances approximately three inches less than actual measurement based on the best available information, but are not guaranteed for complete accuracy due to continuing construction activities. As stated on all permits, the operator is responsible to clear all obstructions. [WAC 468-38-070](#) states, “It is the responsibility of the permit applicant to check, or prerun, the proposed route and provide for safe

maneuvers around the obstruction or detours as necessary.” Note that the lane in which the maximum clearance occurs is not listed. This must be determined by the operator.

When traveling on a separated, typically multi-lane alignment (i.e. median, median barrier, New Jersey type barrier, etc.):

- A. Use “N BOUND OR E BOUND” clearances when the direction of travel corresponds to reading the Bridge List from top to bottom.
- B. Use “S BOUND OR W BOUND” clearances when the direction of travel corresponds to reading the Bridge List from bottom to top.

When traveling on an unseparated, typically two-lane alignment (no median, median barrier, New Jersey type barrier, etc.), clearances are listed under “N BOUND OR E BOUND.” See Figure 3.



Vertical Clearances
Figure 3

SPAN TYPE

This shows span type abbreviations for each bridge. Generally, the main span is listed first, though there are exceptions. A list of the abbreviations used is found on the page titled “[Abbreviations Used in Span Types.](#)”

Abbreviations Used in Bridge Names and Numbers

A	Access - used for bridges for which the State has maintenance responsibility but which only provide access to State highways and do not carry mainline traffic, for example 5/13A.)
ALT	Alternate
AVE	Avenue
B	Access - Same as "A" but used for second bridge on the access.
BP	Bridge Pedestrian (in bridge name), for example 5/12BP
BR	Bridge
C	Culvert (in bridge number), for example 2/515C
CD	Collector Distributor
CR	Creek
E	East or Eastbound (nominal direction)
EB	Eastbound
EBCD	Eastbound Collector Distributor (nominal direction)
EBT	Eastbound Transit
ECD	Same as EBCD
EXP	Express Lanes
F	Frontage Road
FT	Ferry Terminal
FTE	Ferry Terminal Express
FTP	Ferry Terminal Pedestrian
HOV	High Occupancy Vehicle Lanes
N or NB	North or Northbound (nominal direction)
NBCD	Northbound Collector Distributor
NCD	Same as NBCD

OC	Overcrossing
OXING	Overcrossing
P	Pedestrian (in bridge name), for example 5/430.5P
PED	Pedestrian
R	River (in bridge name)
R	Reversible (in bridge number)
REV	Reversible
S or SB	South or Southbound (nominal direction)
SBCD	Southbound Collector Distributor (nominal direction)
SCD	Same as SBCD
SL	Slough
SP	Spur
ST	Street
STA	Station
TMP	Temporary (in bridge name), for example 5/433TMP
TR	Trestle
TUN	Tunnel
UC	Undercrossing
UXING	Undercrossing
V	Viaduct
VIC	Vicinity
W	West or Westbound (nominal direction)
WB	Westbound
WBCD	Westbound Collector Distributor (nominal direction)
WBT	Westbound Transit
WCD	Same as WBCD
- (dash)	Read as “to”, i.e. “N-W” is read “Northbound to Westbound” or “North to West”

Abbreviations Used in Span Types

BAS	Bascule Lift Span
CA	Concrete Arch
CBox	Concrete Box Girder
CCulv	Concrete Culvert
CEFA	Concrete Earth Filled Arch
CESB	Concrete Encased Steel Beam
CFP	Concrete Floating Pontoon
CG	Concrete Girder
CS	Concrete Slab
CSS	Cable Stayed Span
CSTP	Concrete Slab on Timber Piling
CTB	Concrete T-Beam
CTrus	Concrete Truss
CLTun	Concrete Lined Tunnel
CVS	Concrete Voided Slab
LIDTun	Cut and Cover (LID) Tunnel
MCulv	Masonry Culvert
PCB	Pre-Stressed Concrete Beam
PCBTG	Pre-Stressed Concrete Bulb-T Girder
PCG	Pre-Stressed Concrete Girder
PCMWG	Pre-Stressed Concrete Multi-Web Girder
PCS	Pre-Stressed Concrete Slab
PCTG	Pre-Stressed Concrete Trapezoidal Girder
Plaza	Park Plaza Structures
PRCB	Precast Reinforced Concrete Beam
PTCBox	Post-Tensioned Concrete Box Girder
PTCFP	Post-Tensioned Concrete Floating Pontoon

PTCSeg	Post-Tensioned Segmental Box Girder
PTCTB	Post-Tensioned Concrete T-Beam
SA	Steel Arch
SBox	Steel Box Girder
SCulv	Steel Culvert
SFP	Steel Floating Pontoon
SG	Steel Girder (weld or rivet)
SLS	Steel Lift Span
SRB	Steel Rolled Beam
SSCG	Steel Stayed Concrete Girder
SSusS	Steel Suspension Span
SSwS	Steel Swing Span
STA	Steel Tied Arch
STrus	Steel Truss
TCulv	Timber Culvert
TLTun	Timber Lined Tunnel
TS	Timber Slab
TTC	Treated Timber (Creosote) Bridge
TTLB	Treated Timber Laminated Beam
TTS	Treated Timber (Salts) Bridge
TTTrus	Treated Timber Truss
UT	Untreated Timber Bridge
UTLB	Untreated Timber Laminated Beam
UTTrus	Untreated Timber Truss
UTun	Unlined Tunnel
WSBox	Weathering Steel Box Girder
WSG	Weathering Steel Girder

Posted Bridges

The following table lists the load limitations posted on state highway bridges. Bridges added to the posted list in this revision of the WSDOT *Bridge List* are highlighted.

For updates to the list of posted structures, as well as additional restrictions on state highway bridges, please visit:

www.wsdot.wa.gov/commercialVehicle/Restrictions/bridgelist.aspx.

State Route	Mile Post	Bridge Number	Bridge Name / Location	Limitations
21	106.65	21/235FT	South Landing Keller Fry 13.9 mi. North of Jct SR 174 15 mi. North of City of Wilbur	No Over Legal Axle Weights 40 Ton Weight Limit
21	106.66	21/302FT	North Landing Keller Fry 13.9 mi. North of Jct SR 174 9 mi. South of Town of Keller	No Over Legal Axle Weights 40 Ton Weight Limit
99	29.84- 31.99	99/540NB	Alaskan Way Viaduct 3.8 mi. North of Jct SR 509	No Over Legal Axle Weights 105,500 lbs. = Total Weight Limit Each single axle NTE 20,000 lbs. Tandem axles NTE 34,000 lbs. Trucks and busses in right lane only.
99	29.84- 31.99	99/540SB	Alaskan Way Viaduct 3.8 mi. North of Jct SR 509	No Over Legal Axle Weights 105,500 lbs. = Total Weight Limit Each single axle NTE 20,000 lbs. Tandem axles NTE 34,000 lbs. Trucks and busses in right lane only.
99	31.00	99/540W-S	Columbia St. On Ramp SB	Max 10,000 lbs. GVW except busses
99	30.00	99/540S-S	First Avenue Off Ramp SB	Max 10,000 lbs. GVW
101	86.76	101/125W (Southerly bridge)	Hoquiam R-Simpson CS1412	Truck – 25 Tons Truck / Semitrailer – 36 Tons Truck / Trailer – 40 Tons 105,500 lbs. = Total Weight Limit
165	11.50	165/10	Carbon R 11.6 mi. North of Rainier Park 0.5 mi. North of Carbon R. Rd.	Truck – 25 Tons Truck / Semitrailer – 36 Tons Truck / Trailer – 40 Tons Each single axle NTE 20,000 lbs. Tandem axles NTE 34,000 lbs.
241	1.34	241/5	Mabton – Sunnyside #650 1.3 mi. North of Jct SR 22 1 mi. North of Jct SR 12	Truck – 14 Tons Truck / Semitrailer – 18 Tons Truck / Trailer – 22 Tons

Load Limits

State Route	Mile Post	Bridge Number	Bridge Name / Location	Limitations
303	1.47	303/4A	Manette Bridge CS1841 0.4 mi. North of Jct SR 304	Truck – 21 Tons Truck / Semitrailer – 32 Tons Truck / Trailer – 40 Tons
503	27.84	503/26	Lewis R Yale 19.8 mi. North of Jct SR 502 6.5 mi. North of Amboy	One truck at a time. Truck – 20 Tons Truck / Semitrailer – 34 Tons Truck / Trailer – 36 Tons
508	13.65	508/12	S. Fk Newaukum R 13.7 mi. East of Jct SR 5	Truck – 18 Tons Truck / Semitrailer – 29 Tons Truck / Trailer – 36 Tons
529	6.21	529/25	Ebey SL CS3116 6.2 mi. North of JCT I-5	Truck – 23 Tons Truck / Semitrailer – 35 Tons Truck / Trailer – 40 Tons
530	56.22	530/207	Sauk River Br 3.5 mi. North of Snohomish Co. 5.5 mi. South of Rockport	Truck – 25 Tons Truck / Semitrailer – 36 Tons Truck / Trailer – 40 Tons 105,500 lbs. = Total Weight Limit
548	11.54	548/10	Dakota Cr 0.3 mi. South of Pacific Hwy 0.1 mi. South of Blaine	No Over Legal Axle Weights 15 Ton Weight Limit

Axle Weight Table

The following table is referenced from WSDOT's *Commercial Vehicle Guide* M 30-39, Appendix 3.

Appendix 3



Axle Weight Table

Feet	2 Axle	3 Axle	4 Axle	5 Axle	6 Axle	7 Axle	8 Axle	9 Axle
4	34,000							
5	34,000							
6	34,000							
7	34,000							
8 & Less	34,000	34,000						
over 8	38,000	42,000						
9	39,000	42,500						
10	40,000	43,500						
11		44,000						
12		45,000	50,000					
13		45,500	50,500					
14		46,500	51,500					
15		47,000	52,000					
16		48,000	52,500	58,000				
17		48,500	53,500	58,500				
18		49,500	54,000	59,000				
19		50,000	54,500	60,000				
20		51,000	55,500	60,500	66,000			
21		51,500	56,000	61,000	66,500			
22		52,500	56,500	61,500	67,000			
23		53,000	57,500	62,500	68,000			
24		54,000	58,000	63,000	68,500	74,000		
25		54,500	58,500	63,500	69,000	74,500		
26		55,500	59,500	64,000	69,500	75,000		
27		56,000	60,000	65,000	70,000	75,500		
28		57,000	60,500	65,500	71,000	76,500	82,000	
29		57,500	61,500	66,000	71,500	77,000	82,500	
30		58,500	62,000	66,500	72,000	77,500	83,000	
31		59,000	62,500	67,500	72,500	78,000	83,500	
32		60,000	63,500	68,000	73,000	78,500	84,500	90,000
33			64,000	68,500	74,000	79,000	85,000	90,500
34			64,500	69,000	74,500	80,000	85,500	91,000
35			65,500	70,000	75,000	80,500	86,000	91,500
36*			66,000	70,500	75,500	81,000	86,500	92,000
37			66,500	71,000	76,000	81,500	87,000	93,000
38			67,500	71,500	77,000	82,000	87,500	93,500
39			68,000	72,500	77,500	82,500	88,500	94,000
40			68,500	73,000	78,000	83,500	89,000	94,500
41			69,500	73,500	78,500	84,000	89,500	95,000
42			70,000	74,000	79,000	84,500	90,000	95,500
43			70,500	75,000	80,000	85,000	90,500	96,000
44			71,500	75,500	80,500	85,500	91,000	96,500
45			72,000	76,000	81,000	86,000	91,500	97,500
46			72,500	76,500	81,500	87,000	92,500	98,000
47			73,500	77,500	82,000	87,500	93,000	98,500
48			74,000	78,000	83,000	88,000	93,500	99,000
49			74,500	78,500	83,500	88,500	94,000	99,500
50			75,500	79,000	84,000	89,000	94,500	100,000

*No vehicle or combination of vehicles shall operate upon the public highways of this state with a gross load on any single axle in excess of 20,000 lbs., or upon any group of axles in excess of that set forth in the following table, except that two consecutive sets of tandem axles may carry a gross load of 34,000 lbs. each, if the overall distance between the first and last axles of such consecutive sets of tandem axles is 36 feet or more.

The following table is referenced from WSDOT's *Commercial Vehicle Guide* M 30-39, Appendix 3.

Appendix 3 (continued)



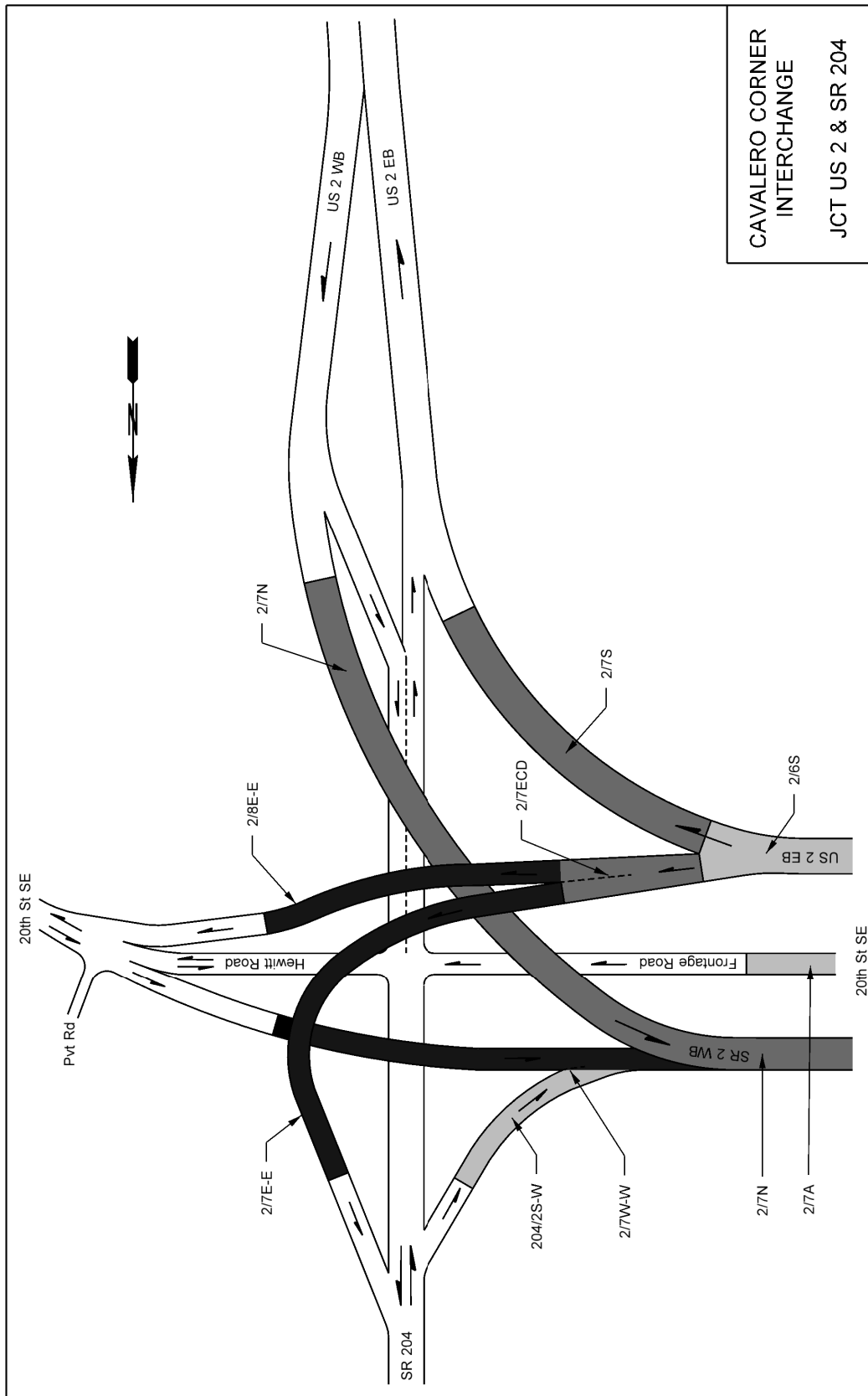
Feet	2 Axle	3 Axle	4 Axle	5 Axle	6 Axle	7 Axle	8 Axle	9 Axle
51			76,000	80,000	84,500	89,500	95,000	100,500
52			76,500	80,500	85,000	90,500	95,500	101,000
53			77,500	81,000	86,000	91,000	96,500	102,000
54			78,000	81,500	86,500	91,500	97,000	102,500
55			78,500	82,500	87,000	92,000	97,500	103,000
56			79,500	83,000	87,500	92,500	98,000	103,500
57			80,000	83,500	88,000	93,000	98,500	104,000
58				84,000	89,000	94,000	99,000	104,500
59				85,000	89,500	94,500	99,500	105,000
60				85,500	90,000	95,000	100,500	105,500
61				86,000	90,500	95,500	101,000	105,500
62				86,500	91,000	96,000	101,500	105,500
63				87,500	92,000	96,500	102,000	105,500
64				88,000	92,500	97,500	102,500	105,500
65				88,500	93,000	98,000	103,000	105,500
66				89,000	93,500	98,500	103,500	105,500
67				90,000	94,000	99,000	104,500	105,500
68				90,500	95,000	99,500	105,000	105,500
69				91,000	95,500	100,000	105,500	105,500
70				91,500	96,000	101,000	105,500	105,500
71				92,500	96,500	101,500	105,500	105,500
72				93,000	97,000	102,000	105,500	105,500
73				93,500	98,000	102,500	105,500	105,500
74				94,000	98,500	103,000	105,500	105,500
75				95,000	99,000	103,500	105,500	105,500
76				95,500	99,500	104,500	105,500	105,500
77				96,000	100,000	105,000	105,500	105,500
78				96,500	101,000	105,500	105,500	105,500
79				97,500	101,500	105,500	105,500	105,500
80				98,000	102,000	105,500	105,500	105,500
81				98,500	102,500	105,500	105,500	105,500
82				99,000	103,000	105,500	105,500	105,500
83				100,000	104,000	105,500	105,500	105,500
84					104,500	105,500	105,500	105,500
85					105,000	105,500	105,500	105,500
86 or more					105,500	105,500	105,500	105,500

When inches are involved — under 6 inches, take the lower;
6 inches or over, take the higher (except between 8 and 9 feet).

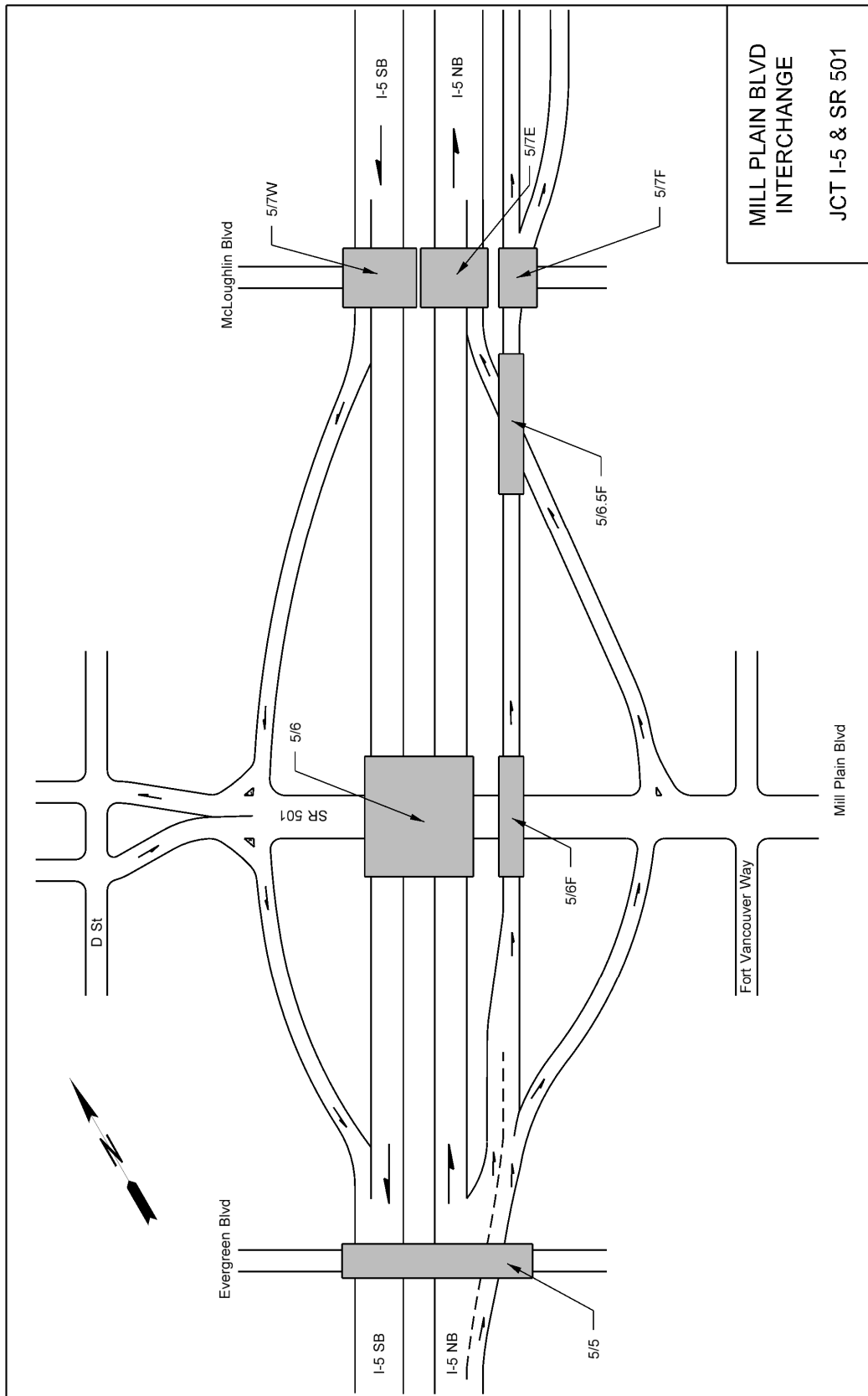
Interchange Drawings

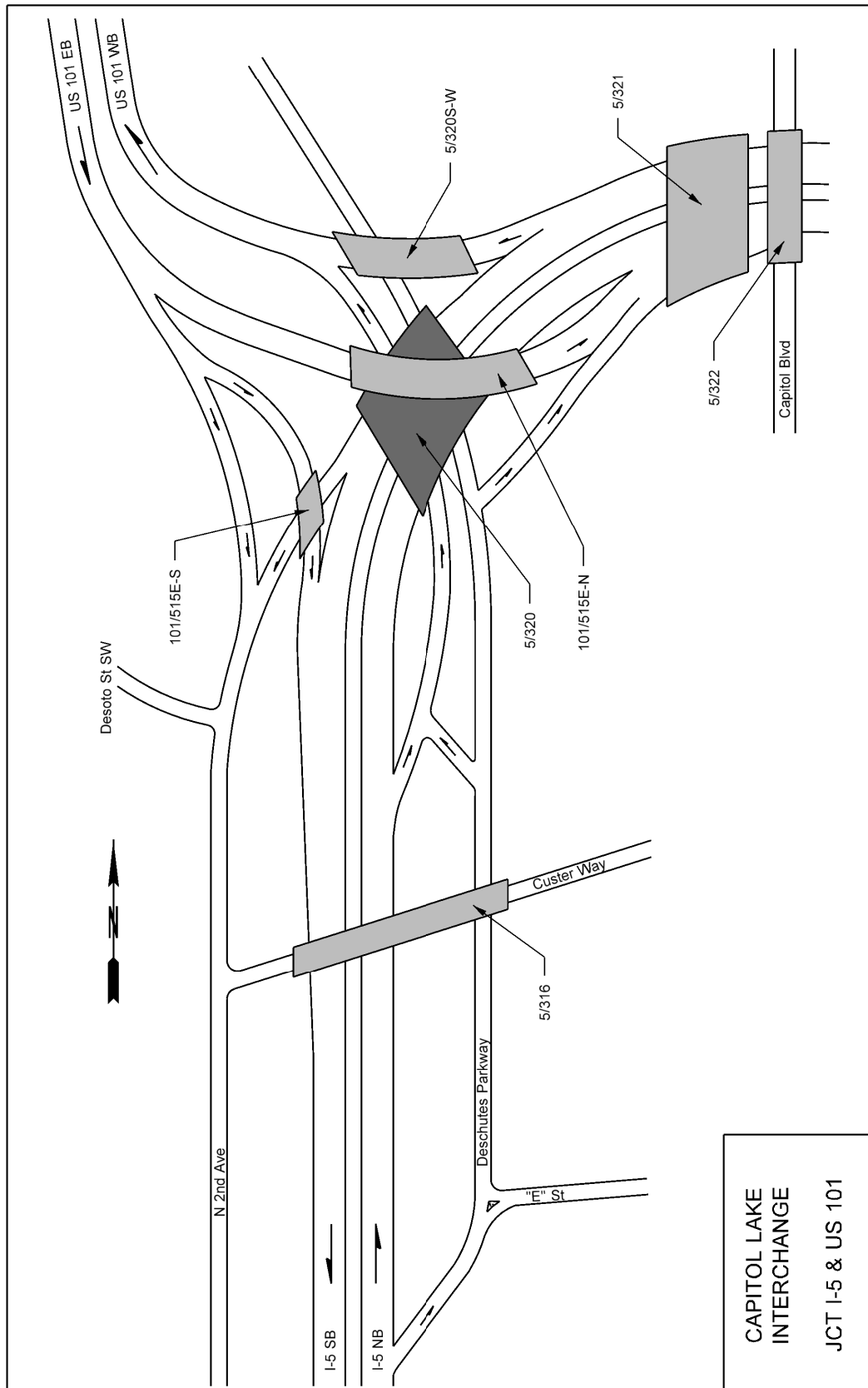
US 2/I-5 Hewitt Avenue Interchange	17
US 2/SR 204 Cavalero Corner Interchange	18
I-5/SR 14 Columbia River Interchange	19
I-5/SR 501 Mill Plain Blvd Interchange	20
I-5/US 101 Capitol Lake Interchange	21
I-5/SR 16 Nalley Valley Interchange	22
I-5/SR 7 Pacific Avenue Interchange	23
I-5/SR 167 Puyallup Interchange	24
I-5/I-405 Tukwila Interchange	25
I-5 Spokane Street Interchange	26
I-5/I-90 Interstate Interchange	27
I-5/I-405 Swamp Creek Interchange	28
I-5/SR 99 Broadway Interchange	29
SR 16 Sprague Avenue Interchange	30
I-82/US 12 North First Street Interchange	31
I-90/Bellevue Way SE South Bellevue Interchange	32
I-90/I-405 Factoria Interchange	33
I-90/150th Ave SE Eastgate Interchange	34
I-90/SR 290 Liberty Park Interchange	35
SR 99/SR 599 W. Marginal Way Interchange	36
US 395/I-90 Interchange	37
US 395/SR 240 Tri Cities Interchange	38
I-405 Bellevue Interchanges	39
I-405/SR 520 Northup Way Interchange	40
I-405/SR 522 Woodinville Interchange	41
SR 520/Lake Washington Blvd. Arboretum Interchange	42
I-705/SR 509 Interchange	43

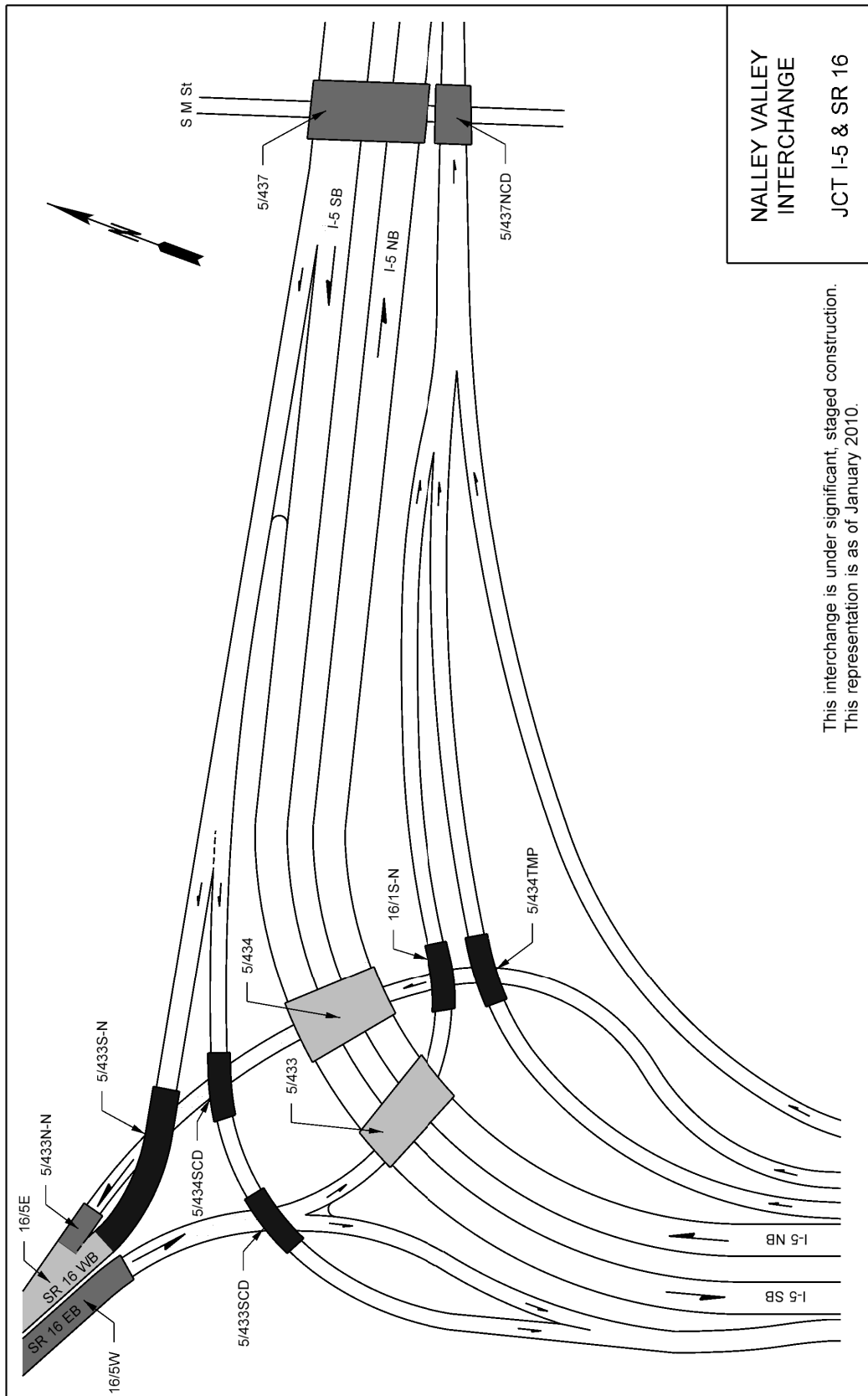
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CAVALERO CORNER
INTERCHANGE
JCT US 2 & SR 204

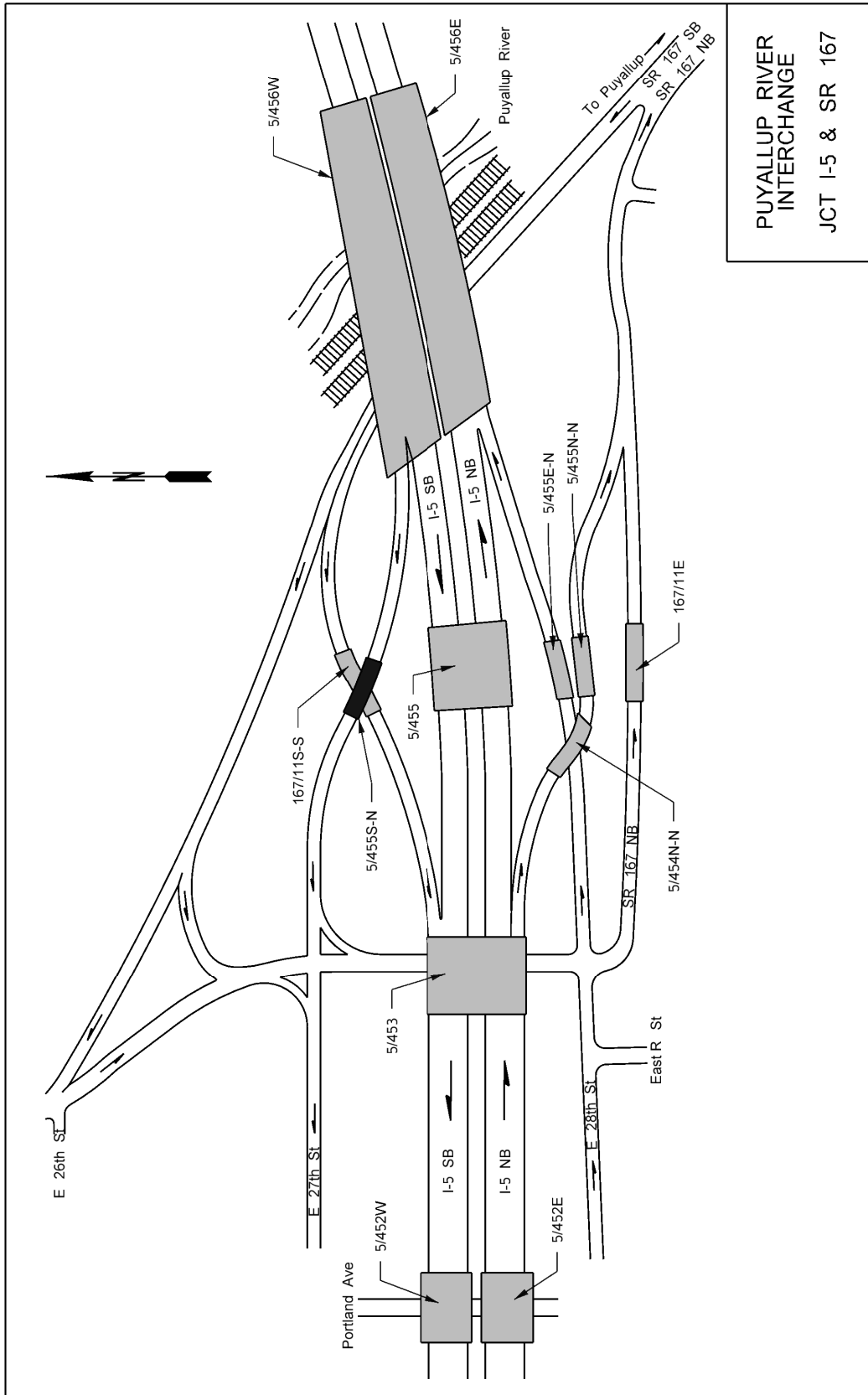


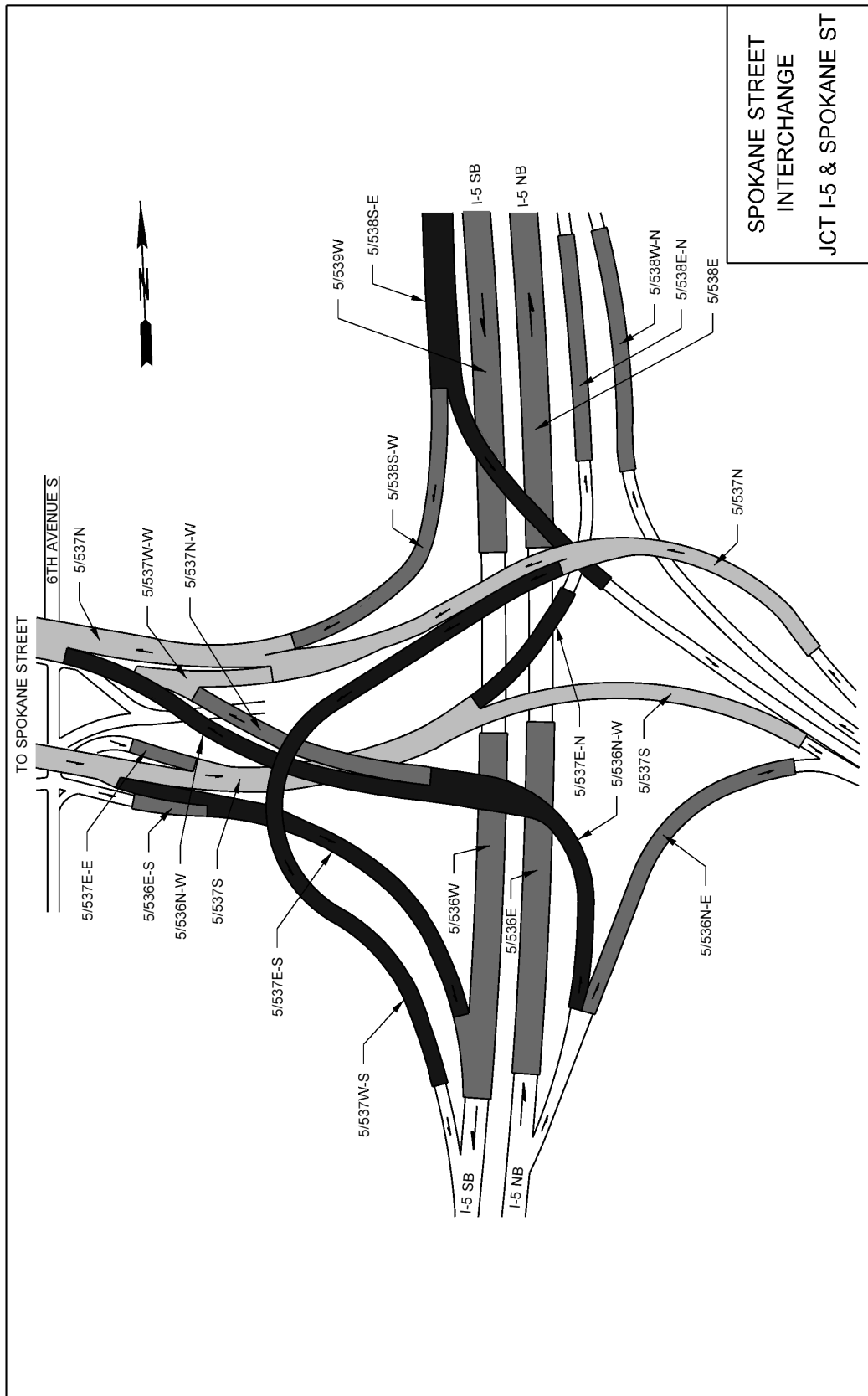


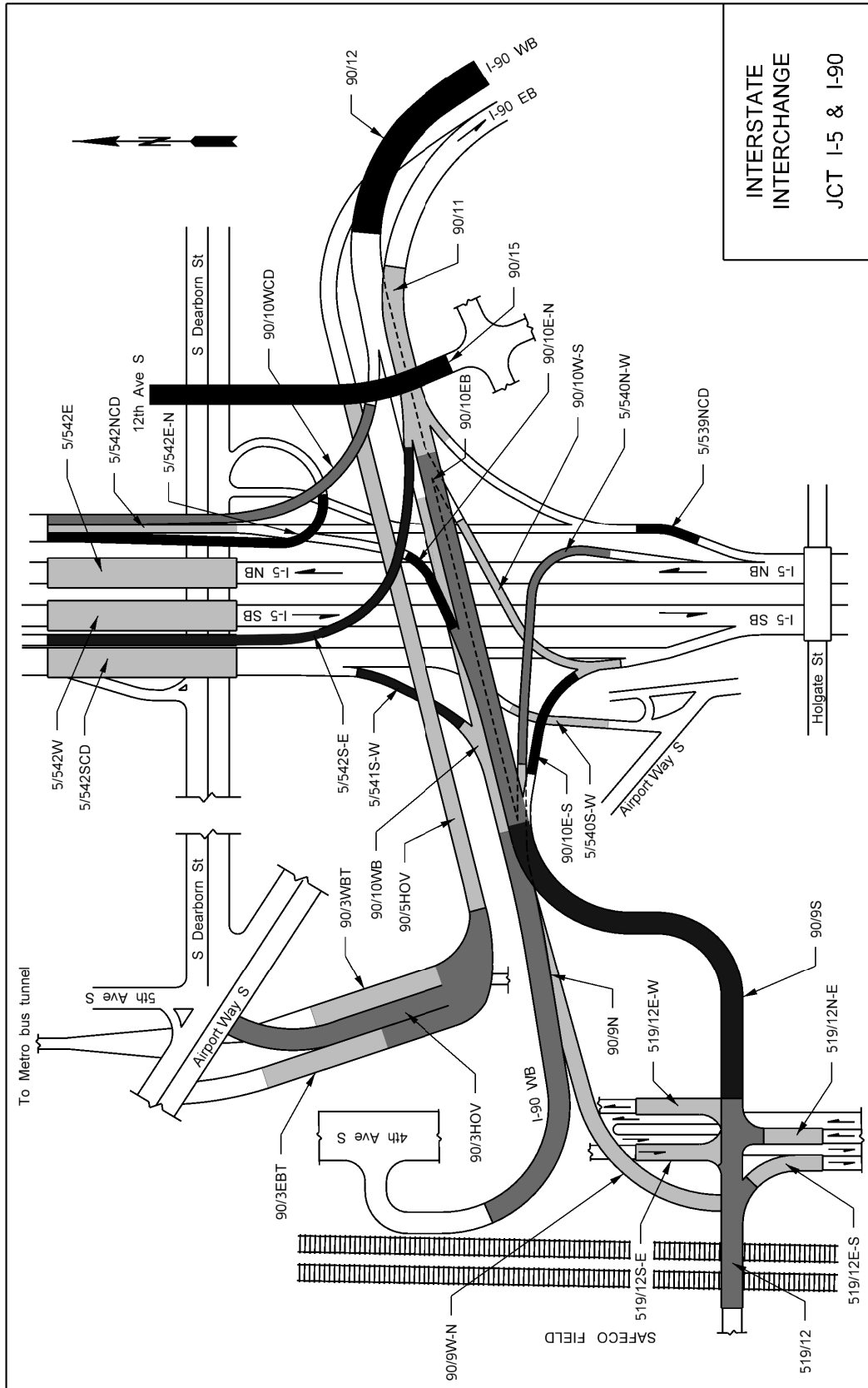


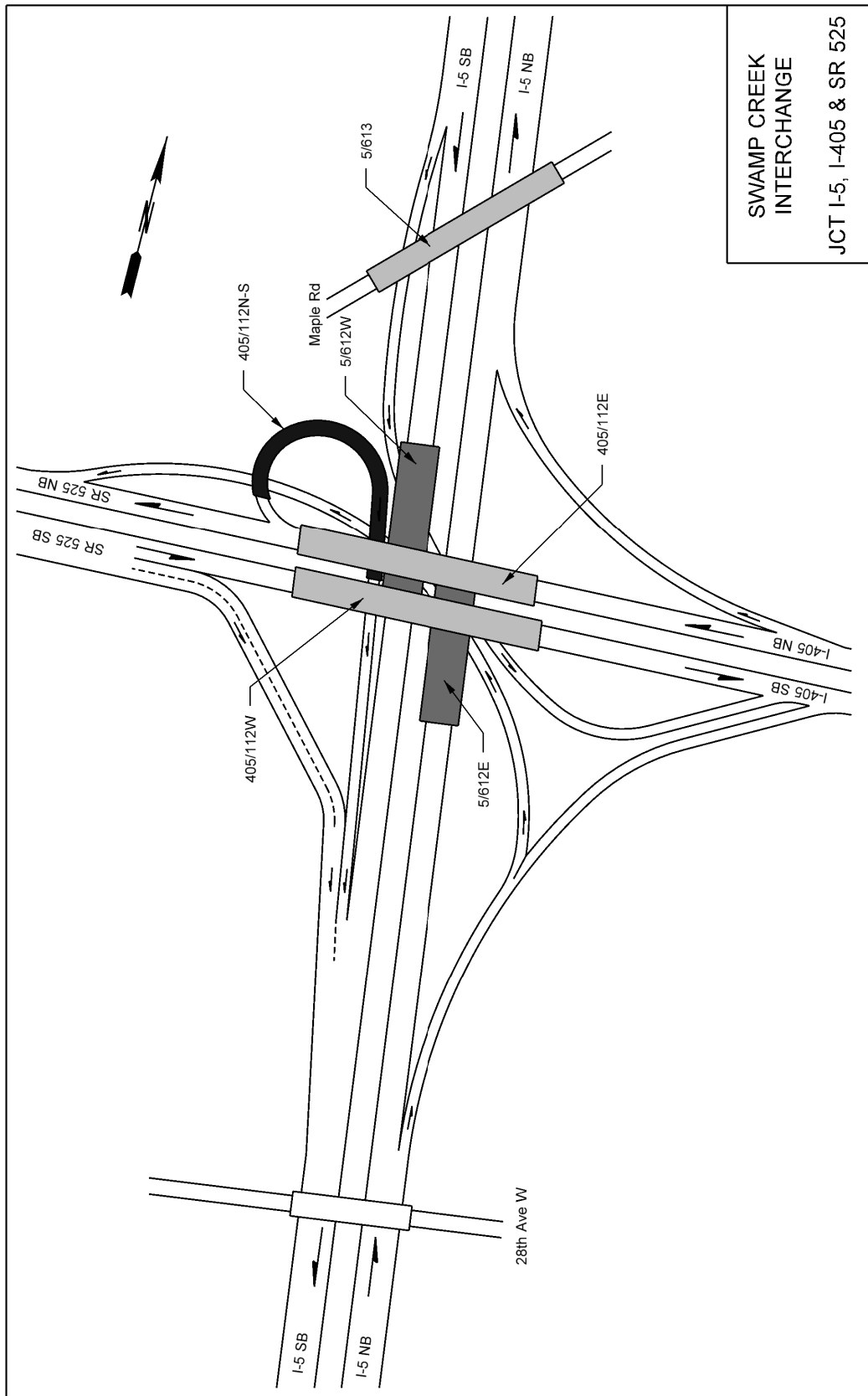
**NALLEY VALLEY
INTERCHANGE**
JCT I-5 & SR 16

This interchange is under significant, staged construction.
This representation is as of January 2010.

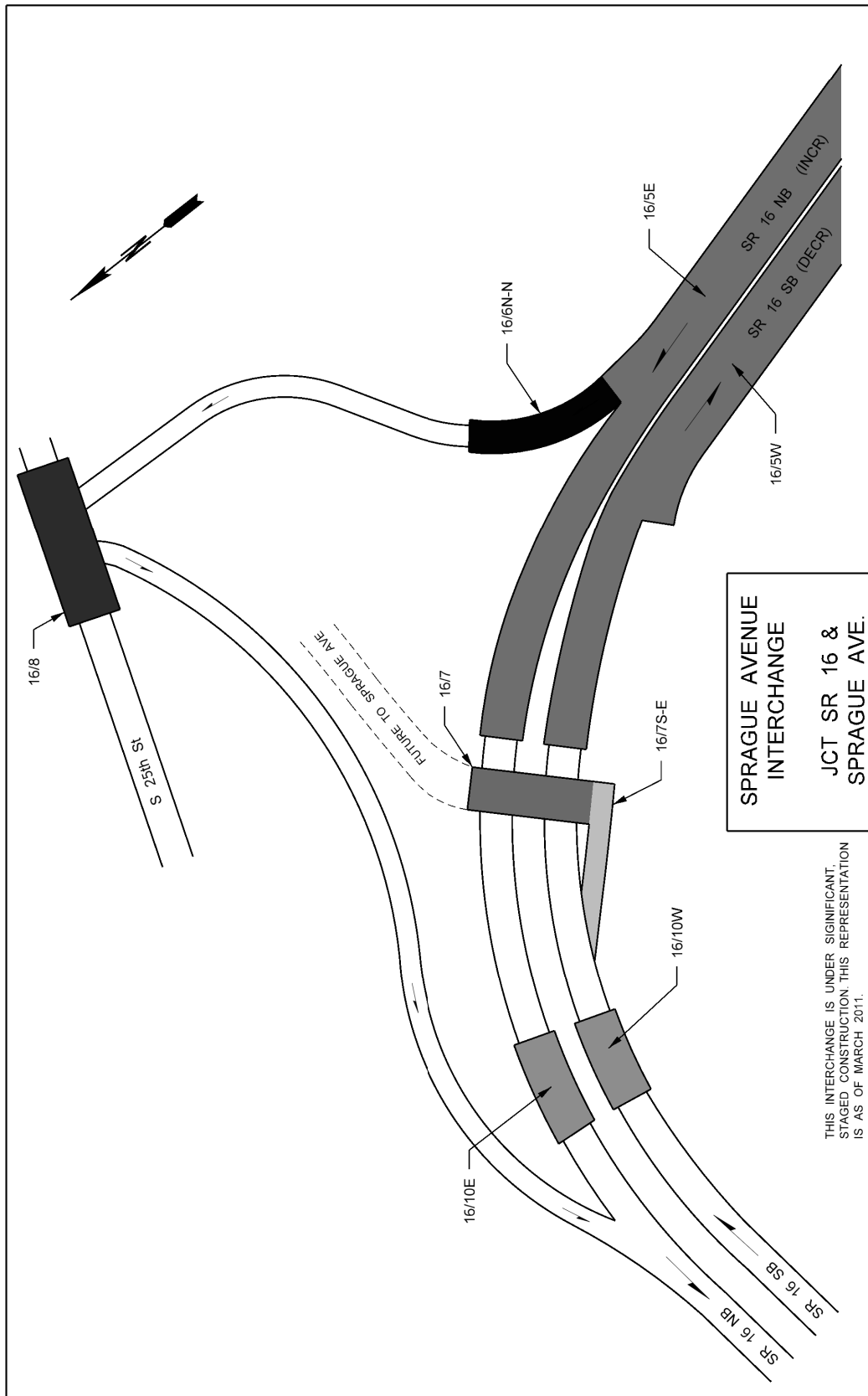


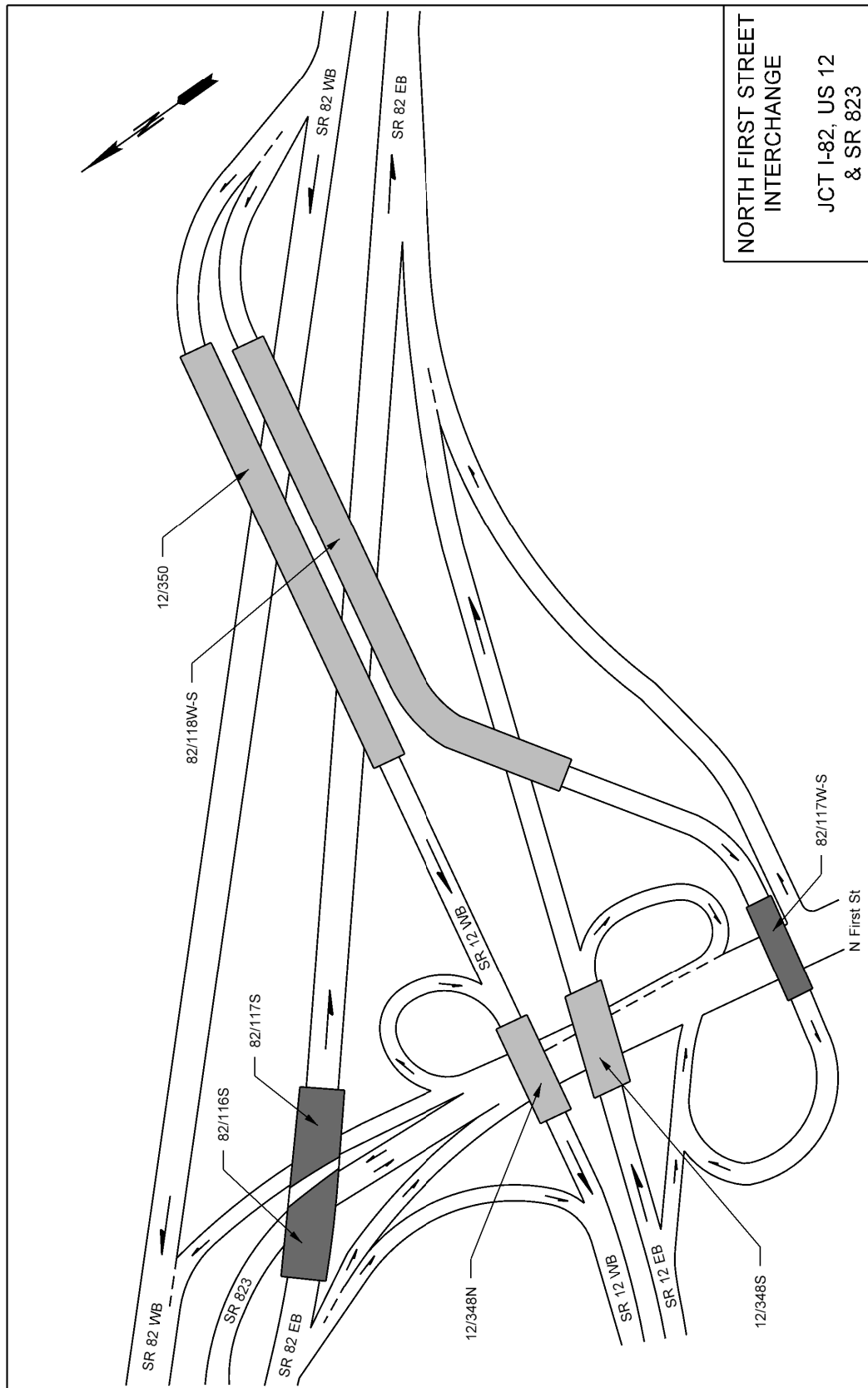


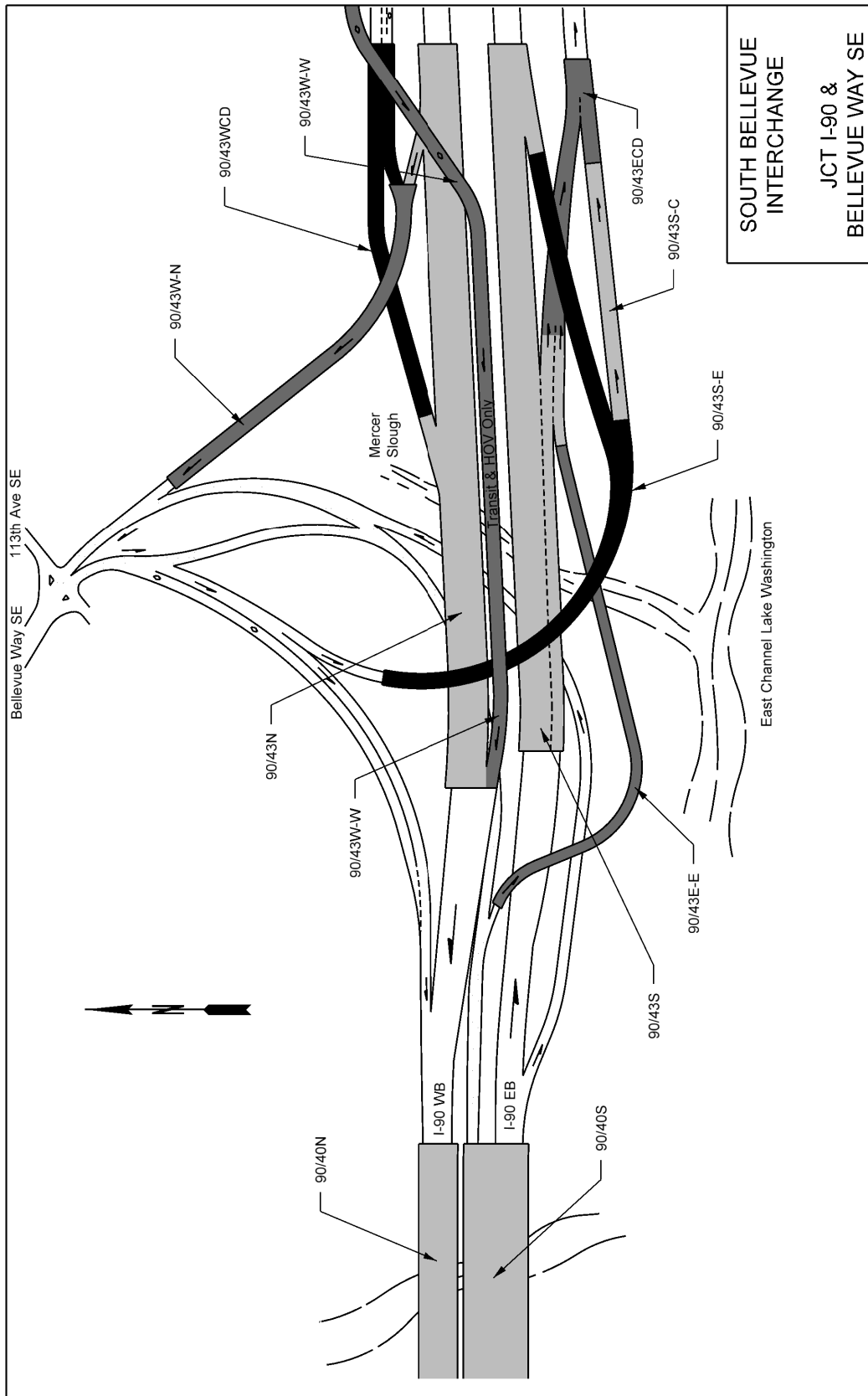




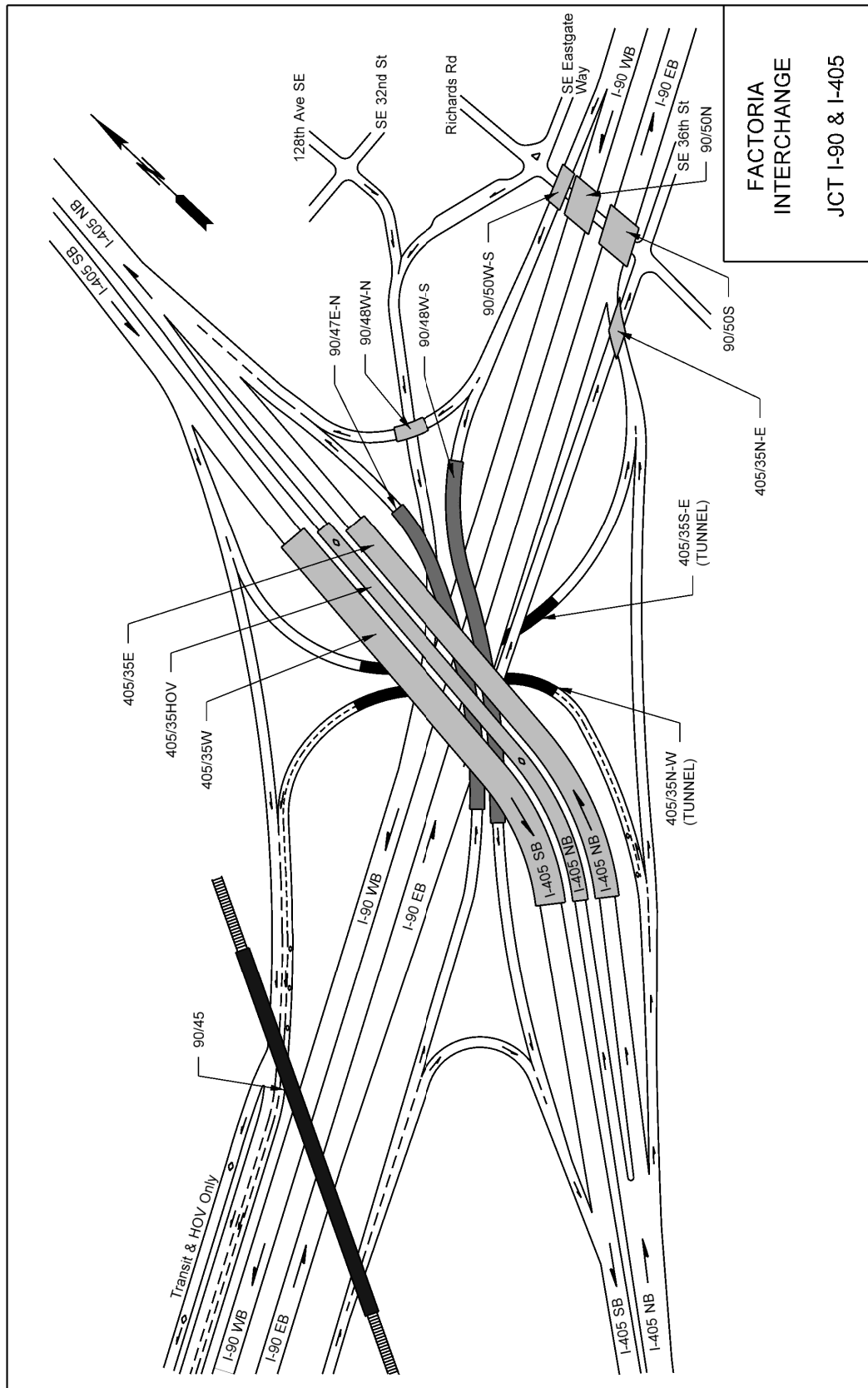
SWAMP CREEK
INTERCHANGE
JCT I-5, I-405 & SR 525

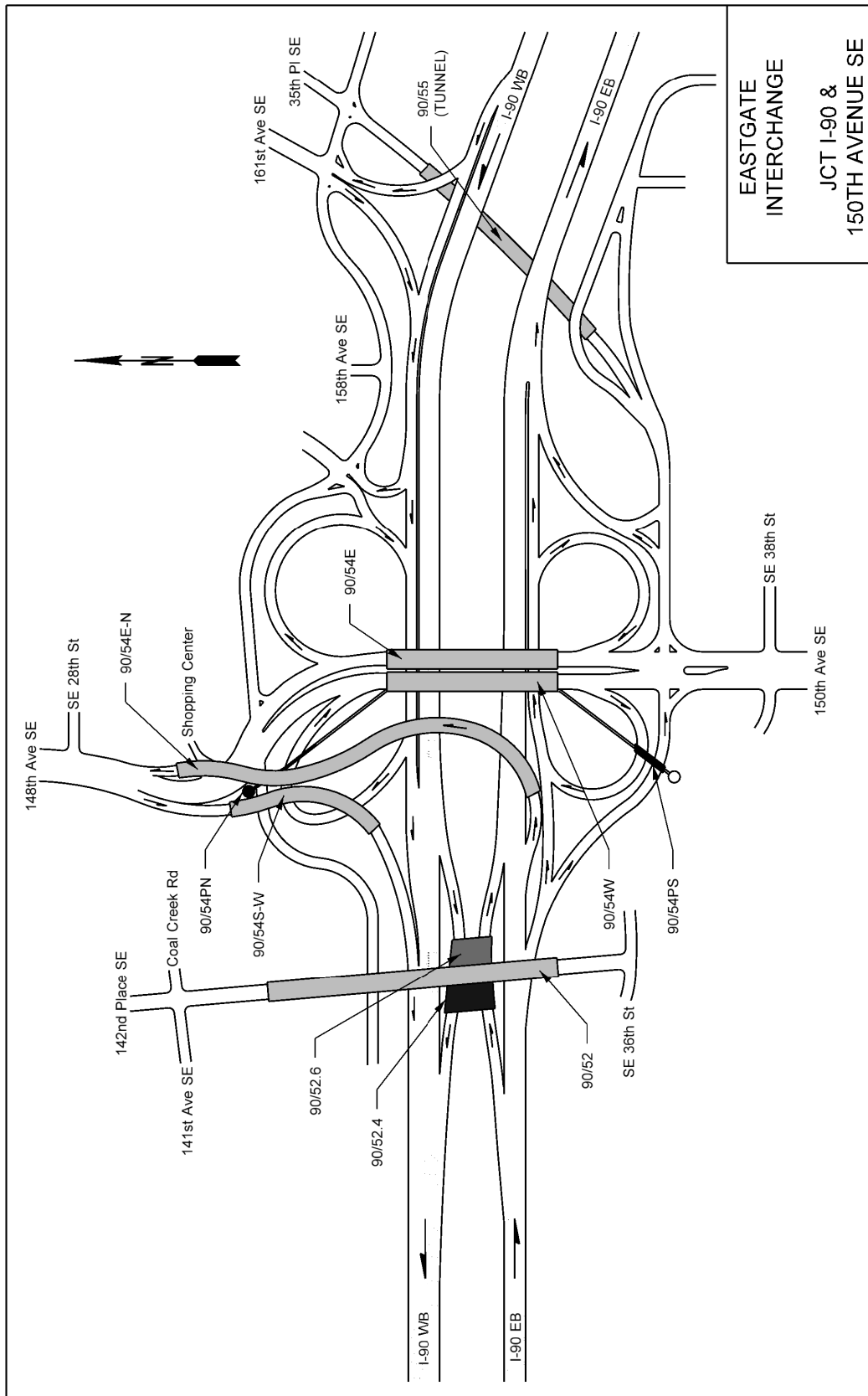




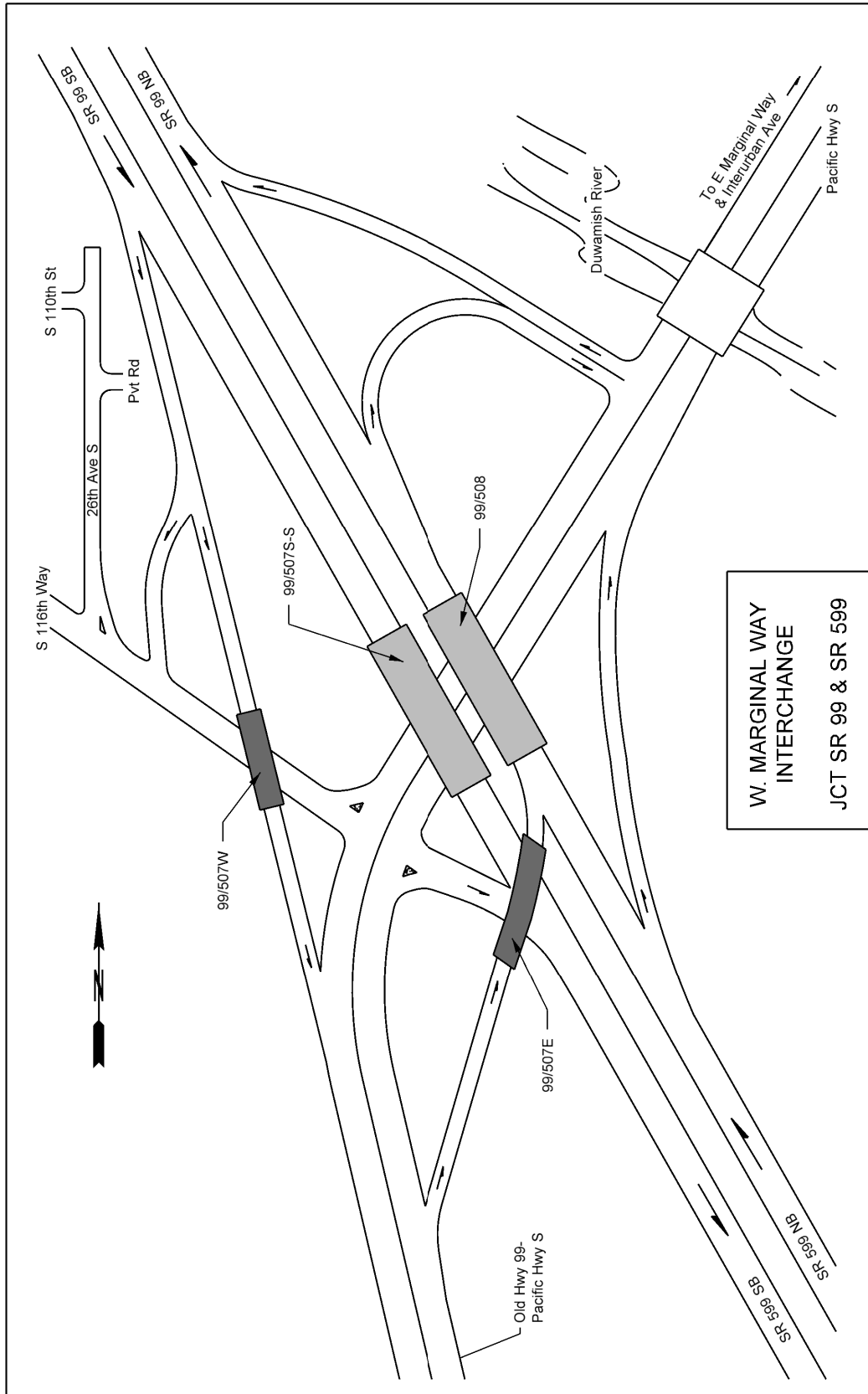


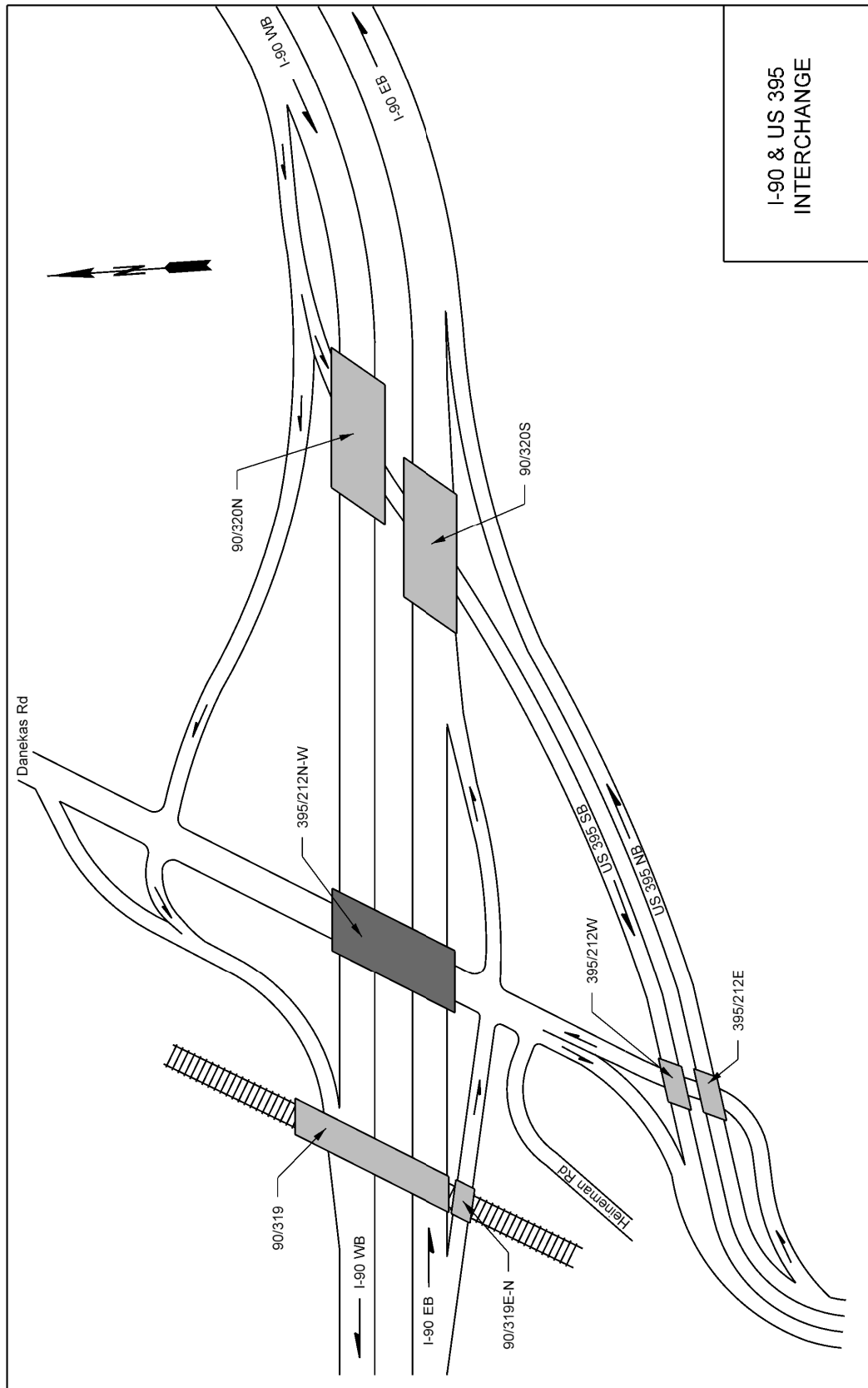
**SOUTH BELLEVUE
INTERCHANGE**
JCT I-90 &
BELLEVUE WAY SE

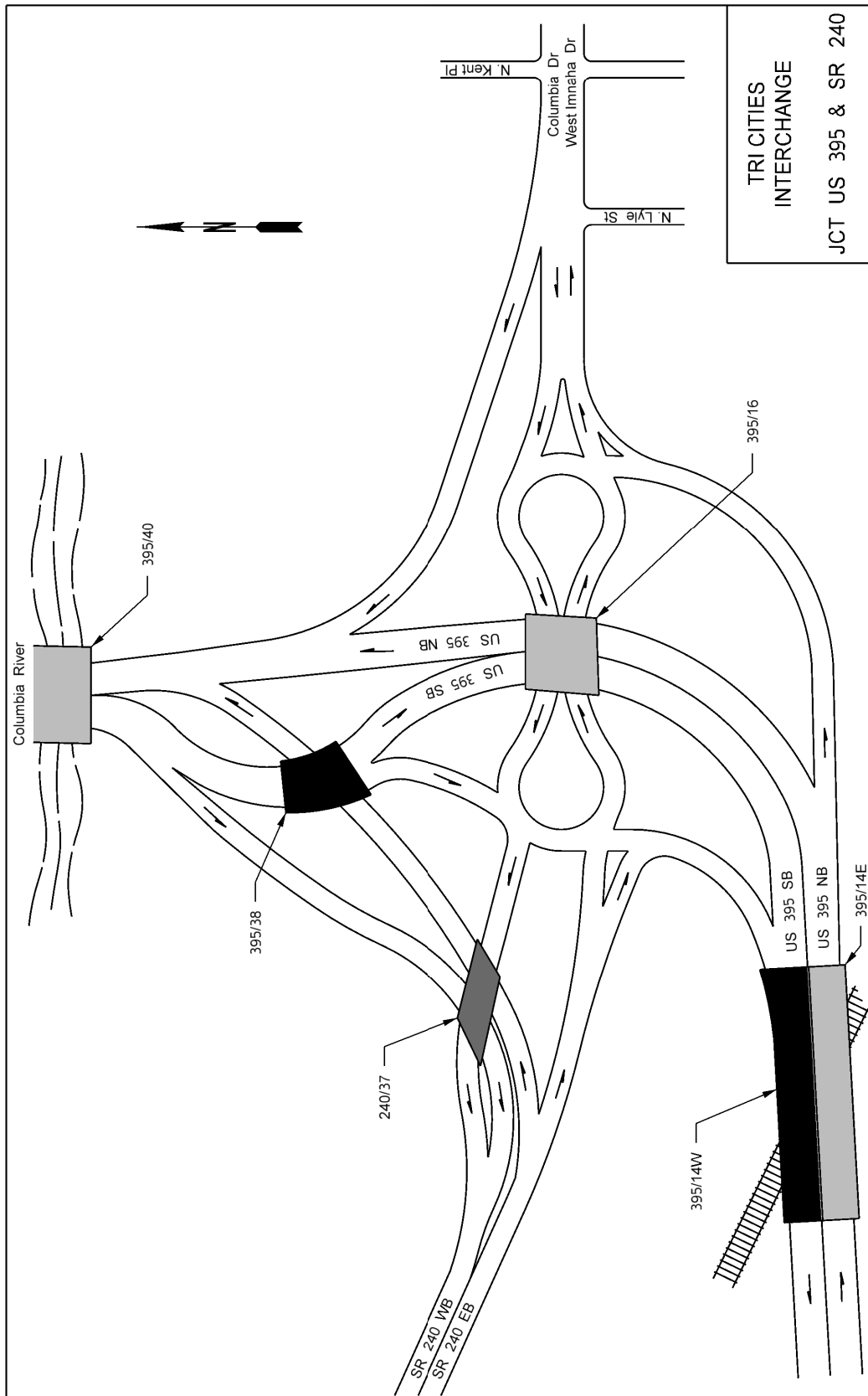


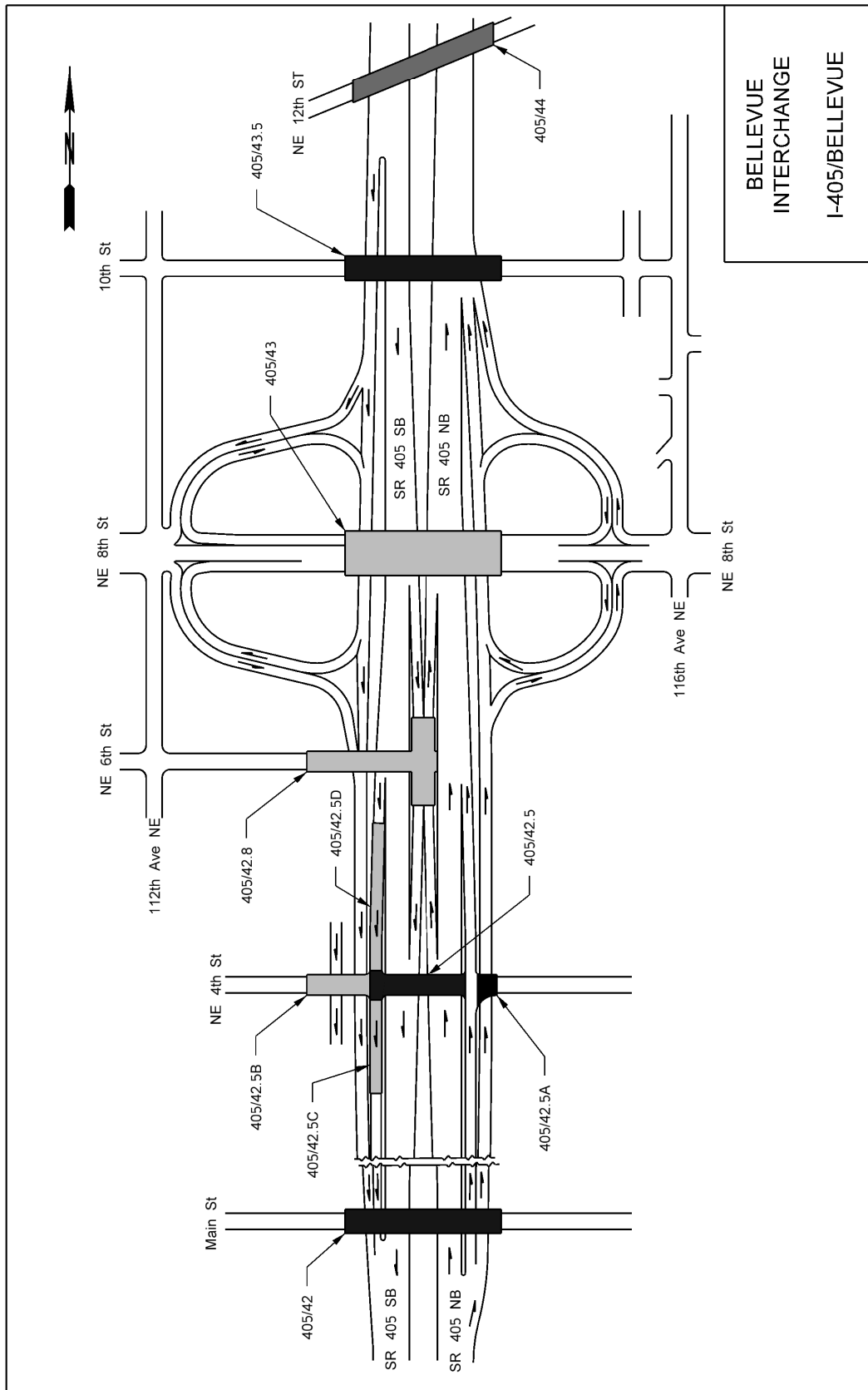


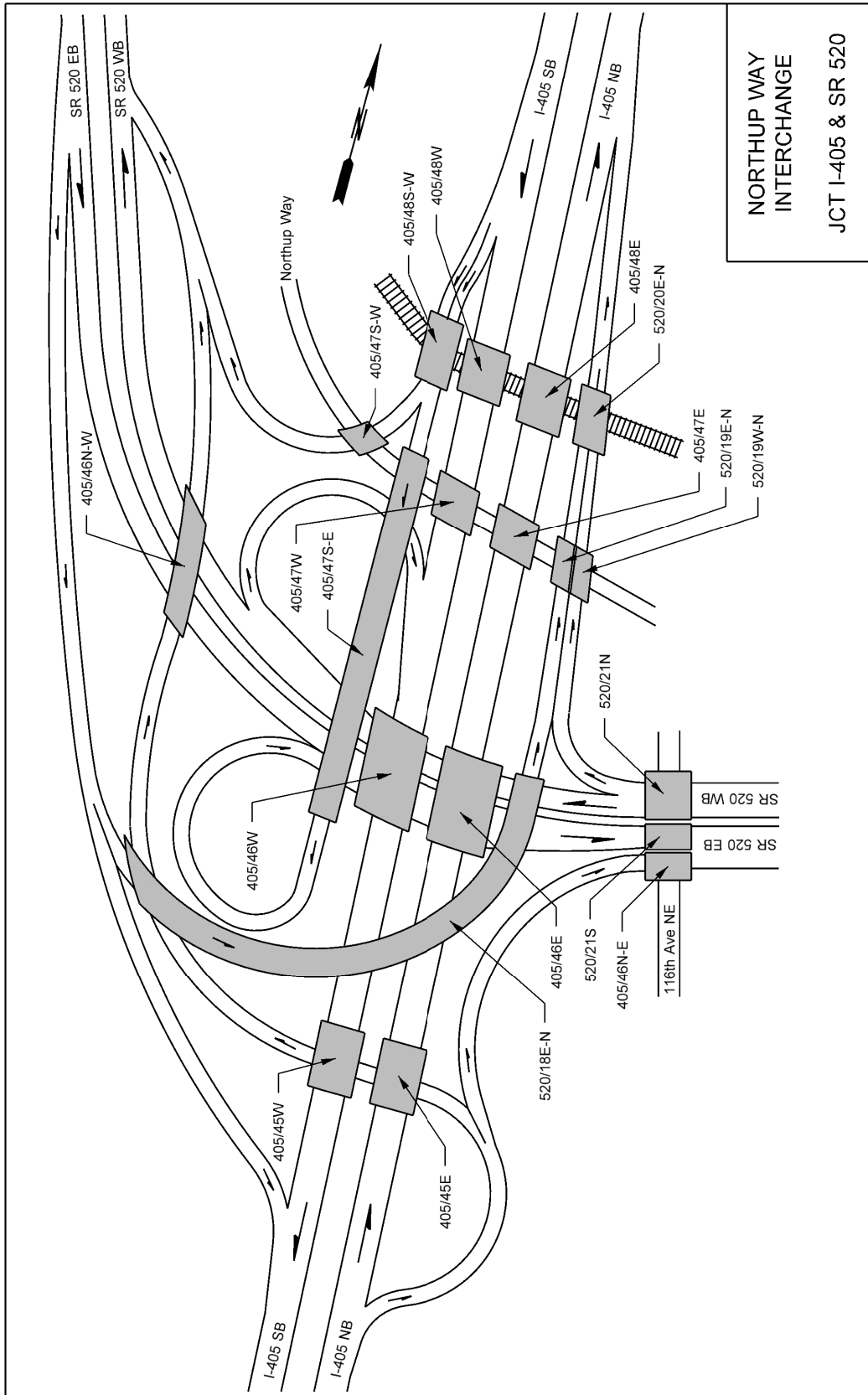
EASTGATE
INTERCHANGE
JCT I-90 &
150TH AVENUE SE

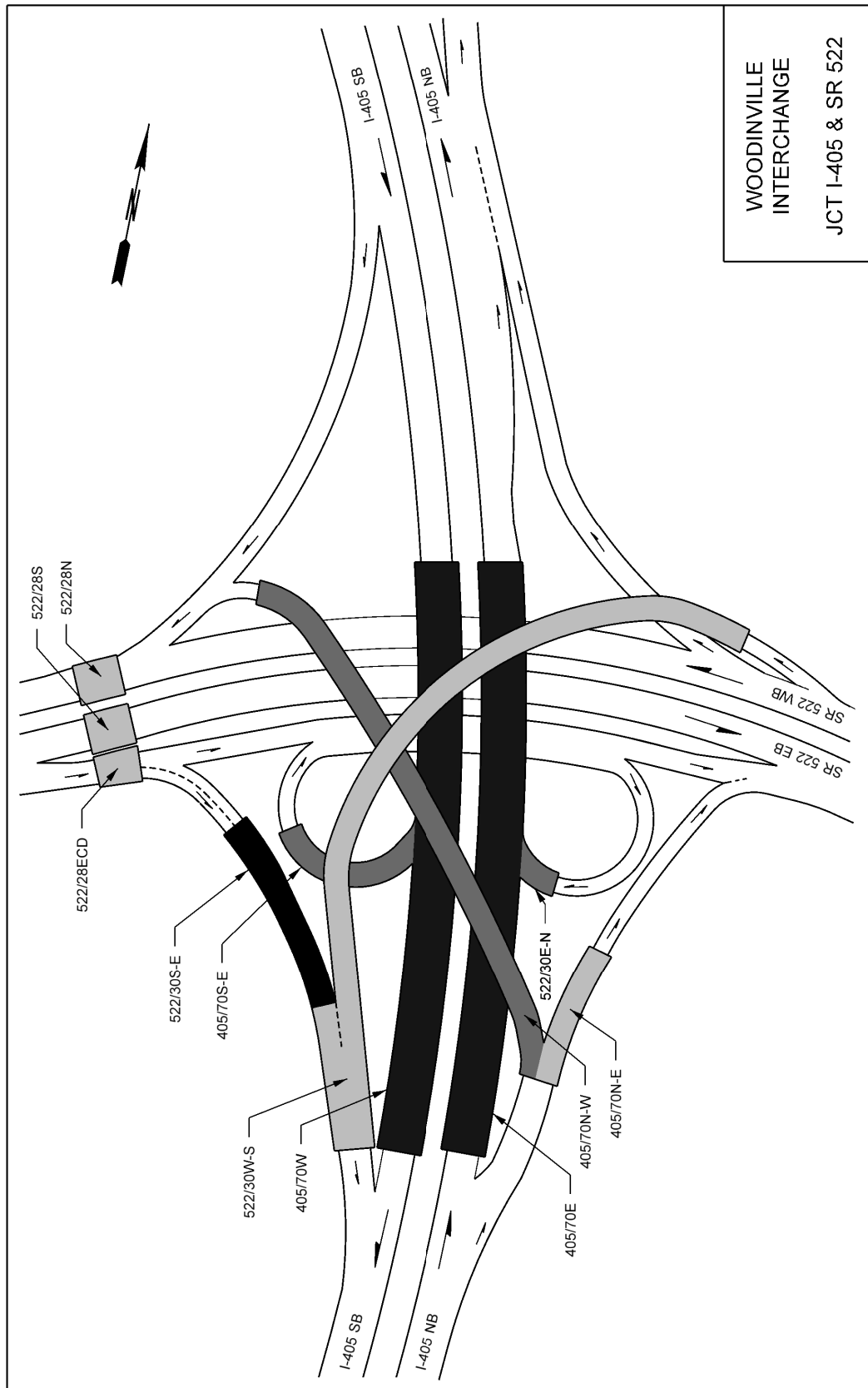


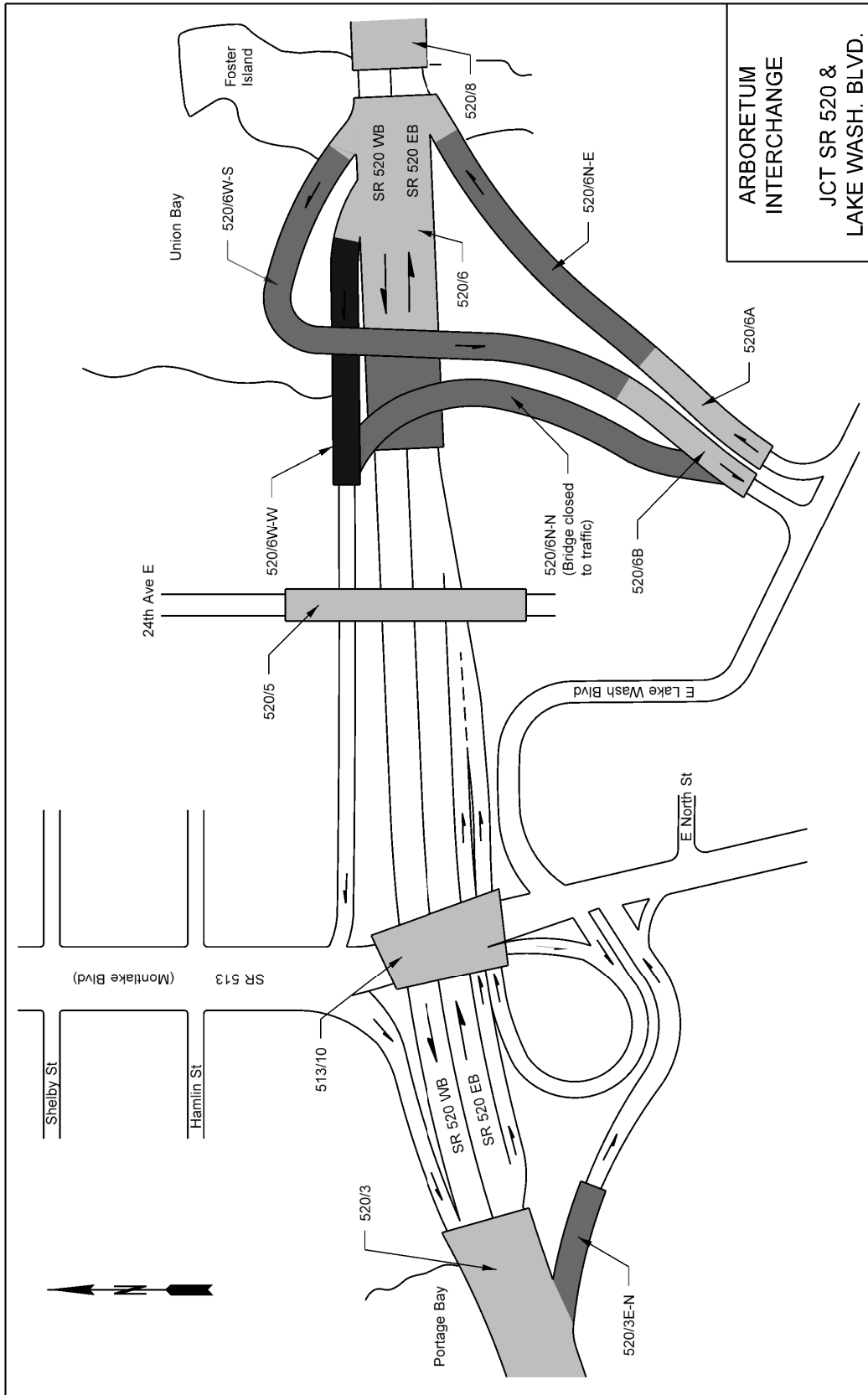




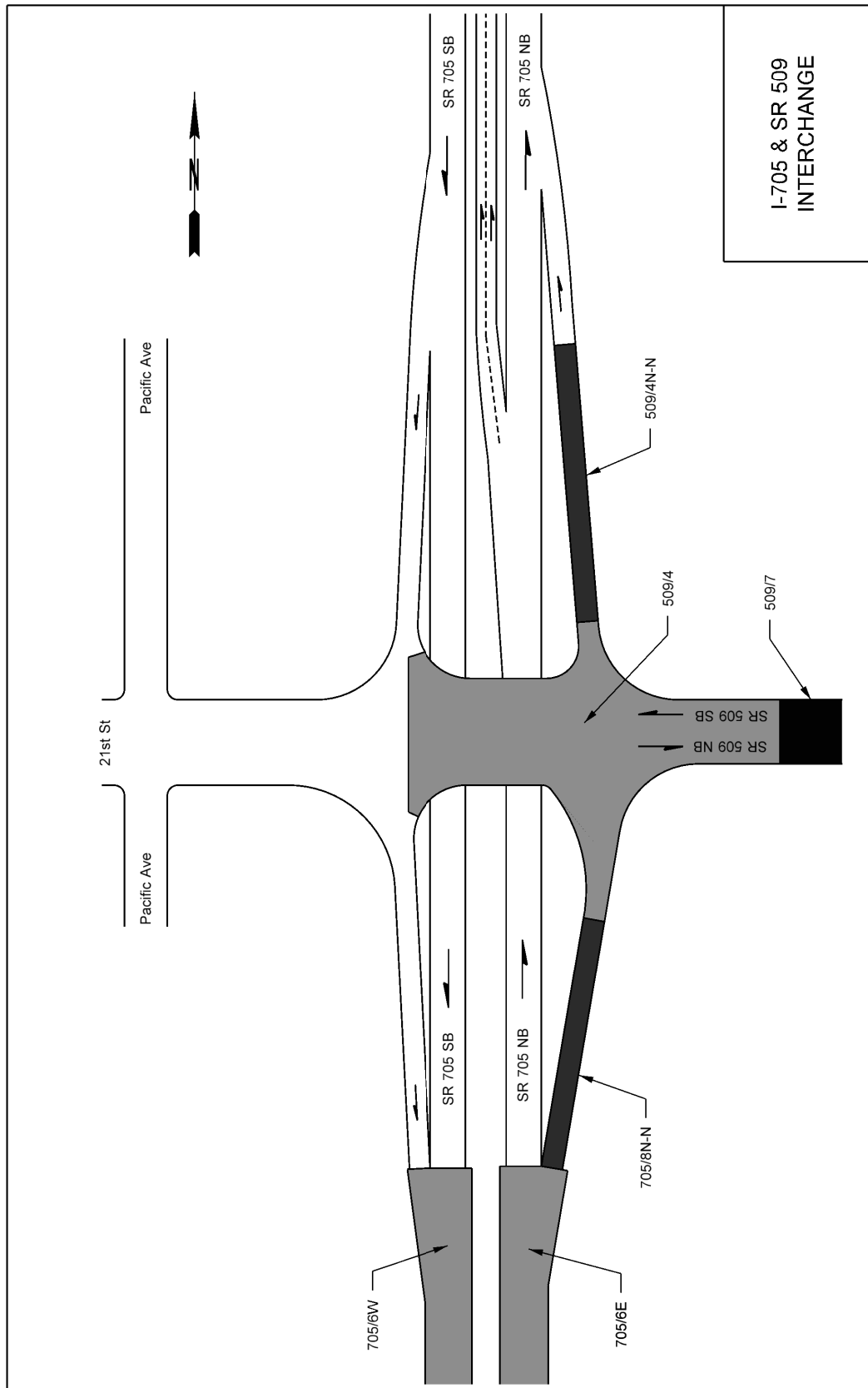


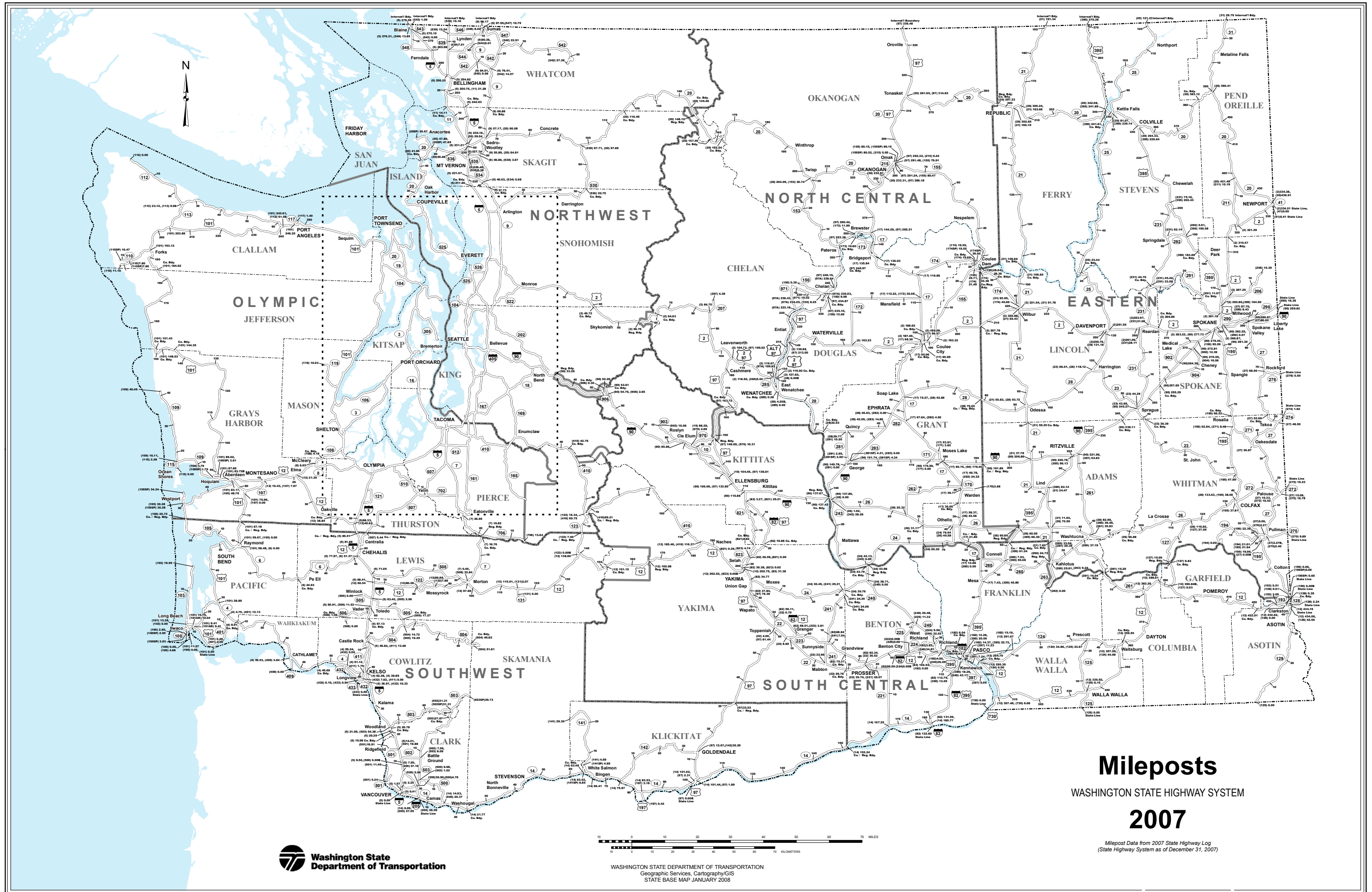




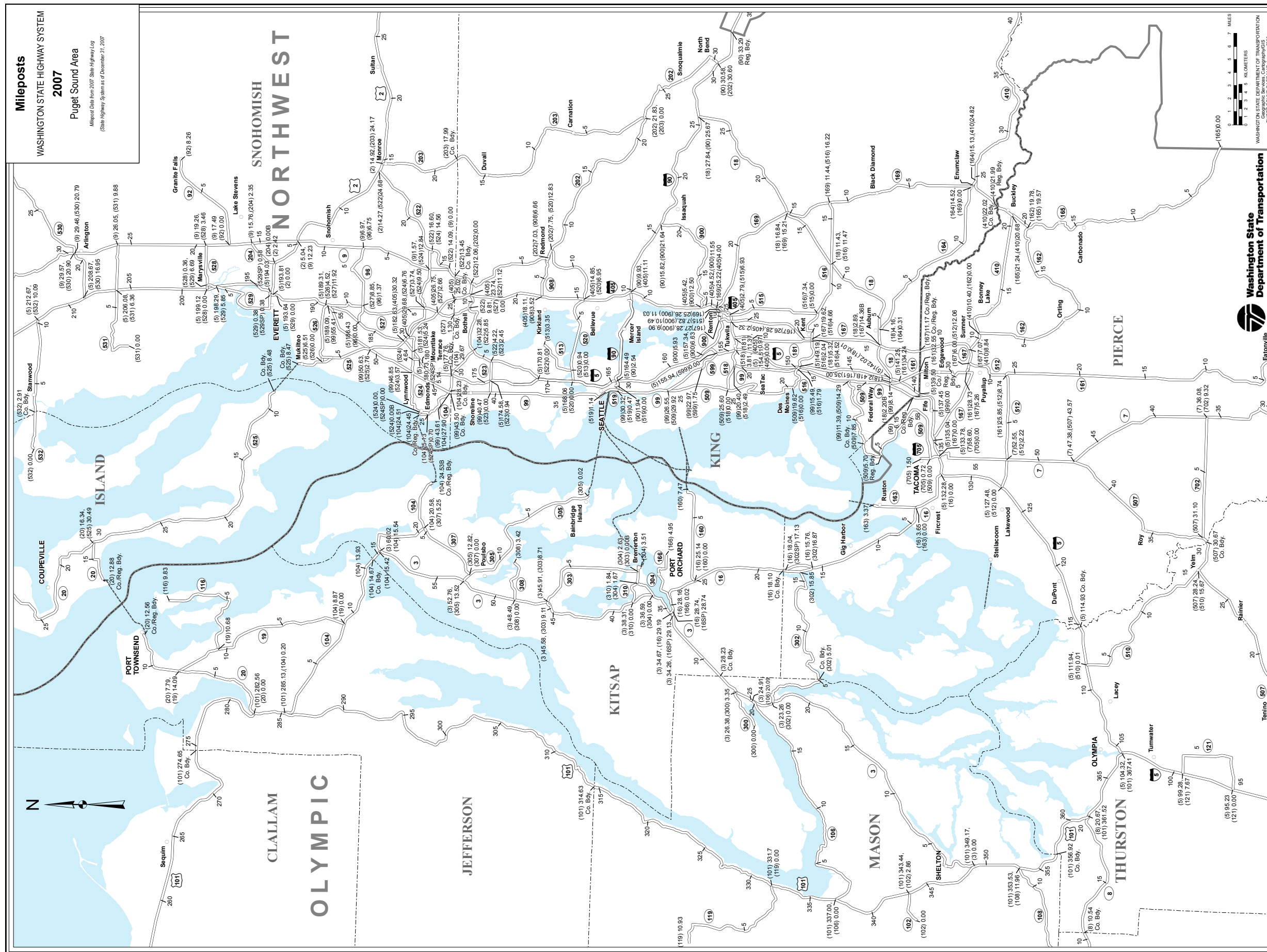


ARBORETUM INTERCHANGE
JCT SR 520 & LAKE WASH. BLVD.





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Washington State Department of Transportation
 Puget Sound Base Map, January, 2008

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US 2			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
US 2 - Jct I-5 Everett to Idaho Line at Newport											
HEWITT AVENUE INTERCHANGE (Drawing on Page 17)											
JCT US 2 - I-5 - SR 529											
MP 0.00 TO 0.17											
CS 3106											
WESTBOUND ON US 2 TO SOUTHBOUND ON I-5											
	2/2W-S	W-S RAMP S-E RAMP OC		0008085A						39	CS
	5/638E	W-S RAMP UNDER I-5		0008085C			1802	1802		252	CBox
	5/638W	W-S RAMP UNDER I-5		0008085D			1800	1800		361	CBox
	2/1W-S	W-S RAMP OVER HEWITT AVE		0016991B						115	PCG
WESTBOUND ON US 2 TO SR 529											
	5/638E	W-W RAMP UNDER I-5		0008085C			1800	1707		252	CBox
	5/638W	W-W RAMP UNDER I-5		0008085D			1706	1607		361	CBox
	2/2W-W	W-W RAMP S-E RAMP OC		0008085B						38	CS
WESTBOUND ON US 2 TO NORTHBOUND ON I-5											
	2/2W-N	W-N RAMP OVER EVERETT AV		0007888B						99	CBox
END HEWITT AVENUE INTERCHANGE											
0.18	2/5N	SNOHOMISH RIVER BRIDGE	0.2 E JCT I-5	0008266B						2980	SG CBox CS
0.22	2/3S	SNOHOMISH RIVER	0.2 E JCT I-5	0015511A						2369	SG
0.67	2/4S	EBEY ISLAND VIADUCT	0.7 E JCT I-5	0015511B						590	PCG
0.75	2/6N	EBEY ISLAND VIADUCT	0.8 E JCT I-5	0008378E						6923	PRCB PCG
BIKE/PED ACCESS TO HOMEACRES ROAD											
0.77	2/5BP1	HOMEACRES ROAD B/P		0015511E						224	CS
0.77	2/5BP2	HOMEACRES ROAD B/P		0015511F						436	PCS
FORMER HOMEACRES ROAD ACCESS											
0.77	2/5A	HOMEACRES RD - CLOSED		0008378Z						117	CS
0.78	2/5S	DEADWATER SLOUGH BR	0.8 E JCT I-5	0014428A						1012	PCTG
0.97	2/6S	EBEY SLOUGH BRIDGE	1.0 E JCT I-5	0013995A						6795	PCB
EASTBOUND ON US 2 TO FRONTAGE ROAD											
1.08	2/6E-S	E-S RAMP		0015511C						892	PCB CS PCS
FRONTAGE RD TO WESTBOUND ON US 2											
1.08	2/6S-W	EBEY-W RAMP AL RAMP		0007923A	2000					381	PRCB
WESTBOUND ON US 2 TO FRONTAGE RD											
1.08	2/6W-N	W-EBEY RAMP		0007923B	2000					495	PRCB

US 2			Location	Structure Identification Number	Rdwy Width <= 20'	Vertical Clearances				Bridge Length	Span Type
Mile Post	Bridge Number	Crossing Name				NB or EB Max	EB or WB Min	SB or WB Max	WB or NB Min		
CAVALERO CORNER INTERCHANGE (Drawing on Page 18)											
JCT US 2 - SR 204											
SRMP 2.06 TO 2.75											
CS 3106											
US 2 MAINLINE EASTBOUND											
2/7S		SLOUGH DRAINAGE BRIDGE		0013995B						1318	PTCBox PCG
US 2 MAINLINE WESTBOUND											
2/7N		EBEY SLOUGH BRIDGE		0007651B						2081	CBox PRCB CS PCG
2/8E-E		E-E RAMP UC		0013995E			2500	2309		465	POBX
2/7E-E		E-E RAMP TO SR 204		0013995D			2111	2006		463	POBX
EASTBOUND US 2 TO EASTBOUND SR 204											
2/6S		EBEY SLOUGH BRIDGE		0013995A						6795	PCB
2/7ECD		CAVALERO CORNER COL-DIST		0013995C	1709	1709				939	POBX PCB
2/7E-E		E-E RAMP TO SR 204		0013995D						463	POBX
EASTBOUND US 2 TO HEWITT AVENUE											
2/6S		EBEY SLOUGH BRIDGE		0013995A						6795	PCB
2/7ECD		CAVALERO CORNER COL-DIST		0013995C	1709	1709				939	POBX PCB
2/8E-E		E-E RAMP TO HEWITT AVE		0013995E						465	POBX
WESTBOUND ON HEWITT AVE TO WESTBOUND ON US 2											
2/7W-W		W-W RAMP OVER US 2 - SR 204		0008176A						623	CS
2/7E-E		E-E RAMP TO SR 204		0013995D			1709	1610		463	POBX
WESTBOUND ON US 2 TO EASTBOUND ON SR 204											
2/7N		EBEY SLOUGH BRIDGE UC		0007651B			1701	1601		2081	CBox PRCB CS PCG
2/8E-E		E-E RAMP UC		0013995E			5609	5609		465	POBX
2/7E-E		E-E RAMP TO SR 204		0013995D			5009	5009		463	POBX
2/7W-W		E-E RAMP UNDER W-W RAMP		0008176A			2411	2407		623	CS
FRONTAGE ROAD EASTBOUND TO HEWITT AVENUE											
2/7A		EBEY SLOUGH		0014428B						950	PCB
2/7N		EBEY SLOUGH BRIDGE UC		0007651B	1511	1511				2081	CBox PRCB CS PCG
2/7E-E		E-E RAMP UC		0013995D	3909	3909				463	POBX
END CAVALERO CORNER INTERCHANGE											
4.37	2/9	87TH AVE OC	1.9 E JCT SR 204	0011298A						138	PCG
5.05	9/124.7	SR 9 UC	2.6 E JCT SR 204	0011399A	1909	1811				198	POBX
6.39	2/10	PILCHUCK RIVER BRIDGE	1.2 E JCT SR 9	0011537A						862	PTCTB
7.11	2/11	US 2 UNDER THREE LAKES RD	2.1 E JCT SR 9	0012050A	2306	2306	2404	2404		219	PCB
8.49	2/12	US 2 UNDER CAMPBELL RD	3.3 E JCT SR 9	0012149A	2005	2005	2110	2110		203	PCG

US 2											
Mile Post	Bridge Number	Crossing Name	Location	Structure Identification Number	Rdwy Width <= 20'	Vertical Clearances				Bridge Length	Span Type
						NB or EB Max	NB or EB Min	SB or WB Max	SB or WB Min		
11.41	2/17	FRENCH CR	5.4 E JCT SR 9	0003386C						82	CS
11.68	2/18	FARM RD OC	5.7 E JCT SR 9	0003386D						82	CS
12.93	2/19.25	CREEK	6.9 E JCT SR 9	00200340						12	CCULV
14.25		JCT SR 522	8.3 E JCT SR 9								
14.26	522/150	SR 522 UC	8.3 E JCT SR 9	0008857A		2409	2409	2409	2409	351	PCG
14.92		JCT SR 203	0.6 E JCT SR 522								
15.37	2/22	WOODS CR	0.4 E JCT SR 203	0003695A						141	CTB
22.04	2/26	SULTAN R	7.1 E JCT SR 203	0002580A		1603	1404			590	ST CTB
23.07	2/28	WAGLEYS CREEK	8.2 E JCT SR 203	0004116A						117	CTB
26.51	2/30	WALLACE R	11.6 E JCT SR 203	0002649A		1606	1404			236	ST CTB
30.28	2/35	SKYKOMISH R	15.4 E JCT SR 203	0001649A						577	STrus SG
30.97	2/36	BNRR UC (GN)	16.1 E JCT SR 203	000000OA		1700	1605			180	SG
31.07	2/37	PROCTOR CR	16.2 E JCT SR 203	0001706A						135	SRB
33.34	2/38	NO NAME CR	18.4 E JCT SR 203	0001706B						93	CTB
34.25	2/39	ANDERSON CR	19.3 E JCT SR 203	0001706C						93	CTB
35.21	2/40	S FK SKYKOMISH R	20.3 E JCT SR 203	0001667A		1601	1510			446	STrus CTB
35.92	2/42	BNRR UC (GN)	21.0 E JCT SR 203	0002268A		1607	1603			32	SG
38.61	2/45	BNRR OC (GN)	23.7 E JCT SR 203	0002059A						257	CTB
38.98	2/46	EAGLE FALLS CRK	24.1 E JCT SR 203	0013077A						70	PCS
39.96	2/48	BARCLAY CR	25.0 E JCT SR 203	0016276A						178	SG
40.07	2/49	STREAM	25.2 E JCT SR 203	0013077B						88	PCBTG
40.72		SNOHOMISH-KING CO LINE	25.8 E JCT SR 203								
40.73	2/101	SLOUGH	SNOHOMISH CO LINE	0013077C						70	PCS
40.98	2/102	STREAM	0.3 E SNOHOMISH CO	0013077D						69	PCS
41.40	2/103	STREAM	0.7 E SNOHOMISH CO	0013077E						70	PCS
42.66	2/104	BEAVER CREEK	2.0 E SNOHOMISH CO	0013077F						58	PCS
43.06	2/105	BNRR OVERCROSSING	2.3 E SNOHOMISH CO	0012746A						355	PCB
43.88	2/106	STREAM	3.1 E SNOHOMISH CO	0013391A						61	PCS
44.43	2/107	STREAM	3.7 E SNOHOMISH CO	0013391B						61	PCS
45.98	2/108	TUNNEL	5.3 E SNOHOMISH CO	0002228A		1903	1310			184	CTUN
46.31	2/109	STREAM	5.6 E SNOHOMISH CO	0002228B						47	TTC
46.49	2/110	STREAM	5.8 E SNOHOMISH CO	0002228C						77	TTC
46.76	2/111	STREAM	6.0 E SNOHOMISH CO	0002228D						47	TTC
47.28	2/112	SLOUGH	6.6 E SNOHOMISH CO	0013470A						77	PCTB
47.71	2/113	STREAM	7.0 E SNOHOMISH CO	0002228F						45	TTC
47.91	2/114	STREAM	7.2 E SNOHOMISH CO	0002228G						47	TTC

US 2			Location	Structure Identification Number	Rdwy Width <= 20'	Vertical Clearances				Bridge Length	Span Type
Mile Post	Bridge Number	Crossing Name				NB or EB Max	Min	SB or WB Max	Min		
ACCESS - 5TH STREET SB FROM US 2											
48.70	2/115A	S FK SKYKOMISH R	0.1 S JCT US 2	0002397A		1606	1406			279	ST CTB
49.65	2/116	S FK SKYKOMISH R	8.9 E SNOHOMISH CO	0002332A		1606	1503			339	ST CTB
50.55	2/118	ANTHRACITE CREEK	9.8 E SNOHOMISH CO	0002561A						45	CTB
51.02	2/119	SKYKOMISH RIVER	10.3 E SNOHOMISH CO	0002561B						260	CTB
54.00	2/120	CREEK	13.3 E SNOHOMISH CO	0015050A						98	PCG
54.44	2/121	ALPINE CR DRAINAGE	13.7 E SNOHOMISH CO	0015050B						40	CS
55.31	2/123	TYE R	14.6 E SNOHOMISH CO	0015050C						140	PCB
56.74	2/125	DECEPTION CR	16.0 E SNOHOMISH CO	0002607A						39	CTB
58.19	2/126	TYE RIVER 2ND CROSSING	17.5 E SNOHOMISH CO	0003163A						220	CTB
58.77	2/127	TYE RIVER 1ST CROSSING	18.1 E SNOHOMISH CO	0003163B						122	CTB
58.87	2/128	BNRR OC (GN) SCENIC	18.5 E SNOHOMISH CO	0013565A						366	PCB
60.31	2/130S	TUNNEL CREEK	19.8 E SNOHOMISH CO	0012825A						170	PCG
60.31	2/130N	TUNNEL CREEK	19.8 E SNOHOMISH CO	0002719A						190	CTB
64.55	2/150P	US 2 UNDER PED CROSSING	23.6 E SNOHOMISH CO	0017857A		2011	2006			304	PCG
64.63		KING-CHELAN CO LINE	24.0 E SNOHOMISH CO								
70.21	2/202C	MILL CREEK CULVERT	5.6 E KING CO	0017143A						37	SCULV
71.79	2/203	BNRR UC (GN)	6.8 E KING CO	0001933A		1410	1410			143	SG
72.65	2/204	NASON CREEK	7.7 E KING CO	0013281A						176	PCBTG
81.36	2/207	NASON CR	16.3 E KING CO	000000MF						170	CTB
84.75		JCT SR 207	20.1 E KING CO								
86.99	2/210	BNRR UC (GN)	1.7 E JCT SR 207	000000HS		1504	1501			128	SG
87.10	2/210.25	SKINNEY CR NO 1	1.8 E JCT SR 207	0016102A						12	CS
87.67	2/211.25	SKINNEY CR NO 2	2.4 E JCT SR 207	0016102B						17	CS
88.02	2/211.55	SKINNEY CR NO 3	2.7 E JCT SR 207	0016102C						14	CS
89.88	2/212	CHIWAUKUM CR	4.7 E JCT SR 207	0002001A						141	SRB
90.57	2/215	WENATCHEE R	5.5 E JCT SR 207	0002001B		1907	1906			263	STrus SG
93.35	2/217.25	DRURY CANYON CR	8.2 E JCT SR 207	0002287A						22	CS
100.44	2/219	WENATCHEE RIVER BRIDGE	15.7 E JCT SR 207	0014065A						364	PCB
101.04	2/220	ICICLE DITCH SPILLWAY	16.3 E JCT SR 207	0002614A						120	CTB
104.16	2/222	US 2 OVER BLEWITT CUTOFF RD	0.4 W JCT US 97	0017418A						85	PCG
104.49		JCT US 97 COINCIDENT 28.1 MILES									
104.50	2/223	US 2 OVER US 97	JCT US 97	0017418B						173	PCG
104.78	2/224S	PESHASTIN CR	0.3 E JCT US 97	0002614B						250	CTB
104.78	2/224N	PESHASTIN CR	0.3 E JCT US 97	0006927A						248	CBox
105.78	2/226S	WENATCHEE R	1.3 E JCT US 97	0006927B						367	CBox CTB
105.78	2/226N	WENATCHEE R	1.3 E JCT US 97	0001212A						353	CA CG

US 2												
Mile Post	Bridge Number	Crossing Name	Location	Structure Identification Number	Rdwy Width <= 20'	Vertical Clearances				Bridge Length	Span Type	
						NB or EB Max	NB or EB Min	SB or WB Max	SB or WB Min			
106.17	2/227S	WENATCHEE R	1.7 E JCT US 97	0006927C						356	CBox	
106.17	2/227N	WENATCHEE R	1.7 E JCT US 97	0003236A						356	CTB	
107.03	2/228S	WENATCHEE R	2.6 E JCT US 97	0005754A						445	CBox	
107.03	2/228N	WENATCHEE R	2.6 E JCT US 97	0005754B						445	CBox	
107.33	2/229	BNRR UC (GN)	2.8 E JCT US 97	0005784A		1511	1409	1902	1705	96	SG	
JCT APLETS WAY / DIVISION ST ACCESS												
111.09	2/233A	WENATCHEE RIVER	6.6 E JCT US 97	0005524A						317	CBox	
115.18	2/236P	PEDESTRIAN UC MONITOR	10.7 E JCT US 97	0007721A		1909	1706	2104	1911	302	PCS CG	
118.87	2/238	US 2 OVER US 2	14.4 E JCT US 97	0004136A						143	CTB PCG	
EASTBOUND ON US 2 TO EASTBOUND ON US 2												
118.87	2/238	US 2 UNDER US 2	14.4 E JCT US 97	0004136A		1507	1411			143	CTB PCG	
118.97		JCT SR 285										
119.65		JCT US 97ALT	15.1 E JCT US 97									
119.66	2/260S	US 2 OVER EUCLID AVE/US 97 ALT	JCT US 97 ALT	0010839A						158	PTCBox	
119.66	2/260N	US 2 OVER EUCLID AVE/US 97 ALT	JCT US 97 ALT	0010839B						158	PTCBox	
EASTBOUND ON US 2 TO NORTHBOUND US 97ALT												
119.66	2/260S	US 97 ALT UNDER US 2	JCT US 97 ALT	0010839A		1601	1511			158	PTCBox	
119.66	2/260N	US 97 ALT UNDER US 2	JCT US 97 ALT	0010839B		1604	1604			158	PTCBox	
119.69	2/270	BNRR OC	0.2 E JCT US 97ALT	0009683A						183	PCB	
119.74	2/270P	PEDESTRIAN TRAIL OVER RR	0.2 E JCT US 97ALT	0017536A						183	PCGCLL	
119.78	2/275	RICHARD ODABASHIAN MEM.	0.3 E JCT US 97ALT	0009102A						1400	PTCBox CBox	
119.92		CHELAN-DOUGLAS CO LINE	0.4 E JCT US 97ALT									
120.18	2/300	DRY WASH	0.7 E JCT US 97ALT	0009683B						289	CBox	
120.32	2/301	DRY WASH	0.8 E JCT US 97ALT	0009683C						129	PCG	
127.83		MP EQUATION 120.77 BK = 127.83 AHD										
127.85		JCT SR 28	1.2 E JCT US 97ALT									
139.85		JCT US 97 END COINCIDENT	12.1 E JCT SR 28									
141.22	2/311	PINE CR	1.4 E JCT US 97	0003598A						209	CTB	
153.94	2/315	DOUGLAS CR	14.1 E JCT US 97	0009740A						83	CS	
163.33		JCT SR 172	23.5 E JCT SR 151									
172.26		MP EQUATION 171.17 BK = 172.26 AHD										
187.40		JCT SR 17 COINCIDENT 1.7 MILES	25.8 E JCT SR 172									
188.54		DOUGLAS-GRANT CO LINE	0.3 E JCT SR 17									
189.11		JCT SR 17 END COINCIDENT	0.5 E DOUGLAS CO									
190.75	2/420	USBR HEADWORKS	2.1 E DOUGLAS CO	00200064						115	PCG	
193.32		JCT SR 155	4.2 E JCT SR 17									
207.78		GRANT-LINCOLN CO LINE	14.5 E JCT SR 155									

US 2				Structure Identification Number	Rdwy Width <= 20'	Vertical Clearances				Bridge Length	Span Type
Mile Post	Bridge Number	Crossing Name	Location			NB or EB Max	NB or EB Min	SB or WB Max	SB or WB Min		
210.17	2/502	CORBETT DRAW	2.4 E GRANT CO	0006473A					101	CS	
210.55	2/503	CORBETT DRAW	2.8 E GRANT CO	0001758A					111	CTB	
214.86	2/505	BNRR OC (NP)	7.1 E GRANT CO	0011151A					132	CS	
220.88		JCT SR 21 COINCIDENT 0.6 MILES	13.1 E GRANT CO								
221.54		JCT SR 21 END COINCIDENCE	0.6 E JCT SR 21								
221.93	2/508	GOOSE CR	0.4 E JCT SR 21	0001574A					62	CS	
221.93	2/508P	PEDESTRIAN X-ING OVER GOOSE CR	0.4 E JCT SR 21	0017778A					90	STrus	
250.76		JCT SR 28	29.2 E JCT SR 21								
251.01	2/513	COTTONWOOD CR	0.3 E JCT SR 28	0006378A					30	CS	
251.55		JCT SR 25	0.8 E JCT SR 28								
251.65	2/515C	COTTONWOOD CRK	0.1 E JCT SR 25	0013561A					29	SCulv	
251.81	2/516	BNRR OC (NP)	0.3 E JCT SR 25	0005802B					243	CBox	
261.09		JCT SR 231 COINCIDENT 2.9 MILES	9.5 E JCT SR 25								
263.97		JCT SR 231 END COINCIDENCE	2.9 E JCT SR 231								
266.16	2/524	STEVENS CR	2.2 E JCT SR 231	0003622A					23	CS	
266.86		LINCOLN-SPOKANE CO LINE	2.9 E JCT SR 231								
267.23	2/601.25	STEVENS CR UPPER X-ING	0.4 E LINCOLN CO	0003168A					23	CS	
267.38	2/602	STEVENS CR LOWER X-ING	0.5 E LINCOLN CO	0003168B					32	CTB	
270.90	2/604	BNRR OC (NP)	4.0 E LINCOLN CO	0002365A					122	CTB	
272.41	2/606	DEEP CR	5.6 E LINCOLN CO	0002701A					180	CTB	
275.10	2/608	BNRR UC (NP) GALENA	8.3 E LINCOLN CO	0002064A	1407	1406			160	SB	
SUNSET INTERCHANGE											
JCT US 2 - AIRPORT DRIVE - SUNSET HWY											
SRMP 281.82 TO 282.57											
CS 3206											
15.4 E LINCOLN CO											
US 2 MAINLINE											
	2/614S	US 2 OVER AIRPORT DR		0007317A					132	PCB	
	2/614N	US 2 OVER AIRPORT DR		0007317B					138	PCB	
	2/615S	US 2 OVER W-W RAMP		0009150A					150	POBX	
	2/615N	US 2 OVER W-W RAMP		0009150B					150	POBX	
EASTBOUND ON US 2 TO AIRPORT DR EASTBOUND											
	2/614S	AIRPORT DR UNDER US 2		0007317A	1511	1511			132	PCB	
	2/614N	AIRPORT DR UNDER US 2		0007317B	1511	1511			138	PCB	
EASTBOUND ON AIRPORT DR TO EASTBOUND ON US 2											
	2/615W-W	E-E RAMP OVER SUNSET HWY		0009150C					82	PCB	

US 2											
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 US 2 TO AIRPORT DR WESTBOUND											
	2/615N	W-W RAMP UNDER US 2		0009150B				1504	1504	150	POBX
	2/615S	W-W RAMP UNDER US 2		0009150A				1504	1504	150	POBX
	2/615W-W	W-W RAMP OVER SUNSET HWY		0009150C						82	PCB
EASTBOUND ON AIRPORT DR TO SUNSET HIGHWAY											
	2/615W-W	AIRPORT DR UNDER RAMPS		0009150C		1605	1605			82	PCB
	2/614S	AIRPORT DR UNDER US 2		0007317A		1511	1511			132	PCB
	2/614N	AIRPORT DR UNDER US 2		0007317B		1511	1511			138	PCB
END SUNSET INTERCHANGE											
282.65	2/616S	GEIGER BLVD OC	16.0 E LINCOLN CO	0007317C						166	PCG
282.65	2/616N	GEIGER BLVD OC	16.0 E LINCOLN CO	0007317D						166	PCG
283.02		JCT I-90 COINCIDENT 3.9 MILES	16.3 E LINCOLN CO								
283.17	2/618S	I-90 OC	JCT I-90	0006875A						252	PCB
283.17	2/618N	I-90 OC	JCT I-90	0006875B	2000					252	PCB
283.69	90/533	GARDEN SPRINGS RD UC	0.5 E JCT I-90	0007072A		2008	2006	1802	1802	240	PCG
284.62	90/535	ROSAMOND AVE UC	1.4 E JCT I-90	0006956A		1607	1604	1710	1710	225	CBox
284.70	90/536	BNRR UC (SP & S)	1.5 E JCT I-90	0006896A		2301	2209	2203	2203	220	PCB
284.76	90/537	US 2 UNDER LINDEKE ST	1.5 E JCT I-90	0006896B		1806	1802	1702	1608	259	CBox
284.80	90/538	BNRR UC	1.5 E JCT I-90	000000PE		2409	2409	2409	2409	3051	SBox
284.81	90/539	UPRR UC (A)	1.6 E JCT I-90	0006896C		1608	1608	1604	1604	181	SG
284.83	195/124W	US 195 UC	1.6 E JCT I-90	0007094B		1703	1703	1707	1707	216	PCG
284.84	195/124E	US 195 UC	1.6 E JCT I-90	0007094A		1803	1803	1805	1805	216	PCG
EASTBOUND ON US 2 TO SOUTHBOUND ON US 195											
284.84	90/537	E-S RAMP UNDER LINDEKE ST	1.5 E JCT US 2	0006896B		1904	1900			259	CBox
284.84	90/538E-S	E-S RAMP UNDER UPRR	1.5 E JCT US 2	000000ED		1500	1311			90	SG
WESTBOUND ON US 2 TO SOUTHBOUND ON US 195											
284.84	90/538	BNRR UC	1.5 E JCT US 2	000000PE				2409	2409	3051	SBox
284.84		JCT US 195	1.6 E JCT I-90								
284.98	90/540S	HANGMAN CR	0.4 E JCT US 195	0006579A						1222	CBox
284.98	90/540N	HANGMAN CR	0.4 E JCT US 195	0006579B						1222	CBox
285.27	90/541	BNRR UC (NP)	0.4 E JCT US 195	0008740A		1606	1602	1603	1600	191	SG
285.65	90/545	VIADUCT OVER CITY STREETS	0.8 E JCT US 195	0007841A						2890	CBox
JEFFERSON ST TO US 2 (I-90) WESTBOUND											
285.77	90/545S-W	JEFFERSON-W RAMP	1.0 E JCT US 195	0008322A						358	CBox
WALNUT ST TO US 2 (I-90) EASTBOUND											
285.87	90/545N-E	WALNUT-E RAMP	1.1 E JCT US 195	0008322B						379	CBox

US 2				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		
WESTBOUND ON US 2 (I-90) TO CEDAR											
286.00	90/545W-W	W-CEDAR RAMP	1.2 E JCT US 195	0008322C						266	CBox
FOURTH AVE AT MONROE TO EASTBOUND ON US 2 (I-90)											
286.03	90/545E-E	FOURTH-E RAMP	1.2 E JCT US 195	0008322D						79	CBox
286.31	90/546	VIADUCT, WALL-DIVISION	1.3 E JCT US 195	0007954A						2765	CBox
WESTBOUND ON US 2 (I-90) TO LINCOLN ST											
286.39	90/546W-N	W-LINCOLN RAMP	1.5 E JCT US 195	0008307A						253	CBox
BROWN ST (US 2) TO WESTBOUND ON US 2 (I-90)											
286.62	90/546S-W	BROWNE-W RAMP	1.7 E JCT US 195	0008288A						484	CBox
EASTBOUND ON US 2 (I-90) TO DIVISION ST (US 2)											
286.69	90/546E-N	E-DIVISION RAMP	1.9 E JCT US 195	0007954B	2000	2000				492	CBox
286.69	90/546S-E	BROWNE-E RAMP UC	1.9 E JCT US 195	0007954C	1509	1509				380	CBox
BROWN ST (US 2) TO EASTBOUND ON I-90											
286.72	90/546	BROWN ST, I-90 UC	1.9 E JCT US 195	0007954A	1602	1602				2765	CBox
286.72	90/546S-E	BROWNE-E RAMP	1.9 E JCT US 195	0007954C						380	CBox
286.87		JCT I-90 END COINCIDENCE									
286.87	90/546	DIVISION ST, I-90 UC	1.9 E JCT US 195	0007954A	1602	1602				2765	CBox
287.18	2/641S	BNRR OVER US 2 / DIVISION ST	0.2 E JCT I-90	000000FO	1302	1302				320	SG
287.18	2/641N	BNRR OVER US 2 / BROWNE ST	0.2 E JCT I-90	000000FP			1406	1309		82	SB CS
287.53	2/644	SEN. SAM C. GUESS MEM.	0.2 E JCT SR 290	0013794A						434	POBX
291.18		JCT SR 291	3.8 E JCT SR 290								
295.90	2/649	US 2 UNDER SHADY SLOPE RD	4.7 NE JCT SR 291	0017177D	2311	2311	1911	1911		275	PTCBox
295.95	395/442W	US 2 UNDER SB US 395 NSC	4.8 NE JCT SR 291	0017610B	1806	1806	1606	1606		240	PCG
295.97	395/442E	US 2 UNDER NB US 395 NSC	4.8 NE JCT SR 291	0017610A	2105	2105	1906	1906		240	PCG
295.99	395/442N-N	US 2 UNDER US 395 NSC N-N RAMP	4.8 NE JCT SR 291	0017610C	1904	1904	1903	1903		230	PCG
296.01	395/441S-S	US 2 UNDER US 2 W-S RAMP	4.8 NE JCT SR 291	0017610D	3609	3609	3806	3806		980	WSG
296.41	2/652C	DEADMAN CREEK	5.2 NE JCT SR 291	X017610G							SCulv
297.25		JCT SR 206	6.1 NE JCT SR 291								
299.65	2/653C	LITTLE DEEP CREEK	2.4 E JCT SR 206	08583900						21	SCulv
300.13	2/655	BNRR UC	2.9 E JCT SR 206	0013812A	1705	1605	1607	1606		243	SG
304.63	2/658S	LITTLE SPOKANE RIVER	7.9 E JCT SR 206	0013812B						120	PCG
304.63	2/658N	LITTLE SPOKANE RIVER	7.9 E JCT SR 206	0005405A						172	CTB
311.99	2/662	W BRNCH LITTLE SPOKANE R	14.7 E JCT SR 206	0012563A						100	PCBTG
315.47		SPOKANE-PEND OREILLE CO LINE	18.2 E JCT SR 206								
321.29		JCT SR 211	5.8 E SPOKANE CO								
334.25		JCT SR 20	12.9 E JCT SR 211								
334.51		PEND OREILLE CO-IDAHO ST LINE	0.3 E JCT SR 20								

SR 3											
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
SR 3 - Jct US 101 Shelton to Jct SR 104 Port Gamble											
0.00		JCT US 101									
0.00	101/429	SR 3 UNDER US 101	JCT US 101	0009121B		2011	2011			134	PCG
0.92	3/2	MILL CR	0.9 N JCT US 101	0000451A						127	CTB PCG CS
2.45	3/3	GOLDSBOROUGH CR	2.4 N JCT US 101	0000729A						57	CA
3.35	3/5	USG RR UC (NP)	3.3 N JCT US 101	000000KV		2109	2104			226	SG
4.02	3/6	SR 3 UNDER MANKE GRAVEL CHUTE	4.0 N JCT US 101	0UCW0033		1807	1604			100	
6.59	3/8	JOHNS CR	6.6 N JCT US 101	0003458A						82	CS
8.56	3/10	CRANBERRY CR	8.6 N JCT US 101	0005604A						71	CSTP
8.92	3/11	DEER CR	9.0 N JCT US 101	0005604B						71	CSTP
20.36	3/15	SHERWOOD CR	20.5 N JCT US 101	0004133A						147	CTB
23.26		JCT SR 302									
23.81	3/17	USG RR UC (NP)	2.7 N JCT SR 302	000000KW		1500	1404			40	CG
24.91		JCT SR 106	1.7 N JCT SR 302								
25.33	3/19.25	SWEETWATER CR	0.4 N JCT SR 106	0016194A						9	CCulv
26.38		JCT SR 300	1.4 N JCT SR 106								
27.38	3/21	USG RR UC (NP)	1.1 N JCT SR 300	000000KX		2207	2201			46	CG
28.23		MASON-KITSAP CO LINE	1.9 N JCT SR 300								
34.25		JCT SR 16 SPUR GORST - SAM CHRISTOPHERSON AVE W	6.0 N MASON CO								
34.42	3/103N	N-N RAMP OVER SR 16	6.2 N MASON CO	0013166C						1347	SG PCBTG
34.51		JCT SR 16 GORST	6.2 N MASON CO								
SOUTHBOUND ON SR 3 TO SOUTHBOUND ON SR 16											
34.51	3/103N	SR 3 UC	6.2 N MASON CO	0013166C				1710	1701	1347	SG PCBTG
34.56	3/104	GORST CREEK BRIDGE	6.3 N MASON CO	0013166A	1500					52	PCS
34.57	3/104.25	GORST CREEK	6.3 N MASON CO	00200319						15	CS
34.86	3/105	USG RR UC (NP)	0.3 N JCT SR 16	000000KZ		1503	1410	1410	1409	100	CG
36.59		JCT SR 304	2.1 N JCT SR 16								
36.59	304/1W-S	SR 304 RAMP UC	2.1 N JCT SR 16	0013652A		1606	1603	2009	2009	319	POBX
37.31	3/114	SR 3 UNDER LOXIE EAGANS BLVD	0.7 N JCT SR 304	0009203A		1608	1605	1802	1709	213	PCG
37.82	3/116P	SR 3 UNDER SEARLE ST PED BR	1.2 N JCT SR 304	0009476A		1701	1608	1709	1703	240	Cbox
38.29		JCT SR 310	1.7 N JCT SR 304								
38.29	3/118E	SR 3 OVER SR 310/KITSAP WAY	3.5 N JCT SR 304	0012352A						210	PCG
38.29	3/118W	SR 3 OVER SR 310/KITSAP WAY	3.5 N JCT SR 304	0009476B						209	PCG
39.32	3/120	SR 3 UNDER AUSTIN DR	4.5 N JCT SR 304	0007883A		1607	1604	1900	1808	252	CBox
40.44	3/123E	SR 3 OVER ERLAND POINT RD	5.6 N JCT SR 304	0007883B						160	PCG
40.44	3/123W	SR 3 OVER ERLAND POINT RD	5.6 N JCT SR 304	0007883C						160	PCG
41.09	3/124E	SR 3 OVER CHICO WAY	6.3 N JCT SR 304	0008976A						208	PCG

SR 3				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		
41.09	3/124W	SR 3 OVER CHICO WAY	6.3 N JCT SR 304	0008976B					208	PCB	
42.01	3/126	SR 3 UNDER ELDORADO BLVD	7.2 N JCT SR 304	0009269A	1807	1708	1710	1702	335	PCB	
43.48	3/128E	SR 3 OVER NEWBERRY HILL RD	8.7 N JCT SR 304	0009269B					232	PCB	
43.48	3/128W	SR 3 OVER NEWBERRY HILL RD	8.7 N JCT SR 304	0009269C					241	PCB	
44.70	3/130E	SR 3 OVER ANDERSON HILL RD	9.9 N JCT SR 304	0010729A					146	PCB	
44.70	3/130W	SR 3 OVER ANDERSON HILL RD	9.9 N JCT SR 304	0009124A					146	PCB	
45.58	303/42	SR 3 UNDER SR 303/KITSAP MALL	10.8 N JCT SR 304	0010331A	1510	1505	1705	1705	191	PCG	
45.91	303/40	SR 3 UNDER SR 303/WAAGA WAY	11.1 N JCT SR 304	0011864A	2100	1704	2503	2105	242	PCG	
45.91		JCT SR 303 (WAAGA WAY)	9.3 N JCT SR 304								
46.89	3/137	SR 3 UNDER TRIGGER AVE	1.0 N JCT SR 303	0011591A	1604	1510	1608	1601	241	PCB	
47.97	3/139	SR 3 UNDER MOUNTAIN VIEW RD	2.1 N JCT SR 303	0011375A	1903	1707	1704	1610	252	PCB	
48.50		JCT SR 308	2.6 N JCT SR 303								
48.50	3/140N-W	SR 3 UNDER LUOTO RD N-W RAMP	2.6 N JCT SR 303	0011375D	1700	1603	1707	1509	612	CBox	
48.50	3/140E	SR 3 OVER SR 308	2.6 N JCT SR 303	0011375B					142	PCB	
48.50	3/140W	SR 3 OVER SR 308	2.6 N JCT SR 303	0011375C					142	PCB	
NORTHBOUND SR 3 TO BANGOR											
48.50	3/140N-W	LUOTO N-W RAMP OVER SR 3	2.6 N JCT SR 303	0011375D					612	CBox	
48.50	3/140A	LUOTO RD UNDER CLEAR CRK RD	0.3 W SR 3	0011864B	1707	1610	1703	1610	203	PCG CG	
SOUTHBOUND SR 3 TO BANGOR											
48.50	3/140N-W	SR 3 S RP UNDER LUOTO N-W RAMP	2.6 N JCT SR 303	0011375D			1603	1603	612	CBox	
48.50	3/140A	LUOTO RD UNDER CLEAR CRK RD	0.3 W SR 3	0011864B	1707	1610	1703	1610	203	PCG CG	
50.34	3/142	SR 3 UNDER SHERMAN HILL RD	1.7 N JCT SR 308	0011375E	1611	1606	1801	1701	255	PCG	
52.27	3/145	SR 3 UNDER FINN HILL RD	3.8 N JCT SR 308	0014276A	1704	1607	1711	1707	186	PCG	
52.75		JCT SR 305	4.3 N JCT SR 308								
52.75	3/150E	SR 3 OVER SR 305	4.3 N JCT SR 308	0014066A					135	PCB	
52.75	3/150W	SR 3 OVER SR 305	4.3 N JCT SR 308	0014066B					125	PCB	
60.02		JCT SR 104	7.27 N JCT SR 305								

SR 4				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		
SR 4 - Jct US 101 Johnsons Landing to Jct I-5 Kelso											
0.00		JCT US 101									
4.50	4/2.25	JOHNSON CREEK CULV	4.5 E JCT US 401	0016098A						16	CCulv
4.75		JCT SR 401	4.8 E JCT US 101								
5.09	4/4.25	O'CONNER CREEK CULV	0.3 E JCT SR 401	00200120						8	CCulv
5.70	4/5.75	LANE CREEK CULV	1.0 E JCT SR 401	00200085						8	CCulv
6.06	4/6	NASELLE R BRIDGE	1.3 E JCT SR 401	0013040A						201	PCG
7.11	4/7	SALMON CRK BRIDGE	2.4 E JCT SR 401	0013040B						110	PCG
8.91		PACIFIC-WAHKIAKUM CO LINE	4.1 E JCT SR 401								
10.73	4/102	DEEP RIVER	1.9 E PACIFIC CO	0013358A						1388	PCMWG PCG
11.19	4/104	RANGILA SLOUGH	2.3 E PACIFIC CO	0013358B						195	PCB
14.85	4/105.25	MALONE CREEK	5.9 E PACIFIC CO	00200121						8	CCulv
ACCESS GRAYS RIVER BRIDGE - 0.2 MILES SOUTH											
15.06	4/106A	GRAYS R ROSBURG	0.2 S JCT SR 4	0003381A						1010	SRB PCG
17.36	4/108	HULL CR	12.6 E JCT SR 401	0001891A						78	TTC
19.30	4/110	GRAYS R	14.6 E JCT SR 401	0002331A	1607	1502				283	ST CTB
19.39	4/111	KLINTS CREEK	14.6 E JCT SR 401	0002331B						155	TTC
19.45	4/112	KLINT'S SLOUGH	14.7 E JCT SR 401	0002331C						155	TTC
19.52	4/113	SLOUGH	14.8 E JCT SR 401	0002331D						206	TTC
25.81	4/113.25	BR OF W FORK CREEK	21.6 E JCT SR 401	00200122						10	CCulv
27.47	4/118	WEST FORK SKAMOKAWA CR	22.7 E JCT SR 401	0002330A						70	TTC
28.10	4/119.25	CATTLE PASS	23.3 E JCT SR 401	0016098B						9	CCulv
28.92	4/120	SKAMOKAWA CR CS3505	24.2 E JCT SR 401	0002457A						239	SG CTB TTC
33.71	4/125	ELOCHOMAN RIVER	29.0 E JCT SR 401	0004999A	1505	1502				165	ST
ACCESS ELOCHOMAN RIVER BRIDGE - 2.3 MILES SOUTH											
34.88	4/130A	ELOCHOMAN RIVER	2.3 N JCT SR 4	0007266A						255	CBox
35.53		JCT SR 409	30.7 E JCT SR 401								
45.69		WAHAKIAKUM-COWLITZ CO LINE	10.1 E JCT SR 409								
47.69	4/204	MILL CR	2.0 E WAHAKIAKUM CO	0007004A						165	SG
48.13	4/205	ABERNATHY CR	2.5 E WAHAKIAKUM CO	0001334A						170	CTB
49.75	4/208	HALF BR W OF BUNKER HILL	4.0 E WAHAKIAKUM CO	0001442A						188	CS
49.80	4/209	HALF BR W OF BUNKER HILL	4.1 E WAHAKIAKUM CO	0001442B						279	SRB CS
50.27	4/210	GERMANY CRK	4.6 E WAHAKIAKUM CO	0011701A						120	PCG
54.98	4/215	COAL CR SL	9.3 E WAHAKIAKUM CO	0007399A						178	PCG
55.23		JCT SR 432	9.5 E WAHAKIAKUM CO								
55.31	4/220.25	SOLO SLOUGH	JCT SR 4 & SR 432	00200109						18	SCulv
60.99		JCT SR 411 SP KELSO	5.8 E JCT SR 432								

SR 4				Structure Identification Number	Rdwy Width ≤ 20'	Vertical Clearances				Bridge	
Mile Post	Bridge Number	Crossing Name	Location			NB or EB		SB or WB		Length	Span Type
						Max	Min	Max	Min		
61.08	4/230	COWLITZ R-P CRAWFORD BR	0.1 E JCT SR 411 SP	0003717A		1703	1409	1703	1409	1710	ST CTB
62.26	5/123W	SR 4 UNDER I-5 SB	1.3 E JCT SR 411 SP	0010902E		1603	1603			132	PTCBox
62.28	5/123E	SR 4 UNDER I-5 NB	1.3 E JCT SR 411 SP	0010902D		1607	1605			132	PTCBox
62.28		JCT I-5	1.3 E JCT SR 411 SP								
SR 4 Couplet Kelso - Jct SR 4 to 4th Ave N											
61.72		JCT SR 4 (MP 61.72)									
61.92		JCT SR 4 (MP 61.53)									

I-5											
Mile Post	Bridge Number	Crossing Name	Location	Structure Identification Number	Rdwy Width <= 20'	Vertical Clearances				Bridge	
						NB or EB Max	EB Min	SB or WB Max	WB Min	Length	Span Type
I-5 - Oregon Line at Vancouver to Canada at Blaine											
0.00		OREGON-CLARK CO LINE									
0.00	5/1E	COLUMBIA R INTERSTATE	OREGON LINE	000000PR		1507	1503			3538	SLS STrus CG
0.00	5/1W	COLUMBIA R INTERSTATE	OREGON LINE	0005216A				1609	1509	3538	SLS STrus CTB
COLUMBIA RIVER INTERCHANGE (Drawing on Page 19)											
JCT I-5 - SR 14											
SRMP 0.29 TO 0.56											
CS 060201 UU											
0.4 N OREGON											
I-5 MAINLINE											
5/2		I-5 UNDER BNRR		0012156A		1904	1710	1800	1609	284	SBox
14/1		I-5 UNDER SR 14		0012156E		1704	1609	1609	1606	228	PTCBox
5/3		I-5 UNDER N-W RAMP TO BROADWAY		0012156B		1607	1603	1701	1608	390	PTCBox
5/4S-E		I-5 UNDER S-E RAMP		0012156D		1701	1701	1611	1606	392	PTCBox
NORTHBOUND I-5 TO EASTBOUND SR 14											
5/2		N-E RAMP UNDER BNRR		0012156A		2109	2102			284	SBox
5/3S-E		N-E RAMP UNDER S-E RAMP		0012156C		1808	1808			427	PTCBox
NORTHBOUND I-5 TO C ST											
5/2		BNRR UC		0012156A		1904	1710			284	SBox
14/1		N-W RAMP UNDER SR 14		0012156E		1801	1708			228	PTCBox
5/3		N-W RAMP UNDER BROADWAY RAMP		0012156B		1607	1607			390	PTCBox
5/4S-E		N-W RAMP UNDER S-E RAMP		0012156D		1908	1908			392	PTCBox
14/1W-N		N-W RAMP UNDER SR 14 W-N RAMP		0012156F		1708	1708			112	PTCBox
14/2W-N		N-W RAMP UNDER SR 14 W-N RAMP		0012156G		1610	1610			112	PTCBox
5/3S-E		N-W RAMP UNDER S-E RAMP		0012156C		1801	1801			427	PTCBox
5/3		N-W RAMP TO BROADWAY OVER I-5		0012156B						390	PTCBox
SOUTHBOUND I-5 TO EASTBOUND SR 14											
5/4S-E		S-E RAMP OVER I-5		0012156D						392	PTCBox
5/3S-E		S-E RAMP OVER SR 14		0012156C						427	PTCBox
END COLUMBIA RIVER INTERCHANGE											

I-5			Location	Structure Identification Number	Rdwy Width <= 20'	Vertical Clearances				Bridge Length	Span Type
Mile Post	Bridge Number	Crossing Name				NB or EB Max	Min	SB or WB Max	Min		
SR 501 (MILL PLAIN) INTERCHANGE (Drawing on Page 20)											
SRMP 0.81 TO 1.41											
CS 0602 UU											
0.8 N OREGON											
I-5 MAINLINE											
5/5		I-5 UNDER EVERGREEN BLVD		0011193A		1703	1610	1605	1604	275	POBX CBox
5/6		I-5 OVER SR 501 (MILL PLAIN)		0011193B						210	POBX CBox
5/7E		I-5 OVER MCLOUGHLIN BLVD		0011193F						158	CBox
5/7W		I-5 OVER MCLOUGHLIN BLVD		0011193G						158	CBox
I-5 NB RAMP TO FOURTH PLAIN BLVD											
5/5		NBCD RMP UNDER EVERGREEN BLVD		0011193A		1707	1705			275	POBX CBox
5/6F		I-5 NB RAMP OVER MILL PLAIN BL		0011193D						212	POBX CBox
5/6.5F		I-5 NB RAMP OVER W-N RAMP		0011193E						459	POBX
5/7F		I-5 N RMP OVER MCLOUGHLIN BLVD		0011193H						165	CBox
I-5 NB TO SR 501 NB											
5/5		N-W RAMP UNDER EVERGREEN BLVD		0011193A		1707	1705			275	POBX CBox
5/6F		N-W RAMP UNDER I-5 NB RAMP		0011193D		1807	1508			212	POBX CBox
5/6		N-W RAMP TO SR 501 UNDER I-5		0011193B		1811	1600			210	POBX CBox
MILL PLAIN WB TO I-5 NB											
5/6.5F		W-N RAMP UNDER I-5 NB RAMP		0011193E		1909	1803			459	POBX
5/7E		W-N RAMP OVER MCLOUGHLIN BLVD		0011193F						158	CBox
SR 501 SB TO I-5 NB											
5/6		SR 501 SB TO I-5 NB UNDER I-5		0011193B		1605	1600			210	POBX CBox
5/6F		SR 501 - I-5 NB UNDER I-5 RMP		0011193D		1603	1508			212	POBX CBox
5/6.5F		SR 501 - I-5 NB UNDER I-5 RAMP		0011193E		1909	1803			459	POBX
5/7E		S-N RAMP OVER MCLOUGHLIN BLVD		0011193F						158	CBox
END SR 501 (MILL PLAIN) INTERCHANGE											
1.57	5/8	I-5 UNDER 4TH PLAIN BLVD	1.2 N JCT SR 14	0011978A		1605	1506	1701	1608	253	PTCBox
FOURTH PLAIN BLVD TO I-5 SOUTHBOUND											
1.57	5/8	W-S RAMP UNDER MILL PLAIN BLVD	1.2 N JCT SR 14	0011978A				1704	1704	253	PTCBox
1.82	5/9	I-5 UNDER 29TH ST	1.4 N JCT SR 14	0010694A		1605	1602	1606	1602	269	POBX CBox
2.02	5/10	I-5 UNDER 33RD ST	1.6 N JCT SR 14	0010694B		1603	1602	1610	1604	289	POBX CBox
SR 500 WB TO I-5 SOUTHBOUND											
2.02	5/10	W-S RAMP UNDER 33RD ST	1.6 N JCT SR 14	0010694B				1604	1604	289	POBX CBox
2.25	500/1	I-5 UNDER SR 500	1.8 N JCT SR 14	0012413A		1907	1809	1704	1508	766	CBox

I-5			Location	Structure Identification Number	Rdwy Width <= 20'	Vertical Clearances				Bridge Length	Span Type
Mile Post	Bridge Number	Crossing Name				NB or EB Max	EB Min	SB or WB Max	WB Min		
I-5 NORTHBOUND TO 39TH ST											
2.25	500/1	N-W RAMP UNDER SR 500 WB	1.8 N JCT SR 14	0012413A		1700	1700			766	CBox
2.25		JCT SR 500	1.8 N JCT SR 14								
2.35	5/11	I-5 UNDER 39TH ST	0.1 N JCT SR 500	0010694C		1710	1508	2300	2104	282	CBox CS
I-5 SOUTHBOUND TO 39TH ST											
2.35	5/11	S-E RAMP UNDER 39TH ST	0.1 N JCT SR 500	0010694C				2300	2104	282	CBox CS
2.82	5/12BP	I-5 UNDER PED BRIDGE	0.6 N JCT SR 500	0015661D		1703	1703	1703	1703	244	PTCBox
I-5 NORTHBOUND TO MAIN ST NORTHBOUND											
2.82	5/12BP	I-5 NB RAMP UNDER PED BRIDGE	0.6 N JCT SR 500	0015661D		1703	1703			244	PTCBox
2.87	5/13	I-5 UNDER N-N RAMP	0.6 N JCT SR 500	0015661A		1611	1611	1904	1904	443	POBX
NORTHBOUND ON MAIN STREET TO NORTHBOUND ON I-5											
2.87	5/13	N-N RAMP OVER I-5	0.6 N JCT SR 500	0015661A						443	POBX
2.87	5/15	N-N RAMP UNDER MAIN ST	0.6 N JCT SR 500	0015661B		1702	1702			575	PTCBox
SOUTHBOUND MAIN ST TO I-5 SOUTHBOUND											
2.87	5/13	S-S RAMP UNDER N-N RAMP	0.6 N JCT SR 500	0015661A				2200	2200	443	POBX
2.87	5/12BP	S-S RAMP UNDER PED BRIDGE	0.6 N JCT SR 500	0015661D				1703	1703	244	PTCBox
I-5 SOUTHBOUND TO MAIN ST											
2.95	5/13S-S	S-S RAMP OVER BIKE/PED	0.7 N JCT SR 500	0015661E						18	CS
3.07	5/15	I-5 UNDER MAIN ST	0.8 N JCT SR 500	0015661B		1702	1702	1905	1905	575	PTCBox
3.38	5/16	I-5 UNDER BNRR	1.1 N JCT SR 500	0015661C		1910	1910	1704	1704	238	SG
3.64	5/17	I-5 UNDER NE 63RD ST	1.4 N JCT SR 500	0015661F		1807	1807	1603	1603	154	POBX
4.35	5/18	I-5 OVER NE 78TH ST	2.1 N JCT SR 500	0015661G						400	POBX
5.38	5/20	I-5 OVER NE 99TH STREET	3.2 N JCT SR 500	0014329A						330	POBX
6.32	5/22E	SALMON CREEK	4.1 N JCT SR 500	0016610A						427	PCG
6.32	5/22W	SALMON CREEK	4.1 N JCT SR 500	0016610B						427	PCG
6.98	5/23	I-5 UNDER NE 129TH ST	4.7 N JCT SR 500	0016610C		1607	1607	2111	2111	174	PCB
I-5 NORTHBOUND TO NE 134TH ST											
6.98	5/23	N-E RAMP UNDER NE 129TH ST	4.7 N JCT SR 500	0016610C		1607	1607			174	PCB
7.24	5/24	I-5 UNDER NE 134TH ST	5.0 N JCT SR 500	0014323A		2005	1910	1909	1811	212	PTCBox
7.48	5/25E	I-5 OVER I-205 SB	5.3 N JCT SR 500	0005818A						243	CBox
7.49	5/25W	I-5 OVER I-205 SB	5.3 N JCT SR 500	0005818B						243	CBox
SOUTHBOUND ON I-5 TO SOUTHBOUND I-205											
7.49	5/25W	S-S RAMP UNDER I-5	5.3 N JCT SR 500	0005818B				1800	1600	243	CBox
7.49	5/25E	S-S RAMP UNDER I-5	5.3 N JCT SR 500	0005818A				1711	1606	243	CBox
7.49		JCT I-205	5.3 N JCT SR 500								
9.51	5/28E	I-5 OVER NE 179TH ST	2.0 N JCT I-205	0006510A						124	CVS
9.51	5/28W	I-5 OVER NE 179TH ST	2.0 N JCT I-205	0008055A						124	CS

I-5			Vertical Clearances								
Mile Post	Bridge Number	Crossing Name	Location	Structure Identification Number	Rdwy Width <= 20'	NB or EB		SB or WB		Bridge Length	Span Type
						Max	Min	Max	Min		
10.53	5/29	I-5 UNDER NE 199TH ST	3.1 N JCT I-205	0008055B		1606	1606	1608	1604	274	PCB
11.64	502/1	I-5 UNDER SR 502	4.2 N JCT I-205	0017259A		2303	2303	1704	1704	720	PCG
GEE CREEK REST AREA TO I-5 NORTHBOUND											
11.64	502/1	N-N RAMP UNDER SR 502		0017259A		2300	2300			720	PCG
11.64		JCT SR 502	4.2 N JCT I-205								
12.56	5/31	I-5 UNDER CARTY RD	0.9 N JCT SR 502	0008055C		1601	1600	1603	1510	276	PCG
14.21	501/24	I-5 UNDER SR 501	2.6 N JCT SR 502	0017796A		1611	1611	1905	1905	266	PCG
14.21		JCT SR 501	2.6 N JCT SR 502								
16.80	5/33	I-5 UNDER NW LACENTER RD	2.6 N JCT SR 501	0008264A		1601	1600	1603	1600	313	PCB
18.21	5/36E	E FK LEWIS R	4.1 N JCT SR 501	0002473A		1710	1505			852	STrus CTB
18.21	5/36W	E FK LEWIS R	4.1 N JCT SR 501	0008264B						881	SG PCG
19.51	5/37.25	CATTLE PASS	5.4 N JCT SR 501	00200115						5	CCulv
19.83	5/40W	LEWIS R	5.8 N JCT SR 501	0002559A				1706	1601	1310	STrus CTB
19.87	5/40E	LEWIS R	5.8 N JCT SR 501	0008264C		1710	1609			1076	STrus CBox
19.98		CLARK-COWLITZ CO LINE	5.8 N JCT SR 501								
20.29		COWLITZ-CLARK CO LINE	6.1 N JCT SR 501								
20.78		CLARK-COWLITZ CO LINE	6.6 N JCT SR 501								
21.08	5/102E	SR 503 OC	0.4 N CLARK CO	0007064A						168	PCG
21.08	5/102W	SR 503 OC	0.4 N CLARK CO	0007064B						168	PCG
21.08		JCT SR 503	0.4 N CLARK CO								
22.72	5/104E	DIKE ACCESS RD OC	1.6 N JCT SR 503	0004885A						104	CTB
22.72	5/104W	DIKE ACCESS RD & RR OC	1.6 N JCT SR 503	0008952A						675	SG
DIKE ACCESS RD TO SOUTHBOUND ON I-5											
22.72	5/104W-S	W-S RAMP, BNRR UC (NP)	1.6 N JCT SR 503	0008952B				1505	1504	53	SG
I-5 NORTHBOUND TO WESTBOUND DIKE ACCESS RD											
22.72	5/104E	DIKE ACCESS RD UNDER I-5		0004885A		1605	1605			104	CTB
22.72	5/104W	DIKE ACCESS RD UNDER I-5		0008952A		2909	2909			675	SG
22.72	5/104A	DIKE ACCESS RD UNDER BNRR(NP)	1.6 N JCT SR 503	0008952C		1507	1501			51	SG
23.30	5/104.75	CATTLE PASS CULV	2.2 N JCT SR 503	00200084						16	SCulv
26.01	5/105W	I-5 OVER BNRR (NP)	4.9 N JCT SR 503	0008952D						384	SG
27.70	5/107E	I-5 OVER TODD RD	6.6 N JCT SR 503	0008759A						168	PCB
27.70	5/107W	I-5 OVER TODD RD	6.6 N JCT SR 503	0008759B						165	PCB
29.85	5/109E	I-5 OVER ELM ST	8.8 N JCT SR 503	0008287A						80	PCG
29.85	5/109W	I-5 OVER ELM ST	8.8 N JCT SR 503	0008287B						80	PCG
30.65	5/110	I-5 UNDER OAK ST	9.6 N JCT SR 503	0008287C		1710	1602	2106	2006	232	PCG
31.82	5/112E	KALAMA R	10.8 N JCT SR 503	0008759C						480	POBX
31.82	5/112W	KALAMA R	10.8 N JCT SR 503	0008759D						480	POBX

I-5											
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
32.28	5/113	I-5 UNDER KALAMA R RD	11.1 N JCT SR 503	0008759E		1601	1601	1602	1602	292	SG
35.81	5/117E	OWL CREEK	14.7 N JCT SR 503	0009136A						128	CS
35.81	5/117W	OWL CREEK	14.7 N JCT SR 503	0009136B						128	CS
36.97	432/12	I-5 UNDER SR 432	15.9 N JCT SR 503	0005968A		1800	1610	1605	1604	280	PCG CG
36.97		JCT SR 432	15.9 N JCT SR 503								
NORTHBOUND ON I-5 TO WESTBOUND ON SR 432											
36.98	5/118N-W	N-W RAMP, E-S RAMP OC	15.8 N JCT SR 503	0006025A						183	CBox
SOUTHBOUND ON I-5 TO EASTBOUND ON COUNTY RD											
36.98	432/12	S-E RAMP UNDER SR 432	15.9 N JCT SR 503	0005968A				1509	1509	280	PCG CG
38.34	5/118W	COWEEMAN RIVER @ STA 135	1.4 N JCT SR 432	0010750B						481	PCB
38.36	5/118E	COWEEMAN RIVER @ STA 135	1.4 N JCT SR 432	0010750A						464	PCB
38.88	5/119.25	DIKE ACCESS OC	2.0 N JCT SR 432	0010750C						16	CCulv
38.99	5/120E	COWEEMAN RIVER @ STA 165	2.0 N JCT SR 432	0010750D						304	PCG
39.00	5/120W	COWEEMAN RIVER @ STA 165	2.0 N JCT SR 432	0010750E						265	PCG
39.13	5/121	I-5 UNDER GRADE ST	2.2 N JCT SR 432	0010902A		1700	1604	1607	1601	214	CBox
39.34	5/122W	COWEEMAN RIVER @ STA 185	2.4 N JCT SR 432	0010902C						495	PCB
39.35	5/122E	COWEEMAN RIVER @ STA 185	2.4 N JCT SR 432	0010902B						495	PCB
39.88	5/123E	I-5 OVER ALLEN ST/SR 4	JCT SR 4	0010902D						132	PTCBox
39.88	5/123W	I-5 OVER ALLEN ST/SR 4	JCT SR 4	0010902E						132	PTCBox
39.88		JCT SR 4	2.9 N JCT SR 432								
40.38	5/125	I-5 UNDER BRYNION ST	0.6 N JCT SR 4	0010902F		2103	1803	1900	1511	280	CBox
N KELSO AVE TO I-5 SOUTHBOUND											
40.38	5/125	E-S RAMP UNDER BRYNION ST		0010902F				1511	1511	280	CBox
40.69	5/126E	I-5 OVER KELSO AVE	0.9 N JCT SR 4	0010495B						140	PCB
40.69	5/126W	I-5 OVER KELSO AVE	0.9 N JCT SR 4	0010495A						125	PCB
42.02	5/127E	C&C RY & COUNTY RD OC	2.2 N JCT SR 4	0009597A						350	PCG
42.02	5/127W	C&C RY & COUNTY RD OC	2.2 N JCT SR 4	0009597B						298	PCG
42.66	5/128	I-5 UNDER OSTRANDER RD	2.8 N JCT SR 4	0009597C		1710	1702	1801	1707	312	PCG
43.20	5/129	I-5 UNDER PLEASANT HILL RD	3.3 N JCT SR 4	0009597D		1610	1609	1610	1609	319	PCG
43.40	5/130C	OSTRANDER CREEK CULV	3.5 N JCT SR 4	00200098						21	CCulv
46.13	5/131	I-5 UNDER HEADQUARTERS RD	6.3 N JCT SR 4	0009597E		1802	1607	1709	1607	407	PCG
47.97	5/133E	I-5 OVER HUNTINGTON AVE	8.1 N JCT SR 4	0009580A						180	PCG
47.97	5/133W	I-5 OVER HUNTINGTON AVE	8.1 N JCT SR 4	0009580B						197	PCG
49.10	5/133.25	SALMON CR	9.2 N JCT SR 4	0009580E						18	CCulv
49.17	5/134	I-5 UNDER POWELL RD	9.3 N JCT SR 4	0009580C		1808	1707	1909	1705	360	PCG
49.83	504/1	SR 504 UC	10.0 N JCT SR 4	0009580D		1608	1603	1709	1604	290	PCG
49.83		JCT SR 504 & SR 411									

I-5											
Mile Post	Bridge Number	Crossing Name	Location	Structure Identification Number	Rdwy Width <= 20'	Vertical Clearances				Bridge Length	Span Type
						NB or EB Max	NB or EB Min	SB or WB Max	SB or WB Min		
51.71	5/140E	TOUTLE R	2.1 N JCT SR 504	0008335A		2903	2108			309	STA
51.71	5/140W	TOUTLE R	2.1 N JCT SR 504	0008335B				2903	2108	309	STA
52.65	5/145	I-5 UNDER BARNES RD	2.8 N JCT SR 504	0008335C		1802	1703	1610	1510	290	CBox
56.90	5/146.25	HILL CREEK CULV	6.7 N JCT SR 504	00200087						12	CCulv
57.13		COWLITZ-LEWIS CO LINE	7.3 N JCT SR 504								
57.34	5/200	I-5 UNDER FOSTER CR I/C RD	0.2 N COWLITZ CO	0009964A		1607	1602	1603	1601	163	PCB
59.06	5/203E	COWLITZ R	2.0 N COWLITZ CO	0004367A		1610	1506			760	STrus CTB
59.06	5/203W	COWLITZ R	2.0 N COWLITZ CO	0004367B				1605	1506	760	STrus CTB
NORTHBOUND ON I-5 TO SR 506 (MP 9.89)											
59.34	5/203E	N-W RAMP, I-5 UC	2.0 N COWLITZ CO	0004367A		1305	1305			760	STrus CTB
59.34	5/203W	N-W RAMP, I-5 UC	2.0 N COWLITZ CO	0004367B		1305	1305			760	STrus CTB
60.91	506/108	SR 506 UC	JCT SR 506	0005679A		1411	1405	1500	1404	177	PCB
60.91		JCT SR 506									
61.31	5/206	LACAMAS CR	0.4 N JCT SR 506	0004375A						217	CTB
63.42	505/125	I-5 UNDER SR 505	JCT SR 505	0004485A		1602	1502	1903	1807	207	CTB
63.42		JCT SR 505									
66.37	5/210	I-5 UNDER PARK RD	3.0 N JCT SR 505	0010411A		1610	1610	1607	1607	166	PCB
68.41	12/221	I-5 UNDER US 12	5.0 N JCT SR 505	0005678A		1607	1607	1607	1607	205	PCG
68.41		JCT US 12 (MP 66.54)									
69.40	5/212	I-5 UNDER KOONTZ RD	1.0 N JCT US 12	0010173A		1507	1507	1508	1506	166	PCB
70.90	5/213.25	NEWAUKUM R BRANCH	2.5 N JCT US 12	0005678C						10	CCulv
I-5 NORTHBOUND TO SR 508 EASTBOUND											
70.90	5/213N-E	N-E RAMP CULV	2.5 N JCT US 12	0005678D						16	CCulv
71.05	508/1	I-5 UNDER SR 508	2.6 N JCT US 12	0013015A		1600	1600	1602	1602	250	PCG
71.05		JCT SR 508	2.6 N JCT US 12								
71.80	5/214.25	NEWAUKUM R BRANCH CULV 2	0.8 N JCT SR 508	00200138						8	CCulv
72.23	5/216E	NEWAUKUM R	1.2 N JCT SR 508	0004204A						284	CTB
72.23	5/216W	NEWAUKUM R	1.2 N JCT SR 508	0004204B						284	CTB
72.78	5/217E	I-5 OVER HAMILTON RD	1.7 N JCT SR 508	0004363A						141	CTB
72.78	5/217W	I-5 OVER HAMILTON RD	1.7 N JCT SR 508	0004363B						141	CTB
74.10	5/217.75	BERWICK CREEK	3.1 N JCT SR 508	00200139						10	CCulv
74.71	5/218	I-5 UNDER LABREE RD	3.7 N JCT SR 508	0017324A		1610	1610	1610	1610	149	PCG
74.80	5/219C	DILLENBAUGH CREEK CULV	3.8 N JCT SR 508	00200086						22	CCulv
LABREE RD TO I-5 NORTHBOUND											
74.80	5/219W-N	NB I-5 RAMP OVER DILLENBAUGH C	3.8 N JCT SR 508	0017324B						26	CCulv

I-5											
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
I-5 SOUTHBOUND TO LABREE RD											
74.80	5/219S-E	SB I-5 RAMP OVER DILLENBAUGH C	3.8 N JCT SR 508	0017324C						26	CCulv
76.55	5/220	I-5 UNDER 13TH ST	5.5 N JCT SR 508	0005668A		1408	1407	1411	1409	177	PCB
76.65	5/220.25	DRAINAGE DITCH CULV	5.6 N JCT SR 508	00200083						11	CCulv
13TH ST TO I-5 NORTHBOUND											
76.65	5/220.26	NB RAMP DRAINAGE CULV	5.6 N JCT SR 508	00200088						11	CCulv
77.12	5/221	NP RY OC	6.1 N JCT SR 508	0012597A						537	SG CTB
77.51	5/222	CM&E RR OC (CW)	6.5 N JCT SR 508	0011336A						199	CTB
77.84	5/223	DILLENBAUGH CRK	6.8 N JCT SR 508	0011430A						162	CS
I-5 NB TO SR 6 WB											
77.96	5/223N-W	N-W RAMP DILLENBAUGH CR	6.8 N JCT SR 508	0010134B						136	PCB
77.97	6/124	SR 6 UC	6.9 N JCT SR 508	0011430B		1604	1601	1603	1600	214	PCG
77.97		JCT SR 6	6.9 N JCT SR 508								
78.40	5/225	I-5 UNDER WEST ST	0.4 N JCT SR 6	0004337A		1901	1804	1710	1703	164	CS
79.08	5/227	I-5 UNDER CHAMBER WAY	1.5 N JCT SR 6	0005668B		1411	1408	1505	1411	185	PCB
80.21	5/228	SALZER CR	2.2 N JCT SR 6	0003936A						140	CS
81.67	5/230	SR 507 MELLEEN ST OC	3.7 N JCT SR 6	0003922A						94	CTB
81.67		JCT SR 507	3.7 N JCT SR 6								
82.28	5/232E	SKOOKUMCHUCK R	0.7 N JCT SR 507	0011757A		1509	1411			252	ST CTB
82.28	5/232W	SKOOKUMCHUCK R	0.7 N JCT SR 507	0011757B				1600	1411	252	ST CTB
82.74	5/233	I-5 OVER HARRISON AVE	1.1 N JCT SR 507	0009251A						208	PCB
83.28	5/234	I-5 OVER BLAKESLEE JCT RR	1.6 N JCT SR 507	0004693A						363	CBox CTB
85.51		LEWIS-THURSTON CO LINE	3.8 N JCT SR 507								
86.34	5/301	I-5 OVER HOBSON RD	0.8 N LEWIS CO	0008271A		2107	2107	2204	2204	357	PCG
87.95	5/302E	PRAIRIE CR	2.4 N LEWIS CO	<u>0017465A</u>						<u>77</u>	<u>PCG</u>
87.95	5/302W	PRAIRIE CR	2.4 N LEWIS CO	<u>0017465B</u>						<u>80</u>	<u>PCG</u>
88.33	12/118	I-5 UNDER US 12	2.8 N LEWIS CO	0007026B		1504	1502	1701	1610	255	PCB
88.33		JCT US 12 (MP 46.62)	2.8 N LEWIS CO								
89.84	5/304	I-5 UNDER 183RD AVE SW	1.5 N JCT US 12	0008271B		1606	1601	1809	1806	402	PCG
90.37	5/305	SCATTER CREEK	2.0 N JCT US 12	0017465C						86	PCS
95.21	5/308	I-5 OVER SR 121	6.9 N JCT US 12	<u>0017465D</u>						<u>220</u>	<u>PCG</u>
95.21		JCT SR 121 (MP 0.00)	6.9 N JCT US 12								
97.22	5/309	I-5 UNDER 113TH AVE SW	2.0 N JCT SR 121	0008271C		1600	1600	1603	1603	204	PCG
99.28	121/15	I-5 UNDER SR 121	JCT SR 121	0008271D		1602	1511	1601	1511	204	PCG
99.28		JCT SR 121 (MP 7.67)	4.0 N S JCT SR 121								
101.30	5/311.5	I-5 UNDER TUMWATER BLVD	2.0 N JCT SR 121	0012994A		1608	1608	1608	1608	198	PCB
101.67	5/312	I-5 UNDER ISRAEL RD	2.4 N JCT SR 121	0013701A		1609	1604	1609	1609	218	PCTG

I-5			Location	Structure Identification Number	Rdwy Width <= 20'	Vertical Clearances				Bridge Length	Span Type
Mile Post	Bridge Number	Crossing Name				NB or EB Max	EB Min	SB or WB Max	WB Min		
TUMWATER BOULEVARD TO I-5 NORTHBOUND											
101.67	5/312	W-N RAMP UNDER ISRAEL RD		0013701A		1607	1607			218	PCTG
102.00	5/313P	I-5 UNDER DENNIS ST PEDESTRIAN	2.7 N JCT SR 121	0013095A		1607	1607	1602	1602	821	CBox
102.79	5/314	I-5 UNDER TROSPER RD	3.5 N JCT SR 121	0013692A		1603	1509	1604	1602	242	PCTG
EASTBOUND TROSPER RD TO I-5 NORTHBOUND											
102.79	5/314	E-N RAMP UNDER TROSPER RD	3.5 N JCT SR 121	0013692A		1509	1509			242	PCTG
TROSPER RD TO I-5 SOUTHBOUND											
102.79	5/314	W-S RAMP UNDER TROSPER RD	3.5 N JCT SR 121	0013692A				1602	1602	242	PCTG
103.30	5/315	I-5 OVER LINWOOD AVE	4.0 N JCT SR 121	0004887A						53	CS
103.98	5/316	I-5 UNDER CUSTER WAY	4.7 N JCT SR 121	0004950A		1605	1604	1608	1600	530	CA CTB PCTG
US 101 TO I-5 SOUTHBOUND											
103.98	5/316	E-S RAMP UNDER CUSTER WAY	4.7 N JCT SR 121	0004950A				1600	1600	530	CA CTB PCTG
CAPITOL LAKE INTERCHANGE (Drawing on Page 21)											
JCT I-5 - US 101											
SRMP 104.05 TO 104.52											
CS 3401											
4.8 N JCT SR 12 (93RD AVE)											
MAINLINE I-5											
5/320		I-5 OVER DESCHUTES PARKWAY		0005129A						118	CBox
101/515E-N		I-5 UNDER US 101		0013384A		1607	1508	1704	1607	411	SBox
NORTHBOUND ON I-5 TO NORTHBOUND ON US 101											
5/320		N-W RAMP UNDER I-5		0005129A		1708	1708			118	CBox
SOUTHBOUND ON I-5 TO NORTHBOUND ON US 101											
5/320S-W		S-W RAMP PARKWAY OC		0013045A						272	CBox
SOUTHBOUND ON I-5 TO 2ND AVE											
101/515E-S		S-S RAMP UC		0013384B				1704	1704	240	PTCBox
END CAPITOL LAKE INTERCHANGE											
104.52	5/321	CAPITOL LAKE	0.5 N JCT US 101	0005090A						392	CBox
104.77	5/322	I-5 UNDER CAPITOL BLVD	0.7 N JCT US 101	0005152A		2409	1711	2409	2409	283	SA
105.06	5/323	OWR N RR OC	1.0 N JCT US 101	0005285A						61	CS

I-5			Location	Structure Identification Number	Rdwy Width <= 20'	Vertical Clearances				Bridge	
Mile Post	Bridge Number	Crossing Name				NB or EB Max	EB Min	SB or WB Max	WB Min	Length	Span Type
STATE CAPITOL INTERCHANGE											
JCT I-5 - 14TH AVE - PLUM ST											
SRMP 105.17 TO 105.84											
CS 3407 UU											
1.2 N JCT US 101											
I-5 MAINLINE											
5/324		I-5 OVER HENDERSON BLVD		0005366A					87	CBox	
5/325		I-5 UNDER 14TH AVE		0012835A	1607	1607	1602	1602	170	PCTG	
5/327		I-5 UNDER EASTSIDE STREET		0013283A	1910	1600	1600	1600	182	PCTG	
5/328E-N		I-5 UNDER PLUM ST RAMP		0012835E	1708	1704	1708	1707	270	PTCBox	
NORTHBOUND ON I-5 TO PLUM STREET											
5/324		N-PLUM RAMP UNDER I-5		0005366A	1411	1411			87	CBox	
5/324W-S		N-PLUM RAMP UNDER W-S RAMP		0012835D	1805	1805			240	PTCBox	
5/325A		N-PLUM RAMP UNDER 14TH AVE		0005295C	2409	2409			275	CBox	
5/325S-W		N-PLUM RAMP UNDER S-W RAMP		0005295D	2409	2409			228	CTB	
NORTHBOUND ON I-5 TO 14TH AVE											
5/325N-W		N-W RAMP OVER HEND-14TH CONN		0012835B					176	CBox	
5/325		14TH AVE OVER I-5		0012835A					170	PCTG	
5/325A		N-14TH RAMP OVER HENDERSON, RR		0005295C					275	CBox	
14TH AVE TO NORTHBOUND I-5											
5/325		E-N RAMP UNDER 14TH AVE		0012835A	1607	1607			170	PCTG	
PLUM ST TO NORTHBOUND ON I-5											
5/327E-N		PLUM-N RAMP OVER EASTSIDE ST		0005296A					76	CS	
5/328E-N		PLUM-N RAMP OVER I-5		0012835E					270	PTCBox	
SOUTHBOUND ON I-5 TO PLUM ST											
5/327S-W		S-PLUM RAMP OVER EASTSIDE		0005296B					72	CS	
SOUTHBOUND ON I-5 TO 14TH AVE											
5/328E-N		S-W RAMP UNDER PLUM ST		0012835E			2102	2008	270	PTCBox	
5/327		S-14TH RAMP UNDER EASTSIDE ST		0013283A			1811	1709	182	PCTG	
5/325S-W		S-14TH RMP OVER HENDERSON BLVD		0005295D					228	CTB	
PLUM STREET TO SOUTHBOUND ON I-5											
5/325S-W		PLUM-S RAMP UNDER S-W RAMP		0005295D			2409	2409	228	CTB	
5/325A		PLUM-S RAMP UNDER 14TH AVE		0005295C			2409	2409	275	CBox	
14TH AVE TO SOUTHBOUND ON I-5											
5/325A		14TH-S RAMP OVER HENDERSON, RR		0005295C					275	CBox	
5/324W-S		W-S RAMP OVER HENDERSON		0012835D					240	PTCBox	
END STATE CAPITOL INTERCHANGE											

I-5											
Mile Post	Bridge Number	Crossing Name	Location	Structure Identification Number	Rdwy Width <= 20'	Vertical Clearances				Bridge Length	Span Type
						NB or EB Max	NB or EB Min	SB or WB Max	SB or WB Min		
106.62	5/330	I-5 UNDER BOULEVARD RD	2.6 N JCT US 101	0012503A		1811	1805	1802	1704	189	PCTG
107.45	5/332	I-5 OVER PACIFIC AVE	3.4 N JCT US 101	0005455A						351	CBox POBX
WESTBOUND ON PACIFIC AVE TO SOUTHBOUND ON I-5											
107.45	5/332W-S	W-S RAMP	3.3 N JCT US 101	0013087A						286	POBX
107.87	5/333	I-5 UNDER LILLY ROAD	3.8 N JCT US 101	0013197A		1601	1511	1601	1510	219	PCTG
108.12	5/334P	I-5 UNDER CHEH-WEST PED	4.0 N JCT US 101	0017126A		1906	1906	1803	1803	241	PCG
SLEATER-KINNEY RD TO I-5 SOUTHBOUND											
108.12	5/334P	E-S RAMP UNDER CHEH-WEST TRAIL	4.0 N JCT US 101	0017126A				1803	1803	241	PCG
I-5 NORTHBOUND TO EB(SB) SLEATER-KINNEY & PED OVERCROSSING											
108.12	5/334P	N-E RAMP UNDER CHEH-WEST TRAIL	4.0 N JCT US 101	0017126A		1906	1906			241	PCG
108.12	5/335.25	PED PATH	4.3 N JCT US 101	0016031A						14	PCS
I-5 NORTHBOUND TO COLLEGE ST											
108.12	5/334P	N-W RAMP UNDER CHEH-WEST TRAIL	4.0 N JCT US 101	0017126A		1906	1906			241	PCG
108.12	5/335	N-W RAMP UNDER SLEATER-KINNEY	4.3 N JCT US 101	0012964A		1603	1603			230	PCTG
108.39	5/335	I-5 UNDER SLEATER-KINNEY	4.3 N JCT US 101	0012964A		1608	1604	1608	1511	230	PCTG
108.89	5/336	I-5 UNDER COLLEGE ST	4.8 N JCT US 101	0013130A		1908	1708	1709	1509	203	PCTG
109.14	5/337E	I-5 OVER MARTIN WAY	5.0 N JCT US 101	0008100B						282	PCG
109.14	5/337W	I-5 OVER MARTIN WAY	5.0 N JCT US 101	0008100A						276	PCG
110.40	5/339	I-5 UNDER CARPENTER RD	6.4 N JCT US 101	0008100C		1803	1705	2400	2400	356	PCG
111.94	510/1	I-5 UNDER MARVIN RD	7.7 N JCT US 101	0015774A		1811	1811	1706	1706	212	CBox
111.94		JCT SR 510	7.7 N JCT US 101								
113.08	5/341	I-5 UNDER MERIDIAN RD	1.2 N JCT SR 510	0008100D		1609	1607	1608	1605	280	PCG
NISQUALLY INTERCHANGE											
JCT I-5 - COUNTY RD											
SRMP 113.93 TO 114.39											
CS 3401											
2.2 N JCT SR 510											
I-5 MAINLINE											
	5/342E	MCALLISTER CR		0008100E						272	PCG
	5/342W	MCALLISTER CR		0008100F						272	PCG
	5/344S-E	S-E RAMP UC		0008100I		1802	1606	1902	1708	369	CBox
NORTHBOUND ON I-5 TO COUNTY ROAD											
	5/342N-E	MCALLISTER CR		0008100G						216	CS
COUNTY RD TO SOUTHBOUND ON I-5											
	5/342W-S	MCALLISTER CR		0008100H						168	CS

I-5											
Mile Post	Bridge Number	Crossing Name	Location	Structure Identification Number	Rdwy Width <= 20'	Vertical Clearances				Bridge Length	Span Type
						NB or EB Max	Min	SB or WB Max	Min		
SOUTHBOUND ON I-5 TO COUNTY ROAD											
	5/344S-E	I-5 OC, S-E RAMP		0008100I						369	CBox
END NISQUALLY INTERCHANGE											
114.54	5/344E	NISQUALLY R-SO OVERFLOW	2.7 N JCT SR 510	0012137A						200	PCG
114.54	5/344W	NISQUALLY OVERFLOW	2.7 N JCT SR 510	0008100J						200	PCG
114.86	5/345E	NISQUALLY RIVER	2.9 N JCT SR 510	0002069A		1608	1506			447	STrus PCG
114.86	5/345W	NISQUALLY RIVER	2.9 N JCT SR 510	0008116A				1800	1700	430	STrus PCG
114.93		THURSTON-PIERCE CO LINE	3.0 N JCT SR 510								
115.37	5/402W	NISQUALLY OVERFLOW	0.6 N THURSTON CO	0008134A						400	PCB
115.42	5/402E	NISQUALLY R-OVERFLOW	0.6 N THURSTON CO	0012137B						400	PCB
115.63	5/404E	BNRR UC(NP) PT DEFIANCE	0.9 N THURSTON CO	0002108A		2209	2109			217	SG
115.68	5/404W	BNRR UC(NP) PT DEFIANCE	0.9 N THURSTON CO	0008134B				1806	1803	75	SG
116.38	5/405E	BNRR UC(NP)FT LEWIS SPUR	1.7 N THURSTON CO	0008134C		1608	1603			121	SG
116.43	5/405W	BNRR UC(NP)FT LEWIS SPUR	1.7 N THURSTON CO	0002082A				1609	1510	93	SG
116.70	5/406	I-5 UNDER OLD NISQUALLY RD	2.0 N THURSTON CO	0008134D		1700	1606	2004	1904	138	PCB
MOUNTS ROAD ACCESS											
116.70	5/406A	MOUNTS RD, BNRR (NP) OC	2.0 N THURSTON CO	0006274A						31	CS
DUPONT INTERCHANGE											
SRMP 117.45 TO SRMP 118.30											
CS 2701											
2.5 N THURSTON CO											
I-5 MAINLINE											
	5/407	I-5 UNDER CENTER DR		0014963A		2006	2005	2106	2106	364	PCG
NB I-5 TO CENTER DRIVE											
	5/407	N-N RAMP UNDER CENTER DR		0014963A		2008	2007			364	PCG
	5/407	CENTER DR OVER I-5		0014963A						364	PCG
SB I-5 TO CENTER DRIVE											
	5/407S-N	SB DECELERATION RAMP		0014963C						512	PCG
SB CENTER DR TO SB I-5											
	5/407S-S	SB ACCELERATION RAMP		0014963B						594	PCG
NB CENTER DR TO SB I-5											
	5/407A	TRUCK RAMP UC- FT.LEWIS		0014963D						99	PCB
	5/407	CENTER DR OVER I-5		0014963A						364	PCG
	5/407S-S	SB ACCELERATION RAMP		0014963B						594	PCG

I-5						Vertical Clearances					
Mile Post	Bridge Number	Crossing Name	Location	Structure Identification Number	Rdwy Width <= 20'	NB or EB		SB or WB		Bridge Length	Span Type
						Max	Min	Max	Min		
TRUCK WEIGH STATION TO I-5 NB											
	5/407A	CENTER DRIVE UC		0014963D		1802	1802			99	PCB
	5/407.5	LAUNDRY SPUR OC		0005284A						195	CBox
END DUPONT INTERCHANGE											
118.33	5/407.5	LAUNDRY SPUR OC	3.7 N THURSTON CO	0005284A						195	CBox
119.01	5/408	I-5 UNDER STEILACOOM DUPONT RD	4.1 N THURSTON CO	0005394A		1505	1406	1506	1406	111	CS
119.38	5/409	PENDLETON AVE OC	4.7 N THURSTON CO	0005394B						39	CS
NORTH FORT LEWIS INTERCHANGE											
SRMP 120.57 TO 121.23											
CS 2701											
5.9 N THURSTON CO											
I-5 MAINLINE											
	5/411W	FT LEWIS RD OC		0004495A						157	CTB
	5/411E	FT LEWIS RD OC		0008580A						165	PCG
NORTHBOUND COLLECTOR - DISTRIBUTOR											
	5/411NCD	NBCD FT LEWIS RD OC		0008580B						172	PCG
SOUTHBOUND COLLECTOR - DISTRIBUTOR											
	5/411SCD	SBCD FT LEWIS RD OC		0004495B						157	CTB
END NORTH FORT LEWIS INTERCHANGE											
122.68	5/413	I-5 UNDER BERKELEY ST	7.7 N THURSTON CO	0004495C		1605	1503	1605	1500	104	CTB
123.58	5/414	I-5 UNDER THORNE RD	8.6 N THURSTON CO	0004495D		1511	1405	1507	1404	104	CTB
124.64	5/415	I-5 UNDER GRAVELLY LAKE DR	9.7 N THURSTON CO	0005943A		1602	1510	1607	1600	145	CS
GRAVELLY LAKE DRIVE ACCESS											
124.64	5/415A	GRAVELLY LK DR OVER BNRR	9.7 N THURSTON CO	0005943B						27	CS
125.23	5/416	I-5 UNDER NEW YORK AVE	10.4 N THURSTON CO	0005523A		1511	1504	1506	1406	139	CS
125.64	5/417	CLOVER CR	10.9 N THURSTON CO	0005523B						69	CS
125.86	5/418	I-5 UNDER BRIDGEPORT WAY	11.1 N THURSTON CO	0005582A		1504	1407	1507	1501	294	CBox
126.19	5/419	I-5 UNDER CARLYLE RD	11.3 N THURSTON CO	0005523C		1509	1502	1506	1407	317	CBox
126.41	5/420	I-5 UNDER BNRR	11.5 N THURSTON CO	0005801A		1503	1501	1501	1411	216	SG
127.16	5/421	I-5 UNDER SOUTH TACOMA WAY	12.1 N THURSTON CO	0005651A		1711	1400	1904	1806	283	CBox

I-5			Location	Structure Identification Number	Rdwy Width <= 20'	Vertical Clearances				Bridge Length	Span Type
Mile Post	Bridge Number	Crossing Name				NB or EB Max	EB or NB Min	SB or WB Max	WB or SB Min		
LAKEWOOD - PUYALLUP INTERCHANGE											
JCT I-5 - SR 512											
SRMP 127.22 TO 127.80											
CS 2701											
12.4 N THURSTON CO											
I-5 MAINLINE											
512/1		SR 512 UC		0005655A		1509	1507	1509	1507	211	CVS
NORTHBOUND COLLECTOR - DISTRIBUTOR											
512/1		NBCD SR 512 UC		0005655A		1511	1509			211	CVS
SOUTHBOUND COLLECTOR - DISTRIBUTOR											
512/1		SBCD SR 512 UC		0005655A				1600	1511	211	CVS
5/421A		SBCD UNION AVE UC		0009574A				1610	1610	64	PCB
END LAKEWOOD - PUYALLUP INTERCHANGE											
128.06	5/424E	S 96TH ST OC	0.6 N JCT SR 512	0005667A						87	CBox
128.06	5/424W	S 96TH ST OC	0.6 N JCT SR 512	0005667B						86	CBox
128.92	5/425	I-5 UNDER S 84TH ST	1.4 N JCT SR 512	0005667C		1604	1507	1606	1511	141	CS
129.59	5/426	I-5 UNDER S 74TH-72ND ST	2.1 N JCT SR 512	0005723A		1608	1408	1901	1703	183	CBox
SOUTHBOUND I-5 TO TACOMA MALL BLVD											
129.59	5/426A	S-W RAMP UNDER 74TH-72ND ST	2.1 N JCT SR 512	0013207A				1810	1809	54	CS
56TH STREET INTERCHANGE											
JCT I-5 - 56TH ST											
SRMP 130.30 TO 131.05											
CS 2701											
3.2 N SR 512											
I-5 MAINLINE											
5/428		I-5 UNDER S 56TH ST		0005831A		1608	1607	1607	1604	208	CVS
NORTHBOUND COLLECTOR - DISTRIBUTOR											
5/428		NBCD UNDER S 56TH ST		0005831A		1609	1609			208	CVS
SOUTHBOUND COLLECTOR - DISTRIBUTOR											
5/428		SBCD UNDER S 56TH ST		0005831A				1608	1607	208	CVS
END 56TH ST INTERCHANGE											
131.20	5/429	SO 48TH ST UC	3.4 N JCT SR 512	0000000V		1908	1806	1706	1602	224	PCG

I-5						Vertical Clearances					
Mile Post	Bridge Number	Crossing Name	Location	Structure Identification Number	Rdwy Width <= 20'	NB or EB Max	NB or EB Min	SB or WB Max	SB or WB Min	Bridge Length	Span Type
38TH STREET INTERCHANGE											
JCT I-5 - 38TH ST											
SRMP 131.35 TO 132.08											
CS 2701											
4.4 N JCT SR 512											
I-5 MAINLINE											
5/430		S 38TH ST UC		0015935A		1701	1701	1701	1701	324	PCTG
5/430.5P		I-5 UNDER 37TH ST PED PATH		0015935B		2403	2400	2405	1906	597	PTCBox
NORTHBOUND COLLECTOR - DISTRIBUTOR											
5/430		NBCD UNDER S 38TH ST		0015935A		1701	1701			324	PCTG
5/430.5P		NBCD UNDER 37TH ST PED PATH		0015935B		2403	2403			597	PTCBox
NORTHBOUND I-5 TO WB S 38TH ST											
5/430		N-W RAMP UNDER S 38TH ST		0015935A		1701	1701			324	PCTG
WB S 38TH ST TO NORTHBOUND I-5											
5/430.5P		W-N RAMP UNDER 37TH ST PED		0015935B		1902	1902			597	PTCBox
SOUTHBOUND COLLECTOR - DISTRIBUTOR											
5/430.5P		SBCD UNDER 37TH ST PED		0015935B				2404	2404	597	PTCBox
5/430		SBCD UNDER S 38TH ST		0015935A				1701	1701	324	PCTG
SOUTHBOUND I-5 TO EB S 38TH ST											
5/430.5P		S-E RAMP UNDER 37TH ST PED		0015935B				2404	2404	597	PTCBox
5/430		S-E RAMP UNDER S 38TH ST		0015935A				1701	1701	324	PCTG
SOUTHBOUND I-5 TO WB S 38TH ST											
5/430.5P		S-W RAMP UNDER 37TH ST PED		0015935B				1906	1906	597	PTCBox
END 38TH ST INTERCHANGE											
NALLEY VALLEY INTERCHANGE (Drawing on Page 22)											
JCT I-5 - SR 16											
SRMP 132.10 TO 132.63											
CS 2701											
4.9 N JCT SR 512											
I-5 MAINLINE											
5/433		S-N RAMP OC		0006145B						195	CBox
5/434		I-5 OVER N-N RAMP		0006145C						194	CBox

I-5						Vertical Clearances					
Mile Post	Bridge Number	Crossing Name	Location	Structure Identification Number	Rdwy Width <= 20'	NB or EB Max	Min	SB or WB Max	Min	Bridge Length	Span Type
SOUTHBOUND COLLECTOR DISTRIBUTOR											
	5/434SCD	N-N RAMP OC		0008406A						199	CBox
	5/433SCD	SBCD S-N RAMP OC		0008406B						214	CBox
NORTHBOUND ON I-5 TO NORTHBOUND ON SR 16											
	5/433TMP	N-N RAMP UNDER I-5 NBCD		0016958D		1805	1805			207	CVS
	16/1S-N	S-N RAMP UC		0008406C		1702	1608			191	CBox
	5/434	N-N RAMP UNDER I-5		0006145C		1803	1801			194	CBox
	5/434SCD	SBCD UC		0008406A		2403	2403			199	CBox
	5/433S-N	S-N RAMP UC		0008633B		1600	1600			415	PTCTB CS
	5/433N-N	N-N RAMP		0008633A						107	PTCTB
SOUTHBOUND ON I-5 TO NORTHBOUND ON SR 16											
	5/433S-N	S-N RAMP BR N-N RAMP OC		0008633B						415	PTCTB CS
NORTHBOUND I-5 TO NB I-5/I-705											
	5/433TMP	I-5 NBCD OVER N-N RAMP		0016958D						207	CVS
	5/437NCD	NBCD OVER S M ST		0016958A						232	PCG
END NALLEY VALLEY INTERCHANGE											
132.84	5/437	I-5 OVER S M ST	0.5 N JCT SR 16	0006088B						232	CBox
PACIFIC AVENUE INTERCHANGE (Drawing on Page 23)											
JCT I-5 - I-705 - SR 7											
SRMP 133.20 TO 134.18											
CS 2701											
1.5 N JCT SR 16											
I-5 MAINLINE											
	5/439	I-5 UNDER THOMPSON-YAKIMA AVE		0016958B		1906	1800	1911	1900	391	SBox
	5/440	I-5 UNDER DELIN STREET		0016958C		2609	2209	2209	1803	428	SBox
	5/444	I-5 UNDER PACIFIC AVE		0006998A		2407	2207	1809	1609	563	PCG
	5/445E	SR7&CW RR OC (CMSTP&P)		0007326A						817	CBox
	5/445W	SR7&CW RR OC (CMSTP&P)		0007326B						817	CBox
	5/448	MCKINLEY HILL CUTOFF UC		0006979A		2102	1909	1805	1703	322	PCB
NB COLLECTOR-DISTRIBUTOR TO I-705 & SR 7											
	5/439	I-5 NBCD UNDER YAKIMA AVE		0016958B		1800	1800			391	SBox
	5/440	I-5 NBCD UNDER DELIN ST		0016958C		2603	2603			428	SBox
NORTHBOUND ON I-5 TO SOUTHBOUND ON SR 7											
	5/444	N-S RAMP UNDER PACIFIC AVE		0006998A		4309	4309			563	PCG
	7/132	N-S RAMP E 34THST UC		000000LK		4909	4909			540	CA CTB

I-5						Vertical Clearances					
Mile Post	Bridge Number	Crossing Name	Location	Structure Identification Number	Rdwy Width <= 20'	NB or EB Max	NB or EB Min	SB or WB Max	SB or WB Min	Bridge Length	Span Type
NORTHBOUND ON I-5 TO NORTHBOUND ON I-705											
5/444		N-N RAMP UNDER PACIFIC AVE		0006998A		4309	4309			563	PCG
5/445N-N		N-N RAMP I-5 TO I-705		0007326C						271	CBox
5/445E		N-N RAMP I-5 UC		0007326A		2209	2109			817	CBox
5/445W		N-N RAMP I-5 UC		0007326B		2601	2500			817	CBox
705/6N-N		N-N RAMP S-N RAMP		0012992A						1451	PTCBox
705/6E		SCHUSTER PARKWAY UC		0012992B		1900	1811			2588	PTCBox
SOUTHBOUND ON I-5 TO NORTHBOUND ON I-705											
5/448		S-N RAMP MCKINLEY H UC		0006979A				1607	1601	322	PCB
705/6E		SCHUSTER PARKWAY		0012992B						2588	PTCBox
SOUTHBOUND ON I-5 TO SOUTHBOUND ON SR 7											
5/448		S-S RAMP MCKINLEY H UC		0006979A				1607	1601	322	PCB
5/446S-S		S-S RAMP CWRR OC(CMSTPP)		0007505C						225	CBox
5/445W		S-S RAMP I-5 UC		0007326B				1902	1902	817	CBox
5/445E		S-S RAMP I-5 UC		0007326A				1807	1807	817	CBox
5/445S-S		S-S RAMP SR 7 OC		0007326D						265	CBox
7/132N-N		S-S RAMP SR 7 UC		0007505D				1705	1705	688	CBox
7/132		S-S RAMP E 34THST UC		000000LK				9908	9908	540	CA CTB
I-5 NBCD TO NB I-5											
5/439		I-5 NBCD UNDER YAKIMA AVE		0016958B		1800	1800			391	SBOX
5/440		I-5 NBCD UNDER DELIN ST		0016958C		2603	2603			428	SBOX
PACIFIC AVE SB TO I-5 SOUTHBOUND											
5/442A		S-S RAMP UNDER S 30TH ST		0007505E				1604	1604	193	CBox
END PACIFIC AVENUE INTERCHANGE											
134.60	5/451	I-5 UNDER EAST L ST	0.8 N JCT SR 7	0006853A		4709	4209	3907	3211	373	CBox
PORTLAND AVE TO SOUTHBOUND I-5											
134.60	5/451	W-S RAMP UNDER EAST L ST	0.8 N JCT SR 7	0006853A				3211	3211	373	CBox
134.87	5/452E	PORTLAND AVE OC	1.1 N JCT SR 7	0006792A						216	PCB
134.87	5/452W	PORTLAND AVE OC	1.1 N JCT SR 7	0006792B						216	PCB

I-5						Vertical Clearances					
Mile Post	Bridge Number	Crossing Name	Location	Structure Identification Number	Rdwy Width <= 20'	NB or EB		SB or WB		Bridge Length	Span Type
						Max	Min	Max	Min		
PUYALLUP RIVER INTERCHANGE (Drawing on Page 24)											
JCT I-5 - SR 167											
SRMP 135.03 TO 135.54											
CS 2701											
1.2 N JCT SR 7											
I-5 MAINLINE											
	5/453	SR 167 E-N RAMP OC		0006821A						121	PCB
	5/455	EAST T ST SEWER OC		0006979B						150	PCB
	5/456E	PUYALLUP R RR SR 167 OC		0006613A						1470	PCB
	5/456W	PUYALLUP R RR SR 167 OC		0006613B						1455	PCB
NORTHBOUND ON I-5 TO NORTHBOUND ON SR 167											
	5/454N-N	N-N RAMP E-N RAMP OC		0006979C	2000					218	CBox
	5/455N-N	N-N RAMP T ST SEWER OC		0006979D	2000					110	CS
SOUTHBOUND ON I-5 TO NORTHBOUND ON SR 167											
	5/455S-N	S-N RAMP S-S RAMP OC		0006979E	2000					184	CBox
	5/453	S-N RAMP I-5 UC		0006821A		1607	1605			121	PCB
	167/11E-N	S-N RAMP T ST SEWER OC		0006979F						230	CS
EASTBOUND ON EAST BAY ST TO I-5 NORTHBOUND											
	5/453	S-E RAMP I-5 UC		0006821A		1607	1605			121	PCB
	5/454N-N	N-N RAMP E-N RAMP UC		0006979C		1600	1508			218	CBox
	5/455E-N	E-N RAMP T ST SEWER OC		0006979H						134	CS
END PUYALLUP RIVER INTERCHANGE											
136.09	5/457	I-5 UNDER PORT OF TACOMA RD	0.8 N JCT SR 167	0006480A		1907	1900	1703	1605	300	PCB
I-5 NB TO PORT OF TACOMA RD NB											
136.09	5/457	N-N RAMP UNDER PORT TACOMA	0.8 N JCT SR 167	0006480A		1907	1900			300	PCB
136.63	5/458E	WAPATO CR	1.4 N JCT SR 167	0006379A						60	CS
136.63	5/458W	WAPATO CR	1.4 N JCT SR 167	0006379B						60	CS
137.45	99/400	I-5 UNDER SR 99	2.2 N JCT SR 167	0006480B		1610	1607	1700	1608	321	PCG
I-5 NORTHBOUND TO SR 99 NORTHBOUND											
137.45	99/400	N-N RAMP UNDER SR 99	2.2 N JCT SR 167	0006480B		1607	1607			321	PCG
SR 99 (54TH AVE) NB TO I-5 SOUTHBOUND											
137.45	99/400	N-S RAMP UNDER SR 99	2.2 N JCT SR 167	0006480B				1608	1608	321	PCG
137.45		JCT SR 99	2.2 N JCT SR 167								
138.49	5/461	I-5 UNDER ARDEN RD	1.0 N JCT SR 99	0006361A		1803	1601	1800	1701	374	CBox

I-5											
Mile Post	Bridge Number	Crossing Name	Location	Structure Identification Number	Rdwy Width <= 20'	Vertical Clearances				Bridge Length	Span Type
						NB or EB Max	Min	SB or WB Max	Min		
ARDENA ROAD ACCESS											
138.49	5/461A	ARDENA RD OVER HYLEBOS C	1.0 N JCT SR 99	0006480C						84	CS
138.76	5/462E	HYLEBOS CR	1.3 N JCT SR 99	0006361B						78	CS
138.76	5/462W	HYLEBOS CR	1.3 N JCT SR 99	0006361C						78	CS
139.06	5/463	I-5 UNDER PORTER WAY	1.6 N JCT SR 99	0006443A		1606	1603	1606	1603	615	PCG
139.11	5/464E	HYLEBOS CR	1.7 N JCT SR 99	0006379C						402	CVS
139.11	5/464W	HYLEBOS CR	1.7 N JCT SR 99	0006379D						322	CVS
139.50		PIERCE-KING CO LINE	2.1 N JCT SR 99								
140.15	5/501	I-5 UNDER S 375TH ST	0.7 N PIERCE CO	0006094A		1803	1606	1908	1807	301	PCB
141.25	161/102	I-5 UNDER SR 161	1.8 N PIERCE CO	0006094D		1700	1610	1603	1510	406	PCB
NORTHBOUND AND SOUTHBOUND I-5 HOV LANES											
141.25	161/102	I-5 HOV UNDER SR 161	1.8 N PIERCE CO	0006094D		1508	1508			406	PCB
FUTURE - I-5 SB TO SR 161 VIA S-W RAMP (UNDER CONSTRUCTION)											
141.50	5/502.50SW	S-W RAMP OVER HYLEBOS	2.0 N PIERCE CO	0017936C		2000				10	CCulv
142.00	5/503E	SR 18 OC	2.5 N PIERCE CO	0006078A						206	PCG
142.00	5/503W	SR 18 OC	2.5 N PIERCE CO	0006078B						213	PCG
142.00		JCT SR 18	2.5 N PIERCE CO								
142.79	5/504E	S 336TH ST OC	0.8 N JCT SR 18	0006094B						198	CBox
142.79	5/504W	S 336TH ST OC	0.8 N JCT SR 18	0006094C						156	CS
143.83	5/505	I-5 UNDER S 320TH ST	1.8 N JCT SR 18	0006262A		1610	1610	1600	1510	332	PCB
S 320TH ST EASTBOUND TO I-5 NORTHBOUND											
143.83	5/505	E-N RAMP UNDER S 320TH ST	1.8 N JCT SR 18	0006262A		1610	1610			332	PCB
144.02	5/505.75	I-5 SB UNDER S 317TH ST	2.0 N JCT SR 18	0016757A				1706	1706	128	PCTG
I-5 NORTHBOUND HOV TO S 317TH ST											
144.02	5/505	I-5 NB HOV UNDER S 320TH ST	1.8 N JCT SR 18	0006262A		1610	1610			332	PCB
144.02	5/505.75	S 317TH ST OVER I-5	2.0 N JCT SR 18	0016757A						128	PCTG
I-5 SOUTHBOUND TO S 320TH ST											
144.02	5/505.75	S-W RAMP UNDER S 317TH ST	2.0 N JCT SR 18	0016757A				1706	1706	128	PCTG
144.65	5/506E	MILITARY RD OC	2.6 N JCT SR 18	0006124A						199	CBox
144.65	5/506W	MILITARY RD OC	2.6 N JCT SR 18	0006124B						199	CBox
145.79	5/507E	S 288TH ST OC	3.8 N JCT SR 18	0006313A						157	PCB
145.79	5/507W	S 288TH ST OC	3.8 N JCT SR 18	0006313B						157	PCB
146.43	5/508W	MILITARY RD OC	4.4 N JCT SR 18	0006207A						243	PCB
146.44	5/508E	MILITARY RD OC	4.4 N JCT SR 18	0006207B						243	PCB
146.81	5/509E	S 272ND ST OC	4.8 N JCT SR 18	0006313C						151	PCB
146.81	5/509W	S 272ND ST OC	4.8 N JCT SR 18	0006313D						151	PCB
147.64	5/510E	S 260TH ST OC	5.6 N JCT SR 18	0006186A						162	CS

I-5											
Mile Post	Bridge Number	Crossing Name	Location	Structure Identification Number	Rdwy Width <= 20'	Vertical Clearances				Bridge Length	Span Type
						NB or EB Max	NB or EB Min	SB or WB Max	SB or WB Min		
147.64	5/510W	S 260TH ST OC	5.6 N JCT SR 18	0006186B						162	CS
149.17	5/511E	SR 516 OC	7.2 N JCT SR 18	0006820A						269	PCG
149.17	5/511W	SR 516 OC	7.2 N JCT SR 18	0006820B						259	PCB
149.17		JCT SR 516	7.2 N JCT SR 18								
150.33	5/513	I-5 UNDER S 216TH ST	1.1 N JCT SR 516	0007090A		2008	2001	1808	1711	290	PCG
151.18	5/515	I-5 UNDER MILITARY RD	2.0 N JCT SR 516	0007075A		1904	1903	2011	1905	515	CBox
MILITARY RD TO SOUTHBOUND I-5											
151.18	5/515	E-S RAMP UNDER MILITARY RD	2.0 N JCT SR 516	0007075A				1905	1905	515	CBox
152.26	5/516E	ORILLA RD OC	3.1 N JCT SR 516	0007090B						195	PCG
152.26	5/516W	ORILLA RD OC-SO188TH ST	3.1 N JCT SR 516	0007090C						230	PCG
SOUTHBOUND ON I-5 TO S 188TH ST											
152.48	5/517A	I-5 S-W RAMP UNDER MILITARY RD	3.3 N JCT SR 516	0007459A				1903	1903	227	PCB
153.15	5/518	I-5 UNDER S 178TH ST	4.0 N JCT SR 516	0007401A		2000	1800	1708	1510	322	PCG
153.65	5/519E	SLIDE BRIDGE STA 2507	4.5 N JCT SR 516	0007401B						515	PCG
154.12	5/520E	I-5 NB UNDER KLICKITAT DR	5.0 N JCT SR 516	0007401C		1603	1511			189	PCB
I-5 NORTHBOUND TO SOUTHCENTER PKWY NB											
154.12	5/520E	N-N RAMP UNDER KLICKITAT DR	5.0 N JCT SR 516	0007401C		1603	1603			189	PCB
154.13	5/520W	I-5 OVER KLICKITAT DR	5.0 N JCT SR 516	0007401D						163	PCB
SR 518 EB HOV & KLICKITAT DR TO SOUTHBOUND I-5											
154.13	5/520E-S	E-S RAMP & HOV	5.0 N JCT SR 516	0014812A						140	PCB
TUKWILA INTERCHANGE (Drawing on Page 25)											
JCT I-5 - I-405 - SR 518											
SRMP 154.15 TO 154.96											
CS 1727											
5.2 N JCT SR 516											
I-5 MAINLINE											
	5/521E	E-N S-N RAMPS OC		0007401E						217	PCG
	5/521W	E-N RAMP OC		0007401F						146	PCG
	405/1	I-405 UC		0007401J		1710	1511	2005	2004	560	CBox
	5/522W	E-N RAMP OC		0007401G						168	PCG
	5/523E	S154TH ST OC		0007442A						98	PCG
	5/523W	S154TH ST OC		0007442B						84	PCG
NORTHBOUND ON I-5 TO WESTBOUND ON SR 518											
	5/521N-W	N-W RAMP E-N S-N RAMP OC		0007401H						215	PCG
	405/1	N-W RAMP I-5 OC		0007401J						560	CBox

I-5			Location	Structure Identification Number	Rdwy Width <= 20'	Vertical Clearances				Bridge Length	Span Type
Mile Post	Bridge Number	Crossing Name				NB or EB Max	EB Min	SB or WB Max	WB Min		
SOUTHBOUND ON I-5 TO NORTHBOUND ON I-405											
	5/523W	S154TH ST OC		0007442B						84	PCG
	5/522S-E	S-E RAMP E-N RAMP OC		0007401I						176	PCG
	405/1	S-E RAMP I-405 UC		0007401J			2204	2107		560	CBox
	5/522HOV	S-E RAMP I-5 HOV UC		0014621B			1703	1609		894	PCG
	5/521E	S-E RAMP I-5 UC		0007401E			1700	1700		217	PCG
	5/521N-W	S-E RAMP N-W RAMP UC		0007401H			1711	1604		215	PCG
SOUTHBOUND ON I-5 TO WESTBOUND ON SR 518											
	5/523S-W	S-W RAMP S154TH ST OC		0007442C						80	PCG
	518/22	S-W RAMP UNDER 51ST AVE S		0007401K			1701	1701		295	CBox
I-5 HOV LANES NORTHBOUND											
	5/522HOV	S-N E-N RAMPS OC		0014621B						894	PCG
	405/1	I-405 UC		0007401J	1605	1605				560	CBox
	5/523HOV	S 154TH ST OC		0014621C						130	PCG
I-5 HOV LANES SOUTHBOUND											
	5/523W	S 154TH ST OC		0007442B						84	PCG
	5/522HOV	S-N E-N RAMPS OC		0014621B						894	PCG
	405/1	I-405 UC		0007401J			1605	1605		560	CBox
	5/520HOV	KLICKITAT DR OC (SB HOV)		0014621A						171	PCB
END TUKWILA INTERCHANGE											
155.32	5/524	I-5 UNDER S 144TH ST	0.9 N JCT I-405	0007618A	1706	1700	1606	1604		329	PCB
155.91	599/1S-S	S-S RAMP UC (SBLANES)	1.5 N JCT I-405	0007618F			1903	1605		301	CBox
155.91	5/525N-N	N-N RAMP UC	1.5 N JCT I-405	0007618B	1701	1603	2001	1606		532	CBox
NORTHBOUND ON I-5 TO NORTHBOUND ON SR 599											
155.91	5/525N-N	N-N RAMP	1.5 N JCT I-405	0007618B						532	CBox
155.91		JCT SR 599	1.5 N JCT I-405								
155.98	5/525.5E	INTERURBAN AVE OC	0.1 N JCT SR 599	0007618C						160	PCG
155.98	5/525.5W	INTERURBAN AVE OC	0.1 N JCT SR 599	0007618D						149	PCB
I-5 HOV LANES SB											
155.98	5/525.5H	INTERURBAN AVE OC	0.1 N JCT SR 599	0014543A						158	PCB
156.34	5/526E	DUWAMISH R RR OC	0.4 N JCT SR 599	0007171A						812	SG CBox
156.35	5/526W	DUWAMISH R RR OC	0.4 N JCT SR 599	0007171B						812	SG CBox
156.48	5/526.1	I-5 UNDER S 129TH ST	0.5 N JCT SR 599	0007843A	1806	1803	1611	1608		930	SG TTC
157.34	900/13W	I-5 UNDER SR 900 (EB)	1.3 N JCT SR 599	0007618H	1904	1805	1705	1607		450	CBox
157.34		JCT SR 900	1.6 N JCT SR 599								
157.77	900/12W	I-5 UNDER SR 900 (EB)	1.6 N JCT SR 599	0007618G	1703	1610	1610	1603		450	CBox

I-5											
Mile Post	Bridge Number	Crossing Name	Location	Structure Identification Number	Rdwy Width <= 20'	Vertical Clearances				Bridge Length	Span Type
						NB or EB Max	NB or EB Min	SB or WB Max	SB or WB Min		
157.77		JCT SR 900	0.4 N JCT SR 900								
158.01	5/528	I-5 UNDER BOEING ACCESS RD	0.5 N JCT SR 900	0007618E		1709	1610	2003	1803	337	PCB
NORTHBOUND COLLECTOR-DISTRIBUTOR											
158.01	5/528	I-5 NBCD UNDER BOEING ACCESS R	0.5 N JCT SR 900	0007618E		1506	1506			337	PCB
158.45	5/530E	NORFOLK ST SEWER	1.0 N JCT SR 900	0007617A						64	PCB
158.45	5/530W	NORFOLK ST SEWER	1.0 N JCT SR 900	0007617B						74	PCB
159.67	5/531E	MILITARY RD OC	2.2 N JCT SR 900	0007617C						161	CS
159.67	5/531W	MILITARY RD OC	2.2 N JCT SR 900	0007617D						149	CS
160.07	5/532W	SB VIADUCT STA 1918	2.6 N JCT SR 900	0007990A						529	SG
ALBRO PLACE - CORSON AVENUE INTERCHANGE											
JCT I-5 - ALBRO PL - CORSON AVE											
SRMP 160.70 TO 161.91											
CS 1727											
3.9 N JCT SR 900											
I-5 MAINLINE											
	5/532.5	I-5 UNDER ALBRO ST		0007675A		1709	1601	1901	1605	287	CBox
	5/533E-N	I-5 UNDER E-N RAMP		0007734D		1707	1601	1801	1603	339	CBox
	5/533.5W	I-5 SB OVER N-W RAMP		0007734A						469	CBox
	5/534E	I-5 OVER LUCILE ST		0007734B						172	CS
	5/534W	I-5 OVER LUCILE ST		0007734C						190	CS
NORTHBOUND ON I-5 TO SWIFT AVE											
	5/532.1	N-SWIFT RAMP		0008568A						391	CBox
SWIFT AVE TO NORTHBOUND ON I-5											
	5/532.5	SWIFT-N RAMP UNDER ALBRO ST		0007675A		1708	1708			287	CBox
	5/533E-N	SWIFT-N RAMP UNDER E-N RAMP		0007734D		1707	1601			339	CBox
NORTHBOUND ON I-5 TO CORSON AVE											
	5/533E-N	N-W RAMP UNDER E-N RAMP		0007734D		1600	1600			339	CBox
	5/533.5W	N-W RAMP UNDER I-5 SB		0007734A		1601	1601			469	CBox
	5/534N-W	N-W RAMP OVER RR		0007930A						291	CBox
	5/534A	N-W RAMP OVER AIRPORT WAY		0007930B						636	CBox
EAST TO NORTH RAMP TO NORTHBOUND ON I-5											
	5/533A	E-N RAMP OVER RR, AIRPORT WAY		0007882A						938	CBox
	5/533E-N	E-N RAMP OVER I-5		0007734D						339	CBox
	5/534E	E-N RAMP OVER LUCILE ST		0007734B						172	CS

I-5											
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
EAST TO SOUTH RAMP TO SOUTHBOUND ON I-5											
	5/533A	E-S RAMP OVER RR, AIRPORT WAY		0007882A						938	CBox
	5/532.5	E-S RAMP UNDER ALBRO ST		0007675A				1607	1607	287	CBox
SOUTHBOUND ON I-5 TO ALBRO PLACE											
	5/533S-E	S-ALBRO RAMP BR		0007734E						173	CS
	5/533A	S-ALBRO RAMP UNDER E-N RAMP		0007882A				1902	1902	938	CBox
SOUTHBOUND ON I-5 TO CORSON AVE											
	5/534S-W	S-W RAMP LUCILE ST OC		0007930C						550	CBox
	5/534A	S-W RAMP AIRPT WAY-RR OC		0007930B						636	CBox
END ALBRO PLACE - CORSON AVENUE INTERCHANGE											
162.19	5/535E	NB VIADUCT STA 2032	4.5 N JCT SR 900	0007816A						901	PCB
162.24	5/535W	SB VIADUCT STA 2032	4.5 N JCT SR 900	0007816B						604	PCB
SPOKANE STREET INTERCHANGE (Drawing on Page 26)											
JCT I-5 - SPOKANE ST											
SRMP 162.64 TO 163.44											
CS 1727											
5.5 N JCT SR 900											
I-5 MAINLINE											
	5/536E	NB VIADUCT STA 2064		0007741A						746	CS
	5/536W	SB VIADUCT STA 2064		0007741B						746	CS
	5/536N-W	I-5 UNDER N-W RAMP		0007741G		2506	1903	3204	2805	1722	CBox
	5/537S	I-5 UNDER SPOKANE ST EB		0007741T		2905	2805	3101	2904	1793	CBox
	5/537E-N	I-5 UNDER E-N RAMP		0007741J		1904	1608	2500	2407	284	CBox
	5/537W-S	I-5 UNDER W-S RAMP		0007741M		4010	4008	4402	4400	1661	CBox
	5/537N	I-5 UNDER SPOKANE ST WB		0007741R		3901	3709	3905	3703	2885	CBox
	5/538E	NB VIADUCT STA 2075		0007741C						872	CS
	5/539W	SB VIADUCT STA 2075		0007741D						6622	CS
	5/538S-E	S-E RAMP UC		0007741P		1700	1603	2009	1809	1422	CBox CS
	5/539E	NB VIADUCT STA 2085		0007741E						5825	CS
NORTHBOUND ON I-5 TO COLUMBIAN WAY											
	5/536N-E	N-E RAMP BR		0007741F						868	CS
NORTHBOUND ON I-5 TO SPOKANE ST VIADUCT (ELEVATED ROADWAY)											
	5/536N-W	N-W RAMP I-5 OC		0007741G						1722	CBox
	5/537W-S	N-W RAMP W-S RAMP UC		0007741M		1810	1801			1661	CBox
	5/537N	N-W RAMP WB VIADUCT		0007741R						2885	CBox

I-5						Vertical Clearances					
Mile Post	Bridge Number	Crossing Name	Location	Structure Identification Number	Rdwy Width <= 20'	NB or EB		SB or WB		Bridge Length	Span Type
						Max	Min	Max	Min		
NORTHBOUND ON I-5 TO SPOKANE ST AT 6TH AVE (GROUND LEVEL)											
	5/536N-W	N-6TH RAMP I-5 OC		0007741G						1722	CBox
	5/537N-W	N-6TH RAMP BRIDGE		0007741H						720	CBox
	5/537W-S	N-6TH RAMP W-S RAMP UC		0007741M		1704	1609			1661	CBox
	5/537W-W	N-6TH RAMP BRIDGE		0007741S						398	CBox CS
	5/536N-W	N-6TH RAMP N-W RAMP UC		0007741G		2001	1611			1722	CBox
COLUMBIAN WAY TO I-5 NORTHBOUND											
	5/537N	W-N RAMP WB LANES UC		0007741R		1610	1609			2885	CBox
	5/538W-N	W-N RAMP BR		0007741I						406	CS
	5/539E	NB VIADUCT STA 2085		0007741E						5825	CS
SPOKANE ST VIADUCT (ELEVATED ROADWAY) TO I-5 NORTHBOUND											
	5/537S	EB VIADUCT		0007741T						1793	CBox
	5/537W-S	W-S RAMP UC		0007741M		3409	3409			1661	CBox
	5/536N-W	E-N RAMP N-W RAMP UC		0007741G		2004	2004			1722	CBox
	5/537N-W	E-N RAMP E-6TH RAMP UC		0007741H		2005	1701			720	CBox
	5/537E-N	I-5 OC, E-N RAMP		0007741J						284	CBox
	5/538S-E	E-N RAMP S-E RAMP UC		0007741P		1906	1807			1422	CBox CS
	5/538E-N	E-N RAMP BR		0007741K						406	CS
	5/539E	NB VIADUCT STA 2085		0007741E						5825	CS
SPOKANE ST AT 6TH AVE (GROUND LEVEL) TO I-5 NORTHBOUND											
	5/537E-E	6TH-N RAMP BR		0007741L	1600					228	CBox CS
	5/537S	6TH-N RAMP EB VIADUCT		0007741T						1793	CBox
	5/536N-W	6TH-N RAMP N-W RAMP UC		0007741G		2002	2002			1722	CBox
	5/537N-W	6TH-N RAMP E-6TH RAMP UC		0007741H		2005	1701			720	CBox
	5/537E-N	6TH-N RAMP I-5 OC		0007741J						284	CBox
	5/538S-E	6TH-N RAMP S-E RAMP UC		0007741P		1906	1807			1422	CBox CS
	5/538E-N	E-N RAMP BR		0007741K						406	CS
	5/539E	NB VIADUCT STA 2085		0007741E						5825	CS
COLUMBIAN WAY TO I-5 SOUTHBOUND											
	5/537N	W-S RAMP WB VIADUCT		0007741R						2885	CBox
	5/537W-S	6TH-N RAMP W-S RAMP		0007741M						1661	CBox
SPOKANE ST VIADUCT (ELEVATED ROADWAY) TO I-5 SOUTHBOUND											
	5/537S	E-S RAMP EB VIADUCT		0007741T						1793	CBox
	5/537E-S	E-S RAMP BR		0007741N						1206	CBox
	5/537W-S	E-S RAMP W-S RAMP UC		0007741M				6207	6109	1661	CBox
	5/536W	SB VIADUCT STA 2064		0007741B						746	CS

I-5			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		
SPOKANE ST AT 6TH AVE (GROUND LEVEL) TO I-5 SOUTHBOUND											
	5/536E-S	6TH-S RAMP BR		0007741O						424	CBox CS
	5/537E-S	6TH-S RAMP E-S RAMP BR		0007741N						1206	CBox
	5/537W-S	6TH-S RAMP W-S RAMP UC		0007741M			6207	6109		1661	CBox
	5/536W	SB VIADUCT STA 2064		0007741B						746	CS
SOUTHBOUND ON I-5 TO COLUMBIAN WAY											
	5/538S-E	S-E RAMP I-5 OC		0007741P						1422	CBox CS
	5/537N	S-E RAMP WB LANES UC		0007741R			1903	1611		2885	CBox
SOUTHBOUND ON I-5 TO SPOKANE ST VIADUCT (ELEVATED ROADWAY)											
	5/538S-E	S-W RAMP S-E RAMP BR		0007741P						1422	CBox CS
	5/538S-W	S-W RAMP BR		0007741Q						1029	CBox
	5/537N	S-W RAMP WB VIADUCT		0007741R						2885	CBox
COLUMBIAN WAY TO SPOKANE ST VIADUCT (ELEVATED ROADWAY)											
	5/537N	S-E RAMP WB LANES		0007741R						2885	CBox
COLUMBIAN WAY TO SPOKANE ST AT 6TH AVE (GROUND LEVEL)											
	5/537N	W-6TH RAMP WB VIADUCT		0007741R						2885	CBox
	5/537W-W	W-6TH RAMP BR		0007741S						398	CBox CS
	5/536N-W	W-6TH RAMP N-W RAMP UC		0007741G			2001	1611		1722	CBox
SPOKANE ST VIADUCT (ELEVATED ROADWAY) TO COLUMBIAN WAY											
	5/537S	EB LANES I-5 OC		0007741T						1793	CBox
	5/536N-W	EB LANES N-W RAMP UC		0007741G		2004	2004			1722	CBox
	5/537N-W	EB LANES E-6TH RAMP UC		0007741H		2005	1701			720	CBox
SPOKANE ST AT 6TH AVE (GROUND LEVEL) TO COLUMBIAN WAY											
	5/537E-E	6TH-E RAMP BR		0007741L	1807					228	CBox CS
	5/537S	6TH-E RAMP EB VIADUCT		0007741T						1793	CBox
	5/536N-W	6TH-E RAMP N-W RAMP UC		0007741G		2004	2004			1722	CBox
	5/537N-W	6TH-E RAMP E-6TH RAMP UC		0007741H		2005	1701			720	CBox
END SPOKANE STREET INTERCHANGE											
SOUTHBOUND ON I-5 TO FOREST ST											
	163.44	5/539S-W	S-W RAMP FOREST ST	5.9 N JCT SR 900	0007686A					698	CBox CS
	163.96	5/539.5	I-5 UNDER BEACON-HOLGATE	6.5 N JCT SR 900	0007686B	2101	1607	3100	2600	771	CBox CS

I-5			Location	Structure Identification Number	Rdwy Width <= 20'	Vertical Clearances				Bridge Length	Bridge Span Type
Mile Post	Bridge Number	Crossing Name				NB or EB Max	EB or NB Min	SB or WB Max	WB or SB Min		
INTERSTATE INTERCHANGE (Drawing on Page 27)											
JCT I-5 - I-90											
SRMP 164.12 TO 164.93											
CS 1727											
7.0 N JCT SR 900											
I-5 MAINLINE											
	5/540N-W	N-W RAMP UC		0007565A		1803	1609	4007	3910	1282	CBox POBX
	90/10W-S	W-S RAMP UC		0007565B		1707	1608	1704	1602	1245	CBox
	90/10WB	SR 90 UC		0007565C		1900	1809	1802	1708	1685	PTCBox CBox
	90/10E-N	E-N RAMP UC		0007565D		2000	1708	2601	2407	513	CBox
	90/5HOV	I-5 UNDER I-90 HOV		0013502D		2409	2409	2409	2409	1659	SBox
	5/542S-E	S-E RAMP UC		0007565E		3000	2709	2400	2000	947	CBox
	5/542E	DEARBORN ST OC		0007565F						219	CBox
	5/542W	DEARBORN ST OC		0007565G						219	CBox
	5/543E	KING-JACKSON ST OC		0007504A						706	CBox
	5/543W	KING-JACKSON ST OC		0007504B						712	CBox
NORTHBOUND COLLECTOR-DISTRIBUTOR											
	5/539NCD	NBCD RAMP BR		0007686C						151	CS
	90/10W-S	NBCD W-S RAMP UC		0007565B		1603	1603			1245	CBox
	90/10WB	NBCD SR 90 UC		0007565C		1706	1701			1685	PTCBox CBox
	5/542S-E	NBCD S-E RAMP UC		0007565E		3411	3411			947	CBox
	90/5HOV	NBCD UNDER I-90 HOV		0013502D		2011	2011			1659	SBox
	5/542E-N	NBCD DEARBORN-N RAMP UC		0007565M		1702	1702			749	CBox
	5/542NCD	NBCD DEARBORN ST OC		0007565I						216	CBox
	5/543NCD	NBCD KING JACKSON ST OC		0007504C						709	CBox
SOUTHBOUND COLLECTOR-DISTRIBUTOR											
	5/543SCD	SBCD KING JACKSON ST OC		0007504D						709	CBox
	5/542SCD	SBCD DEARBORN ST OC		0007565J						216	CBox
	90/5HOV	SBCD UNDER I-90 HOV		0013502D				4105	4105	1659	SBox
	90/10E-N	SR 90 RAMP UC		0007565D				1711	1711	513	CBox
	90/10WB	SBCD SR 90 UC		0007565C				2106	2011	1685	PTCBox CBox
	90/10W-S	SBCD W-S RAMP UC		0007565B				1801	1707	1245	CBox
	5/540N-W	SBCD N-W RAMP UC		0007565A				4200	4200	1282	CBox POBX
	5/539SCD	SBCD VIADUCT STA 2133		0007686D						729	CS

I-5						Vertical Clearances					
Mile Post	Bridge Number	Crossing Name	Location	Structure Identification Number	Rdwy Width <= 20'	NB or EB Max	NB or EB Min	SB or WB Max	SB or WB Min	Bridge Length	Span Type
EASTBOUND ON DEARBORN TO NORTHBOUND COLLECTOR-DISTRIBUTOR											
	5/542SCD	I-5 UC SB COL-DIST		0007565J		2106	2101			216	CBox
	5/542S-E	I-5 UC S-E RAMP		0007565E		3404	3400			947	CBox
	5/542W	I-5 UC		0007565G		2004	2000			219	CBox
	5/542E	I-5 UC		0007565F		2004	2000			219	CBox
	5/542E-N	I-5 UC E-N RAMP		0007565M		2806	2800			749	CBox
	5/542NCD	I-5 UC NB COL-DIST		0007565I		2211	2206			216	CBox
	90/10WCD	SR 90 UC W-NBCD RAMP		0007565L		2307	2304			865	CBox
	90/10WCD	SR 90 UC W-NBCD RAMP		0007565L		1511	1511			865	CBox
	5/542E-N	DEARBORN-N RAMP		0007565M						749	CBox
	5/543NCD	NBCD KING JACKSON ST OC		0007504C						709	CBox
SOUTHBOUND COLLECTOR-DISTRIBUTOR TO AIRPORT WAY											
	5/542SCD	SBCD DEARBORN ST OC		0007565J						216	CBox
	90/5HOV	S-AIRPORT RAMP UNDER I-90 HOV		0013502D				4105	4105	1659	SBox
	90/10E-N	S-AIRPT RAMP E-N RAMP UC		0007565D				3301	3204	513	CBox
	90/10WB	S-AIRPT RAMP SR 90 UC		0007565C				2009	2009	1685	PTCBox CBox
	5/540S-W	S-AIRPORT WAY BR		0007565K						518	CBox
	5/540N-W	S-AIRPT RAMP N-W RAMP UC		0007565A				4109	4109	1282	CBox POBX
	90/10E-S	S-AIRPT RAMP E-S RAMP UC		000000OC				2606	2606	640	PTCBox CBox
SOUTHBOUND I-5 TO EASTBOUND I-90											
	5/542S-E	I-5 OC S-E RAMP		0007565E						947	CBox
NORTHBOUND I-5 TO WESTBOUND I-90											
	5/540N-W	I-5 OC, N-W RAMP		0007565A						1282	CBox POBX
SOUTHBOUND I-5 TO WESTBOUND I-90											
	5/541S-W	S-W RAMP		0007565N				2409	2409	459	CBox
	90/5HOV	S-W RAMP UNDER I-90 HOV		0013502D				2911	2911	1659	SBox
END INTERSTATE INTERCHANGE											
SEATTLE FREEWAY REVERSIBLE LANE BRIDGES AT END OF I-5											

I-5				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 Min	SB or WB Max	WB Min		
SEATTLE FREEWAY SECTION 1											
YESLER ST TO 8TH AVE											
SRMP 165.10 TO 165.81											
CS 1727											
0.6 N JCT I-90											
I-5 MAINLINE											
5/544		I-5 UNDER YESLER WAY		0007504E		2411	2211	1900	1503	391	CBox
5/545E		NB VIADUCT STA 2195		0007110A						4714	CBox
5/545W		SB VIADUCT STA 2195		0007110B						807	CBox
5/546		MADISON ST UC		0007110C		2306	2201	3905	3900	280	CBox
5/547		SPRING ST UC		0007110D		2402	2102	3403	3102	279	CBox
5/545N-W		I-5 SB UNDER N-SENECA RAMP		0007110H				2101	2001	972	CBox
5/548PS		S PARK PLAZA UC		0009839A		1802	1605	2506	2506	253	Plaza
5/548		SENECA ST UC		0007110E		1811	1500	2809	2508	250	CBox
5/548PN		I-5 UNDER N PARK PLAZA		0009668A		1611	1611	1808	1808	293	Plaza
5/549E-N		I-5 UNDER UNIVERSITY-N RAMP		0007409B				2105	1808	638	CBox
5/549CNC		WASH ST CONVENTION CENTR		000000PJ		1510	1510	1511	1511	547	CTun
5/549		I-5 UNDER 8TH AVE-TRADE CENTER		0007409A		1510	1510	1511	1511	859	CBox CS
NORTHBOUND COLLECTOR-DISTRIBUTOR											
5/544		NBCD UNDER YESLER WAY		0007504E		2102	1906			391	CBox
5/545NCD		NBCD VIADUCT STA 2195		0007110F						702	CBox
5/546		NBCD MADISON ST UC		0007110C		2404	2404			280	CBox
5/547		NBCD SPRING ST UC		0007110D		2402	2402			279	CBox
SOUTHBOUND COLLECTOR-DISTRIBUTOR											
5/546		SBCD MADISON ST UC		0007110C				3805	3603	280	CBox
5/545SCD		SBCD VIADUCT STA 2195		0007110G						806	CBox
5/544		SBCD UNDER YESLER WAY		0007504E				2609	2403	391	CBox
NORTHBOUND COLLECTOR-DISTRIBUTOR TO JAMES ST											
5/544		JAMES-N RAMP UNDER YESLER WAY		0007504E		2102	1906			391	CBox
NORTHBOUND COLLECTOR-DISTRIBUTOR TO 7TH AVE/MADISON ST											
5/545N-E		NBCD-7TH RAMP BR		0007110I						672	CBox
NORTHBOUND ON I-5 TO SENECA ST											
5/545E		NB VIADUCT STA 2195		0007110A						4714	CBox
5/545N-W		N-SENECA RAMP I-5 SB OC		0007110H						972	CBox
5/546		N-SENECA RAMP MADISON UC		0007110C		1902	1902			280	CBox
5/547		N-SENECA RAMP SPRING UC		0007110D		1504	1504			279	CBox

I-5											
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
CHERRY ST TO I-5 NORTHBOUND											
5/545N-E		CHERRY-N RAMP N-MAR UC		0007110I		1503	1403	2005	1708	672	CBox
5/546		CHERRY-N RAMP MADISON UC		0007110C		2907	2907			280	CBox
5/547		CHERRY-N RAMP SPRING UC		0007110D		2607	2607			279	CBox
5/548PS		CHERRY-N RAMP S PLAZA UC		0009839A		1802	1802			253	Plaza
UNIVERSITY ST TO I-5 NORTHBOUND											
5/549E-N		UNIV-N RAMP I-5 SB OC		0007409B						638	CBox
5/548PN		UNIV-N RAMP UNDER N PARK PLAZA		0009668A		1702	1702			293	Plaza
5/549CNC		UNIV-N RAMP UNDER CONV CTR		000000PJ		1510	1510			547	CTun
5/549		UNIV-N RAMP UNDER 8TH AVE		0007409A		1500	1407			859	CBox CS
JAMES ST TO SOUTHBOUND COLLECTOR-DISTRIBUTOR											
5/544		JAMES-S RAMP UNDER YESLER WAY		0007504E				2106	1805	391	CBox
SPRING ST TO SOUTHBOUND COLLECTOR-DISTRIBUTOR											
5/547E-S		SPRING-S RAMP S-COL OC		0007110J						177	CS
5/546		SPRING-S RAMP MADISON UC		0007110C				1703	1703	280	CBox
5/545SCD		SBCD VIADUCT STA 2195		0007110G						806	CBox
5/544		SBCD UNDER YESLER WAY		0007504E				2609	2404	391	CBox
SOUTHBOUND ON I-5 TO COLUMBIA ST											
5/549		S-COL RAMP UNDER 8TH AVE		0007409A				1608	1508	859	CBox CS
5/549E-N		S-COL RAMP UNIV-N UC		0007409B				1603	1505	638	CBox
5/548PN		S-COL RAMP UNDER N PARK PLAZA		0009668A				1801	1801	293	Plaza
5/548		S-COL RAMP SENECA ST UC		0007110E				2100	2000	250	CBox
5/548PS		S-COL RAMP S PLAZA UC		0009839A				2004	2004	253	Plaza
5/545N-W		S-COL RAMP N-SENECA UC		0007110H				1702	1604	972	CBox
5/548PW		S-COL RAMP W PLAZA UC		0009839B				1611	1605	83	Plaza
5/547		S-COL RAMP SPRING ST UC		0007110D				1705	1611	279	CBox
5/547E-S		S-COL RAMP SPRING-S UC		0007110J				1707	1707	177	CS
5/546		S-COL RAMP MADISON UC		0007110C				1602	1502	280	CBox
END SECTION 1 SEATTLE FREEWAY											

I-5						Vertical Clearances					
Mile Post	Bridge Number	Crossing Name	Location	Structure Identification Number	Rdwy Width <= 20'	NB or EB Max	Min	SB or WB Max	Min	Bridge Length	Span Type
SEATTLE FREEWAY SECTION 2											
8TH AVE TO DENNY WAY											
SRMP 165.81 TO 166.36											
CS 1727											
1.3 N JCT I-90											
I-5 MAINLINE											
5/545E		NB VIADUCT STA 2195		0007110A						4714	CBox
5/550		PIKE ST UC		0007409C		2104	1606	2303	1808	282	CBox
5/551		S-UNION RAMP PINE-BOR UC		0007409D		3108	2800	3808	3509	825	CBox
5/552		OLIVE WAY UC		0006635A		1802	1502	2000	1709	293	CBox
5/553		I-5 UNDER DENNY WAY		0006635B		1510	1508	2206	1904	321	CBox
NORTHBOUND ON I-5 TO OLIVE WAY											
5/551		N-YALE RAMP BOREN UC		0007409D		3103	3103			825	CBox
5/551		N-YALE RAMP PINE UC		0007409D		2801	2801			825	CBox
OLIVE WAY TO I-5 NORTHBOUND											
5/553		OLIVE-N RAMP UNDER DENNY WAY		0006635B		1409	1409			321	CBox
SOUTHBOUND ON I-5 TO UNION ST											
5/550		S-UNION RAMP PIKE ST UC		0007409C				1702	1702	282	CBox
5/549		S-UNION RAMP UNDER 8TH AVE		0007409A				1501	1410	859	CBox CS
5/549CNC		UNION ST RAMP UNDER CONV CTR		000000PJ				1511	1511	547	CTun
YALE AT HOWELL TO I-5 SOUTHBOUND											
5/553E-S		YALE ST RAMP ,REV RMP OC		0006635C						61	CTB
5/552		HOWELL-S RAMP OLIVE UC		0006635A				1607	1607	293	CBox
END SECTION 2 SEATTLE FREEWAY											
SEATTLE FREEWAY SECTION 3											
DENNY WAY TO NEWTON ST VICINITY											
SRMP 166.36 TO 167.75											
CS 1727											
1.9 N JCT I-90											
I-5 MAINLINE											
5/566W		DENNY WAY-LAKEVIEW V		0006800A						7077	CBox PCG
5/562E		NB LANES VIADUCT		0006800B						381	CTB
5/564		LAKEVIEW BLVD UC		0006800C		2809	2406	2309	1709	1215	CBox
5/566E		GALER-LAKEVIEW V		0006303A						1671	PCG

I-5			Location	Structure Identification Number	Rdwy Width <= 20'	Vertical Clearances				Bridge Length	Span Type
Mile Post	Bridge Number	Crossing Name				NB or EB Max	NB or EB Min	SB or WB Max	SB or WB Min		
NORTHBOUND ON I-5 TO MERCER ST											
	5/555N-W	N-W RAMP TUNNEL		0006800D		1409	1406			888	CTun
	5/556N-W	N-W RAMP OVER E-N RAMP		0008195A						95	SG
MERCER ST TO NORTHBOUND ON I-5											
	5/556N-W	E-N RAMP UNDER N-W RAMP		0008195A		1604	1602			95	SG
	5/564A	E-N RAMP EASTLAKE UC		0006800G		1403	1403			125	CBox
	5/564	E-N RAMP LAKEVIEW B UC		0006800C		4809	4809			1215	CBox
	5/566W	E-N RAMP I-5 SB UC		0006800A		1909	1909			7077	CBox PCG
	5/564	E-N RAMP FRONTAGE RD UC		0006800C		3103	3103			1215	CBox
	5/566E	GALER-LAKEVIEW V		0006303A						1671	PCG
NORTHBOUND ON I-5 TO HARVARD AVE E											
	5/566E	GALER-LAKEVIEW V		0006303A						1671	PCG
	5/566N-E	N-HARVARD RAMP BR		0006303B						181	PCB
MERCER ST TO SOUTHBOUND ON I-5											
	5/555E-S	E-S RAMP TUNNEL		0006800E				1410	1407	600	CTun
	5/566W	DENNY WAY-LAKEVIEW V		0006800A						7077	CBox PCG
SOUTHBOUND ON I-5 TO STEWART ST											
	5/566W	DENNY WAY-LAKEVIEW V		0006800A						7077	CBox PCG
	5/555S-W	S-STEWART RAMP BR		0006653A						213	CBox
SOUTHBOUND ON I-5 TO MERCER ST											
	5/566W	DENNY WAY-LAKEVIEW V		0006800A						7077	CBox PCG
	5/566S-W	S-W RAMP BR		0006800F						732	CBox
	5/564	S-W RAMP LAKEVIEW B UC		0006800C				5009	5009	1215	CBox
	5/564	S-W RAMP LAKEVIEW B UC		0006800C				4809	4809	1215	CBox
	5/564A	S-W RAMP EASTLAKE UC		0006800G				1609	1510	125	CBox
E NEWTON ST TO SOUTHBOUND ON I-5											
	5/566E-S	NEWTON-S RAMP BR		0006303C						619	PCB
	5/566W	DENNY WAY-LAKEVIEW V		0006800A						7077	CBox PCG
END SECTION 3 SEATTLE FREEWAY											

I-5			Location	Structure Identification Number	Rdwy Width <= 20'	Vertical Clearances				Bridge	
Mile Post	Bridge Number	Crossing Name				NB or EB Max	EB Min	SB or WB Max	WB Min	Length	Span Type
ROANOKE STREET INTERCHANGE											
JCT I-5 - SR 520											
SRMP 167.75 TO 168.34											
CS 1727											
3.3 N JCT I-90											
I-5 MAINLINE											
520/1W-S		W-S RAMP UC		0006470C		1507	1503			351	CBox
5/569		I-5 UNDER ROANOKE ST		0006470A		1500	1408	1611	1608	267	CBox
NORTHBOUND ON I-5 TO SR 520											
520/1		N-E RAMP, 10TH AVE UC		0006861B		3210	3210			285	CBox
520/2		N-E RAMP, DELMAR DR UC		0006861A		1706	1608			154	CBox
SOUTHBOUND ON I-5 TO SR 520											
5/568S-E		S-E RAMP, TUNNEL		0006470B				1402	1402	662	CTun
520/1		S-E RAMP, 10TH AVE UC		0006861B				2907	2907	285	CBox
520/2		S-E RAMP, DELMAR DR UC		0006861A				1706	1608	154	CBox
END ROANOKE STREET INTERCHANGE											
SEATTLE FREEWAY SECTION 5											
LAKE WASH SHIP CANAL BR TO 57TH ST VICINITY											
SRMP 168.34 TO 169.90											
CS 1727											
1.1 N JCT SR 520											
I-5 MAINLINE											
5/570		LAKE WASH SHIP CANAL		0006080A						4429	STrus CBox CS
5/572		NE45TH ST UC		0006111A		1607	1507	2101	2005	241	CBox
5/574		NE 50TH ST UC		0006111B		1411	1407	1603	1600	241	CBox
NORTHBOUND ON I-5 TO NE 50TH ST											
5/572		N-50TH RAMP 45TH ST UC		0006111A		1406	1406			241	CBox
5/573N-N		N-50TH RAMP 45TH-N UC		0006304A		1605	1605			44	CS
NE 45TH ST TO NORTHBOUND ON I-5											
5/573N-N		45TH-N RAMP		0006304A						44	CS
5/574		45TH-N RAMP 50TH ST UC		0006111B		1407	1405			241	CBox
NE 50TH ST TO SOUTHBOUND ON I-5											
5/573S-S		50TH-S RAMP S-45TH UC		0006304B				1511	1511	243	CBox
5/572		50TH-S RAMP 45TH ST UC		0006111A				2205	2205	241	CBox

I-5			Location	Structure Identification Number	Rdwy Width <= 20'	Vertical Clearances				Bridge Length	Bridge Span Type		
Mile Post	Bridge Number	Crossing Name				NB or EB Max	EB Min	SB or WB Max	WB Min				
SOUTHBOUND ON I-5 TO NE 45TH ST													
	5/574	S-45TH RAMP 50TH ST UC		0006111B				1604	1601	241	CBox		
	5/573S-S	S-45TH RAMP 50TH-S OC		0006304B						243	CBox		
END SECTION 5 SEATTLE FREEWAY													
GREEN LAKE INTERCHANGE													
JCT I-5 - SR 522													
SRMP 169.90 TO 171.01													
CS 1727													
2.7 N JCT SR 520													
I-5 MAINLINE													
	5/578E	RAVENNA BLVD OC		0006286A						1325	PCB		
	5/578W	RAVENNA BLVD OC		0006286B						1372	PCB		
	5/579	I-5 OVER WEEDIN PL BOMB SHELTR		00200411						57	CCulv		
	5/580	I-5 UNDER NE 70TH ST		0006911A	3000	2908	2111	2004		330	CBox		
	5/580RNE	N-E EXP RAMP UC		0006911C	2209	2205				424	CBox		
	522/14W-S	W-S RAMP UC SR 522		0006911D	2304	2301	2600	2505		358	CBox		
	5/582	I-5 OVER 5TH AVE NE		0007156A	2102	1703	1811	1704		326	CBox		
I-5 NORTHBOUND TO SR 522 OR 73RD ST													
	5/578E	RAVENNA BLVD OC		0006286A						1325	PCB		
	5/580	N-E RAMP UNDER NE 70TH ST		0006911A	2304	2304				330	CBox		
	5/580N-N	N-E RAMP UNDER N-N RAMP		0006911B	1305	1305				182	CBox		
8TH AVE AT NE 70TH ST TO I-5 NORTHBOUND													
	5/580N-N	8TH-N RAMP BR		0006911B						182	CBox		
	5/580RNE	8TH-N RAMP EXP RAMP UC		0006911C	2111	2111				424	CBox		
	522/14W-S	8TH-N RAMP W-S RAMP UC		0006911D	2310	2310				358	CBox		
RAVENNA BLVD TO I-5 SOUTHBOUND													
	5/577E-S	RAVENNA-S RAMP TUNNEL		0006304C				1406	1406	1406	1406	28	CTun
END GREEN LAKE INTERCHANGE													

I-5						Vertical Clearances					
Mile Post	Bridge Number	Crossing Name	Location	Structure Identification Number	Rdwy Width <= 20'	NB or EB Max	EB or NB Min	SB or WB Max	WB or SB Min	Bridge Length	Span Type
SEATTLE FREEWAY SECTION 7											
5TH AVE TO N 92ND ST											
SRMP 171.01 TO 171.89											
CS 1727											
0.4 N JCT SR 522											
I-5 MAINLINE											
	5/583	NE80TH ST UC		0007156B		2001	1809	1903	1903	302	CBox
	5/584N-W	N-85TH RAMP UC		0007156D		2003	1800	1902	1511	416	CBox
	5/585	I-5 UNDER NE 92ND ST		0007156C		1711	1703	1702	1508	328	CBox
I-5 NORTHBOUND TO N 85TH ST											
	5/583	N-85TH RAMP 80TH ST UC		0007156B		2500	2500			302	CBox
	5/584N-W	N 85TH RAMP I-5 OC		0007156D						416	CBox
N 85TH ST TO I-5 SOUTHBOUND											
	5/584E-S	85TH-S RAMP OVER S-80TH RMP		0007156E						60	CTB
	5/583	N-85TH RAMP UNDER 80TH ST		0007156B		1709	1709			302	CBox
I-5 SOUTHBOUND TO N 80TH ST											
	5/584N-W	S-80TH RAMP N-85TH UC		0007156D				1709	1709	416	CBox
	5/584E-S	S-80TH RAMP 85TH-S UC		0007156E				1703	1703	60	CTB
END SECTION 7 SEATTLE FREEWAY											
172.32	5/587E	N-103RD EXP RAMP OC	1.5 N JCT SR 522	0007156F						141	PCB
172.76	5/588E	NORTHGATE WAY OC	2.0 N JCT SR 522	0012197A						166	PCG
172.76	5/588W	NORTHGATE WAY OC	2.0 N JCT SR 522	0012197B						166	PCG
SOUTHBOUND COLLECTOR-DISTRIBUTOR											
172.76	5/588SCD	SBCD NORTHGATE WAY OC	2.0 N JCT SR 522	0007156I						166	PCG
NE 107TH TO I-5 NORTHBOUND											
172.76	5/588N-N	N-N RAMP NE 110TH OC	2.0 N JCT SR 522	0014539A						164	PCB
172.76	5/589	N-E RAMP UNDER NE 117TH ST	2.4 N JCT SR 522	0007270A		1707	1707			312	CBox
173.15	5/589	I-5 UNDER NE 117TH ST	2.4 N JCT SR 522	0007270A		1802	1800	1611	1609	312	CBox
173.83	5/590	I-5 UNDER NE 130TH ST	3.1 N JCT SR 522	0007270B		1600	1600	1611	1609	240	CBox
174.58	523/5	I-5 UNDER SR 523	3.8 N JCT SR 522	0007270E		1802	1602	2202	2001	249	CBox
I-5 NB TO 5TH AVE NE (TRANSIT ONLY)											
174.58	523/5	N-N TRANSIT RAMP UNDER SR 523	3.8 N JCT SR 522	0007270E		1602	1602			249	CBox
I-5 SB TO E-S RAMP (TRANSIT ONLY)											
174.58	523/5	I-5 SB TO E-S TRANSIT RAMP	3.8 N JCT SR 522	0007270E				2001	2001	249	CBox
174.58		JCT SR 523	3.8 N JCT SR 522								
175.11	5/593E	NE 155TH ST OC	0.5 N JCT SR 523	0007270C						147	CBox

I-5											
Mile Post	Bridge Number	Crossing Name	Location	Structure Identification Number	Rdwy Width <= 20'	Vertical Clearances				Bridge Length	Span Type
						NB or EB Max	NB or EB Min	SB or WB Max	SB or WB Min		
175.11	5/593W	NE 155TH ST OC	0.5 N JCT SR 523	0007270D						147	CBox
175.51	5/594	METRO OC	0.9 N JCT SR 523	0013302A						40	CS
176.13	5/595E	NE 175TH ST OC	1.6 N JCT SR 523	0007299A						163	CBox
176.13	5/595W	NE175TH ST OC	1.6 N JCT SR 523	0007299B						163	CBox
176.72	5/596	I-5 UNDER NE 185TH ST	2.6 N JCT SR 523	0007299C		1700	1600	2011	2000	249	CBox
177.21	5/598P	PEDESTRIAN UC NE195TH ST	2.6 N JCT SR 523	0007299D		2106	2010	1903	1710	268	PCG
177.76		KING-SNOHOMISH CO LINE	3.2 N JCT SR 523								
BALLINGER LAKE INTERCHANGE											
JCT I-5 - SR 104											
SRMP 177.43 TO 178.30											
CS 1727 & 3120											
3.2 N JCT SR 523											
I-5 MAINLINE											
	5/599E	I-5 OVER SR 104 (NE 205TH ST)		0007071A						200	PCG
	5/599W	I-5 OVER SR 104 (NE 205TH ST)		0007071B						188	PCG
	5/602	I-5 UNDER 236TH ST SW		0007227A		1803	1803	1803	1803	318	PCG
NORTHBOUND COLLECTOR - DISTRIBUTOR											
	5/599NCD	I-5 NBCD OVER SR 104		0007071C						206	PCG
	5/601N-E	I-5 NBCD UNDER N-E RAMP		0014326A		1705	1610			383	POBX
NORTHBOUND COLLECTOR - DISTRIBUTOR TO WB ON SR 104											
	5/599NCD	I-5 N-W RAMP OVER SR 104		0007071C						206	PCG
	5/599NCD	I-5 N-W RAMP UNDER I-5 NBCD		0007071C		1904	1901			206	PCG
	5/599E	N-W RAMP UNDER I-5 NB		0007071A		1807	1804			200	PCG
	5/599W	N-W RAMP UNDER I-5 SB		0007071B		1903	1511			188	PCG
	5/599SCD	N-W RAMP UNDER I-5 SBCD		0014326C		1608	1608			189	PCG
	5/602	N-W RAMP UNDER 236TH ST SW		0007227A		1805	1805			318	PCG
236TH ST SW TO I-5 SB - (SBCD)											
	5/601SCD	SBCD OVER S-E RAMP		0014326B						308	POBX
	5/599SCD	SBCD OVER SR 104		0014326C						189	PCG
SOUTHBOUND I-5 TO SR 104											
	5/602	S-E RAMP UNDER 236TH ST SW		0007227A				2304	2304	318	PCG
	5/601SCD	S-E RAMP UNDER SBCD		0014326B				1608	1608	308	POBX
NORTHBOUND I-5 TO 236TH ST SW											
	5/601N-E	N-E RAMP OVER NBCD		0014326A						383	POBX
END BALLINGER LAKE INTERCHANGE											

I-5											
Mile Post	Bridge Number	Crossing Name	Location	Structure Identification Number	Rdwy Width <= 20'	Vertical Clearances				Bridge Length	Span Type
						NB or EB Max	NB or EB Min	SB or WB Max	SB or WB Min		
178.43	5/602P	I-5 NB UNDER SOUND TRANSIT PED	0.4 N JCT SR 104	0017649A		1806	1806			323	PCG
178.74	5/603	I-5 UNDER 228TH ST SW	0.7 N JCT SR 104	0007071D		1811	1701	2204	2008	338	PCG
179.29	5/605	I-5 UNDER 220TH ST SW	1.5 N JCT SR 104	0012790A		1601	1601	1901	1901	338	PCB
179.89	5/607W	212TH ST SW OC	2.2 N JCT SR 104	0007071F						278	PCB
179.91	5/607E	212TH ST SW OC	2.2 N JCT SR 104	0007071G						278	PCB
180.07	5/608E	52ND AVE W OC	2.3 N JCT SR 104	0007227B						189	PCB
180.08	5/608W	52ND AVE W OC	2.3 N JCT SR 104	0007227C						172	PCB
180.63	5/609.5	I-5 SB UNDER PARK & RIDE RAMP	2.9 N JCT SR 104	0016469A				1708	1708	603	SG
HOV LANES TO LYNNWOOD PARK & RIDE											
180.63	5/609.5	PARK & RIDE RAMP OVER SB I-5	3.0 N JCT SR 104	0016469A						603	SG
180.71	5/609E	SR 524 (44TH AVE W) OC	3.0 N JCT SR 104	0007118A						245	PCB
180.71	5/609W	SR 524 (44TH AVE W) OC	3.0 N JCT SR 104	0007118B						260	PCB
180.71	5/609HOV	I-5 HOV OVER SR 524 SP 44TH ST	3.0 N JCT SR 104	0016469B						269	PCG
180.71		JCT SR 524 SPUR CEDAR WAY S	3.0 N JCT SR 104								
181.53	524/10	I-5 UNDER SR 524	JCT SR 524	0007134B		1607	1600	1608	1600	491	CBox
I-5 SOUTHBOUND TO SR 524 EASTBOUND											
181.53	524/10	S-E RAMP UNDER SR 524	JCT SR 524	0007134B				1606	1606	491	CBox
181.53	524/7	S-E RAMP UNDER ALD MALL BLVD	0.8 N JCT SR 524SP	00200367				1805	1805	246	PCB
I-5 SOUTHBOUND TO SR 524 WESTBOUND											
151.53	5/610P		JCT SR 524	00200418				1705	1705	137	CVS
181.53	524/8	S-W RAMP UNDER ALD MALL BLVD	JCT SR 524	00200368				1703	1703	356	POBX
181.53		JCT SR 524 196TH ST SW	0.8 N JCT SR 524SP								
182.11	5/611	I-5 UNDER ALD MALL PKWY	0.9 N JCT SR 524SP	00000KMA		1601	1601	1601	1601	509	PTCBox PCG
I-5 NORTHBOUND TO I-405 SOUTHBOUND											
182.11	5/611	N-S RAMP UNDER ALD MALL PKWY	0.9 N JCT SR 524SP	00000KMA		1601	1601			509	PTCBox PCG
SWAMP CREEK INTERCHANGE (Drawing on Page 28)											
JCT SR 5- I-405 - SR 525											
SRMP 182.25 TO 182.92											
CS 3120											
1.1 N JCT SR 524											
I-5 MAINLINE											
	5/612E	I-5 OVER N-W & S-S RAMPS		0007134A						274	PCB
	405/112W	I-5 UNDER I-405 SB		0011855C		2005	1703	2003	1907	646	SG
	405/112E	I-5 UNDER I-405 NB		0011855A		2005	1703	2003	1907	560	SG
	5/612W	I-405 & SR 525 RAMP OC		0011598C						274	PCB
	5/613	I-5 UNDER MAPLE RD		0011598D		2003	1803	1709	1609	478	PCG

I-5			Location	Structure Identification Number	Rdwy Width <= 20'	Vertical Clearances				Bridge Length	Span Type
Mile Post	Bridge Number	Crossing Name				NB or EB Max	NB or EB Min	SB or WB Max	SB or WB Min		
I-5 NB TO SR 525											
	5/612E	I-5 UC		0007134A		1900	1811			274	PCB
	5/612W	SB I-5 UC		0011598C		1806	1710			274	PCB
	405/112N-S	I-5 RAMP UNDER I-405 RAMP		0011855B		1907	1900			1270	CBox
	405/112N-S	I-5 RAMP UNDER I-405 RAMP		0011855B		1906	1708			1270	CBox
I-5 SB TO I-405											
	5/613	S-S RAMP UNDER MAPLE RD		0011598D				1603	1603	478	PCG
	5/612W	SB I-5 UC		0011598C				1609	1607	274	PCB
	5/612E	NB I-5 UC		0007134A				2108	2101	274	PCB
END SWAMP CREEK INTERCHANGE											
183.90	5/615	I-5 UNDER 164TH ST SW	1.3 N JCT I-405	0011561A		1703	1600	2001	1811	323	PCB
I-5 NB TO PARK & RIDE LOT (HOV)											
183.90	5/615	NB HOV UNDER 164TH ST SW	1.3 N JCT I-405	0011561A		1505	1505			323	PCB
183.90	5/616	ASH P & R ACCESS RAMP OVER I-5	1.5 N JCT I-405	0016859A						108	CBox
164TH ST SW EB TO I-5 NB											
183.90	5/615	E-N RAMP UNDER 164TH ST SW	1.3 N JCT I-405	0011561A		1805	1805			323	PCB
I-5 SOUTHBOUND TO 164TH ST SW											
183.90	5/616	S-W RAMP UNDER HOV RAMP	1.5 N JCT I-405	0016859A				1603	1603	108	CBox
164TH ST SW WB TO I-5 SB											
183.90	5/615	W-S RAMP UNDER 164TH ST SW	1.3 N JCT I-405	0011561A				1804	1804	323	PCB
PARK & RIDE LOT (HOV) TO I-5 SB											
183.90	5/616	HOV RAMP OVER I-5 SB	1.5 N JCT I-405	0016859A						108	CBox
183.90	5/615	SB HOV UNDER 164TH ST SW	1.3 N JCT I-405	0011561A				1807	1807	323	PCB
184.15	5/616	SB I-5 UNDER ASH WAY	1.5 N JCT I-405	0016859A				1603	1603	108	CBox
186.43	96/1	SR 96 UC (128TH ST SW)	3.8 N JCT I-405	0013058A		1705	1601	1700	1602	344	PCG PTCBox
186.43		JCT SR 96	3.8 N JCT I-405								
186.76	5/618P	I-5 UNDER 124TH ST SE PED	1.1 N JCT SR 96	0017025A		1900	1900	1703	1703	305	PCG
187.74	5/620E	NB I-5 UNDER 112TH ST SE	1.1 N JCT SR 96	0017163B		1604	1604			154	PCG
187.74	5/620W	SB I-5 UNDER 112TH ST SE	1.3 N JCT SR 96	0017163A				1605	1509	182	PCG

I-5						Vertical Clearances					
Mile Post	Bridge Number	Crossing Name	Location	Structure Identification Number	Rdwy Width <= 20'	NB or EB Max	NB or EB Min	SB or WB Max	SB or WB Min	Bridge Length	Span Type
BROADWAY INTERCHANGE (Drawing on Page 29)											
JCT I-5 -SR 99 - SR 526 - SR 527											
SRMP 189.00 TO 189.75											
CS 3120											
2.8 N JCT SR 96											
I-5 MAINLINE											
99/610		SR 99 UC		0007116B		1811	1707	1610	1511	341	CBox
527/120		SR 527 UC		0013048A		1702	1608	1807	1800	415	PCB
5/622N-W		N-W RAMP UC		0008707A		4909	4909	4909	4909	1765	SG
526/24E-N		I-5 UNDER SR 526 E-N RAMP		0014372B		2309	2309	3010	3010	1043	SG
SOUTHBOUND COLLECTOR - DISTRIBUTOR											
526/24E-N		SBCD UNDER SR 526 E-N RAMP		0014372B				3802	3802	1043	SG
5/622N-W		SBCD N-W RAMP UC		0008707A				4909	4909	1765	SG
527/120		SBCD SR 527 UC		0013048A				2009	2002	415	PCB
99/610		SBCD SR 99 UC		0007116B				2208	2007	341	CBox
I-5 NORTHBOUND TO SR 526											
5/622N-W		N-W RAMP I-5 OC		0008707A						1765	SG
SOUTHBOUND COLLECTOR-DISTRIBUTOR TO SR 99 & BROADWAY											
5/622S-S		S-S RAMP E-S RAMP OC		0007116A						184	CBox
SOUTHBOUND COLLECTOR - DISTRIBUTOR TO SR 526											
5/623S-W		S-W RAMP BROADWAY UC		0008707B				1706	1602	63	PCB
BROADWAY AVE TO I-5 SB COLLECTOR-DISTRIBUTOR											
526/24E-N		BROADWAY S RAMP UNDER E-N RAMP		0014372B				2603	2603	1043	SG
END BROADWAY INTERCHANGE											
190.21	5/624	I-5 UNDER JUNIPER DR	0.9 N JCT SR 527	0007889A		2000	1801	1804	1701	210	PCG
191.52	5/626E	I-5 OVER LOWELL RD	2.3 N JCT SR 527	0003842A						142	CTB
191.52	5/626W	I-5 OVER LOWELL RD	2.3 N JCT SR 527	0008132A						210	PCG

I-5			Location	Structure Identification Number	Rdwy Width <= 20'	Vertical Clearances				Bridge Length	Span Type
Mile Post	Bridge Number	Crossing Name				NB or EB Max	NB or EB Min	SB or WB Max	SB or WB Min		
41ST STREET INTERCHANGE											
JCT I-5 - 41ST ST - BROADWAY AVE											
MP 191.85 - 192.86											
CS 3120											
3.4 N JCT SR 527											
I-5 MAINLINE											
	5/628W	I-5 SB OVER HOV RAMPS		0016991C						164	PCG
	5/630	I-5 UNDER 41ST ST		0016991L	1609	1609	1609	1609		158	PCG
	5/631E	I-5 OVER BNRR (ABANDONED)		0008132E						263	PCG
	5/631W	I-5 OVER BNRR (ABANDONED)		0008132F						271	PCG
		I-5 NB TO BROADWAY AVE NB									
	5/628N-N	I-5 N-N RAMP OVER I-5		0016991A						1323	SG PCG
I-5 SB RAMP & HOV RAMPS UNDER BROADWAY AVE RAMP											
	5/629A	I-5 SB RMP UNDER BRDWAY AV RMP		0003842B	1601	1600	1410	1401		161	CTB
I-5 NB HOV RAMP UNDER I-5 SB											
	5/628W	I-5 N-N HOV RAMP UNDER I-5 SB		0016991C	1603	1603				164	PCG
I-5 SB HOV RAMP UNDER I-5 SB											
	5/628W	I-5 S-S HOV RAMP UNDER I-5 SB		0016991C			1603	1603		164	PCG
I-5 NB TO 41ST ST											
	5/628N-N	N-E RAMP UNDER N-N RAMP		0016991A	1801	1801				1323	SG PCG
ACCESS ROAD - 41ST ST OVER BROADWAY AVE											
	5/630A	BROADWAY AVE UNDER 41ST ST		0008132I	1600	1505	1600	1505		203	PCB
END 41ST STREET INTERCHANGE											
193.00	5/632E	I-5 OVER SMITH AVE	3.7 N JCT SR 527	0008132G						110	PCG
193.00	5/632W	I-5 OVER SMITH AVE	3.7 N JCT SR 527	0008132H						110	PCG
193.08	5/633E	I-5 OVER 36TH ST, GN RR	3.8 N JCT SR 527	0008090A						968	PCG
193.08	5/633W	I-5 OVER 36TH ST, GN RR	3.8 N JCT SR 527	0008090B						884	PCG
193.63	5/635E	I-5 OVER SR 529 - PACIFIC AVE	4.3 N JCT SR 527	0007888C						96	PCG
193.63	5/635W	I-5 OVER SR 529 - PACIFIC AVE	4.3 N JCT SR 527	0007888D						96	PCG
193.63		JCT SR 529									

I-5			Location	Structure Identification Number	Rdwy Width <= 20'	Vertical Clearances				Bridge Length	Bridge Span Type
Mile Post	Bridge Number	Crossing Name				NB or EB Max	EB Max	SB or WB Max	WB Max		
HEWITT AVENUE INTERCHANGE (Drawing on Page 17)											
JCT I-5 - US 2 - SR 529 SPUR											
SRMP 193.76 TO 194.28											
CS 3120											
0.2 N JCT SR 529											
I-5 MAINLINE											
	5/636E	I-5 OVER HEWITT AVE		0007888E						115	PCB
	5/636W	I-5 OVER HEWITT AVE		0007888F						115	PCB
	5/638E	I-5 OVER US 2 WB		0008085C						252	CBox
	5/638W	I-5 OVER US 2 WB		0008085D						361	CBox
	5/640E	I-5 OVER EVERETT AVE/SR 529SP		0007888G						129	PCG
	5/640W	I-5 OVER EVERETT AVE/SR 529SP		0007888H						129	PCG
NORTHBOUND ON I-5 TO EASTBOUND ON US 2											
	5/636N-E	N-E RAMP OVER HEWITT AVE		0007888I						121	PCB
SOUTHBOUND ON I-5 TO EASTBOUND ON US 2											
	529/1SP	S-E RAMP UNDER SR 529 SPUR		0008085E			1602	1602		53	CTB
	2/2W-W	S-E RAMP UNDER W-W RAMP		0008085B			1708	1708		38	CS
	2/2W-S	S-E RAMP UNDER W-S RAMP		0008085A			1602	1602		39	CS
END HEWITT AVENUE INTERCHANGE											
194.44	5/642	I-5 UNDER 23RD ST	0.6 N JCT US 2	0008085F		1708	1701	1603	1600	170	PCB
194.81	5/645E	SNOHOMISH R BNRR	1.0 N JCT US 2	0008256A						1622	SG
194.81	5/645W	SNOHOMISH R BNRR	1.0 N JCT US 2	0008256B						1588	SG
196.00	5/646	I-5 UNDER 12TH AVE NE	2.2 N JCT US 2	0008226A		1610	1606	1610	1607	212	PCB
197.09	5/647E	UNION SLOUGH	3.3 N JCT US 2	0008226B						396	PCG CTB
197.09	5/647W	UNION SLOUGH	3.3 N JCT US 2	0008226C						396	PCG CTB
197.90	5/648E	STEAMBOAT SLOUGH	4.1 N JCT US 2	0008226D						1026	PCG
197.90	5/648W	STEAMBOAT SLOUGH	4.1 N JCT US 2	0008226E						1026	PCG
198.27	5/649E	SR 529 OC	4.4 N JCT US 2	0008372A						245	PCB
198.27	5/649W	SR 529 OC	4.4 N JCT US 2	0008372B						232	PCB
198.27		JCT SR 529 NORTHBOUND									
198.50	5/650E	EBEY SL BN RY SR 529 OC	4.6 N JCT US 2	0008400A						2062	PCB
198.51	5/650W	EBEY SL BN RY SR 529 OC	4.7 N JCT US 2	0004196A						1920	SG CTB
198.51		JCT SR 529 SOUTHBOUND									
199.11	5/651E	SR 528 OC 4TH ST	5.3 N JCT US 2	0008753A						124	CTB
199.11	5/651W	SR 528 OC 4TH ST	5.3 N JCT US 2	0004178A						124	CTB
199.11		JCT SR 528	5.3 N JCT US 2								

I-5											
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
200.06	5/653E	QUILCEDA CR	0.9 N JCT SR 528	0004352A						112	CS
200.06	5/653W	QUILCEDA CR	0.9 N JCT SR 528	0008753B						712	CS
200.77	5/654	I-5 UNDER 88TH ST NE	1.6 N JCT SR 528	0014655A		1606	1606	1702	1702	215	PCG
ACCESS ROAD - 88TH ST OVER QUILCEDA CR											
200.77	5/654A	QUILCEDA CREEK	1.6 N JCT SR 528	0014655B						400	PCG
202.30	5/655	TULALIP RR UC	3.2 N JCT SR 528	0008941A		1603	1600	1604	1601	294	SG
NORTHBOUND ON I-5 TO 116TH ST NE											
202.30	5/655	N-E RAMP TULALIP RR UC	3.1 N JCT SR 528	0008941A		1610	1610			294	SG
116TH ST NE TO I-5 SOUTHBOUND											
202.30	5/655	E-S RAMP TULALIP RR UC	3.1 N JCT SR 528	0008941A				1610	1610	294	SG
202.47	5/656	I-5 UNDER 116TH ST NE	3.3 N JCT SR 528	0008941B		1605	1602	1604	1600	217	PCG
203.74	5/657	I-5 UNDER STIMSON RD	4.6 N JCT SR 528	0008632A		1606	1603	1609	1608	214	PCG
204.12	5/658E	BNRR OC (GN)	5.0 N JCT SR 528	0008632B						421	PCB
204.14	5/658W	BNRR OC (GN)	5.0 N JCT SR 528	0008632C						421	PCB
206.08	531/5	I-5 UNDER SR 531 (172ND ST)	7.0 N JCT SR 528	0016801A		1603	1603	1603	1603	243	PCG
206.08		JCT SR 531	7.0 N JCT SR 528								
207.77	5/662	I-5 UNDER KING THOMPSON RD	1.7 N JCT SR 531	0008631A		1808	1703	2002	1903	254	PCB
207.97	5/663E	PORTAGE CR	1.9 N JCT SR 531	0008631B						120	CS
207.98	5/663W	PORTAGE CR	1.9 N JCT SR 531	0005440A						120	CS
208.67	530/115	SR 530 UC	2.6 N JCT SR 531	0007645A		1601	1600	1605	1602	279	PCB
208.67		JCT SR 530	2.6 N JCT SR 531								
209.35	5/670E	STILLAGUAMISH R	0.7 N JCT SR 530	0008791A						661	SG
209.35	5/670W	STILLAGUAMISH R	0.7 N JCT SR 530	0001652A				1602	1602	859	STrus CTB
210.31	5/671	I-5 UNDER 236TH ST NE	1.6 N JCT SR 530	0009130A		1911	1906	1710	1701	270	PCG
210.60	5/672E	PILCHUCK CR	2.0 N JCT SR 530	0009130B						306	PCG
210.60	5/672W	PILCHUCK CR	2.0 N JCT SR 530	0004736B						213	CTB
212.63	5/673E	SR 532/268TH ST NE OC	4.0 N JCT SR 530	0005423A						135	CS
212.63	5/673W	SR 532/268TH ST NE OC	4.0 N JCT SR 530	0008879A						135	CS
212.66		JCT SR 532	4.0 N JCT SR 530								
215.04	5/674E	I-5 OVER 300TH ST NW	2.4 N JCT SR 532	0005423B						119	CS
215.05	5/674W	I-5 OVER 300TH ST NW	2.4 N JCT SR 532	0008879B						150	PCG
216.77	5/675E	I-5 OVER DAWSON RD	4.1 N JCT SR 532	0008879C						138	CS
216.77	5/675W	I-5 OVER DAWSON RD	4.1 N JCT SR 532	0005422A						119	CS
217.66		SNOHOMISH-SKAGIT CO LINE	5.0 N JCT SR 532								
218.56	5/701	I-5 UNDER STARBIRD RD	0.9 N SNOHOMISH CO	0009260A		1904	1903	1908	1908	363	PCG
219.79	5/702W	HILL DITCH	2.1 N SNOHOMISH CO	0005422B						106	CS
219.81	5/702E	HILL DITCH	2.1 N SNOHOMISH CO	0008650A						122	CS

I-5											
Mile Post	Bridge Number	Crossing Name	Location	Structure Identification Number	Rdwy Width <= 20'	Vertical Clearances				Bridge Length	Span Type
						NB or EB Max	NB or EB Min	SB or WB Max	SB or WB Min		
221.08	534/1	SR 534 UC	3.4 N SNOHOMISH CO	0008650B		1604	1602	1602	1601	240	PCG
221.08		JCT SR 534									
221.50	5/703C	BENT CULVERT	3.8 N SNOHOMISH CO	0008650C						21	SCulv
223.60	5/703.5C	DRAINAGE CULVERT	2.6 N JCT 534	0009392B						75	SCulv
223.95	5/704	I-5 UNDER MT VERNON RD S	2.9 N JCT SR 534	0009392A		1711	1703	1711	1709	230	PCB
225.12	5/706	I-5 UNDER ANDERSON RD	4.0 N JCT SR 534	0009563A		1700	1607	1703	1611	208	PCG
225.64	5/707	I-5 UNDER BLACKBURN ST	4.7 N JCT SR 534	0004535A		1809	1501	1606	1506	194	CTB
226.39	5/708	I-5 OVER SR 536/KINCAID ST	5.3 N JCT SR 534	0004563A						146	CTB
226.40		JCT SR 536	5.3 N JCT SR 534								
226.72	5/709	I-5 UNDER 2ND ST	0.3 N JCT SR 536	0016793A		1805	1805	1805	1805	650	PTCBox
226.99	5/710	GN RY OC	0.6 N JCT SR 536	0004768A						467	CBox PCG
227.73	5/711	SR 538 OC	1.3 N JCT SR 536	0004795A						124	CTB
227.75		JCT SR 538	1.3 N JCT SR 536								
228.25	5/712	SKAGIT R	0.7 N JCT SR 538	0004794A		1703	1403	1703	1405	1112	STrus CTB
228.86	5/712.5	I-5 UNDER GEORGE HOPPER RD	1.1 N JCT SR 538	0009547A		1605	1605	1604	1604	209	PCB
229.33	5/713E	GAGES SLOUGH	1.7 N JCT SR 538	0004795B						104	CS
229.33	5/713W	GAGES SLOUGH	1.7 N JCT SR 538	0004795C						104	CS
230.14	5/714	SR 20 & BN RY OC	2.4 N JCT SR 538	0004833A						244	CTB PCG
I-5 SOUTHBOUND TO SR 20											
230.14	5/714S-E	S-E RAMP OVER GOLDENROD RD	2.4 N JCT SR 538	0017484B						115	PCG
230.14		JCT SR 20	2.4 N JCT SR 538								
231.21	11/1	I-5 UNDER SR 11	1.1 N JCT SR 20	0006011A		1602	1509	1605	1502	287	PCB
NORTHBOUND ON I-5 TO NORTHBOUND ON SR 11 (GARL ST)											
231.21	11/1	N-N RAMP UNDER SR 11	1.1 N JCT SR 20	0006011A		1406	1406			287	PCB
231.21	11/1	N-N RAMP OVER I-5	1.3 N JCT SR 20	0006011A						287	PCB
SOUTHBOUND ON I-5 TO NORTHBOUND ON SR 11 (GARL ST)											
231.21	11/1	S-N RAMP UNDER SR 11	1.1 N JCT SR 20	0006011A				1609	1609	287	PCB
231.21		JCT SR 11 (S JCT)	1.1 N JCT SR 20								
231.79	5/716E	JOE LEARY SLOUGH	0.6 N JCT SR 11	0007216A						68	CS
231.79	5/716W	JOE LEARY SLOUGH	0.6 N JCT SR 11	0007216B						68	CS
232.83	5/717	I-5 UNDER COOK RD	1.6 N JCT SR 11	0007127A		1602	1602	1602	1602	126	CS
233.33	5/718E	BNRR OC (GN)	2.1 N JCT SR 11	0007124A						270	CBox
233.35	5/718W	BNRR OC (GN)	2.1 N JCT SR 11	0007124B						270	CBox
233.65	5/719E	DRAINAGE DITCH	2.4 N JCT SR 11	0007216C						152	CS
233.65	5/719W	DRAINAGE DITCH	2.4 N JCT SR 11	0007216D						152	CS
234.04	5/720E	SAMISH R	2.9 N JCT SR 11	0007141A						187	CS
234.04	5/720W	SAMISH R	2.9 N JCT SR 11	0007141B						187	CS

I-5											
Mile Post	Bridge Number	Crossing Name	Location	Structure Identification Number	Rdwy Width <= 20'	Vertical Clearances				Bridge Length	Span Type
						NB or EB Max	NB or EB Min	SB or WB Max	SB or WB Min		
236.39	5/722	I-5 UNDER BOW HILL RD	5.2 N JCT SR 11	0007086A		1603	1600	1605	1603	265	PCB
240.02	5/724E	COLONY RD OC	8.8 N JCT SR 11	0007260A						258	PCG
240.02	5/724W	COLONY RD OC	8.8 N JCT SR 11	0007260B						273	PCG
240.93	5/725	I-5 UNDER LK SAMISH RD	9.7 N JCT SR 11	0007260C		1806	1806	1609	1605	344	PCG
242.36	5/726E	FRIDAY CR	11.1 N JCT SR 11	0007260D						112	CS
242.36	5/726W	FRIDAY CR	11.1 N JCT SR 11	0007260E						112	CS
242.63		SKAGIT-WHATCOM CO LINE	11.4 N JCT SR 11								
242.86	5/801E	NULLE RD OC	0.2 N SKAGIT CO	0007260F						149	PCG
242.86	5/801W	NULLE RD OC	0.2 N SKAGIT CO	0007260G						141	PCB
246.24	5/803	I-5 UNDER SAMISH HWY	3.6 N SKAGIT CO	0006928A		1605	1605	2206	2206	270	PCB
250.73	5/806E	SR 11/LINDSAY AVE OC	8.1 N SKAGIT CO	0006928B						169	CS
250.73	5/806W	SR 11/LINDSAY AVE OC	8.1 N SKAGIT CO	0006928C						169	CS
252.10	5/807	I-5 UNDER SAMISH WAY	1.4 N JCT SR 11	0TA0946A		1611	1611	1611	1611	248	PCB
252.97	5/809E	LAKEWAY DRIVE OC	2.2 N JCT SR 11	0005790A						84	CBox
252.97	5/809W	LAKEWAY DRIVE OC	2.2 N JCT SR 11	0005790B						84	CBox
253.52	5/810E	MEADOR AVE OC	2.8 N JCT SR 11	0005463A						280	CBox
253.53	5/810W	MEADOR AVE OC	2.8 N JCT SR 11	0005463B						226	CBox
253.62	5/811E	WHATCOM CR	2.9 N JCT SR 11	0005525A						119	CVS
253.62	5/811W	WHATCOM CR	2.9 N JCT SR 11	0005525B						154	CVS
253.79	5/812	IOWA ST OC	3.1 N JCT SR 11	0005468A						138	CS
253.88	5/813	KENTUCKY ST OC	3.2 N JCT SR 11	0005642A						130	CS
254.26	5/814	I-5 UNDER ALABAMA ST	3.5 N JCT SR 11	0005663A		1411	1411	1411	1411	162	CS
254.43	5/815P	PEDESTRIAN UC	3.7 N JCT SR 11	0005924A		1610	1610	1607	1607	101	SB
254.61	5/817P	PEDESTRIAN UC ILLINOIS	3.9 N JCT SR 11	0006175A		1509	1503	1511	1511	151	CS
254.82	542/1	I-5 UNDER SR 542 / SUNSET DR	4.1 N JCT SR 11	0014656A		1609	1607	1800	1605	205	PTCBox
254.82		JCT SR 542	4.1 N JCT SR 11								
255.36	5/820E	SQUALICUM CR CMSTPP	0.6 N JCT SR 542	0005666A						291	CS
255.37	5/820W	SQUALICUM CR CMSTPP	0.6 N JCT SR 542	0005666B						291	CS
256.21	5/822E	SR 539 OC MERIDIAN ST	1.4 N JCT SR 542	0005620A						171	CBox
256.21	5/822W	SR 539 OC MERIDIAN ST	1.4 N JCT SR 542	0005620B						171	CBox
NORTHBOUND ON I-5 TO BELLIS FAIR PKWY											
256.21	5/822N-E	N-E RAMP, SR 539 OC	1.4 N JCT SR 542	000000AB						520	PCG
256.21		JCT SR 539	1.4 N JCT SR 542								
256.98	5/824E	NORTHWEST AVE OC	0.8 N JCT SR 539	0005704A						154	CS
256.98	5/824W	NORTHWEST AVE OC	0.8 N JCT SR 539	0005704B						154	CS
257.66	5/825	I-5 UNDER BAKERVIEW RD	1.5 N JCT SR 539	0009530A		1708	1705	1610	1605	216	PCG
257.81	5/825N-N	I-5 UNDER N-N RAMP	1.7 N JCT SR 539	0009530B		1605	1604	1604	1601	400	CBox

I-5											
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
BAKerview RD TO I-5 NB											
257.81	5/825N-N	N-N RAMP OVER I-5	1.7 N JCT SR 539	0009530B						400	CBox
260.13	5/825.2	I-5 UNDER SLATER RD	3.9 N JCT SR 539	0009268B		1601	1601	1605	1604	320	PCG
261.28	5/825.5W	TRANSMT. OIL PIPELINE OC	5.0 N JCT SR 539	0009375A						32	CS
261.51	5/826	I-5 UNDER SMITH RD	5.3 N JCT SR 539	0009268A		1502	1408	1707	1610	369	PCB
262.57	5/827	I-5 UNDER AXTON RD/MAIN ST	6.3 N JCT SR 539	0008302A		1600	1600	1600	1600	265	PCG
I-5 NORTHBOUND TO AXTON RD/MAIN ST											
262.57	5/827	NB RAMP UNDER AXTON RD/MAIN ST	6.3 N JCT SR 539	0008302A		1607	1607			265	PCG
263.05	5/828E	NOOKSACK R	6.9 N JCT SR 539	0004856A		1509	1409			905	STrus CTB
263.05	5/828W	NOOKSACK R	6.9 N JCT SR 539	0008655A				1608	1606	897	ST PCB
263.46	5/829E	N FERNDALE OC	7.3 N JCT SR 539	0006926A						133	PCB
263.46	5/829W	N FERNDALE OC	7.3 N JCT SR 539	0006926B						133	PCB
265.21	5/830	I-5 UNDER PORTAL WAY	9.0 N JCT SR 539	0006568A		1603	1603	1607	1607	319	PCG
265.98	548/1	SR 548 UC	9.7 N JCT SR 539	0006857A		1506	1505	1507	1507	263	PCB
265.98		JCT SR 548	9.7 N JCT SR 539								
268.93	5/833	I-5 UNDER CUSTER SCHOOL RD	3.0 N JCT SR 548	0006857B		1602	1602	1602	1602	270	PCB
270.24	5/834	I-5 UNDER BIRCH BAY-LYNDEN RD	4.3 N JCT SR 548	0006926C		1600	1600	1509	1509	272	PCG
271.60	5/835	I-5 UNDER LOOMIS TRAIL RD	5.6 N JCT SR 548	0006926D		1603	1603	1604	1604	238	PCB
273.86	5/836E	DAKOTA CR	7.9 N JCT SR 548	0006570A						393	PCG
273.86	5/836W	DAKOTA CR	7.9 N JCT SR 548	0006570B						393	PCG
274.17	5/837N-W	N-W RAMP UC	8.2 N JCT SR 548	0006926E		1601	1601	1600	1600	245	PCG
NORTHBOUND ON I-5 TO SOUTH BLAINE											
274.17	5/837N-W	N-W RAMP	8.2 N JCT SR 548	0006926E	2000					245	PCG
274.52	5/838	I-5 UNDER HUGHES AVE	8.5 N JCT SR 548	0007057A		1608	1606	1607	1605	288	PCG
275.15	543/1	SR 543 UC	9.2 N JCT SR 548	0008934A		1703	1610	1800	1707	252	PCB
275.15		JCT SR 543	9.2 N JCT SR 548								
275.54	5/840	I-5 UNDER MITCHELL ST	0.4 N JCT SR 543	0006851A		1607	1605	1611	1608	303	PCB
275.81	5/841	I-5 UNDER H ST	0.7 N JCT SR 543	0006851B		1700	1603	1705	1704	284	PCG
276.20	5/842E	SR 548 OC	JCT SR 548	0007057B						158	CS
276.20	5/842W	SR 548 OC	JCT SR 548	0007057C						163	CS
276.35	5/899	NB I-5 OVR INSPECT LANES/BLDGS	0.1 S U.S.-CANADA BDR	00200401						322	PCG
276.56		U.S./CANADIAN BORDER									
I-5 - SEATTLE FREEWAY REVERSIBLE EXPRESS LANES											

I-5						Vertical Clearances					
Mile Post	Bridge Number	Crossing Name	Location	Structure Identification Number	Rdwy Width <= 20'	NB or EB Max	EB or NB Min	SB or WB Max	WB or SB Min	Bridge Length	Span Type
SEATTLE FREEWAY REVERSIBLE LANES SECTION 1											
JAMES ST TO SENECA ST											
SRMP 165.25 TO 165.70											
CS 1727											
STARTING 0.7 N JCT I-90											
I-5 MAINLINE REVERSIBLE LANES											
	5/545R	EXP JAMES-CHERRY ST OC		0007110K						672	CBox
	5/545N-W	EXP N-SENECA RAMP UC		0007110H		1505	1505			972	CBox
	5/545E	EXP NB VIADUCT UC		0007110A	1800	1500	1500			4714	CBox
EBND ON CHERRY OR SBND ON 5TH TO NBND ON REV LANES											
	5/546REN	5TH-EXP TUNNEL		0007110L		1502	1406			631	CTun
	5/545E	5TH-EXP NB VIADUCT UC		0007110A		1406	1406			4714	CBox
SBND ON REV LANES TO SBND ON 5TH OR WBND ON COLUMBIA											
	5/545E	EXP-5TH NB VIADUCT UC		0007110A				1406	1406	4714	CBox
	5/546REN	EXP-5TH TUNNEL		0007110L				1502	1406	631	CTun
END SECTION 1											
SEATTLE FREEWAY REVERSIBLE LANES SECTION 2											
SENECA ST TO MERCER ST											
SRMP 165.70 TO 166.46											
CS 1727											
STARTING 1.2 N JCT I-90											
I-5 MAINLINE REVERSIBLE LANES											
	5/545E	EXP NB VIADUCT UC		0007110A		1500	1500			4714	CBox
	5/553R	EXP TUNNEL		0006635D		1407	1402	1407	1402	801	CTun
	5/566W	EXP SB VIADUCT UC		0006800A		1500	1500			7077	CBox PCG
EBND ON PIKE OR SBND ON 9TH TO NBND ON REV LANES											
	5/551	EXP PIKE-N PINE ST UC		0007409D		1607	1607			825	CBox
	5/551	EXP PIKE-N BOREN AVE UC		0007409D		2003	2003			825	CBox
	5/552	EXP PIKE-N OLIVE WAY UC		0006635A		1505	1505			293	CBox
	5/553E-S	YALE ST RAMP UC		0006635C		1504	1410			61	CTB
	5/553REN	EXP PIKE-N UTILITY B UC		0006635E		1408	1404			28	CBox
	5/553	EXP PIKE-N UNDER DENNY WAY		0006635B		3707	3707			321	CBox
EBND ON HOWELL AT EASTLAKE TO NBND ON REV LANES											
	5/553	EXP HOWELL-N UNDER DENNY WAY		0006635B		1704	1704			321	CBox
	5/566W	EXP SB VIADUCT UC		0006800A		1410	1410			7077	CBox PCG

I-5											
Mile Post	Bridge Number	Crossing Name	Location	Structure Identification Number	Rdwy Width <= 20'	Vertical Clearances				Bridge	
						NB or EB Max	EB Min	SB or WB Max	WB Min	Length	Span Type
END SECTION 2											
SEATTLE FREEWAY REVERSIBLE LANES SECTION 3											
MERCER ST TO 45TH AVE											
SRMP 166.46 TO 169.38											
CS 1727											
STARTING 2.9 N JCT I-90											
I-5 MAINLINE REVERSIBLE LANES											
5/564		EXP LAKEVIEW BLVD UC		0006800C		3909	3909			1215	CBox
5/566R		EXP GALER-LAKEVIEW V		0006303D						1908	PCG
520/1W-S		EXP W-S RAMP UC		0006470C		1804	1411	1804	1411	351	CBox
5/569		EXP ROANOKE ST UC		0006470A		1610	1508	1610	1508	267	CBox
5/570		EXP SHIP CANAL I-5 UC		0006080A		1704	1704	1704	1704	4429	STrus CBox CS
MERCER ST AT FAIRVIEW TO NORTHBOUND ON REVERSIBLE LANES											
5/556N-W		E-N RAMP N-W RAMP UC		0008195A		1604	1602			95	SG
5/564A		E-N RAMP EASTLAKE UC		0006800G		1403	1403			125	CBox
5/564		E-N RAMP FRONTAGE RD UC		0006800C		4104	4104			1215	CBox
5/566W		E-N RAMP I-5 SB UC		0006800A		2401	2401			7077	CBox PCG
5/564		E-N RAMP LAKEVIEW B UC		0006800C		3109	3109			1215	CBox
SOUTHBOUND ON REVESIBLE LANES TO MERCER AT FAIRVIEW											
5/566W		EXP SB VIADUCT UC		0006800A				1603	1603	7077	CBox PCG
5/564RSW		EXP S-W RAMP BR		0006800H						743	CS
5/564		S-W RAMP LAKEVIEW B UC		0006800C				5109	5109	1215	CBox
5/564		S-W RAMP LAKEVIEW B UC		0006800C				4809	4809	1215	CBox
5/564A		S-W RAMP EASTLAKE UC		0006800G				1610	1510	125	CBox
NORTHBOUND ON REVERSIBLE LANES TO NE 42ND ST AT 7TH AVE											
5/570RNE		EXP N-42ND RAMP		0006085A						273	CBox
NE 42ND ST AT 7TH AVE TO SOUTHBOUND ON REV LANES											
5/570RNE		EXP 42ND-S RAMP		0006085A						273	CBox
END SECTION 3											

I-5						Vertical Clearances					
Mile Post	Bridge Number	Crossing Name	Location	Structure Identification Number	Rdwy Width <= 20'	NB or EB Max	NB or EB Min	SB or WB Max	SB or WB Min	Bridge Length	Span Type
SEATTLE FREEWAY REVERSIBLE LANES SECTION 4											
45TH AVE TO NE NORTHGATE WAY											
SRMP 169.38 TO 172.74											
CS 1727											
STARTING 4.8 N JCT I-90											
I-5 MAINLINE REVERSIBLE LANES											
5/572		EXP NE45TH ST UC		0006111A		1807	1711	1807	1711	241	CBox
5/574		EXP NE50TH ST UC		0006111B		1506	1503	1506	1503	241	CBox
5/578R		EXP RAVENNA BLVD OC		0006286C						1349	PCB
5/580		I-5 EXP UNDER NE 70TH ST		0006911A		2801	2707	2801	2707	330	CBox
5/580RNE		EXP N-E EXP RAMP UC		0006911C		2300	2202	2300	2202	424	CBox
522/14W-S		EXP W-S RAMP UC SR 522		0006911D		2200	2200	2200	2200	358	CBox
5/582		EXP 5TH AVE NE UC		0007156A		1811	1609	1811	1609	326	CBox
5/583		EXP NE80TH ST UC		0007156B		1707	1604	1707	1604	302	CBox
5/584N-W		EXP N-85TH RAMP UC		0007156D		1808	1605	1808	1605	416	CBox
5/585		EXP NE92ND ST UC		0007156C		1711	1703	1711	1703	328	CBox
NORTHBOUND ON REVERSIBLE LANES TO EASTBOUND ON SR 522											
5/580		EXP N-E RAMP UNDER NE 70TH ST		0006911A		1810	1708			330	CBox
5/580RNE		EXP N-E RAMP I-5 OC		0006911C						424	CBox
NORTHBOUND ON REV LANES TO NE 103RD ST AT 1ST AVE NE											
5/587E		EXP N-103RD RAMP I-5 UC		0007156F		1508	1508			141	PCB
END SECTION 4											

SR 6				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 6 - Jct US 101 Raymond to Jct I-5 Chehalis												
0.00		JCT US 101										
2.51	6/4	RAYMOND EAST	2.5 E JCT US 101	0003251A							231	CS
3.63	6/5.25	HUNT CLUB RD	3.6 E JCT US 101	000000DW							19	CA
6.96	6/8	WILLAPA R LILLY WHEATON	7.0 E JCT US 101	0001352A		1603	1603				275	ST CTB
9.43	6/10	WILLAPA R STAUFFLES	9.4 E JCT US 101	0004552A							200	CBox
11.34	6/11	TRAP CR	11.3 E JCT US 101	0002340A							112	CEFA CS
12.15	6/12	FORKS CR	12.2 E JCT US 101	0002340B							75	CEFA
14.02	6/13	WILLAPA R	14.0 E JCT US 101	0005493A							142	CTB
14.50	6/14	HALFMOON CR	14.6 E JCT US 101	0002340C							64	CA
15.45	6/15.25	PINNOCK CR	15.5 E JCT US 101	000000HM							19	CS
16.77	6/16	FERN CR	16.8 E JCT US 101	0007013A							107	CS
19.90	6/20	BN RR OC (NP)	19.9 E JCT US 101	0003775A							143	CTB
21.77	6/21	OLD BN RR OC NP PLUVIUS	21.8 E JCT US 101	0000607A	2000						161	CTB
23.21	6/22	ROCK CR	23.2 E JCT US 101	0001229A							41	CTB
24.63		PACIFIC-LEWIS CO LINE	24.6 E JCT US 101									
25.00	6/101	ROCK CR (OLD NP RY OC)	0.4 E PACIFIC CO	0001351A							257	CTB
26.09	6/102	ROCK CR	1.5 E PACIFIC CO	0000754A	2000						109	CTB
26.56	6/103	ROCK CR	1.9 E PACIFIC CO	0000754B	2000						114	CTB
27.99	6/105	CHEHALIS R	3.4 E PACIFIC CO	0001558A							324	CA CS
29.50	6/107	BN RR UC (NP)	4.9 E PACIFIC CO	000000IM		1404	1403				122	SG
30.37	6/108	JONES CR	5.7 E PACIFIC CO	0001490A							40	CTB
36.69	6/112	HOPE CR	12.0 E PACIFIC CO	0001147A							22	CS
39.84	6/113.25	CREEK	15.2 E PACIFIC CO	0001046A							22	CS
42.62	6/115	S FORK CHEHALIS RIVER	8.7 W JCT I-5	0017587A							765	PCG
46.59	6/118	CHEHALIS R ADNA	21.9 E PACIFIC CO	0008757A							406	SG
47.81	6/119	MILL CR	23.2 E PACIFIC CO	0000538A							42	CS
50.94	6/123	CHEHALIS R RIVERSIDE	26.3 E PACIFIC CO	0002538B		1605	1502				1045	STrus TTC
51.33	6/124	I-5 OC	26.7 E PACIFIC CO	0011430B							214	PCG
EASTBOUND ON SR 6 TO SOUTHBOUND ON I-5												
51.33	6/124E-S	E-S RAMP DILLENBAUGH CR	JCT I-5	0010134A							151	PCB
51.37		JCT I-5	26.7 E PACIFIC CO									

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SR 7				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
SR 7 - Jct US 12 Morton to Jct I-5 Tacoma											
0.00		JCT US 12									
0.45		JCT SR 508	0.5 N JCT US 12								
2.47	7/9	CW RR OC(CMSTPP)LINDBERG	2.0 N JCT SR 508	0002910A						251	CTB
2.64	7/9.25	COAL CR	2.2 N JCT SR 508	000000JY						19	CS
3.26	7/10	S FK TILTON RIVER	2.8 N JCT SR 508	0002442A						200	CTB
3.91	7/11.25	NINETEEN CR	3.4 N JCT SR 508	0002315A						23	CS
4.52	7/12	TILTON RIVER	4.1 N JCT SR 508	0001528A						38	CTB
9.35	7/16.25	SUMMIT CR	8.9 N JCT SR 508	0001233A						22	CS
16.51	7/24	NISQUALLY R OVERFLOW	16.1 N JCT SR 508	0003072A						157	CS
16.74	7/25	NISQUALLY R	16.3 N JCT SR 508	0004348A	1610	1509				247	STrus CTB
16.76		LEWIS-PIERCE CO LINE	16.3 N JCT SR 508								
16.82		JCT SR 706	0.1 N LEWIS CO								
26.99		JCT SR 161	10.2 N JCT SR 706								
27.91	7/105	MASHEL R	1.0 N JCT SR 161	0003404A						195	SRB
30.36	7/107	OHOP SL NO 2	3.4 N JCT SR 161	0000572A						77	CTB
30.47	7/108	OHOP SL NO 1	3.5 N JCT SR 161	0000572B						77	CTB
34.43	7/111C	TANWAX CR	7.5 N JCT SR 161	000000GI						22	CCulv
36.08		JCT SR 702	9.1 N JCT SR 161								
36.92	7/113	SOUTH MUCK CR	0.8 N JCT SR 702	0003222A						60	CS
45.55	7/116	CW RR UC	9.5 N JCT SR 702	0013397A	1603	1600				97	SG
47.38		JCT SR 507	11.4 N JCT SR 702								
51.09	7/119	CLOVER CR	3.7 N JCT SR 507	0003470A						23	CS
52.54	7/122	SR 512 OC	5.2 N JCT SR 507	0007024A						113	CS
52.54		JCT SR 512	5.2 N JCT SR 507								
38TH STREET INTERCHANGE											
SR 7 TEMPORARY CONNECTION											
SRMP 57.35 TO 58.28											
CS 2723 & 2728											
4.8 N JCT SR 512											
MAINLINE - NORTHBOUND											
	7/130	SR 7 (E 38TH ST) OVER SR 7		0008006A						512	PCG
	7/130	SR 7 UNDER SR 7 (E 38TH ST)		0008006A	1809	1809	2906	2906		512	PCG
END 38TH STREET INTERCHANGE											

SR 7			Location	Structure Identification Number	Rdwy Width <= 20'	Vertical Clearances				Bridge Length	Span Type
Mile Post	Bridge Number	Crossing Name				NB or EB Max	EB or SB Min	SB or WB Max	WB or NB Min		
PACIFIC AVENUE INTERCHANGE (Drawing on Page 23)											
JCT SR 7 - I-5 - I-705											
SRMP 58.29 TO 58.60											
CS 2723											
5.6 N JCT SR 512											
NORTHBOUND ON SR 7 TO NORTHBOUND ON I-5											
7/132		N-E RAMP E 34TH ST UC		000000LK		9908	9908			540	CA CTB
NORTHBOUND ON SR 7 TO NORTHBOUND ON I-705											
7/132N-N		N-N RAMP SR 7 CMSTPP OC		0007505D						688	CBox
7/132		E-S RAMP E 34TH ST UC		000000LK		9908	9908			540	CA CTB
7/133N-N		N-N RAMP S-S RAMP OC		0007326E						230	CBox
5/445E		N-N RAMP I-5 UC		0007326A		2201	2106			817	CBox
5/445W		N-N RAMP I-5 UC		0007326B		2408	2407			817	CBox
NORTHBOUND ON SR 7 TO SOUTHBOUND ON I-5											
7/132N-N		N-W RAMP SR 7 CMSTPP OC		0007505D						688	CBox
7/132		N-W RAMP E 34TH ST UC		000000LK		9908	9908			540	CA CTB
5/445N-N		N-W RAMP N-N RAMP UC		0007326C		1701	1701			271	CBox
5/445E		N-W RAMP I-5 UC		0007326A		4106	4106			817	CBox
5/445W		N-W RAMP I-5 UC		0007326B		3706	3706			817	CBox
705/6W		S-N RAMP SB 705 UC		0012992D		2007	2007			3364	PTCBox
5/444		N-W RAMP UNDER PACIFIC AVE		0006998A		2901	2901			563	PCG
END PACIFIC AVENUE INTERCHANGE											

SR 8				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
SR 8 - Jct US 12 Elma to Jct US 101 Mud Bay											
0.00		JCT US 12	0.0 E JCT US 12								
WESTBOUND ON SR 8 TO EASTBOUND ON US 12											
0.00	12/60N	SR 8 UNDER US 12	JCT SR 8	0007106B			1609	1609	144	PCG	
0.00	12/60S	SR 8 UNDER US 12	JCT SR 8	0007106A			1609	1609	144	PCG	
1.10	8/7S	CLOQUALLAM CR	1.1 E JCT US 12	0006705A					168	PCG	
1.10	8/7N	CLOQUALLAM CR	1.1 E JCT US 12	0006705B					168	PCG	
4.13	8/10S	E FK WILDCAT CR	4.1 E JCT US 12	0006705C					106	CS	
4.13	8/10N	E FK WILDCAT CR	4.1 E JCT US 12	0006705D					106	CS	
5.01	8/13.25	MIDDLE FK WILDCAT CR	5.0 E JCT US 12	0006665A					22	CCulv	
6.03		JCT SR 108	6.0 E JCT US 12								
6.28	8/14	E FK WILDCAT CREEK	6.3 E JCT US 12	0006665B					29	CCulv	
7.39	8/15	SR 8 UNDER MOX CHEHALIS RD	7.3 E JCT US 12	0016399A		1606	1606	1908	1908	392	PCG
SR 8 EB TO MOX CHEHALIS RD											
7.39	8/15	E-S RAMP UNDER MOX CHEHALIS RD	7.3 E JCT US 12	0016399A		1606	1606			392	PCG
MOX CHEHALIS RD TO SR 8 WB											
7.39	8/15	S-W RAMP UNDER MOX CHEHALIS RD	7.3 E JCT US 12	0016399A				1908	1908	392	PCG
ACCESS ROAD											
10.10	8/18A	MOX CHEHALIS CR	4.1 E JCT SR 108	0006296A	1800					46	CS
10.54		GRAYS HARBOR-THURSTON CO LINE	4.5 E JCT SR 108								
20.63	8/104S	US 101 OC MUD BAY	10.1 E GRAYS HBR CO	0005738A						186	CBox
20.63	8/104N	US 101 OC MUD BAY	10.1 E GRAYS HBR CO	0005738B						186	CBox
20.67		JCT US 101	10.1 E GRAYS HBR CO								

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SR 9				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 9 - Jct SR 522 Woodinville Vicinity to Canada at Sumas											
0.00		JCT SR 522									
0.00	9/101	SR 9 OVER SR 522	JCT SR 522	0014810A						367	PCG
1.20	9/102.25	CUTTHROAT CREEK CULVERT	1.2 N JCT SR 522	0016994A						16	CCulv
1.57		JCT SR 524	1.6 N JCT SR 522								
6.97		JCT SR 96	5.4 N JCT SR 524								
8.88	9/117	SNOHOMISH R OVERFLOW	1.9 N JCT SR 96	0006347A						371	CS
9.17	9/118	SNOHOMISH R	2.2 N JCT SR 96	0005727A		1502	1408			1111	ST CBox CTB
9.56	9/119	2ND ST OC	2.6 N JCT SR 96	0007157B						210	PCB
10.69	9/121	72ND STREET SE OC	3.7 N JCT SR 96	0007157C						246	PCB
10.87	9/122	SR 9 UNDER OLD US 2	3.9 N JCT SR 96	0007157A		2108	2009			192	SG TTC
11.88	9/124.25	WATER MAIN OC	4.9 N JCT SR 96	0003999A						17	CS
12.21	9/124.7	US 2 OC	5.2 N JCT SR 96	0011399A						198	POBX
12.21		JCT US 2	5.2 N JCT SR 96								
13.99	9/125	SR 9 OVER EVERETT WATER MAIN	1.8 N JCT US 2	00200402						87	PCS
15.76		JCT SR 204	3.6 N JCT US 2								
17.49		JCT SR 92	1.7 N JCT SR 204								
19.26		JCT SR 528	1.8 N JCT SR 92								
21.09	9/128	GETCHELL BRIDGE	1.8 N JCT SR 528	0005492A						243	CBox
26.05		JCT SR 531	6.8 N JCT SR 528								
28.38	9/129.25	PORTAGE CREEK CULV	2.3 N JCT SR 531	0016347A						13	CCulv
28.88	9/130	BN RR (NP) & SSH 1-E OC	2.8 N JCT SR 531	0006412A						344	PCB
29.46		JCT SR 530	3.4 N JCT SR 531								
29.69	9/132	STILLAGUAMISH R HALEER	0.2 N JCT SR 530	0015305A						709	SG
30.90	9/133	HARVEY CREEK	1.4 N JCT SR 530	0017267A						180	PCG
34.85	9/134	PILCHUCK CR	5.4 N JCT SR 530	000000FX	1609					120	CA
37.73		SNOHOMISH-SKAGIT CO LINE	8.2 N JCT SR 530								
40.03		JCT SR 534	2.3 N SNOHOMISH CO								
42.86	9/204	LAKE CR	2.8 N JCT SR 534	0007851A						62	TTC
43.70	9/205	LAKE CR	3.7 N JCT SR 534	0004328A						68	CS
47.29	9/208	NOOKACHAMPS CR	7.3 N JCT SR 534	0004281A						70	TS
49.79		JCT SR 538	9.7 N JCT SR 534								
49.82	9/210	S FK NOOKACHAMPS CR	0.1 N JCT SR 538	000000GJ	2000					243	CEFA
51.15	9/211	E FK NOOKACHAMPS CR	1.4 N JCT SR 538	0009055A						143	PCB
54.38	9/215	SKAGIT R	4.6 N JCT SR 538	0005773A		1504	1406			972	STrus CS
54.71	9/216	HARTS SL	4.9 N JCT SR 538	0006000A						206	CS
55.31	9/217	BATEY SL	5.5 N JCT SR 538	0006000B						182	CS

SR 9				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		
55.89		JCT SR 20 COINCIDENT 1.3 MILES	6.1 N JCT SR 538								
56.50	20/226	BNRR (NP) OVER SR 9	6.7 N JCT SR 538	0004648A		1408	1405			129	SG TTC
57.17		JCT SR 20 END COINCIDENCE	7.4 N JCT SR 538								
63.50	9/222	THUNDER CR	6.3 N JCT SR 20	0003349A						31	CTB
63.64	9/223	SAMISH R	6.4 N JCT SR 20	0003349B						101	CTB
66.88		SKAGIT-WHATCOM CO LINE	9.7 N JCT SR 20								
67.89	9/302C	LAKE WHATCOM RY OC	1.0 N SKAGIT CO	0013566A						28	SCulv
72.39	9/305	S FK NOOKSACK RIVER	5.5 N SKAGIT CO.	0013111A						380	PCG CBox
72.72	9/306	DRAINAGE CHANNEL	5.9 N SKAGIT CO	0003011A						68	CS
76.01	9/308	CREEK	9.1 N SKAGIT CO	0004281B						33	TS
76.05	9/309	SLOUGH	9.2 N SKAGIT CO	0004281C						36	TS
76.53	9/310	SLOUGH	9.7 N SKAGIT CO	0004281D						36	TS
76.86	9/311	BLACK SL	10.0 N SKAGIT CO	0004328B						88	CS
78.87	9/315	N FK NOOKSACK R U S	12.0 N SKAGIT CO	0004542A		1503	1409			410	STrus CTB
79.42		JCT SR 542 COINCIDENT 4.6 MILES	12.5 N SKAGIT CO								
82.33	542/18	MCCAULEY CR	2.9 N JCT SR 542	0003486E						50	CS
82.50	542/17	MCCAULEY CR	3.1 N JCT SR 542	0003486D						50	CS
82.70	542/16	SMITH CR	3.3 N JCT SR 542	0003486C						64	CTB
83.40	542/14	SMITH CR	4.0 N JCT SR 542	0003486B						64	CS
83.76	542/13	OVERFLOW CHANNEL NO 2	4.3 N JCT SR 542	0003486A						68	CS
84.01		JCT SR 542 END COINCIDENCE	4.6 N JCT SR 542								
84.03	9/351	OVERFLOW CHANNEL	0.1 N JCT SR 542	0003011B						68	CS
84.46	9/352	SMITH CR	0.5 N JCT SR 542	0003078A						82	CS
87.16	9/354.25	KLEIN DITCH	3.1 N JCT SR 542	000000MY						18	TTC
90.36		JCT SR 544	6.4 N JCT SR 542								
93.61		JCT SR 546	3.3 N JCT SR 544								
96.30	9/355.25	EASTERBROOK CREEK	2.7 N JCT SR 546	0017078A						6	CCulv
96.61	9/356.25	BONE CREEK CULVERT	3.0 N JCT SR 546	0017078B						15	CCulv
97.50		JCT SR 547	3.5 N JCT SR 546								
97.81	9/360	JOHNSON CR	3.8 N JCT SR 546	0006578A						104	CSTP
98.00		JCT SR 9 SPUR SUMAS									
98.17		WHATCOM - CANADA LINE	4.2 N JCT SR 546								
SR 9 Spur Sumas - Jct SR 9 to Whatcom Co Line											
98.00		JCT SR 9									
98.24		WHATCOM - CANADA LINE END SR 9 SPUR									

SR 10				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
SR 10 - Jct SR 970 Teanaway to Jct US 97 Ellensburg											
88.29		JCT SR 970	0.0 E JCT SR 970								
89.33	10/142	TEANAWAY R	1.3 E JCT SR 970	0001403A						170	STrus CTB
90.10	10/143	BRISTOL FILL	2.0 E JCT SR 970	0002222A						430	SRB
95.39	10/145	SWAUK CR	7.3 E JCT SR 970	0001403B						155	CTB
95.47	10/146	CASCADE OC	7.4 E JCT SR 970	0003180A						160	SRB
98.64	10/148.25	CHALK CLIFF GULLY	10.6 E JCT SR 970	000000HZ						16	CS
101.63	10/149	N BRANCH CANAL-TOWN DTCH	13.6 E JCT SR 970	0001459A						20	CS
103.76	10/150	JOHN WAYNE TRAIL UC	15.7 E JCT SR 970	0001284A		1409	1409			126	SG TTT
104.07	10/151	HAND DRAIN DITCH	16.0 E JCT SR 970	0001367A						61	CS
104.25	10/152	DRY CR	16.2 E JCT SR 970	0001367B						109	CS
104.45		JCT US 97	16.2 E JCT SR 970								

SR 11				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
SR 11 - Jct I-5 Burlington to Jct I-5 Bellingham											
0.00		JCT I-5									
0.00	11/1	I-5 OC	JCT I-5	0006011A						287	PCB
0.76	11/2	DRAINAGE DITCH	0.7 N JCT I-5	0000584A						32	CS
2.93	11/4	SAMISH R	2.9 N JCT I-5	0000397A						75	CEFA
6.86	11/6.25	EDISON SLOUGH CULVERT	6.9 N JCT I-5	0016812A						15	CCulv
9.15	11/7	BNRR OC (GN) BLANCHARD	9.2 N JCT I-5	0001496A						883	CTB
10.79	11/8	OYSTER CR	10.8 N JCT I-5	0000825A						86	CTB
11.89	11/8.3	HALF BRIDGE No 1	11.9 N JCT I-5	0015597A	1907					236	CS
11.94	11/8.5	HALF BRIDGE No 2	11.9 N JCT I-5	0015597B	1906					138	CS
12.79	11/9	HALF BR	12.8 N JCT I-5	0003732A	1900					76	CG
13.12	11/10	HALF BR	13.1 N JCT I-5	0000453A	1800					145	CG
13.32	11/11	HALF BR	13.3 N JCT I-5	0006011B						83	CTB
14.11		SKAGIT-WHATCOM COUNTY LINE	14.1 N JCT I-5								
19.83	11/102	PADDEN CR	5.7 N SKAGIT CO	0001620A						330	CTB
21.26	5/806W	I-5 UC	7.2 N SKAGIT CO	0006928C		1603	1600			169	CS
21.28	5/806E	I-5 UC	7.2 N SKAGIT CO	0006928B		1602	1600			169	CS
21.28		JCT I-5	7.2 N SKAGIT CO								

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US 12				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
US 12 - Jct US 101 Aberdeen to Idaho Line at Clarkston											
0.00		JCT US 101									
0.08	12/12S	WISHKAH R HERON CS1415	0.1 E JCT US 101	000000LM						235	SSwS SG
(12/12N) SEE COUPLET ABERDEEN @ END OF ROUTE											
1.09	12/15	ABERDEEN VIADUCT	1.1 E JCT US 101	0001679A						142	CTB
8.33	12/25	WYNOOCHEE R	8.3 E JCT US 101	0001949A	1601	1601				286	STrus SRB
9.40	12/28	US 12 UNDER DEVONSHIRE RD	9.5 E JCT US 101	0013795A	1610	1606	1701	1700		247	PCB
DEVONSHIRE RD TO EB US 12											
9.40	12/28	N-E RAMP UNDER DEVONSHIRE RD	9.5 E JCT US 101	0013795A	1606	1606				247	PCB
WB US 12 TO DEVONSHIRE RD											
9.40	12/28	W-N RAMP UNDER DEVONSHIRE RD	9.5 E JCT US 101	0013795A			1700	1700		247	PCB
9.65	12/31S	SYLVIA CR NP RY OC	9.7 E JCT US 101	0008172A						1106	PCG
9.65	12/31N	SYLVIA CR NP RY OC	9.7 E JCT US 101	0008172B						1094	PCG
10.24	12/34S	SR 107 OC CMSTPP RR	10.3 E JCT US 101	0008374A						2008	PCG
10.24	12/34N	SR 107 OC CMSTPP RR	10.3 E JCT US 101	0008374B						1991	PCG
10.62		JCT SR 107	10.6 E JCT US 101								
11.50	12/47.25	FARM ACCESSS CULV	0.9 E JCT SR 107	0013670A						13	CCulv
15.37	12/48S	SATSOP R OVERFLOW NO 3	4.8 E JCT SR 107	0007612A						259	CS
15.37	12/48N	SATSOP R OVERFLOW NO 3	4.8 E JCT SR 107	0007612B						212	CS
15.57	12/49S	SATSOP R OVERFLOW NO 2	5.0 E JCT SR 107	0007612C						175	CS
15.57	12/49N	SATSOP R OVERFLOW NO 2	5.0 E JCT SR 107	0007612D						175	CS
15.68	12/50S	SATSOP R OVERFLOW NO 1	5.1 E JCT SR 107	0007612E						184	CS
15.68	12/50N	SATSOP R OVERFLOW NO 1	5.1 E JCT SR 107	0007612F						184	CS
15.79	12/51S	SATSOP R	US 12	0007612G	1809	1803				410	STA
15.79	12/51N	SATSOP R	5.2 E JCT SR 107	0007612H			1809	1803		410	STA
16.87	12/53S	NEWMAN CR	6.3 E JCT SR 107	0007786A						60	CS
16.87	12/53N	NEWMAN CR	6.3 E JCT SR 107	0007786B						60	CS
20.19	12/57	US 12 UNDER 3RD ST	9.6 E JCT SR 107	0009337A	1701	1605	1701	1701		191	PCB
20.19	12/57	3RD ST OVER US 12	9.6 E JCT SR 107	0009337A						191	PCB
20.59	12/59S	BNRR OC (NP)	10.0 E JCT SR 107	0007327A						134	PCG
20.59	12/59N	BNRR OC (NP)	10.0 E JCT SR 107	0007327B						134	PCG
21.34		JCT US 12 - SR 8	10.7 E JCT SR 107								
US 12 MAINLINE WESTBOUND											
21.34	12/60S	US 12 UNDER US 12 / SR 8	JCT SR 8	0007106A			1609	1609		144	PCG
21.34	12/60N	US 12 UNDER US 12 / SR 8	JCT SR 8	0007106B			1609	1609		144	PCG
EASTBOUND ON US 12 TO EASTBOUND ON SR 8											
21.34	12/60S	US 12 / SR 8 OVER US 12	JCT SR 8	0007106A						144	PCG
21.34	12/60N	US 12 / SR 8 OVER US 12	JCT SR 8	0007106B						144	PCG

US 12				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
21.37	12/61	CLOQUALLUM CR	0.1 E JCT SR 8	0002236A					232	CTB	
25.80	12/64	MOX CHEHALIS CR	4.5 E JCT SR 8	0002236B					165	CTB	
27.35	12/66	PORTER CR	6.1 E JCT SR 8	0002236C					146	CTB	
29.93	12/68	GIBSON CR	8.6 E JCT SR 8	0002236D					189	CTB	
31.80	12/70	CEDAR CR	10.5 E JCT SR 8	0001576A					121	CTB	
34.25	12/73	BNRR OC (NP)	13.0 E JCT SR 8	0001576B					163	CTB	
37.59	12/76	BLACK R	16.3 E JCT SR 8	0001576C					169	ST CTB	
38.72	12/78	SLOUGH BRIDGE	17.4 E JCT SR 8	0012999A					131	PCS	
38.84		GRAYS HARBOR-THURSTON CO LINE	17.6 E JCT SR 8								
39.20	12/102	OVERFLOW CHANNEL	0.4 E GRAYS HBR CO	0012104A					138	PCS	
39.85	12/104C	SLOUGH	1.0 E GRAYS HBR CO	0015666A					59	CCulv	
40.30	12/106	SLOUGH	1.5 E GRAYS HBR CO	0001000A					45	CTB	
41.40	12/108	SLOUGH	2.6 E GRAYS HBR CO	0001000B					45	CTB	
43.37	12/111	SCATTER CR	4.5 E GRAYS HBR CO	0001000C					62	CS	
44.92	12/114	BNRR OC (NP)	6.1 E GRAYS HBR CO	0007406A					261	CS	
46.52	12/117	CW RR OC (CMSTPP)	7.7 E GRAYS HBR CO	0007026A					137	CS	
46.57	12/118	I-5 OC	JCT I-5	0007026B					255	PCB	
46.62		JCT I-5 (MP 88.33) COINCIDENT 19.9 MILES									
46.97	5/302W	PRAIRIE CR	0.4 E JCT I-5	0004350B					60	CS	
46.98	5/302E	PRAIRIE CR	0.4 E JCT I-5	0017465A					77	PCG	
48.61	5/301	HOBSON RD UC	2.0 E JCT I-5	0008271A		2204	2204	2108	2107	357	PCG
49.44		THURSTON-LEWIS CO LINE	2.8 E JCT I-5								
51.59	5/234	BLAKESLEE JCT RR OC	2.0 E THURSTON CO	0004693A					363	CBox CTB	
52.18	5/233	HARRISON AVE OC	2.7 E THURSTON CO	0009251A					208	PCB	
52.62	5/232W	SKOOKUMCHUCK R	3.1 E THURSTON CO	0011757B		1600	1411			252	ST CTB
52.62	5/232E	SKOOKUMCHUCK R	3.1 E THURSTON CO	0011757A				1509	1411	252	ST CTB
53.26	5/230	US 12 OVER SR 507 (MELLEN ST)	3.7 E THURSTON CO	0003922A						94	CTB
53.26		JCT SR 507	4.1 E THURSTON CO								
54.71	5/228	SALZER CR	1.2 E JCT SR 507	0003936A						140	CS
55.87	5/227	NATIONAL AVE UC	2.5 E JCT SR 507	0005668B		1505	1411	1411	1408	185	PCB
56.59	5/225	WEST ST UC	3.3 E JCT SR 507	0004337A		1710	1703	1901	1804	164	CS
56.98	6/124	SR6 UC		0011430B		1603	1600	1604	1601	214	PCG
56.98		JCT SR 6	3.7 E JCT SR 507								
57.08	5/223	DILLENBAUGH CRK	0.1 E JCT SR 6	0011430A						162	CS
57.40	5/222	CM&E RR OC (CW)	0.4 E JCT SR 6	0011336A						199	CTB
57.72	5/221	NP RY OC	0.7 E JCT SR 6	0012597A						537	SG CTB
58.19	5/220.25	DRAINAGE DITCH CULVERT	1.2 E JCT SR 6	00200083						11	CCulv

US 12				Structure Identification Number	Rdwy Width <= 20'	Vertical Clearances				Bridge Length	Bridge Span Type
Mile Post	Bridge Number	Crossing Name	Location			NB or EB Max	NB or EB Min	SB or WB Max	SB or WB Min		
13TH ST TO US 12 WB											
58.19	5/220.26	US 12 WB RAMP DRAINAGE	1.2 E JCT SR 6	00200088						11	CCulv
58.40	5/220	13TH ST UC RICE RD	1.4 E JCT SR 6	0005668A	1411	1409	1408	1407		177	PCB
60.15	5/219C	DILLENBAUGH CREEK CULV	3.1 E JCT SR 6	00200086						22	CCulv
60.44	5/218	US 12 UNDER LABREE RD	3.4 E JCT SR 6	0017324A	1610	1610	1610	1610		149	PCG
60.82	5/217.75	BERWICK CREEK	3.8 E JCT SR 6	00200139						10	CCulv
62.14	5/217W	HAMILTON RD OC	5.2 E JCT SR 6	0004363B						141	CTB
62.14	5/217E	HAMILTON RD OC	5.2 E JCT SR 6	0004363A						141	CTB
62.66	5/216W	NEWAUKUM R	5.7 E JCT SR 6	0004204B						284	CTB
62.66	5/216E	NEWAUKUM R	5.7 E JCT SR 6	0004204A						284	CTB
63.15	5/214.25	NEWAUKUM R BRANCH CULV 2	6.2 E JCT SR 6	00200138						8	CCulv
63.90	508/1	SR 508 UC	6.9 E JCT SR 6	0013015A	1602	1602	1600	1600		250	PCG
63.90		JCT SR 508	6.9 E JCT SR 6								
64.05	5/213.25	NEWAUKUM R BRANCH	0.2 E JCT SR 508	0005678C						10	CCulv
US 12 WB (NB) TO SR 508											
64.05	5/213N-E	N-E RAMP CULV	0.2 E JCT SR 508	0005678D						16	CCulv
65.55	5/212	KOONTZ RD UC	1.6 E JCT SR 508	0010173A	1508	1506	1507	1507		166	PCB
66.54		JCT I-5 (MP 68.41) END COINCIDENCE	2.6 E JCT SR 508								
66.54	12/221	I-5 OC	JCT I-5	0005678A						205	PCG
69.10	12/223.25	MARYS CORNER DRAINAGE	2.6 E JCT I-5	00200092						8	CCulv
71.54	12/224.25	BAKER CREEK	5.0 E JCT I-5	0005510A						12	CS
73.23	12/226	LACAMAS CR	6.7 E JCT I-5	0000446A						27	CS
78.99	12/230	MILL CR	12.5 E JCT I-5	0002328A						160	CTB
80.28		JCT SR 122	13.8 E JCT I-5								
81.23	12/232C	SILVER CREEK	1.0 E JCT SR 122	0016540A						25	CCulv
82.00	12/234	COWLITZ R MAYFIELD	1.8 E JCT SR 122	0006542A						1070	SG CBox
84.24	12/236	KLICKITAT CR	4.0 E JCT SR 122	0002329A						23	CS
86.46	12/237.25	CATTLE PASS	6.2 E JCT SR 122	00200093						6	SCulv
86.88		JCT SR 122	20.3 E JCT I-5								
87.72	12/238	COWLITZ R	0.8 E JCT SR 122	0008154A						1232	CA PCG
89.24	12/240	CORN CR	2.4 E JCT SR 122	0007973A						443	SA SB
89.48	12/241	TWIN CANYON CR	2.6 E JCT SR 122	0007973B						410	SG
96.88	12/245	LAKE CR	10.0 E JCT SR 122	0007952A						130	CS
97.69		JCT SR 7	10.8 E JCT SR 122								
98.00	12/249	LAKE CR	0.3 E JCT SR 7	0004087A						84	CTB
98.30	12/249.25	CATTLE PASS	0.6 E JCT SR 7	00200094						7	CCulv
102.67	12/251	US 12 UNDER KOSMOS LOG RD	5.0 E JCT SR 7	0007772A	3309	3209				208	PCG
107.06	12/254	LUNCH CR	9.4 E JCT SR 7	0000858A						22	CS

US 12				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
107.77	12/255	RAINEY CR	10.1 E JCT SR 7	0005609A					33	CS	
108.11	12/256	RAINEY CR	10.4 E JCT SR 7	0007463A					65	CS	
108.91	12/257.25	STILTNER CR	11.2 E JCT SR 7	0010567A					13	CS	
110.58	12/258	KIONA CR	12.9 E JCT SR 7	0000961A					32	CTB PCG CS	
115.01		JCT SR 131	17.3 E JCT SR 7								
116.66	12/261	SILVER CR	1.7 E JCT SR 131	0005378A					170	CTB	
117.52	12/262	SURREY CR	2.5 E JCT SR 131	0005544A					126	PRCB	
120.53	12/263	HOPKINS CR	5.5 E JCT SR 131	0005544B					35	CSTP	
121.80	12/264	DAVIS CR	6.8 E JCT SR 131	0005378B					85	CTB	
122.76	12/265	COWLITZ R CORA	7.8 E JCT SR 131	0003348A		1505	1409		554	STrus SRB	
123.09	12/266	COWLITZ R OVERFLOW	8.1 E JCT SR 131	0005889A					74	CS	
123.40	<u>12/266.75</u>	<u>GARRETT CREEK</u>	8.6 E JCT SR 131	00200058					8	CCulv	
123.52	12/267	COWLITZ R OVERFLOW	8.5 E JCT SR 131	0005889B					130	CS	
123.70	12/267.75	CATTLE PASS	8.9 E JCT SR 131	00200380					8	PCB	
127.50	12/269.25	DRY CREEK	12.5 E JCT SR 131	0015677A					18	CS	
127.86	12/271	SMITH CR	12.9 E JCT SR 131	0006681A					80	CTB	
128.25	12/272	JOHNSON CR	13.3 E JCT SR 131	0006681B					150	CTB	
128.96	12/273	HALL CR	14.0 E JCT SR 131	0000952A					74	CTB	
133.42	12/276	LAKE CR	18.4 E JCT SR 131	0007117A					84	CTB	
135.16	12/278	COAL CR	20.2 E JCT SR 131	0001287A					67	CTB	
137.19	12/280	PURCELL CREEK	22.2 E JCT SR 131	0009153A					162	PCB	
138.06	12/282	CLEAR FORK CR	23.1 E JCT SR 131	0009138A					415	PCB	
138.60		JCT SR 123	23.6 E JCT SR 131								
140.31	12/284	CORTRIGHT CREEK	1.7 E JCT SR 123	0012115A					429	ST	
142.26	12/287	GULCH BRIDGE	3.6 E JCT SR 123	0014737A					210	SG	
143.61	12/288	SLIDE BR	5.0 E JCT SR 123	0008416A					118	PCG	
144.89	12/289	GULCH	6.2 E JCT SR 123	0003636A					221	SG	
151.15		LEWIS-YAKIMA CO LINE	12.5 E JCT SR 123								
151.50	12/301.25	CREEK	0.4 E LEWIS	0014473A					12	SCulv	
151.63	12/302.25	S FK CLEAR CR	0.5 E LEWIS CO	000000LE					18	CS	
152.14	12/303.25	DEER CR	1.0 E LEWIS CO	000000LF					18	CS	
153.44	12/304	N FK CLEAR CR	2.3 E LEWIS CO	0003105A					114	CTB	
159.01	12/306	INDIAN CR	7.9 E LEWIS CO	0002513A					139	CTB	
165.20	12/308	RIMROCK T	14.1 E LEWIS CO	0002138A		1403	1403		577	UTun	
165.95	12/309	WILDCAT CR	14.8 E LEWIS CO	0002219A					149	SRB TTC	
168.00	12/310C	SOUP CREEK	16.9 E LEWIS CO	0013754A					21	SCulv	
176.63	12/316	TIETON RIVER NO 2	25.5 E LEWIS CO	<u>0017743A</u>					<u>182</u>	<u>PCG</u>	
177.13	12/317	TIETON RIVER NO 1	26.0 E LEWIS CO	<u>0017743B</u>					<u>247</u>	<u>PCG</u>	

US 12				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
183.20	12/319C	OAK CREEK CULVERT	32.1 E LEWIS CO	0014234A					22	SCulv	
185.28	12/320	NACHES R	34.2 E LEWIS CO	0014917A					327	PCG	
185.46		JCT SR 410	34.3 E LEWIS CO								
185.82	12/321C	CANAL SPILLWAY	0.4 E JCT SR 410	00200032					24	CCulv	
188.99	12/322	MILL PIPE TRUSS UC	3.5 E JCT SR 410	08626600	2606	2601			118	STRus	
193.04	12/323S	PACIFIC P L TAILRACE	7.5 E JCT SR 410	0008604A					110	CS	
193.04	12/323N	PACIFIC P L TAILRACE	7.5 E JCT SR 410	0001843A					72	CS	
193.10	12/324.25	WAPATOX CANAL	7.6 E JCT SR 410	0008604B					10	CCulv	
198.66	12/328S	NACHES R NELSON	13.2 E JCT SR 410	0007874A	1901	1807			314	ST	
198.66	12/328N	NACHES R NELSON	13.2 E JCT SR 410	0005742A			1602	1504	304	ST	
199.21	12/329	COWICHE CR	13.7 E JCT SR 410	0001603A					53	CTB	
FRUITVALE INTERCHANGE											
JCT US 12 - FRUITVALE AVE											
SRMP 199.50 TO 200.55											
CS 390804 U											
14.4 E JCT SR 410											
US 12 MAINLINE											
	12/330.25	PP&L CANAL OC		0008709C					19	CS	
	12/331N	BN RY & W-W RAMP OC		0008709A					446	CBox	
	12/331S	BN RY & W-W RAMP OC		0008709B					397	CBox	
	12/342S	W-E RAMP OC		0008846A					151	PCB	
	12/342N	W-E RAMP OC		0008846B					168	PCB	
EASTBOUND ON US 12 TO EASTBOUND ON FRUITVALE AVE											
	12/330E-E	PP&L CANAL OC (EB RAMP)		0008709E					22	CS	
WESTBOUND ON US 12 TO EASTBOUND ON FRUITVALE AVE											
	12/342N	US 12 UC		0008846B			1904	1904	168	PCB	
	12/342S	US 12 UC		0008846A			1704	1704	151	PCB	
WESTBOUND ON FRUITVALE AVE TO WESTBOUND ON US 12											
	12/331S	US 12 UC		0008709B			2206	2206	397	CBox	
	12/331N	US 12 UC		0008709A			2000	2000	446	CBox	
	12/330W-W	PP&L CANAL OC (WB RAMP)		0008709D					35	CS	
END FRUITVALE INTERCHANGE											
201.55	12/344	US 12 UNDER N 16TH AVE	16.0 E JCT SR 410	0008846C	1604	1603	1610	1605	218	PCG	
202.12	12/346S	BN RY & YVTCO OC	16.4 E JCT SR 410	0008846D					410	PCG	
202.12	12/346N	BN RY & YVTCO OC	16.4 E JCT SR 410	0008846E					392	PCG	

US 12			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
NORTH FIRST STREET INTERCHANGE (Drawing on Page 31)											
JCT US 12 - I-82 - SR 823											
SRMP 202.50											
CS 390804 U											
16.9 E JCT SR 410											
US 12 MAINLINE EASTBOUND											
12/348S		N 1ST ST OC		0008616A						212	PCG
82/118W-S		US 12 UNDER I-82 W-S RAMP		0008846F		1603	1603			741	PCG
US 12 MAINLINE WESTBOUND											
12/348N		N 1ST ST OC		0008616B						212	PCG
12/350		W-W RAMP I-82 OC		0008616C						385	PCG
EASTBOUND ON US 12 TO WESTBOUND ON I-82											
12/348S		N 1ST ST OC		0008616A						212	PCG
12/348S		E-W RAMP, US 12 UC		0008616A		1601	1601			212	PCG
12/348N		E-W RAMP, US 12 UC		0008616B		1602	1601			212	PCG
82/117S		E-W RAMP, I-82 EB UC		0006195A		1708	1608			163	CVS
WESTBOUND ON US 12 TO WESTBOUND ON I-82											
82/118W-S		W-W RAMP UNDER W-S RAMP		0008846F				2308	2305	741	PCG
12/350		W-W RAMP, US 12 UC		0008616C				1801	1801	385	PCG
NORTH FIRST ST TO WESTBOUND ON US 12											
12/348S		N-W RAMP, US 12 UC		0008616A		1601	1601			212	PCG
12/348N		N-W RAMP, US 12 UC		0008616B		1602	1601			212	PCG
12/348N		N-W RAMP, N 1ST OC		0008616B						212	PCG
WESTBOUND ON US 12 TO SOUTHBOUND ON NORTH FIRST STREET											
82/118W-S		W-S RAMP OVER I-82		0008846F						741	PCG
82/117W-S		W-S RAMP OVER N 1ST ST		0015137J						285	PCG
82/117W-S		N 1ST ST UNDER W-S RAMP		0015137J				1607	1607	285	PCG
END NORTH FIRST STREET INTERCHANGE											
202.75		JCT I-82 COINCIDENT 71.2 MILES									
203.19	82/119.25	DRAINAGE CHANNEL	0.4 E JCT US 12	00200130						18	CCulv
203.38	82/120S	OVERFLOW CHANNEL	0.6 E JCT I-82	0006195B						160	CVS
203.38	82/120N	OVERFLOW CHANNEL	0.6 E JCT I-82	0006195C						160	CVS
203.86	82/121S	NP RY OC MOXEE	1.1 E JCT I-82	0006615A						213	CBox
203.86	82/121N	NP RY OC MOXEE	1.1 E JCT I-82	0006615B						213	CBox
204.54	82/122N-W	US 12 UNDER I-82 N-W RAMP	1.8 E JCT I-82	0006967A		2306	2306	2505	2502	366	CBox
204.63	82/123	US 12 UNDER TERRACE HTS WAY	1.9 E JCT I-82	0006744A		1602	1602	1604	1604	256	CBox

US 12				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	
WESTBOUND ON US 12 TO WESTBOUND ON YAKIMA AVE												
204.63	82/123N-W	I-82 N-W RAMP OVER TERRACE HTS	1.9 E JCT I-82	0006967B						175	CBox	
204.63	82/122N-W	I-82 N-W RAMP OVER US 12	1.9 E JCT I-82	0006967A						366	CBox	
204.63	82/121N-W	I-82 N-W RAMP OVER FAIR AVE	1.9 E JCT I-82	0014584A						129	PCB	
205.22	82/124S	BEECH ST OC	2.5 E JCT I-82	0006967C						47	CVS	
205.22	82/124N	BEECH ST OC	2.5 E JCT I-82	0006967D						47	CVS	
206.16	24/1	US 12 UNDER SR 24	3.4 E JCT I-82	0016933B	1603	1603	1603	1603		158	PCG	
206.16		JCT SR 24	3.4 E JCT I-82									
207.67	82/128S	VALLEY MALL BLVD OC	1.5 E JCT SR 24	0007361A						127	CS	
207.67	82/128N	VALLEY MALL BLVD OC	1.5 E JCT SR 24	0007361B						127	CS	
209.23	97/145E	US 97(NB) UC	3.1 E JCT SR 24	0011580C	1801	1800	1605	1605		258	CBox	
209.23		JCT US 97	3.1 E JCT SR 24									
209.41	82/129C	AHTANUM CREEK	0.2 E JCT US 97	00200033						30	CCulv	
209.46	82/130W-N	W-N RAMP UC	0.2 E JCT US 97	0007949A	1601	1600	1605	1604		332	CBox	
WESTBOUND ON I-82 TO MAIN STREET												
209.50	82/130W-N	W-N RAMP I-82 OC	0.2 E JCT US 97	0007949A						332	CBox	
209.50	97/140E	US 97 UC	0.2 E JCT US 97	0011580A			2609	2609		1315	POBX	
209.50	97/140W	US 97 UC	0.2 E JCT US 97	0011580B			2609	2609		1206	PTCBox	
209.87	82/131N	YAKIMA R	0.6 E JCT US 97	0007949B						676	CBox	
209.88	82/131S	YAKIMA R	0.6 E JCT US 97	0007949C						676	CBox	
212.13	82/133S	US 12 OVER THORP RD	2.5 E JCT US 97	0011631A						102	PCG	
212.13	82/133N	US 12 OVER THORP RD	2.5 E JCT US 97	0011631B						104	PCG	
213.32	82/135S	BNI & UPRR OC SOUTH	3.7 E JCT US 97	0011449A						840	PCG	
213.32	82/135N	BNI & UPRR OC NORTH	3.7 E JCT US 97	0011449B						920	PCG	
214.31	82/137S	MELLIS RD OC S. BRIDGE	4.7 E JCT US 97	0011366A						101	PCB	
214.31	82/137N	MELLIS RD OC N. BRIDGE	4.7 E JCT US 97	0011366B						101	PCB	
216.12	82/139	DONALD RD UC	6.5 E JCT US 97	0011366C	1701	1606	1805	1711		297	POBX	
217.99	82/139.5C	DEBBIE D DRAINAGE CANAL	8.4 E JCT US 97	00200034						45	SCulv	
218.39	82/140.35	REFUGE ACCESS RD CULVERT	8.8 E JCT US 97	00200001						18	SCulv	
219.29	82/140.55	REFUGE ACCESS RD CULVERT	9.7 E JCT US 97	00200008						15	SCulv	
221.90	22/4	US 12 UNDER SR 22	12.3 E JCT US 97	0011169A	1702	1609	1707	1511		238	CBox	
221.90		JCT SR 22	12.3 E JCT US 97									
222.59	82/140.7C	CAMI DRAINAGE CANAL	0.9 E JCT SR 22	00200035						41	SCulv	
223.87	82/141	ZILLAH-TOPPENISH RD UXNG	2.2 E JCT SR 22	0011509A	1808	1802	1611	1604		205	CBox	
224.84	82/141.5C	WASTEWATER DRAINAGE	3.0 E JCT SR 22	00200029						43	SCulv	
225.43	82/142	UPRR UC	3.6 E JCT SR 22	0011509C	1904	1806	2100	2003		532	SBox	
225.45	82/143	BNRR UC	3.6 E JCT SR 22	0011509D	2002	1910	2107	2009		511	SBox	
225.87	82/145	E ZILLAH I/C UC	4.0 E JCT SR 22	0010862A	1603	1601	1605	1602		336	PTCBox	

US 12				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
227.42	82/147S	CO ROAD OC OLD SR 12	5.5 E JCT SR 22	0010862B					299	PCG	
227.43	82/147N	CO ROAD OC OLD SR 12	5.5 E JCT SR 22	0010862C					222	PCG	
228.65	82/149	HUDSON RD UC	6.8 E JCT SR 22	0010862D	1603	1603	1604	1601	302	PTCBox	
229.65	82/151	EAST E ST UC	7.7 E JCT SR 22	0011788A	1607	1606	1603	1603	234	CBox	
230.29	82/153S	US 12 OVER SR 223	8.4 E JCT SR 22	0011788B					127	PCG	
230.29	82/153N	US 12 OVER SR 223	8.4 E JCT SR 22	0011788C					127	PCG	
230.29		JCT SR 223	8.4 E JCT SR 22								
230.57	82/154S	BNRR OC-S BR	0.3 E JCT SR 223	0011788D					467	PCB	
230.57	82/154N	BNRR OC-N BR	0.3 E JCT SR 223	0011788E					594	PCG	
233.06	82/157S	DEKKER RD OC	2.8 E JCT SR 223	0011788F					115	PCB	
233.06	82/157N	DEKKER RD OC	2.8 E JCT SR 223	0011788H					115	PCB	
235.43	82/161	WEST SUNNYSIDE UC	5.1 E JCT SR 223	0011788I	1602	1600	1603	1602	212	CBox	
236.74	82/163	GAP ROAD UC	6.4 E JCT SR 223	0011788J	1608	1605	1605	1604	262	CBox	
237.64	82/165S	SNIPES MTN OC	7.3 E JCT SR 223	0011625A					60	PCB	
237.64	82/165N	SNIPES MTN OC	7.3 E JCT SR 223	0011625B					47	PCB	
237.69	82/165.25	FARM ACCESS RD CULVERT	7.6 E JCT SR 223	00200004					17	SCulv	
238.72	82/167S	MIDVALE RD OC	8.4 E JCT SR 223	0011772A					121	PCB	
238.72	82/167N	MIDVALE RD OC	8.4 E JCT SR 223	0011772B					121	PCB	
238.98	82/168S	UPRR OC	8.7 E JCT SR 223	0011772C					120	PCB	
238.98	82/168N	UPRR OC	8.7 E JCT SR 223	0011772D					136	PCB	
239.74	82/170	MABTON-SUNNYSIDE ROAD UC	9.5 E JCT SR 223	0011772E	1605	1600	1611	1609	232	CBox	
240.15	82/172C	SULPHUR CREEK WASTEWAY	10.1 E JCT SR 223	0011772F					28	SCulv	
240.73	241/10	US 12 UNDER SR 241	10.4 E JCT SR 223	0011901A	1605	1602	1608	1602	233	CBox	
240.73		JCT SR 241	10.4 E JCT SR 223								
242.78	82/176S	TEAR-FORSELL RD OC	2.1 E JCT SR 241	0011901B					85	PCG	
242.78	82/176N	TEAR-FORSELL RD OC	2.1 E JCT SR 241	0011901C					85	PCG	
244.39	82/178S	BN & OLD US 12 OC	3.8 E JCT SR 241	0011095A					356	PCB	
244.39	82/178N	BN & OLD US 12 OC	3.8 E JCT SR 241	0011095B					406	PCG	
244.91	82/180	WILSON RD UC	4.8 E JCT SR 241	0011095C	1606	1606	1702	1609	262	CBox	
245.89	82/181	CEMETARY ROAD	5.3 E JCT SR 241	0011095D	1700	1608	1704	1609	262	CBox	
246.04	82/182S	SUNNYSIDE CANAL	5.5 E JCT SR 241	0011095E					87	PCB	
246.04	82/182N	SUNNYSIDE CANAL	5.5 E JCT SR 241	0011095F					87	PCB	
246.79	82/183	CO LINE ROAD UC	6.3 E JCT SR 241	0011219A	1604	1604	1610	1601	226	CBox	
247.16		BENTON-YAKIMA CO LINE	6.4 E JCT SR 241								
248.79	82/203S	KING TULL RD OC N	1.7 E YAKIMA CO LN	0011219B					82	PCG	
248.79	82/203N	KING TULL RD OC N	1.7 E YAKIMA CO LN	0011219C					82	PCG	
250.12	82/204S	UPRR-SUNNYSIDE CANAL OC	3.0 E YAKIMA CO LN	0011428A					275	PCB	
250.12	82/204N	UPRR-SUNNYSIDE CANAL OC	3.0 E YAKIMA CO LN	0011428B					400	PCB	

US 12				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
250.44	82/206	BNRR UC	3.5 E YAKIMA CO LN	0011219D		1603	1603	1606	1602	430	SBox
250.90	82/207	JOHNSON ROAD UC	3.7 E YAKIMA CO LN	0011219E		1605	1605	1704	1701	317	POBX
251.72	82/209	GAP ROAD UC	4.6 E YAKIMA CO LN	0010534B		1807	1800	1705	1611	210	PCG
252.79	82/211	US 12 UNDER HINZERLING RD	5.7 E YAKIMA CO LN	0010603A		1707	1706	1604	1600	206	PCB
253.65	82/213S	CHANDLER CANAL BRIDGE	6.5 E YAKIMA CO LN	0010534D						113	PCG
253.65	82/213N	CHANDLER CANAL BRIDGE	6.5 E YAKIMA CO LN	0010534C						120	PCG
253.74	82/215.25	CANAL ACCESS RD CULVERT	6.6 E YAKIMA CO LN	00200003						15	SCulv
253.81	82/215S	YAKIMA RIVER	6.7 E YAKIMA CO LN	0010535A						490	PCG CBox
253.81	82/215N	YAKIMA RIVER	6.7 E YAKIMA CO LN	0010535B						490	PCG CBox
254.10	82/216	US 12 UNDER BNRR	6.9 E YAKIMA CO LN	0010701A		1800	1706	1603	1603	414	SBox
US 12 EB TO SR 22											
254.10	82/216	E-E RAMP UNDER BNRR	6.9 E YAKIMA CO LN	0010701A		1604	1604			414	SBox
254.10	82/217	E-E RAMP UNDER SR 22	6.9 E YAKIMA CO LN	0010534A		1604	1604			368	PCG
254.13	82/217	US 12 UNDER SR 22	6.9 E YAKIMA CO LN	0010534A		1610	1602	1609	1606	368	PCG
254.14		JCT SR 22	7.0 E YAKIMA CO								
260.34	82/240	GIBBON I/C UC	6.2 E JCT SR 22	0013017A		1611	1603	1609	1608	193	PCB
263.43	82/242.55	MCCALL RD CULVERT	9.1 E JCT SR 22	00200006						18	SCulv
265.30	82/243	US 12 UNDER YAKITAT RD	11.1 E JCT SR 22	0013204A		1808	1700	1702	1609	244	PCB
266.62	82/244.55	COUNTY RD CULVERT	12.3 E JCT SR 22	00200002						19	SCulv
267.35	82/245N	BN RY OC	13.6 E JCT SR 22	0009444B						480	PCB
267.41	82/245S	BN RY OC	13.7 E JCT SR 22	0009444A						480	PCB
267.98	82/250S	SR 224 OC	JCT SR 224	0009444C						167	PCB
267.98	82/250N	SR 224 OC	JCT SR 224	0009444D						167	PCB
267.98		JCT SR 224	14.2 E JCT SR 22								
273.93	82/255S	US 12 UNDER I-82	JCT I-82	0012451C		1608	1608	1610	1610	256	PTCBox
273.93	82/255N	US 12 UNDER I-82	JCT I-82	0012451D		1605	1605	1608	1608	256	PTCBox
WB US 12 TO EB I-82											
273.93	82/255N	US 12 UNDER I-82	JCT I-82	0012451D				1608	1608	256	PTCBox
273.93	82/255S	US 12 UNDER I-82	JCT I-82	0012451C				1610	1610	256	PTCBox
273.93	82/255S	I-82 OVER US 12	JCT I-82	0012451C						256	PTCBox
273.93		END I-82 COINCIDENCE, BEGIN I-182 COINCIDENT									
274.77	182/1S	GOOSE GAP RD OC	0.8 E JCT I-82	0012451A						136	PCG
274.77	182/1N	GOOSE GAP RD OC	0.8 E JCT I-82	0012451B						143	PCG
276.33	182/7	KEENE RD UC	2.4 E JCT I-82	0012217A		2002	1911	2002	2002	358	PTCBox
276.35	182/8	UPRR UC	2.5 E JCT I-82	0012217B		1705	1608	1608	1606	412	SBox
276.86	182/9	OLD US 12 UC	2.9 E JCT I-82	0012217C		1611	1606	1609	1603	294	PTCBox
277.43	182/10S	YAKIMA R-R.C.BREMMER BR	3.6 E JCT I-82	0011950A						824	PTCBox
277.43	182/10N	YAKIMA R-R.C.BREMMER BR	3.6 E JCT I-82	0011950B						816	PTCBox

US 12			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
SR 240 INTERCHANGE											
SRMP 277.68 TO 278.23											
CS 0314											
MAINLINE											
182/11		US 12 UNDER DOE RAILWAY		0012207B		2606	2606	2500	2401	500	SBox
240/8		US 12 UNDER SR 240		0012207D		1810	1707	1806	1703	386	PTCBox
EB US 12 TO WB SR 240											
182/11		US 12 UNDER DOE RAILWAY		0012207B		2604	2604			500	SBox
240/8		US 12 UNDER SR 240		0012207D		1810	1707			386	PTCBox
240/8		SR 240 OVER US 12		0012207D						386	PTCBox
FROM RICHLAND VIA AARON WAY TO WB US 12											
182/10W-W		W-W RAMP OC		0012207E						198	PTCBox
182/11		US 12 UNDER DOE RAILWAY		0012207B				1602	1602	500	SBox
WB US 12 TO WB SR 240											
182/10W-W		W-W RAMP UC		0012207E				1701	1610	198	PTCBox
END SR 240 INTERCHANGE											
278.29	182/12	JADWIN AVE UC	0.5 E JCT SR 240	0012207C		2009	1902	1900	1900	310	PTCBox
GEORGE WASHINGTON WAY INTERCHANGE											
SRMP 278.44 TO 279.33											
CS 0314											
MAINLINE											
182/13S-E		S-E RAMP UC		0012558A		2011	1805	1611	1611	435	PTCBox
182/14		GEO WASH WAY UC		0012207F		1703	1608	1706	1606	412	PTCBox
240/11W-W		W-W RAMP UC		0012558E		1808	1808	1708	1708	338	PTCBox
EB US 12 TO EB SR 240											
182/13S-E		S-E RAMP UC		0012558A		2201	2102			435	PTCBox
182/14S-E		S-E RAMP UC		0012207A		1806	1711			368	PTCBox
EB US 12 TO GEORGE WASHINGTON WAY NB											
182/13S-E		S-E RAMP UC		0012558A		2002	1908			435	PTCBox
182/14		GEORGE WASHINGTON WAY UC		0012207F		1703	1608			412	PTCBox
182/14		I-182 OC		0012207F						412	PTCBox
240/10W-W		W-W RAMP UC		0012558D		1709	1709			248	PTCBox
WB US 12 TO EB SR 240											
240/11W-W		W-W RAMP UC		0012558E				1807	1807	338	PTCBox
182/14		GEORGE WASHINGTON WAY UC		0012207F				1706	1606	412	PTCBox
182/14		I-82 OC		0012207F						412	PTCBox
182/14S-E		S-E RAMP UC		0012207A				1609	1606	368	PTCBox

US 12				Structure Identification Number	Rdwy Width <= 20'	Vertical Clearances				Bridge Length	Bridge Span Type
Mile Post	Bridge Number	Crossing Name	Location			NB or EB Max	NB or EB Min	SB or WB Max	SB or WB Min		
WB US 12 TO GEORGE WASHINGTON WAY NB											
	240/11W-W	W-W RAMP UC		0012558E			1703	1703	338	PTCBox	
	240/10W-W	W-W RAMP		0012558D			1709	1709	248	PTCBox	
GEORGE WASHINGTON WAY SB TO US 12 EB											
	240/9W-W	W-W RAMP UC		0012558C	1702	1702			145	PTCBox	
	182/13S-E	I-182 OC		0012558A					435	PTCBox	
	182/14S-E	SW RAMP GEORGE WASH OC		0012207A					368	PTCBox	
	182/15S-E	W-W RAMP OC		0012558B					126	PTCBox	
END GEORGE WASHINGTON WAY INTERCHANGE											
279.81	182/16S	COL R LEE-VOLPENTEST BR	2.1 E JCT SR 240	0012042A					1950	PTCBox	
279.81	182/16N	COL R LEE-VOLPENTEST BR	2.1 E JCT SR 240	0012042B					1950	PTCBox	
279.97		BENTON-FRANKLIN COUNTY LINE									
281.17	182/17	CNTY RD 100 UC	1.3 E BENTON CO	0012236A	2303	2107	1908	1710	350	POBX	
283.26	182/18	ROAD 68 UC	3.2 E BENTON CO	0012236C	1602	1601	1801	1704	382	PTCBox	
284.73	182/19S	ARGENT RD OC	4.9 E BENTON CO	0012236B					130	PCG	
284.73	182/19N	ARGENT RD OC	4.9 E BENTON CO	0012236G					146	PCG	
286.17	182/20W-S	US 12 UNDER US 395 SB	6.4 E BENTON CO	0012236E	1901	1802	2202	2005	326	PTCBox	
286.18	182/20N-W	US 12 UNDER US 395 NB	6.4 E BENTON CO	0012236H	1810	1800	2108	1911	307	PTCBox	
US 12 WB TO US 395 SB											
286.18	182/20N-W	W-S RAMP UNDER US 395 NB	6.4 E BENTON CO	0012236H			2108	1911	307	PTCBox	
286.18	182/20W-S	W-S RAMP UNDER US 395 SB	6.4 E BENTON CO	0012236E			2202	2005	326	PTCBox	
286.18	182/20W-S	W-S RAMP OVER I-182	6.4 E BENTON CO	0012236E					326	PTCBox	
286.61	182/21S	20TH AVE-CHASE ST OC	6.8 E BENTON CO	0012236F					160	PCG	
286.61	182/21N	20TH AVE-CHASE ST OC	6.8 E BENTON CO	0008422B					160	PCG	
287.67	182/22S	N 4TH ST OC	7.8 E BENTON CO	0007410A					163	PCG	
287.67	182/22N	N 4TH ST OC	7.8 E BENTON CO	0008422C					177	PCG	
287.76	182/23S	BNRR OC (NP)	7.9 E BENTON CO	0007410B					456	SG	
287.76	182/23N	BNRR OC (NP)	7.9 E BENTON CO	0008422D					456	SG	

US 12			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
PASCO INTERCHANGE											
JCT US 12, I-182, US 395, SR 397											
SRMP 288.01											
CS 1111											
8.3 E BENTON CO											
US 12 MAINLINE											
395/105		US 12 UNDER US 395		0009306A		2203	2007	1907	1803	332	CBox
EB ON US 12 TO NB ON US 395											
395/105		US 12 UNDER US 395		0009306A		2306	2206			332	CBox
395/105		US 395 OVER US 12		0009306A						332	CBox
WB ON US 12 TO SR 397											
395/105		W-S RAMP UNDER US 395		0009306A				1709	1705	332	CBox
395/105		US 395 OVER US 12		0009306A						332	CBox
END PASCO INTERCHANGE											
291.67		JCT I-182 END COINCIDENCE									
289.12		MP EQUATION 289.12 = 291.67 AHD									
292.37	12/502	US 12 UNDER KAHLOTUS RD	1.8 E JCT US 395	0014916A		1610	1610	1610	1610	270	PCG
US 12 EB TO PASCO KAHLOTUS RD											
292.37	12/502	E-N RAMP UNDER KAHLOTUS RD	1.8 E JCT US 395	0014916A		1610	1610			270	PCG
US 12 WB TO LEWIS ST SB											
292.37	12/502	W-S RAMP UNDER KAHLOTUS RD	1.8 E JCT US 395	0014916A				1610	1610	270	PCG
294.51	12/512N	SNAKE RIVER AT BURBANK	3.7 E JCT US 395	0003762A				1803	1601	1770	STrus CTB
294.51	12/512S	SNAKE RIVER AT BURBANK	3.7 E JCT US 395	0012800A		1903	1710			1780	STrus PCG
294.70		FRANKLIN - WALLA WALLA CO	3.8 E JCT US 395								
295.30		JCT SR 124	0.6 E FRANKLIN CO								
299.71	12/603	MCNARY POOL	4.4 E JCT SR 124	0016449A						88	PCG
304.07	12/606S	BN & UPRR OC (UP & NP)	8.7 E JCT SR 124	0017082A						553	PCG
304.07	12/606N	BN & UPRR OC (UP&NP)	8.7 E JCT SR 124	0009781A						544	PCG
306.65	12/609	BNI OVERCROSSING	11.4 E JCT SR 124	0011840A						215	PCG
306.76	12/610	UPRR OC (UP&NP)	11.5 E JCT SR 124	000000MH						146	SRB
307.31	12/612	WALLA WALLA R	12.0 E JCT SR 124	000000MI						369	SG
307.66		JCT US 730 SP WALLULA	12.4 E JCT SR 124								
311.35	12/616	VANSYCLE CANYON CR	4.0 E JCT SR 730	0010557A						76	PCBTG
313.97	12/619	WALLA WALLA R	6.6 E JCT SR 730	0000302A						226	CEFA
314.16	12/620	NINE MILE CR UPRR OC	6.8 E JCT SR 730	0001724B						213	CTB
319.35	12/624	TOUCHET R	12.0 E JCT SR 730	0002241A						156	CEFA CS
322.88	12/630	WOODWARD CR	15.5 E JCT SR 730	0002241D						60	CEFA CS

US 12				Structure Identification Number	Rdwy Width <= 20'	Vertical Clearances				Bridge Length	Bridge Span Type
Mile Post	Bridge Number	Crossing Name	Location			NB or EB Max	NB or EB Min	SB or WB Max	SB or WB Min		
323.06	12/631	CREEK	15.7 E JCT SR 730	0002241E						20	CEFA CS
324.12	12/633	DRY CR	16.7 E JCT SR 730	0006551A						65	CS
335.50	12/639S	US 12 OVER MYRA RD	27.8 E JCT US 730	0017474B						110	PCG
335.50	12/639N	US 12 OVER MYRA RD	27.8 E JCT US 730	0017474A						110	PCG
335.90	12/640	US 12 OVER SR 125	28.3 E JCT SR 730	0009110A						224	PCB
335.90		JCT SR 125	28.3 E JCT SR 730								
336.05	12/642	UPRR OC	0.1 E JCT SR 125	0009110B						259	PCB
336.15	12/643	9TH AVE OC	0.2 E JCT SR 125	0009110C						211	PCB
336.52	12/645	2ND AVE & BNRR OC	0.6 E JCT SR 125	0008906A						424	PCB
336.98	12/647	BORELSKE STAD. PED. OC	1.1 E JCT SR 125	0008855A						81	CS
338.46	12/650	WELLINGTON AVE OC	2.6 E JCT SR 125	0008855B						164	PCB
339.74	12/652	AIRPORT GATE #1ROAD OC	3.8 E JCT SR 125	0008855C						164	PCB
340.88	12/654	AIRPORT E I/C & BNRR OC	5.0 E JCT SR 125	0008855D						474	SG
344.48	12/656.25	SPRING CREEK	8.5 E JCT 125	00200297						12	CCulv
344.96	12/657	DRY CREEK	9.0 E JCT SR 125	0016568A						84	PCB
347.22	12/659	DRY CR	11.3 E JCT SR 125	0004598A						54	CTB
347.86	12/660	DRY CR	12.0 E JCT SR 125	0008527A						98	CEFA CS
353.03	12/662.25	DRAINAGE RELIEF	17.2 E JCT SR 125	00200298						8	CTB,CCulv
354.47	12/663.25	DRAINAGE RELIEF	18.6 E JCT SR 125	00200295						6	CCulv
357.04	12/666	COPPEI CREEK	20.7 E JCT 125	0016988A						69	PCS
357.59		JCT SR 124	21.2 E JCT SR 125								
357.68	12/669	TOUCHET R WAITSBURG	0.1 E JCT SR 124	0001504A						167	CTB
359.15	12/670.25	FLOOD CHANNEL	1.6 E JCT SR 124	00200296						15	SCulv
359.55		WALLA WALLA-COLUMBIA CO LINE	2.0 E JCT SR 124								
360.28	12/702.25	IRRIGATION DITCH	0.7 E WALLA WAL CO	000000DX						21	CS
360.85	12/704.25	IRRIGATION DITCH	1.3 E WALLA WAL CO	00200403						16	CCulv
361.49	12/706	TOUCHET R	2.0 E WALLA WAL CO	0007856A						143	CS
364.05	12/708.25	PAYNE HOLLOW	4.5 E WALLA WAL CO	0007436A						15	CS
366.99	12/710	TOUCHET R DAYTON	7.5 E WALLA WAL CO	0007856B						164	CS
367.67	12/712	UPRR OC	8.1 E WALLA WAL CO	0010462A						142	CS
367.73	12/713	NP RY OC	8.2 E WALLA WAL CO	0001687B						269	CTB
367.89	12/714	PATIT CR	8.4 E WALLA WAL CO	0001687C						44	CTB
372.57	12/720	WHETSTONE CR	13.0 E WALLA WAL CO	0000307A						21	CS
376.20	12/723.25	DRAINAGE RELIEF CULV	16.6 E WALLA WAL CO	00200294						10	SCulv
380.52	12/725	TUCANNON R	21.0 E WALLA WAL CO	0008129A						220	CBox
381.87	12/735.25	CHARRED CATTLE CROSSING	0.4 W JCT SR 261	00200383						6	TCulv
382.26		JCT SR 261	22.7 E WALLA WAL CO								
383.84	12/745.25	LIVESTOCK CROSSING	1.6 E JCT SR 261	00200293						6	CS

US 12				Structure Identification Number	Rdwy Width <= 20'	Vertical Clearances				Bridge Length	Span Type
Mile Post	Bridge Number	Crossing Name	Location			NB or EB Max	NB or EB Min	SB or WB Max	SB or WB Min		
387.47	12/750.25	LIVESTOCK CROSSING	5.3 E JCT SR 261	00200292					8	CCulv	
388.61		COLUMBIA-GARFIELD CO LINE	6.4 E JCT SR 261								
390.61	12/802	PATAHA CR	2.0 E COLUMBIA CO	0000422A					62	CEFA	
390.84		JCT SR 127	2.2 E COLUMBIA CO								
393.15	12/804.25	LIVESTOCK CROSSING	2.4 E JCT SR 127	00200291					10	CCulv	
411.86	12/806.25	PATAHA CR TRIBUTARY	21.1 E JCT SR 127	00200290					13	SCulv	
418.61	12/810	STEMBER CR	27.8 E JCT SR 127	0007418A					95	PCB	
422.01		GARFIELD-ASOTIN CO LINE	31.1 E JCT SR 127								
424.99	12/903	CHIEF TIMOTHY BRIDGE	3.0 E GARFIELD CO	0009660A					213	PCG	
ACCESS TO INDIAN TIMOTHY MEMORIAL BRIDGE											
425.12	12/903P	INDIAN TIMOTHY MEM. BR.	3.1 E GARFIELD CO	00000WLM					201	CA	
432.62		JCT SR 128	10.6 E GARFIELD CO								
433.74		JCT SR 129 SPUR 6TH ST	1.1 E JCT SR 128								
434.00		JCT SR 129 EAST WYE CONNECTION	0.3 E JCT SR 129SP								
434.10	12/915	SNAKE R CLARKSTON	0.1 E JCT SR 129	0002348A	1600	1411			1424	SLS STRus CTB	
434.19		ASOTIN CO - IDAHO LINE	0.2 E JCT SR 129								
US 12 Couplet Aberdeen - Jct US 12 (Newell St) to US 101 (G St)											
0.33		JCT US 12 (NEWELL ST)	JCT US 12								
0.50	12/12N	WISHKAH R CS1413	0.1 E JCT US 101	0002311A			1503	1411	363	BAS STRus CTB CS	
0.68		JCT US 101 (G ST)	0.4 E JCT US 12								

SR 14			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
SR 14 - Jct I-5 Vancouver to Jct I-82											
COLUMBIA RIVER INTERCHANGE (Drawing on Page 19)											
JCT I-5 - SR 14											
SRMP 0.00 TO 0.30											
CS 0604											
SR 14 MAINLINE TO AND FROM WASHINGTON ST											
14/1		SR 14 OVER I-5		0012156E						228	PTCBox
5/3S-E		SR 14 UNDER S-E RAMP		0012156C	1600	1600				427	PTCBox
WESTBOUND SR 14 TO NORTHBOUND I-5											
14/2W-N		W-N RAMP, I-5 RAMP OC		0012156G						112	PTCBox
14/1W-N		I-5 RAMP OC, SR 14		0012156F						112	PTCBox
WESTBOUND ON SR 14 TO SOUTHBOUND ON I-5											
5/3S-E		SR 14 UNDER S-E RAMP		0012156C			1600	1600		427	PTCBox
14/1		SR 14 OVER I-5		0012156E						228	PTCBox
14/1		RAMP UNDER SR 14		0012156E			1601	1601		228	PTCBox
5/2		BNRR OVER I-5		0012156A			1600	1600		284	SBox
PEDESTRIAN ACCESS TO HISTORICAL APPLE TREE											
14/2A		BNRR OVER APPLE TREE WA		0012156H						29	CS
END COLUMBIA RIVER INTERCHANGE											
0.29	14/3P	PEDESTRIAN BRIDGE OVER SR 14	0.3 E JCT I-5	00200387		2000	2000	2000	2000	190	CBox
1.03	14/5	COLUMBIA WAY OC	1.0 E JCT I-5	0014662A						367	PTCBox
2.99	14/10	RIVERSIDE DR UC	3.0 E JCT I-5	0006929A	1810	1605	2103	2002		297	CBox
4.35	14/12	SR 14 UNDER LIESER RD	4.4 E JCT I-5	0008598A	1601	1600	1601	1601		208	PCB
5.57	14/13	ELLSWORTH RD UC	5.6 E JCT I-5	0009485A	1701	1609	1800	1708		202	PCG
SR 14/I-205 INTERCHANGE											
SRMP 5.84 TO 6.67											
CS 0604											
5.8 E I-5											
SR 14 MAINLINE											
14/14E-N		E-N RAMP UC		0009857A	1606	1600	1703	1700		276	CBox
205/1		COLUMBIA R BR - I-205 UC		0010833A	1602	1600	1603	1602		7434	POBX CS
205/2S-E		S-E RAMP UC		0009857B	1602	1600	1607	1602		268	CBox
EASTBOUND ON SR 14 TO NORTHBOUND ON I-205											
14/14E-N		E-N RAMP SR 14 OC		0009857A						276	CBox
205/3		E-N RAMP I-205 UC		0009857D	1800	1800				38	CS

SR 14			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 EB Min	Length	Span Type
EASTBOUND ON SR 14 TO SOUTHBOUND I-205											
14/14E-N		E-N RAMP, SR 14OC		0009857A						276	CBox
205/1		COLUMBIA R BR APPROACH		0010833A						7434	POBX CS
WESTBOUND ON SR 14 TO SOUTHBOUND I-205											
205/2S-E		S-E RAMP UC		0009857B			1601	1601		268	CBox
205/1		COLUMBIA R BR - I-205 UC		0010833A			1600	1600		7434	POBX CS
205/1		COLUMBIA R BR-SR 14 OC		0010833A						7434	POBX CS
END SR 14/I-205 INTERCHANGE											
8.53	14/15	SE 164TH AVE OC	2.5 E JCT I-205	0014461A						194	PCB
9.46	14/18	QUARRY RD OC	3.5 E JCT I-205	0005044A						28	CS
10.09	14/20	192ND AVE UC	4.1 E JCT I-205	0016115A		1800	1800			117	PCB
CAMAS INTERCHANGE											
CS 0604											
SRMP 12.0 TO 12.4											
SR 14 MAINLINE											
14/22		SR 14 OVER E-6TH RAMP		0007595A						64	CS
14/23		SR 14 UNDER 6TH AVE		0007595B		1708	1701	1611	1602	235	PCB
EASTBOUND ON SR 14 TO 6TH AVE NW											
14/22		E-6TH RAMP UNDER SR 14		0007595A		1700	1507			64	CS
6TH AVE NW TO EASTBOUND ON SR 14											
14/23		6TH AVE OVER SR 14		0007595B						235	PCB
14/23		SR 14 EB RAMP UNDER 6TH AVE		0007595B		1708	1701			235	PCB
WESTBOUND ON 14 TO 6TH AVE NW											
14/23		SR 14 WB RAMP UNDER 6TH AVE		0007595B				1611	1602	235	PCB
END CAMAS INTERCHANGE											
12.62	14/25	WEST CAMAS SL	6.7 E JCT I-205	0007138A						1038	SG
13.70	14/27	EAST CAMAS SL	7.7 E JCT I-205	0006845A						345	CBox
14.63		JCT SR 500	8.6 E JCT I-205								
16.23	14/29.25	17TH ST PEDESTRIAN TUNNEL	1.6 E JCT SR 500	00200415						18	CS
16.73	14/30	27TH ST & BN RY OC	2.1 E JCT SR 500	0009275A						224	PCB
18.09	14/34	GIBBONS CR	3.5 E JCT SR 500	0009275B						65	CS
18.77	14/35	BNRR OC	4.1 E JCT SR 500	0009275C						382	PCB
20.90	14/38	LAWTON CR	6.3 E JCT SR 500	0000902A						44	CS
21.77		CLARK-SKAMANIA CO									
24.92	14/103	HALF BRIDGE	3.2 E CLARK CO	0001444A						75	CTB
25.04	14/104	CAPE HORN SLIDE	3.3 E CLARK CO	0001151A						479	CTB
32.87	14/107	DUNCAN CR	11.1 E CLARK CO	0001047A						44	CG

SR 14				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
34.24	14/109	WOODARD CR	12.5 E CLARK CO	0001236A					130	CTB	
37.19	14/111	BN UC TUNNEL	15.4 E CLARK CO	000093CE	1800	1709			56	CLTun	
37.43	14/112	HAMILTON CREEK	15.7 E CLARK CO	000120CE					270	PCB	
37.90	14/113	CASCADE DR OC	16.1 E CLARK CO	000064CE					160	PCG	
40.48	14/115	BN OC	18.7 E CLARK CO	000034CE					319	PCB	
43.90	14/118	ROCK CR	22.1 E CLARK CO	0002355A					200	CTB	
49.34	14/122	WIND R - AL HENRY BRIDGE	27.6 E CLARK CO	0012630A					663	SG PCG	
56.87	14/126	LITTLE WHITE SALMON R	7.5 E WIND RIVER	0014259A					410	SG	
58.08	14/128	TUNNEL NO 1	8.7 E WIND RIVER	0002051A	1209	1206			130	CLTun	
58.45	14/129	TUNNEL NO 2	9.1 E WIND RIVER	0002051B	1311	1308			408	CLTun	
58.92	14/130	TUNNEL NO 3	9.6 E WIND RIVER	0002051C	1309	1306			257	CLTun	
59.03	14/131	GULCH	9.7 E WIND RIVER	0002042A					215	CS	
59.44	14/132	BNRR OC (SP & S)	10.1 E WIND RIVER	0002058A					126	CTB	
59.61	14/133	TUNNEL NO 4	10.3 E WIND RIVER	0002042B	1806	1305			261	CLTun	
60.23	14/134	TUNNEL NO 5	10.9 E WIND RIVER	0002042C	1303	1209			212	CLTun	
61.62	14/137	SP S RY OC	12.3 E WIND RIVER	0001915A					158	CTB	
63.45	14/201	WHITE SALMON R	SKAMANIA CO LINE	0008842A					296	SG	
63.48		SKAMANIA-KLICKITAT CO	14.1 E WIND RIVER								
63.52		JCT SR 141 WEST WYE CONNECTION	0.1 E SKAMANIA CO								
65.98	14/205.25	JEWETT CREEK	2.6 E SKAMANIA CO	0015470A					20	SCulv	
66.41		JCT SR 141 EAST WYE CONNECTION	2.9 E SR141 W WYE								
75.76	14/212	KLICKITAT R	9.4 E SR 141 E WYE	0001727A					265	CA CS	
75.87		JCT SR 142									
76.77	14/215	TUNNEL	0.9 E JCT SR 142	0001735A	1304	1303			389	UTun	
76.86	14/216	TUNNEL	1.0 E JCT SR 142	0001735B	1310	1206			233	TLTun	
83.50		JCT US 197	7.6 E JCT SR 142								
86.03	14/221	SIDEHILL VIADUCT	2.5 E JCT US 197	0001492A					42	SRB	
86.12	14/222	HORSETHIEF CANYON	2.6 E JCT SR 197	0001492B					92	CA CS	
91.83	14/225.25	CATTLE CROSSING	8.3 E JCT SR 197	00200140					8	CS	
100.66		JCT SR 14 SPUR MARYHL	17.2 E JCT US 197								
101.02		JCT US 97 COINCIDENT 0.4 MILES	17.5 E JCT US 197								
101.44		JCT US 97 END COINCIDENCE	0.4 E JCT US 97								
103.27	14/230.25	CATTLE PASS	2.2E JCT US 97	0006790B					14	CS	
121.09	14/240	ROCK CR	19.6 E JCT US 97	0006790A					118	CBox	
128.27	14/245.25	FARM ACCESS RD	26.8 E JCT US 97	0006790C					12	CS	
128.50	14/245.75	FARM ACCESS RD	27.0 E JCT US 97	0006790D					12	CS	
134.29	14/247	WOOD CR	32.8 E JCT US 97	0005849A					158	CS	

SR 14

Mile Post	Bridge Number	Crossing Name	Location	Structure Identification Number	Rdwy Width ≤ 20'	Vertical Clearances				Bridge Length	Span Type
						NB or EB Max	NB or EB Min	SB or WB Max	SB or WB Min		
140.80	14/248C	PINE CREEK CULV	39.3 E JCT US 97	00200051						40	SCulv
149.06	14/250	ALDER CR	47.6 E JCT US 97	000000OD						218	PCG
152.24		KLICKITAT-BENTON CO	50.7 E JCT US 97								
155.12	14/302	DEAD CANYON	4.8 E KLICKITAT CO	000000OE						169	PCG
161.95	14/306	GLADE CR	9.6 E KLICKITAT CO	0006565A						158	CVS
167.25		JCT SR 221	14.9 E KLICKITAT CO								
180.75	82/278S	I-82 UC	13.5 E JCT SR 221	0011608A		1608	1602			113	PCB
180.77	82/278N	I-82 UC	13.5 E JCT SR 221	0011608B		1704	1611			113	PCB

SR 16			Location	Structure Identification Number	Rdwy Width <= 20'	Vertical Clearances				Bridge Length	Span Type
Mile Post	Bridge Number	Crossing Name				NB or EB Max	Min	SB or WB Max	Min		
SR 16 - Jct I-5 Tacoma to Jct SR 3 Gorst											
NALLEY VALLEY INTERCHANGE (Drawing on Page 22)											
JCT SR 16 - I-5											
SRMP 0.00 TO 0.30											
CS 2704											
SR 16 MAINLINE											
16/5E		NALLEY VALLEY VIADUCT		0008633D						1339	PTCTB
16/5W		NALLEY VALLEY VIADUCT		0008633C						1343	PTCTB
SOUTHBOUND ON SR 16 TO NORTHBOUND ON I-5											
5/433SCD		SBCD UC		0008406B			1705	1608		214	CBox
5/433		I-5 UC		0006145B			1509	1501		195	CBox
16/1S-N		S-N RAMP		0008406C						191	CBox
SOUTHBOUND ON SR 16 TO SOUTHBOUND ON I-5											
5/433SCD		SBCD UC		0008406B			1705	1608		214	CBox
END NALLEY VALLEY INTERCHANGE											
SPRAGUE AVENUE INTERCHANGE (Drawing on Page 30)											
JCT SR 16 - SPRAGUE AVE											
SRMP 0.30 TO 0.40											
CS 2704											
0.3 N JCT I-5											
SR 16 MAINLINE											
16/5E		NALLEY VALLEY VIADUCT		0008633D						1339	PTCTB
16/5W		NALLEY VALLEY VIADUCT		0008633C						1343	PTCTB
16/7		SR 16 UNDER SPRAGUE AVENUE		0017594F						426	PCG
TEMPORARY ALIGNMENT FOR STAGED CONSTRUCTION											
16/5TEB		EB SR 16 (TEMP STRUCTURE)		0017594G						719	SRB
NORTHBOUND SR 16 TO SPRAGUE AVE											
16/5E		NALLEY VALLEY VIADUCT		0008633D						1339	PTCTB
16/6N-N		N-SPRAGUE RAMP		0008633E						205	CTB
16/8		S 25TH ST UC		0008543C		1606	1602			150	PTCTB
SOUTHBOUND SR 16 TO SPRAGUE AVE											
16/7S-E		SR 16 S RAMP TO SPRAGUE AVE	0.4 N JCT I-5	0017594E						319	PCG
16/7		SPRAGUE AVE OVER SR 16	0.4 N JCT I-5	0017594F						426	PCG
END SPRAGUE AVENUE INTERCHANGE											

SR 16				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
0.45	16/10E	SR 16 OVER ABANDONED RAMP	0.4 N JCT I-5	0008543A					172	CBox	
0.45	16/10W	SR 16 OVER ABANDONED RAMP	0.4 N JCT I-5	0008543B					164	CBox	
0.82	16/12E	SR 16 OVER CEDAR ST	0.8 N JCT I-5	0009151A					199	CTB	
0.82	16/12W	SR 16 OVER CEDAR ST	0.8 N JCT I-5	0009151B					199	CTB	
1.15	16/15E	UNION AVE OC	1.1 N JCT I-5	0009151C					231	PTCTB	
1.15	16/15W	UNION AVE OC	1.1 N JCT I-5	0009151D					231	PTCTB	
1.57	16/20E	SNAKE LAKE BR	1.6 N JCT I-5	0009415A					492	PCB	
1.57	16/20W	SNAKE LAKE BR	1.6 N JCT I-5	0009415B					512	PCB	
1.95	16/21	SR 16 UNDER CENTER ST FLYOVER	1.9 N JCT I-5	0016767A	2005	2005	2005	2005	310	SG	
NORTHBOUND SR 16 TO CENTER ST											
1.95	16/21	SR 16 RAMP TO CENTER ST	1.9 N JCT I-5	0016767A					310	SG	
2.52	16/22	SOUTH 19TH ST UC	2.6 N JCT I-5	0013783A	2003	1804	2306	2104	239	POBX	
NORTHBOUND SR 16 TO EASTBOUND S 19TH ST											
2.53	16/23	19TH ST PED TUNNEL	2.5 W JCT I-5	0016767B					20	PCS	
3.10	16/24E	SR 16 OVER S 12TH ST	3.0 N JCT I-5	0016767C					135	PCG	
3.11	16/24W	SR 16 OVER S 12TH ST	3.0 N JCT I-5	0012985A					193	CTB	
3.48	16/30E	SR16 OVER 6TH AVE.	3.5 N JCT I-5	0016767D					211	PTCBox	
3.48	16/30W	6TH AVE OC	3.5 N JCT I-5	0012245B					211	PTCBox	
3.60		JCT SR 163	3.6 N JCT I-5								
3.63	16/31W	SR16 OVER SR163/PEARL ST	3.7 N JCT I-5	0012245A					257	PTCBox	
3.64	16/31E	SR16 OVER SR163/PEARL ST	3.7 N JCT I-5	0016767E					269	PTCBox	
4.41	16/40P	SR 16 UNDER SKYLINE DR PED BR	4.5 N JCT I-5	000000QA	2906	2005	3000	1907	360	CA PRC	
4.67	16/80	SR 16 UNDER JACKSON AVE	4.7 N JCT I-5	0012449A	2407	2008	1801	1609	256	PTCBox	
7.28	16/110W	TACOMA NARROWS	5.1 N JCT I-5	0016441A					5570	SSusS	
7.28	16/110E	TACOMA NARROWS	5.1 N JCT I-5	0003418A					5978	SSusS SG CTB	
7.28		MP EQUATION 5.05 BACK = 7.28 AHEAD									
8.78	16/115	SR 16 UNDER 24TH ST	8.8 N JCT I-5	0016441B	1704	1704	1704	1704	259	PCB	
10.74	16/120	SR 16 UNDER OLYMPIC DR NW	10.7 N JCT I-5	0009245A	1507	1507	1507	1507	207	PCB	
12.00	16/125	SR 16 UNDER WOLLOCHET DR NW	12.0 N JCT I-5	0009380A	2011	2005	1607	1605	228	PCB	
12.76	16/130E	ROSEDALE RD OC	12.8 N JCT I-5	0003639A					163	CTB	
12.77	16/130W	ROSEDALE RD OC	12.8 N JCT I-5	0008694A					233	PCG	
14.86	16/140	SR 16 UNDER BURNHAM DR NW	14.9 N JCT I-5	0012617A	1704	1700	1603	1603	228	PCG	
15.48		JCT SR 302	15.5 N JCT I-5								
15.75	16/150E	SR 16 OVER N-W RAMP	0.3 N JCT SR 302	0010280A					251	PCB	
15.76	16/150W	SR 16 OVER N-W RAMP	0.3 N JCT SR 302	0010280B					208	PCB	

SR 16				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
NB SR 16 TO WB SR 302											
15.76	16/150E	N-W RAMP UNDER SR 16	0.3 N JCT SR 302	0010280A		1710	1703			251	PCB
15.76	16/150W	N-W RAMP UNDER SR 16	0.3 N JCT SR 302	0010280B		1710	1703			208	PCB
17.02	16/155	SR 16 UNDER 144TH ST NW	1.5 N JCT SR 302	0010280C		1610	1609	1607	1604	210	PCB
17.73	16/160	SR 16 UNDER 154TH ST NW	2.3 N JCT SR 302	0010280D		1610	1607	1706	1704	215	CBox
18.04	302/3SP	SR 302 SPUR UC	2.6 N JCT SR 302	0010332A		1806	1703	1809	1703	282	CBox
18.04		JCT SR 302 SPUR	18.1 N JCT I-5								
18.05		PIERCE-KITSAP CO LINE	18.1 N JCT I-5								
20.11	16/180E	SR 16 OVER BURLEY-OLLALA RD	4.6 N JCT SR 302	0017550A						76	CVS
20.11	16/180W	SR 16 OVER BURLEY-OLLALA RD	4.6 N JCT SR 302	0017550B						76	CVS
22.60	16/200E	MULLENIX ROAD OC	4.5 N PIERCE CO	0014143A						127	PCB
22.60	16/200W	MULLENIX ROAD OC	4.5 N PIERCE CO	0014143B						127	PCB
SOUTHBOUND SR 16 TO MULLENIX ROAD											
22.60	16/200S-S	BURLEY CREEK BRIDGE	4.5 N PIERCE CO	0014143C						130	PCB
23.74	16/202	SR 16 UNDER BETHEL RD	5.6 N PIERCE CO	0010556A		1709	1704	1605	1601	265	PCB
25.14		JCT SR 160									
25.15	160/5	SR 160 UNDERCROSSING	7.0 N PIERCE CO	0010602A		1705	1608	1710	1704	223	PCG
25.95	16/204W	SR 16 OVER SIDNEY RD	7.6 N PIERCE CO	0010602C						300	PCG
25.96	16/204E	SR 16 OVER SIDNEY RD	7.6 N PIERCE CO	0010602B						300	PCG
26.68	16/204.5E	SR 16 OVER TREMONT ST	8.3 N PIERCE CO	0013025A						133	PCG
26.69	16/204.5W	SR 16 OVER TREMONT ST	8.3 N PIERCE CO	0013025B						133	PCG
27.80		JCT SR 166									
27.81	16/205	SR 166 OC	9.8 N PIERCE CO	0005237A						228	CBox
NORTHBOUND SR 16 TO SOUTHBOUND SR 3											
28.79	16/208N-S	N-S RAMP OVER SB SR 16	JCT SR 3	0013166B						791	SG
SOUTHBOUND SR 16 TO SOUTHBOUND SR 16											
28.79	16/208N-S	SB SR 16 UNDER N-S RAMP	JCT SR 3	0013166B			1700	1700		791	SG
NORTHBOUND SR 16 TO NORTHBOUND SR 3											
28.97	3/103N	SR 3 UC		0013166C		1802	1705			1347	SG PCBTG
29.08		JCT SR 3	4.0 N JCT SR 160								

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SR 17				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	
SR 17 - Jct US 395 Mesa to Jct US 97 Fort Okanogan												
7.43	17/4	US 395 OC	JCT US 395	0013785A					238	PCB		
7.43		JCT US 395										
8.71	17/6	MANTON WAY OC	1.3 N JCT US 395	0008351A					155	PCG		
9.09	17/7	ESQUATZEL COULEE BN RY	1.6 N JCT US 395	0008351B					620	PCG		
14.69		JCT SR 260	7.2 N JCT US 395									
19.07	17/10.25	SCOOTENEY WASTEWAY	4.4 N JCT SR 260	0005137A					15	CS		
21.80		FRANKLIN-ADAMS CO LINE	7.1 N JCT SR 260									
28.36	17/100	SR 17 OVER SR 26	13.7 N JCT SR 260	0015963A					142	PCG		
28.37		JCT SR 26	6.6 N FRANKLIN CO									
33.43	17/101.75	IRRIGATION CANAL	4.9 N JCT SR 26	0000000F					17	CS		
34.27	17/102	BNRR UC (CMSTPP)	5.9 N JCT SR 26	0004875A	1801	1710			134	SG		
35.60		ADAMS-GRANT CO LINE	7.2 N JCT SR 26									
39.77		JCT SR 170	4.2 N ADAMS CO									
40.78		JCT SR 262	1.0 N JCT SR 170									
42.83	17/203	LIND COULEE	3.0 N JCT SR 170	0004605A					190	CTB		
48.09	17/207	EL 29 LATERAL	8.3 N JCT SR 170	0004605B					38	CS		
50.74	17/210	SR 17 OVER I-90	JCT I-90	0005581A					150	CBox		
SR 17 TO EASTBOUND I-90												
50.74	17/210	SR 17 RAMP TO EB I-90	JCT I-90	0005581A	1704	1610			150	CBox		
50.77		JCT I-90	JCT I-90									
53.91		JCT SR 171	3.1 N JCT I-90									
54.24	17/215	PARKER HORN	0.3 N JCT SR 171	0004840A					104	CS		
54.73	17/216	STRATFORD RD UC	0.9 N JCT SR 171	0007818A	1902	1600	1705	1511	168	PCB		
66.60	17/220	ROCKY FORD CR	12.7 N JCT SR 171	0004840B					110	CS		
67.64		JCT SR 282	13.7 N JCT SR 171									
73.73	17/223	BNRR UC (GN)	6.1 N JCT SR 282	0004853A	2211	2204			135	SG		
75.27		JCT SR 28	7.6 N JCT SR 282									
95.06		GRANT-DOUGLAS CO LINE	20.0 N JCT SR 28									
95.99		DOUGLAS-GRANT CO LINE	0.9 N GRANT CO									
96.56		JCT US 2 COINCIDENT 1.7 MILES	0.6 N DOUGLAS CO									
97.03		GRANT-DOUGLAS CO LINE	0.6 N JCT US 2									
98.30		JCT US 2 END COINCIDENCE	1.1 N GRANT CO									
112.22		JCT SR 172	14.4 N JCT US 2									
119.86		JCT SR 174	7.1 N JCT SR 172									
127.23	17/306	E FOSTER CR	7.4 N JCT SR 174	0003759A					118	CTB		
128.32	17/307	E FOSTER CR	8.5 N JCT SR 174	0003759B					104	CS		

SR 17

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
129.16	17/308	E FOSTER CR	9.3 N JCT SR 174	0003759C						86	CS
133.53	17/309	W FOSTER CR	13.7 N JCT SR 174	0003759D						98	CTB
135.84		JCT SR 173	16.0 N JCT SR 174								
135.92	17/401	COLUMBIA R BRIDGEPORT	0.1 N JCT SR 173	000000LR						1150	STrus SRB
136.03		DOUGLAS-OKANOGAN CO LINE	0.2 N JCT SR 173								
144.29		JCT US 97	8.1 N DOUGLAS CO								

SR 18				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
SR 18 - Jct SR 99 to Jct I-90 Echo Lake Vicinity											
2.20		JCT SR 99									
2.41		JCT SR 161	0.2 E JCT SR 99								
2.72	5/503W	I-5 UC	0.3 E JCT SR 161	0006078B	1508	1506	1603	1510	213	PCG	
2.73		MP EQUATION 2.73 BK = 0.00 AHD									
0.00	5/503E	I-5 UC	0.3 E JCT SR 161	0006078A	1500	1407	1503	1410	206	PCG	
0.00		JCT I-5	0.3 E JCT SR 161								
0.77	18/3	SR 18 UNDER 32ND AVE S	0.7 E JCT I-5	0008834A	1608	1603	1510	1510	310	PCB	
1.75	18/4	SR 18 UNDER MILITARY RD	1.7 E JCT I-5	0005444A	5909	5909	5909	5909	319	CBox	
1.86	18/5	SR 18 OVER PEASLEY CANYON RD	1.9 E JCT I-5	0005433A					360	CBox	
WEST AUBURN INTERCHANGE											
JCT SR 18 & SR 167											
SRMP 2.27 TO 3.28											
SR 18 MAINLINE											
18/6		SR 18 OVER W VALLEY HIGHWAY		0005433B					114	CVS	
167/112W		SR 18 UNDER SR 167		0009236C	1811	1802	2006	1911	335	PCG	
167/112E		SR 18 UNDER SR 167		0009236B	2104	2007	2209	2201	343	PCG	
167/112W-N		SR 18 UNDER SR 167 RAMP		0009236F	1910	1902	2106	2008	331	PCG	
EB SR 18 TO NB SR 167											
18/6		SR 18 OVER W VALLEY HIGHWAY		0005433B					114	CVS	
167/112W		SR 18 UNDER SR 167		0009236C	1707	1606			335	PCG	
167/112E		SR 18 UNDER SR 167		0009236B	1909	1810			343	PCG	
167/112W-N		SR 18 RAMP UNDER SR 167 RAMP		0009236F	1804	1705			331	PCG	
167/112W-N		W-N RAMP		0009236F					331	PCG	
WB SR 18 TO SB SR 167											
167/112W-N		W-N RAMP UC		0009236F			2010	2005	331	PCG	
167/112E		SR 18 UNDER SR 167		0009236B			2109	2102	343	PCG	
167/112W		SR 18 UNDER SR 167		0009236C			1907	1710	335	PCG	
167/112W		SR 167 OVER SR 18		0009236C					335	PCG	
END WEST AUBURN INTERCHANGE											
3.49	18/8S	UPRR OC (CMSTPP)	0.6 E JCT SR 167	0004896A					280	CBox	
3.49	18/8N	UPRR OC (CMSTPP)	0.6 E JCT SR 167	0009058A					284	PCB	
3.82	18/9	NP RY OC	1.0 E JCT SR 167	0005082A					1151	CBox	
4.15	18/10	SR 164 OC	1.3 E JCT SR 167	0006066A					82	CS	
4.17		JCT SR 164	1.3 E JCT SR 167								
4.36	18/11	F ST SE OC	0.2 E JCT SR 164	0005972A					66	CS	
4.73	18/13	M STREET OC	0.6 E JCT SR 164	0012555A					119	PCG	

SR 18				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
4.95	18/14S	BNRR OC	0.8 E JCT SR 164	0012618A					212	CBox	
4.95	18/14N	NP RY OC - NORTH	0.8 E JCT SR 164	0012618B					212	CBox	
6.41	18/16S	BNRR OC-SOUTH	2.3 E JCT SR 164	0006068B					307	PCB	
6.41	18/16N	BNRR & CTY RD OC	2.3 E JCT SR 164	0014354A					305	PCB	
6.62	18/17S	GREEN R (NEELEY BRIDGE)	2.5 E JCT SR 164	0006066B	1601	1403			371	STrus CBox	
6.62	18/17N	GREEN RIVER	2.5 E JCT SR 164	0014354B					406	SG	
7.94	18/17.5	312TH ST UC	3.8 E JCT SR 164	0014776G	1603	1603	1605	1605	227	PCB	
8.72	18/18	304TH ST UC	4.6 E JCT SR 164	0014776F	2105	2105	1711	1711	259	PCG	
ACCESS RD											
8.73	18/18A	304TH ST-SOOSSETTE CR	0.1 E JCT SR 18	0014776E					580	SG	
8.91	18/19S	SOOSSETTE CREEK	4.7 E JCT SR 164	0014776A					340	PCG	
8.91	18/19N	SOOSSETTE CREEK	4.7 E JCT SR 164	0014776B					360	PCG	
WB SR 18 TO SE 304TH ST											
8.92	18/19W-W	W-W RAMP-SOOSSETTE CR	4.7 E JCT SR 164	0014776D					390	PCG	
EB SR 18 TO SE 304TH ST											
8.92	18/19E-E	E-E RAMP-SOOSSETTE CR	4.7 E JCT SR 164	0014776C					360	PCG	
10.31	18/20S	KENT-BLACK DIAMOND RD OC	6.2 E JCT SR 164	0014768A					271	PCB	
10.31	18/20N	KENT-BLACK DIAMOND RD OC	6.2 E JCT SR 164	0006068C					202	PCG	
10.87	18/24S	SOOS CR	6.7 E JCT SR 164	0014768B					124	PCB	
10.87	18/24N	SOOS CR	6.7 E JCT SR 164	0006068D					119	CS	
11.22	18/24.5	SR 18 UNDER COVINGTON WAY	7.1 E JCT SR 164	0014919A	1706	1706	1901	1901	328	PTCBox	
11.38	18/25S	SR 516 OC	7.2 E JCT SR 164	0014919B					297	PCB	
11.38	18/25N	SR 516 OC	7.2 E JCT SR 164	0011439B					260	POBX	
11.41		JCT SR 516	7.2 E JCT SR 164								
12.55	18/25.2	180TH AVE SE UC	0.9 E JCT SR 516	0013401A	1610	1510	1810	1707	188	PCG	
12.70	18/25.3	JENKINS CREEK	1.1 E JCT SR 516	0016008A					65	PCTB	
13.12	18/25.4	SR 18 UNDER SE 256TH ST	1.5 E JCT SR 516	0016008B	1705	1705	1705	1705	304	POBX	
SR 18 TO NB SE 256TH ST											
13.12	18/25.4A	JENKINS CREEK	0.2 N SR 18	0016008C					256	PCB	
13.12	18/25.4B	JENKINS CREEK TRIBUTARY	0.4 N SR 18	0016008D					20	CS	
13.78	18/25.6S	JENKINS CREEK	2.1 E JCT SR 516	0016008F					66	PCB	
13.78	18/25.6N	JENKINS CREEK	2.1 E JCT SR 516	0016008E					67	PCB	
14.93	18/25.8S	SE 240TH ST OC	3.5 E JCT SR 516	0016008G					135	PCB	
14.93	18/25.8N	SE 240TH ST OC	3.5 E JCT SR 516	0016008H					123	PCB	
15.73	18/26	SE 231ST ST UC	4.3 E JCT SR 516	0009289A	1806	1705			274	PTCBox	
16.59	18/27S	CEDAR RIVER	5.2 N JCT SR 516	0016611A					351	PCG	
16.59	18/27N	CEDAR RIVER	5.2 N JCT SR 516	0016611B					350	PCG	

SR 18				Structure Identification Number	Rdwy Width ≤ 20'	Vertical Clearances				Bridge Length	Bridge Span Type
Mile Post	Bridge Number	Crossing Name	Location			NB or EB Max	NB or EB Min	SB or WB Max	SB or WB Min		
16.80	18/28S	SR 18 OVER SR 169	JCT SR 169	0016611C					521	PCG	
16.80	18/28N	SR 18 OVER SR 169	JCT SR 169	0016611D					603	PCG	
17.99	18/28.2S	SR 18 OVER 244TH AVE SE	1.2 E JCT SR 169	0016611H					122	PCG	
17.99	18/28.2N	SR 18 OVER 244TH AVE SE	1.2 E JCT SR 169	0016611G					122	PCG	
WB SR 18 TO 244TH AVE SE											
17.99	18/28.2WB	WB SR 18 RAMP OVER 244TH	1.2 E JCT SR 169	0016611J					119	PCG	
ACCESS ROAD											
17.99	18/28.2A	SE 244TH OVER TAYLOR CK	0.1 S JCT SR 18	0016611F					70	PCBTG	
18.18	18/28.4S	SR 18 OVER TAYLOR CRK NO 2	1.4 E JCT SR 169	0016611L					144	PCG	
18.18	18/28.4N	SR18 OVR TAYLOR CK NO 2	1.4 E JCT SR 169	0016611K					144	PCG	
244TH AVE SE TO EB SR 18											
18.18	18/28.4EB	EB SR 18 ON-RAMP	1.4 E JCT SR 169	0016611M					144	PCG	
18.43	18/28.6S	SR 18 OVER TAYLOR CK NO 3	1.6 E JCT SR 169	0016611O					110	PCG	
18.43	18/28.6N	SR 18 OVER TAYLOR CK NO 3	1.6 E JCT SR 169	0016611N					110	PCG	
18.92	18/28.8	SR 18 UNDER SE 200TH ST	2.1 E JCT SR 169	0016611P	1801	1801	2003	2003	392	PCG	
19.63	18/29S	CAREY CREEK TRIBUTARY	3.9 E JCT SR 169	0014567B					114	PCB	
19.63	18/29N	CAREY CREEK TRIBUTARY	3.9 E JCT SR 169	0014567A					114	PCB	
19.64	18/29.5N	HALF BR - CAREY CR TRIB	3.9 E JCT SR 169	0014567I					64	CS	
19.81	18/30S	CAREY CREEK	4.0 E JCT SR 169	0014567D					117	PCB	
19.81	18/30N	CAREY CREEK	4.0 E JCT SR 169	0014567C					210	PCB	
19.95	18/30.5	SR 18 UNDER SE 188TH ST	4.0 E JCT SR 169	0014567E	2108	2102	2001	1704	259	PCB	
20.34	18/31S	HOLDER CR HOBART RD OC	4.6 E JCT SR 169	0014567F					327	PCB	
20.34	18/31N	HOLDER CR HOBART RD OC	4.6 E JCT SR 169	0006541A					304	CBox	
ISSAQUAH-HOBART RD TO WB SR 18											
20.34	18/31E-W	HOLDER CR	0.2 N JCT SR 18	0006403A					68	CS	
ISSAQUAH-HOBART RD											
20.34	18/31B	HOLDER CREEK	4.6 E JCT SR 169	0014567H					70	PCB	
ISSAQUAH-HOBART RD TO EB SR 18											
20.34	18/31N-E	N-E RAMP	4.6 E JCT SR 169	0014567G					344	PCB	
22.03	18/33	HOLDER CREEK	6.3 E JCT SR 169	0015927A					141	PCG	
26.30	18/34	RAGING RIVER	10.6 E JCT SR 169	0006676A					292	CBox	
27.86	90/78S	SR 90 UC	12.1 E JCT SR 169	0009732A	1607	1607			208	PCG	
27.91	90/78N	SR 90 UC	12.2 E JCT SR 169	0006966B	1603	1603			158	PCG	
27.91		JCT I-90	12.2 E JCT SR 169								

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SR 19			Location	Structure Identification Number	Rdwy Width <= 20'	Vertical Clearances				Bridge	
Mile Post	Bridge Number	Crossing Name				NB or EB Max	NB or EB Min	SB or WB Max	SB or WB Min	Length	Span Type
SR 19 - Jct SR 104 to SR 20											
0.00		JCT SR 104									
9.37	19/5	CHIMACUM	9.4 N JCT SR 104	08178600						33	CA
10.68		JCT SR 116	10.7 N JCT SR 104								
14.09		JCT SR 20	3.4 N JCT SR 116								

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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
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	Min	SB or WB Max	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

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SR 21			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
SR 21 - Jct SR 260 Kahlotus to Canada at Danville											
0.00		JCT SR 260									
1.29	21/2	SAND HILLS COULEE # 1	1.3 N JCT SR 260	0007173A						51	CS
1.91	21/3C	SAND HILLS COULEE # 2	1.9 N JCT SR 260	0007173B						29	CCulv
2.72	21/4	SAND HILLS COULEE # 3	2.7 N JCT SR 260	0007173C						85	CS
3.62	21/5	SAND HILLS COULEE # 5	3.6 N JCT SR 260	0007173D						80	CS
7.62		FRANKLIN-ADAMS CO LINE	7.6 N JCT SR 260								
9.89	21/100.25	COULEE	2.3 N FRANKLIN CO	00200078						12	CCulv
10.45	21/101	OVERFLOW	2.9 N FRANKLIN CO	000000QR						42	PCMWG
11.64		JCT SR 26	4.0 N FRANKLIN CO								
24.45	21/102	US 395 OC	JCT US 395	0014489D						246	PCB
SOUTHBOUND SR 21 TO SOUTHBOUND US 395											
24.45	21/102S-S	SB ACCEL RMP-LIND COULEE	JCT US 395	0014489G	2000					16	SCulv
24.45		JCT US 395									
24.74	21/103	BNRR OC	0.2 N JCT US 395	0014489E						203	PCB
26.43	21/105	LIND COULEE	2.0 N JCT US 395	0013112A						56	PCMWG
28.78	21/108.25	DRY RUN	4.4 N JCT US 395	000000AH	2000					22	CESB
37.09	21/114	BAUER COULEE	12.7 N JCT US 395	0003064A						135	CTB
37.78	90/312S	SR 90 UC	13.4 N JCT US 395	0009185C		2501	2501			200	PCB
37.80		JCT I-90	13.4 N JCT US 395								
37.82	90/312N	SR 90 UC	13.5 N JCT US 395	0009185D		1606	1606			171	PCB
44.13	21/118.25	FARRIER COULEE CULV	6.2 N JCT I-90	00200077						12	CCulv
47.91	21/122	DRY RUN	10.0 N JCT I-90	0007755A						93	CS
50.35		ADAMS-LINCOLN CO LINE	12.6 N JCT I-90								
53.48	21/202.25	AREA DRAINAGE CULV	3.1 N ADAMS CO	00200350						6	CCulv
55.68	21/203	CRAB CR	5.4 N ADAMS CO	0007755B						135	CS
55.83		JCT SR 28	5.5 N ADAMS CO								
62.26	21/208	LAKE CR	6.4 N JCT SR 28	0008491A						24	CS
67.22	21/211C	MARLIN HOLLOW CULV	11.9 N JCT SR 28	00200351						21	CCulv
72.49	21/216	CANNAWAI CR	16.6 N JCT SR 28	0008491B						33	CS
85.16	21/224	SINKING CR	29.2 N JCT SR 28	0003714A						82	CS
88.23	21/226	DRY RUN	32.3 N JCT SR 28	0003714B						50	CS
90.13	21/227.25	CREEK	34.2 N JCT SR 28	000000AK						17	CCulv
91.72	21/229	GOOSE CR	35.8 N JCT SR 28	0003714C						60	CS
91.78		JCT US 2 COINCIDENT 0.7 MILES	35.9 N JCT SR 28								
92.43		JCT US 2 END COINCIDENCE	0.7 N JCT US 2								
92.95		JCT SR 174	1.2 N JCT US 2								

SR 21				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		
106.65	21/235FT	SOUTH LANDING KELLER FRY	13.9 N JCT SR 174	0012106A	1600					103	SFP SG
POSTED: FERRY WEIGHT LIMIT OF 40 TONS (SEE POSTED BRIDGES)											
106.65		LINCOLN-FERRY CO LINE	13.7 N JCT SR 174								
106.66	21/302FT	NORTH LANDING KELLER FRY	13.9 N JCT SR 174	0012106B	1600					103	SFP SG
POSTED: FERRY WEIGHT LIMIT OF 40 TONS (SEE POSTED BRIDGES)											
130.74	21/311	SAN POIL R	24.2 N LINCOLN CO	0001513A						46	CTB
131.62	21/312	SAN POIL R	25.1 N LINCOLN CO	0001513B						48	CTB
134.30	21/314.25	N. NANAMKIN CREEK CULV	27.8 N LINCOLN CO	00200352						6	CCulv
136.60	21/315.25	BEAR CREEK CULV	30.1 N LINCOLN CO	00200353						6	CCulv
139.37	21/316.25	ANDERSON CREEK CULV	33.2 N LINCOLN CO	00200354						10	CCulv
140.28	21/317.25	TWENTY ONE MILE RD CULV	33.5 N LINCOLN CO	00200355						8	CCulv
142.10	21/318.25	NINETEEN MILE CREEK CULV	35.6 N LINCOLN CO	00200356						9	CCulv
145.62	21/321	W FK SAN POIL	39.0 N LINCOLN CO	0001622A						42	CTB
147.62	21/322	SAN POIL R	41.1 N LINCOLN CO	0001622B						43	CTB
148.45	21/323	SAN POIL R	41.9 N LINCOLN CO	000000HN						61	CTB
153.25	21/324.25	SCATTER CR CULVERT	46.6 N LINCOLN CO	0015188A						15	SCulv
155.06	21/325.25	GOLDEN HARVEST CREEK	48.4 N LINCOLN CO	0016476A						7	CCulv
159.61	21/326C	GRANITE CR	53.0 N LINCOLN CO	0015809A						21	CS
160.10		JCT SR 20 COINCIDENT 2.5 MILES	53.5 N LINCOLN CO								
162.66		JCT SR 20 END COINCIDENCE	2.5 N JCT SR 20								
165.33	21/331	SAN POIL R	2.8 N JCT SR 20	0013285A						47	PCBTG
172.18	21/332.25	LAMBERT CR	9.5 N JCT SR 20	0015809B						20	CS
172.85	21/332.75	CURLEW CREEK	10.2 N JCT SR 20	00200373						17	SCulv CCulv
181.00	21/334	KETTLE R	18.3 N JCT SR 20	0006282A		1605	1501			205	ST
191.34		FERRY-CANADA LINE	28.7 N JCT SR 20								

SR 22			Location	Structure Identification Number	Rdwy Width <= 20'	Vertical Clearances				Bridge	
Mile Post	Bridge Number	Crossing Name				NB or EB Max	EB or NB Min	SB or WB Max	WB or SB Min	Length	Span Type
SR 22 - Jct I-82 Buena to Jct I-82 Prosser											
0.70	22/4	SR 22 OVER I-82 / US 12	JCT I-82	0011169A						238	CBox
SR 22 TO WESTBOUND I-82											
0.70	22/4	W-W RAMP UNDER SR 22	JCT I-82	0011169A			1603	1603		238	CBox
0.87	22/5	YAKIMA OVERFLOW	0.2 E JCT I-82	0011169B						570	PCG
1.10	22/6	YAKIMA R	0.4 E JCT I-82	0001935A						545	SRB
1.39	22/7	SLOUGH OF YAKIMA R	1.0 E JCT I-82	0001942A						115	CTB
2.32	22/9.25	DRAINAGE CITCH	1.9 E JCT I-82	00200409						10	CCulv
2.58	22/9.50	SR 22 OVER DRAINAGE DITCH	1.9 E JCT I-82	00200413						10	CCulv
4.00		JCT US 97	3.3 E JCT I-82								
8.60		JCT SR 223	4.6 E JCT US 97								
9.73	22/22	MARION DRAIN CANAL	1.1 E JCT SR 223	0005074A						89	CS
10.25	22/25	TOPPENISH CR	1.7 E JCT SR 223	0010039A						117	CS
13.41	22/28	DRAIN CANAL	4.8 E JCT SR 223	0005074B						60	CS
14.13	22/29	DRAIN CANAL	5.5 E JCT SR 223	0005074C						60	CS
14.34	22/30	SATUS CR	5.7 E JCT SR 223	0005074D						82	CS
15.10	22/31	WASTEWATER SL	6.5 E JCT SR 223	0005074E						60	CS
15.81	22/32	DRAIN CANAL	7.2 E JCT SR 223	0005074F						104	CS
22.96		JCT SR 241	14.4 E JCT SR 223								
29.76		YAKIMA-BENTON CO LINE	6.8 E JCT SR 241								
34.16	22/104	KINNY WAY OC	4.4 E YAKIMA CO	0004365A						100	CS
35.74		JCT SR 221	6.0 E YAKIMA CO								
36.45	82/217	SR 22 OVER I-82	0.7 E JCT SR 221	0010534A						368	PCG
36.45		JCT I-82	0.7 E JCT SR 221								
EASTBOUND SR 22 TO WESTBOUND I-82											
36.52	82/217	E-W RAMP UNDER SR 22	6.9 E YAKIMA CO LN	0010534A		1606	1606			368	PCG
36.52	82/216	E-W RAMP UNDER BNRR	6.9 E YAKIMA CO LN	0010701A		1603	1603			414	SBox

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SR 23			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
SR 23 - Jct US 195 Steptoe to Jct SR 28 Harrington											
0.00		JCT US 195									
8.29	23/6	PLEASANT VALLEY CR	8.3 N JCT US 195	0005807A						103	CS
17.95	23/12	COTTONWOOD CR	17.9 N JCT US 195	0003122A						72	CS
22.09	23/14	BR OF COTTONWOOD CR	22.0 N JCT US 195	0005807B						89	CS
23.28	23/16	ROCK CR	23.2 N JCT US 195	0003122B						132	CTB
26.01	23/18.25	PACKER CREEK CULVERT	26.0 N JCT US 195	00200357						17	CCulv
27.72	23/20	IMBLER CR	27.7 N JCT US 195	0003122C						50	CS
33.74	23/22.25	DRAINAGE RELIEF CULV	33.7 N JCT US 195	00200331						11	CCulv
35.58	23/24	SR 23 UNDER BNRR (SP&S)	35.6 N JCT US 195	0002597A		1406	1403			125	SB
39.39		WHITMAN-LINCOLN CO LINE	39.4 N JCT US 195								
40.00	23/102	UP RR OC	0.6 N WHITMAN CO	0003538A						106	CTB
43.10	23/103.25	NO NAME CREEK CULV	3.7 N WHITMAN CO	00200332						17	CCulv
43.13	23/105	SR 23 OC, FIRST AVE	3.8 N WHITMAN CO	0008244A						160	PCB
43.20	23/106	BN RR OC (NP)	4.0 N WHITMAN CO	0008244B						203	PCG
43.69	90/405S	SR 90 UC	4.4 N WHITMAN CO	0008244F		1705	1705			115	PCG
43.71	90/405N	SR 90 UC	4.4 N WHITMAN CO	0008244G		1603	1603			115	PCG
43.71		JCT I-90	4.4 N WHITMAN CO								
44.29		JCT SR 231	0.5 N JCT I-90								
46.42	23/110	DRY RUN	2.2 N JCT SR 231	0011891A						23	CS
52.82	23/114	CRAB CR	8.7 N JCT SR 231	0003432A						110	CTB
54.99	23/115.25	OESTREICH RD RELIEF CULV	10.7 N JCT SR 231	00200358						8	CCulv
56.46	23/116	LORD'S VALLEY CREEK	12.4 N JCT SR 231	0014809A						32	PCS
57.70	23/118	LORDS VALLEY CREEK	13.7 N JCT SR 231	0008472A						95	CS
60.24	23/120	LORDS VALLEY CREEK	16.2 N JCT SR 231	0006439A						112	CS
65.76	23/123.25	BRANCH COAL CREEK	21.5 N JCT SR 231	08523400						14	CS
66.01		JCT SR 28	21.7 N JCT SR 231								

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SR 24			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
SR 24 - Jct I-82 Yakima to Jct SR 26 Othello											
0.00		JCT I-82 - US 97 - US 12									
0.00	24/1	SR 24 OVER I-82	JCT I-82	0016933B						158	PCG
0.53	24/5	YAKIMA RIVER	0.5 E JCT I-82	0016933A						1565	PCG
8.82	24/13	ROZA CANAL BRIDGE	8.8 E JCT I-82	0012706A						62	PCBTG
30.45		JCT SR 241	30.4 E JCT I-82								
30.76		YAKIMA-BENTON CO LINE	0.3 E JCT SR 241								
38.71		JCT SR 240	7.7 E YAKIMA CO								
43.60	24/105	COLUMBIA R VERNITA	4.9 E JCT SR 240	0007619A		1804	1509			1982	STrus PCG
43.79		BENTON-GRANT CO LINE	5.1 E JCT SR 240								
44.13		JCT SR 243	0.3 E BENTON CO								
65.20		GRANT-ADAMS CO LINE	21.5 E JCT SR 243								
68.15	24/301	IRRIGATION CANAL	3.1 E GRANT CO	0000000M						66	CTB
74.15	24/302	SAGEHILL WASTEWAY	8.9 E GRANT CO	0007703A						46	CS
76.92	24/305	POTHOLES EAST CANAL	11.8 E GRANT CO	0010122A						130	PCB
79.64	26/111	SR 24 UNDER SR 26	14.4 E GRANT CO	0005114B		1400	1309			106	CS
79.64		JCT SR 26	14.4 E GRANT CO								

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SR 25			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
SR 25 - Jct US 2 Davenport to Canada at Frontier											
0.00		JCT US 2									
2.55	25/2.25	COTTONWOOD CREEK	2.6 N JCT US 2	00200025						12	CCulv
17.60	25/4.25	MULE CROSSING	17.6 N JCT US 2	00200024						12	CCulv
19.75	25/5.25	DRAINAGE DITCH	19.8 N JCT US 2	00200026						8	CCulv
23.35	25/6	SPOKANE R	23.4 N JCT US 2	0002658A		1604	1309			958	STrus CTB
23.44		LINCOLN-STEVENS CO LINE	23.4 N JCT US 2								
37.65	25/101.25	ALDER CR CULV	14.2 N LINCOLN CO	00200333						8	CCulv
42.36	25/103.25	HUNTER CR	18.9 N LINCOLN CO	000000AQ						19	CS
57.40	25/105.25	GIFFORD CULV	33.9 N LINCOLN CO	00200359						6	TCulv
78.39	25/112	COLVILLE R	54.9 N LINCOLN CO	0002555A						188	CTB
81.03	25/114	BNRR UC (GN)	57.5 N LINCOLN CO	000000KT		1705	1705			123	SG
81.07		JCT US 395	57.6 N LINCOLN CO								
86.83	25/117	BNRR UC (GN)	5.7 N JCT US 395	000000KU		1404	1401			120	SG
110.51	25/124	QUARRY RD OC	29.4 N JCT US 395	0002059B						53	TTC
113.92	25/130	COLUMBIA R @ NORTHPORT	32.8 N JCT US 395	0003297A		1508	1410			1540	ST CTB CG CS
115.44	25/132	SHEEP CR	34.3 N JCT US 395	0002295A						98	CTB
121.23		STEVENS-CANADA LINE	40.1 N JCT US 395								

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SR 26				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
SR 26 - Jct I-90 Vantage to Jct US 195 Colfax											
0.00		JCT I-90									
0.00	90/201	SR 26 UNDER I-90	JCT I-90	0006603A		1604	1509			183	CBox
1.02		JCT SR 243	1.0 E JCT I-90								
25.32		JCT SR 262	24.3 E JCT SR 243								
31.17		GRANT-ADAMS CO LINE	5.9 E JCT SR 262								
31.31	26/106	CRAB CR	0.2 E GRANT CO	0004769A						122	CS
39.96	26/109	POT HOLES EAST CANAL	8.8 E GRANT CO	0004882A						160	CS
40.44	26/110	CMSTPP RR OC	9.3 E GRANT CO	0005114A						228	CTB
40.57	26/111	SR 24 OC	9.4 E GRANT CO	0005114B						106	CS
40.57		JCT SR 24	9.4 E GRANT CO								
42.58	17/100	SR 26 UNDER SR 17	JCT SR 17	0015963A		1602	1602			142	PCG
42.58		JCT SR 17	2.0 E JCT SR 24								
48.28	26/114	BNRR OC (NP)	5.7 E JCT SR 17	0006047A						211	PCB
49.07	26/115	EAST LOW CANAL	6.5 E JCT SR 17	0006047B						102	CS
57.62	26/118	PROVIDENCE COULEE	15.0 E JCT SR 17	0005999A						259	CBox
57.69	26/119	BNRR OC (NP)	15.1 E JCT SR 17	0005999B						154	PCB
60.93	26/121	US 395 OC	JCT US 395	0014470A						258	PCB
60.93		JCT US 395									
65.36	26/124	DRY WASH	4.3 E JCT US 395	0006422A						113	CS
70.59		JCT SR 21	9.7 E JCT US 395								
72.06	26/130C	NEDWICKES CULVERT	1.5 E JCT SR 21	00200054						24	CCulv
73.21	26/131.25	SAND HILLS COULEE BRANCH	2.7 E JCT SR 21	00200301						10	CCulv
75.20	26/132.25	DRY CREEK	4.7 E JCT SR 21	00200302						8	CCulv
82.99		JCT SR 260 & SR 261	12.4 E JCT SR 21								
83.05	26/134.25	DRY CREEK	0.1 E JCT SR 261	00200303						18	CCulv
84.13	26/135	BN RY OC (ABANDONED)	1.1 E JCT SR 261	0010320A						197	PCG
91.60	26/150	UPRR OC	8.4 E JCT SR 261	0009837A						137	PCG
91.76	26/151	COW CR	8.6 E JCT SR 261	0009837B						333	PCG
96.85	26/156	PALOUSE R	14.1 E JCT SR 261	0009007A						250	PCB
96.88		ADAMS-WHITMAN CO LINE	14.1 E JCT SR 261								
102.76	26/253	UPRR OC	6.0 E ADAMS CO	0008153A						183	PCG
106.11	26/259	WILLOW CR	9.3 E ADAMS CO	0008153C						65	CS
108.34	26/261C	WILLOW CR DRAINAGE CULV	11.5 E ADAMS CO	00200309						25	CCulv
109.78	26/263C	WILLOW CR CULV	12.9 E ADAMS CO	00200310						25	CCulv
112.12	26/265.25	WILLOW CR DRAINAGE CULV	15.2 E ADAMS CO	00200311						17	CCulv
116.92		JCT SR 127	20.1 E ADAMS CO								

SR 26				Structure Identification Number	Rdwy Width ≤ 20'	Vertical Clearances				Bridge Length	Span Type
Mile Post	Bridge Number	Crossing Name	Location			NB or EB Max	NB or EB Min	SB or WB Max	SB or WB Min		
117.20	26/269	BIG ALKALI CR	0.3 E JCT SR 127	0009123A					117	CS	
119.14	26/271	ALKALI FLAT CR	2.2 E JCT SR 127	0009123B					76	CS	
120.45	26/273.25	ALKALI FLAT CR DRN CULV	3.5 E JCT SR 127	00200312					8	CCulv	
121.98	26/273.55	ALKALI FLAT CR DRN CULV	5.0 E JCT SR 127	00200313					10	CCulv	
124.94	26/275	UNION FLAT CR	8.1 E JCT SR 127	0002385A					190	CTB	
125.26	26/277.25	C. E. MAYHAN BRIDGE	8.4 E JCT SR 127	000000EF					20	CS	
125.89	26/278.25	RELIEF BRIDGE	9.0 E JCT SR 127	000000EG					19	CS	
126.05	26/279.25	UNION FLAT CR BRANCH	9.2 E JCT SR 127	000000EH					20	CS	
129.56	26/281	REBEL FLAT CR	12.7 E JCT SR 127	0010381A					35	PCMWG	
132.05	26/283	UPRR UC	15.2 E JCT SR 127	0002294A	1604	1602			59	SG	
132.94	26/285	PALOUSE RIVER BR	16.1 E JCT SR 127	0002293A					603	CTB	
133.44		SR 26 SPUR COLFAX	16.5 E JCT SR 127								
(26/2SP) SEE SR 26 SPUR COLFAX @ END OF ROUTE											
133.53		JCT US 195	16.6 E JCT SR 127								
SR 26 Spur - Jct SR 26 to Jct US 195 Colfax											
133.44		JCT SR 26									
133.47	26/2SP	N FK PALOUSE R WEST WYE	JCT US 195	0002385B					114	CTB	
133.51		JCT US 195									

SR 27				Structure Identification Number	Rdwy Width <= 20'	Vertical Clearances				Bridge	
Mile Post	Bridge Number	Crossing Name	Location			NB or EB Max	EB or WB Min	SB or WB Max	WB or NB Min	Length	Span Type
SR 27 - Jct US 195 Pullman to Jct SR 290											
0.00		JCT US 195									
2.27		JCT SR 270 (MP 2.40) COINCIDENT 0.1 MILES	2.3 N US 195								
2.40		JCT SR 270 (MP 2.27) END COINCIDENCE	2.4 N US 195								
0.00		MP EQUATION 2.40 BACK = 0.00 AHEAD									
0.08	27/2	S FK PALOUSE R	0.1 N JCT SR 270	0010229A						110	PCBTG
0.29	27/3	MISSOURI FLAT CR	0.3 N JCT SR 270	0004989A						64	CS
4.70	27/3.75	ROSE CREEK BRANCH CULV	4.7 N JCT SR 270	00200316						6	CCulv
5.10	27/4C	ROSE CR CULV	5.1 N JCT 270	00200315						25	CCulv
8.73	27/5C	FOUR MILE CREEK	8.8 N JCT SR 270	0013681A						36	CCulv
10.17	27/7C	N FK FOUR MI CR CULV	10.2 N JCT SR 270	0002364A						31	CCulv
11.60	27/9C	NO NAME CRK CULV	11.6 N JCT SR 270	0002364B						22	CCulv
15.02	27/12	N FK PALOUSE R	15.1 N JCT SR 270	0002309A						130	SG CTB
15.08		JCT SR 272 (MP 16.52)	15.1 N JCT SR 270								
15.33		JCT SR 272 (MP 16.78)	15.2 N JCT SR 270								
20.27	27/16	CEDAR CR	5.0 N JCT SR 272	0000499A						33	CTB
23.76	27/18	SILVER CR	8.5 N JCT SR 272	0000499B						42	CTB
25.58	27/20	NP RY OC	10.3 N JCT SR 272	0011639A						183	PCBTG
34.03	27/27	SPRING CREEK	18.7 N JCT SR 272	0013227A						310	PCG
35.52	27/28	MCCOY CREEK	20.2 N JCT SR 272	0014711A						30	PCS
36.55	27/30	MCCOY CR	21.2 N JCT SR 272	0007523A						33	CS
36.87		JCT SR 271	21.6 N JCT SR 272								
40.70	27/32.25	PINE CREEK OVERFLOW	3.8 N JCT SR 271	0017850A						14	CCulv
41.02	27/34	PINE CREEK	4.1 N JCT SR 271	0017850B						125	PCG
47.90	27/37	HANGMAN CR	11.1 N JCT SR 271	0011360A						92	PCB
48.47	27/39	NORTH HANGMAN CR	11.6 N JCT SR 271	0008425A						108	CS
48.50		JCT SR 274	11.6 N JCT SR 271								
48.79	27/41	SR 27 UNDER MILW RR (CMSTPP)	0.3 N JCT SR 274	000000AR	4409	4409				1021	SG
52.98		WHITMAN-SPOKANE CO LINE	4.5 N JCT SR 274								
55.11	27/102	COVE CR	2.1 N WHITMAN CO	000000GP						26	CA
59.47	27/105	SR 27 UNDER UPRR	6.5 N WHITMAN CO	0002662A	1405	1405				50	SB
64.83	27/108	RATTLER RUN CR UPRR	11.9 N WHITMAN CO	0007027A						289	PCG
68.95		JCT SR 278	16.0 N WHITMAN CO								
69.01	27/111	SR 27 UNDER UPRR	0.1 N JCT SR 278	000000FQ	1405	1402				30	SG
69.17	27/112	ROCK CR	0.2 N JCT SR 278	0005397A						142	CTB
79.57	27/119	SR 27 OVER UPRR	10.6 N JCT SR 278	0007924A						150	PCG
86.61	27/124E	SR 27 OVER I-90	17.7 N JCT SR 278	0010792A						118	PCS

SR 27

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
86.61	27/124W	SR 27 OVER I-90	17.7 N JCT SR 278	0010792B						118	CS
86.61		JCT I-90	17.7 N JCT SR 278								
87.70		JCT SR 290	1.1 N JCT I-90								

SR 28				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 28 - Jct US 2 Vicinity East Wenatchee to Jct US 2 Davenport											
0.00		JCT US 2									
ACCESS RD											
0.24	28/2A	35TH ST NW	0.02 W JCT SR 28	0015839A						20	CS
0.87	28/3.25	CANAL CULV	0.8 E JCT US 2	0017223A						6	CCulv
3.84		JCT SR 28 COUPLET WENATCHEE	3.8 E JCT US 2								
(28/4) SEE COUPLET WENATCHEE @ END OF ROUTE											
SR 28 EB MAINLINE											
4.05	285/10	SR 28 UNDER SR 285	4.0 E JCT US 2	0003477A		1903	1801			1208	STrus CTB
4.25		JCT SR 285 / SR 28 COUPLET WENATCHEE	4.3 E JCT US 2								
0.31		MP EQUATION 4.45 BACK = 0.31 AHEAD									
10.21	28/6	ROCK ISLAND CR	14.4 E JCT US 2	0005016A						79	CS
15.58	28/10.75	PRIVATE ROAD OC	19.7 E JCT US 2	000000NA						14	CS
15.78	28/12	DOUGLAS CR	19.9 E JCT US 2	0005345A						300	CS
22.03		DOUGLAS-GRANT CO LINE	26.2 E JCT US 2								
22.06	28/101	BNRR UC (GN) TRINIDAD	DOUGLAS CO LINE	0004326A		1508	1401			125	SG
26.56	28/104	IRRIGATION CANAL	4.5 E DOUGLAS CO	000000MD						57	CTB
29.77		JCT SR 281	7.7 E DOUGLAS CO								
30.64	28/108	WEST CANAL	0.9 E JCT SR 281	000000LV						122	CTB
38.11	28/110	WINCHESTER WASTEWAY	8.4 E JCT SR 281	000000LN						37	CTB
42.09		JCT SR 283	12.3 E JCT SR 281								
44.30	28/113	BNRR UC (GN)	2.2 E JCT SR 283	0002104A		1602	1511			122	SB
46.63		JCT SR 282	4.5 E JCT SR 283								
52.89		JCT SR 17	6.3 E JCT SR 282								
63.39	28/121	CRAB CR	10.5 E JCT SR 17	0002395A						200	CTB
63.80	28/122	BNRR UC (GN)	10.9 E JCT SR 17	0002395B		1500	1411			122	SG
66.06	28/124	CRAB CREEK	13.2 E JCT SR 17	0008639A						222	PCG
68.73	28/127	CRAB CREEK	15.9 E JCT SR 17	0013359A						153	CS
79.02		GRANT-LINCOLN CO LINE	26.1 E JCT SR 17								
93.40	28/205	CRAB CR	14.4 E GRANT CO	0004443A						115	CBox
93.72		JCT SR 21	14.7 E GRANT CO								
93.94	28/208	CRAB CR	0.2 E JCT SR 21	0001812A						103	CS
95.13	28/209	CRAB CR	1.3 E JCT SR 21	0007348A						182	CS
95.46	28/211	BNRR UC (GN)	1.7 E JCT SR 21	0001729A		1408	1405			123	SB
117.28	28/216	DRY RUN	23.5 E JCT SR 21	0003371B						22	CS
118.02	28/218C	COAL CREEK	0.1 W JCT SR 23	08584000						24	CCulv
118.12		JCT SR 23	24.4 E JCT SR 21								

SR 28			Location	Structure Identification Number	Rdwy Width <= 20'	Vertical Clearances				Bridge	
Mile Post	Bridge Number	Crossing Name				NB or EB Max	NB or EB Min	SB or WB Max	SB or WB Min	Length	Span Type
120.54	28/219.25	BRANCH OF COAL CR CULV	2.4 E JCT SR 23	00200334					8	CCulv	
131.18		JCT US 2	13.1 E JCT SR 23								
SR 28 Couplet - Wenatchee											
4.25		SR 28 (MP 4.25B)									
4.48	28/4	SR 28 CO OVER SR 285 S-W RAMP	4.0 E JCT US 2	0003789A					130	CS	
4.58		SR 28 (MP 3.84B)									

SR 31			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
SR 31 - Jct SR 20 Tiger to Canada-Nelway											
0.00		JCT SR 20									
4.15	31/33	CEDAR CR	4.1 N JCT SR 20	0003073B						147	CTB
14.07	31/36	PEND OREILLE R METALINE	14.3 N JCT SR 20	0003749A						696	ST CTB
14.79	31/38	SULLIVAN CR	15.0 N JCT SR 20	0001259A						182	CTB
18.26	31/40.25	THREE MILE CREEK CULV	18.3 N JCT SR 20	0016851A						10	SCulv
21.04	31/42	SLATE CR	21.2 N JCT SR 20	0001745A						216	SG SB
26.79		PEND OREILLE CO-CANADA LINE	26.8 N JCT SR 20								

SR 41			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
SR 41 - US 2 to Idaho State Line											
0.00		JCT US 2 (WALNUT ST)									
0.31	41/10	GNRR OC	0.3 S JCT US 2	00000LLV						175	SG
0.41		IDAHO STATE LINE (4TH ST)	0.4 S JCT US 2								

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I-82				Structure Identification Number	Rdwy Width <= 20'	Vertical Clearances				Bridge Length	Bridge Span Type
Mile Post	Bridge Number	Crossing Name	Location			NB or EB Max	Min	SB or WB Max	Min		
I-82 - Jct I-90 Ellensburg to Oregon State Line at Umatilla											
0.00		JCT I-90									
I-82 MAINLINE WESTBOUND TO WESTBOUND ON I-90											
0.00	82/1N	I-82 OVER I-90	4.8 E JCT US 97	0008385A						309	CBox
I-82 MAINLINE EASTBOUND											
0.00	82/1S	I-82 OVER I-90	JCT I-90	0008385B						309	CBox
0.00	82/2S	I-82 OVER W-E RAMP, E-E RAMP	0.1 E JCT I-90	0008385C						308	CBox
EASTBOUND ON I-90 TO I-82											
0.00	82/2S	E-E RAMP, W-E RAMP UNDER I-82	0.1 E JCT I-90	0008385C	1709	1602				308	CBox
0.88	82/5	I-82 UNDER TJOSSER RD	0.9 E JCT I-90	0008672A	1606	1600	1704	1608		233	PCB
2.50	82/7C	COLEMAN CREEK CULVERT	2.5 E JCT I-90	00200099						66	SCulv
3.22	82/10S	I-82 OVER SR 821 (THRALL RD)	3.2 E JCT I-90	0008672B						357	PCG
3.23	82/10N	I-82 OVER SR 821 (THRALL RD)	3.2 E JCT I-90	0008672C						357	PCG
3.25		JCT SR 821	3.2 E JCT I-9								
11.62	82/20S	MILITARY RD OC	8.4 E JCT SR 821	0008688A						144	PCB
11.62	82/20N	SQUAW CR RD OC	8.4 E JCT SR 821	0008688B						142	PCG
14.96	82/25S	SQUAW CR	11.7 E JCT SR 821	0008710A						341	CBox
15.03	82/25N	SQUAW CR	11.8 E JCT SR 821	0008710B						423	CBox
19.07	82/30S	BURBANK CR	15.8 E JCT SR 821	0008711A						567	CBox
19.19	82/30N	BURBANK CR	15.9 E JCT SR 821	0008711B						408	CBox
19.88		KITTITAS-YAKIMA CO LINE	16.6 E JCT SR 821								
23.89	82/102S	SELAH CR F G REDMON BR	4.0 E KITTITAS CO	0008514A						1337	CA PCG
23.89	82/102N	SELAH CR F G REDMON BR	4.0 E KITTITAS CO	0008514B						1337	CA PCG
25.15	82/104S	E POMONA RD OC	5.3 E KITTITAS CO	0008561A						167	PCG
25.16	82/104N	E POMONA RD OC	5.3 E KITTITAS CO	0008561C						167	PCB
26.21	82/106N	ROZA CANAL	6.3 E KITTITAS CO	0008561D						105	PCB
26.22	82/106S	ROZA CANAL	6.3 E KITTITAS CO	0008561B						105	PCB
26.23	82/107.25	I-82 OVER ROZA CANAL ACCESS RD	6.4 E KITTITAS CO	0008561E						17	SCulv
26.59	821/1	I-82 UNDER SR 821	6.7 E KITTITAS CO	0008560A	1701	1608	1706	1703		280	PCB
26.59		JCT SR 821	6.7 E KITTITAS CO								
29.02	82/110S	EAST SELAH OC	2.4 E JCT SR 821	0008089A						104	CS
29.02	82/110N	EAST SELAH OC	2.4 E JCT SR 821	0008089B						104	CS
30.38	823/2	I-82 UNDER SR 823	3.8 E JCT SR 821	0015137I	1605	1605				118	PCG
30.38		JCT SR 823	3.8 E JCT SR 821								
30.62	82/112	I-82 UNDER RESTHAVEN RD	0.3 E JCT SR 823	0015137A	1702	1610	1802	1802		196	PCG
30.77	82/114S	YAKIMA RIVER	0.4 E JCT SR 823	0006123B	1705	1409				284	ST
30.78	82/114N	YAKIMA RIVER	0.4 E JCT SR 823	0001583A			1600	1600		317	STrus CTB

I-82				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			
30.90	82/115S	NACHES RIVER	0.5 E JCT SR 823	0006123C	1702	1500			284	ST	
30.90	82/115N	NACHES RIVER	0.5 E JCT SR 823	0001583B			1508	1508	276	STrus CTB	
NORTH FIRST STREET INTERCHANGE (Drawing on Page 31)											
JCT I-82 - 12											
SRMP 30.96 - 31.78											
CS 3918											
1.0 N JCT SR 823											
I-82 MAINLINE											
	82/116S	I-82 OVER N FIRST ST		0015137E					222	PCG	
	82/117S	I-82 OVER N FIRST ST		0006195A					163	CVS	
	12/350	I-82 UNDER US 12 W-W RAMP		0008616C	1606	1604	1802	1802	385	PCG	
	82/118W-S	I-82 UNDER W-S RAMP		0008846F	2409	2401	2308	2305	741	PCG	
WESTBOUND ON I-82 TO WESTBOUND ON US 12											
	12/350	W-W RAMP I-82 OC		0008616C					385	PCG	
	12/348N	N 1ST ST OC		0008616B					212	PCG	
EASTBOUND ON I-82 TO SOUTHBOUND ON NORTH FIRST STREET											
	12/348N	E-S RAMP, US 12 UC		0008616B	1607	1601			212	PCG	
	12/348S	E-S RAMP, US 12 UC		0008616A	1601	1601			212	PCG	
WESTBOUND ON I-82 TO SOUTHBOUND ON NORTH FIRST STREET											
	82/118W-S	W-S RAMP I-82 OC		0008846F					741	PCG	
	82/117W-S	W-S RAMP OVER N 1ST ST		0015137J					285	PCG	
	82/117W-S	SB N 1ST ST UNDER W-S RAMP		0015137J			1607	1607	285	PCG	
NORTHBOUND ON N 1ST STREET TO WESTBOUND ON I-82											
	12/348S	N-W RAMP, US 12 UC		0008616A			1603	1601	212	PCG	
	12/348N	N-W RAMP, I-82 UC		0008616B			1602	1601	212	PCG	
	82/117S	N-W RAMP, I-82 UC		0006195A			1703	1605	163	CVS	
END NORTH FIRST STREET INTERCHANGE											
31.38		JCT US 12	1.0 E JCT SR 823								
31.80	82/119.25	DRAINAGE CHANNEL	0.4 E JCT US 12	00200130					18	CCulv	
31.99	82/120S	OVERFLOW CHANNEL	0.6 E JCT US 12	0006195B					160	CVS	
31.99	82/120N	OVERFLOW CHANNEL	0.6 E JCT US 12	0006195C					160	CVS	
32.47	82/121S	NP RY OC MOXEE	1.1 E JCT US 12	0006615A					213	CBox	
32.47	82/121N	NP RY OC MOXEE	1.1 E JCT US 12	0006615B					213	CBox	
33.15	82/122N-W	I-82 UNDER I-82 N-W RAMP	1.8 E JCT US 12	0006967A	2306	2306	2505	2502	366	CBox	
I-82 EB TO TERRACE HEIGHTS WAY											
33.15	82/122N-W	E-W RAMP UNDER N-W RAMP	1.8 E JCT US 12	0006967A	1509	1509			366	CBox	
33.24	82/123	I-82 UNDER TERRACE HTS WAY	1.9 E JCT US 12	0006744A	1602	1602	1604	1604	256	CBox	

I-82											
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 I-82 TO WESTBOUND ON YAKIMA AVE											
33.24	82/123N-W	I-82 N-W RAMP OVER TERRACE HTS	2.0 E JCT US 12	0006967B						175	CBox
33.24	82/122N-W	I-82 N-W RAMP OVER I-82	2.0 E JCT US 12	0006967A						366	CBox
33.24	82/121N-W	I-82 N-W RAMP OVER FAIR AVE	2.0 E JCT US 12	0014584A						129	PCB
EASTBOUND ON E YAKIMA AVE TO I-82 WB											
33.24	82/123A	E. YAKIMA AVE BRIDGE	2.0 E JCT US 12	0014584B						105	POBX
33.24	82/123	TERRACE HTS WAY OVER I-82	2.0 E JCT US 12	0006744A						256	CBox
33.24	82/123N-W	TERRACE HTS WAY UNDER N-W RAMP	2.0 E JCT US 12	0006967B		1603	1603	1603	1603	175	CBox
33.83	82/124S	BEECH ST OC	2.5 E JCT US 12	0006967C						47	CVS
33.83	82/124N	BEECH ST OC	2.5 E JCT US 12	0006967D						47	CVS
34.77	24/1	I-82 UNDER SR 24	3.4 E JCT US 12	0016933B		1603	1603	1603	1603	158	PCG
34.77		JCT SR 24	3.4 E JCT US 12								
36.29	82/128S	VALLEY MALL BLVD OC	1.5 E JCT SR 24	0007361A						127	CS
36.29	82/128N	VALLEY MALL BLVD OC	1.5 E JCT SR 24	0007361B						127	CS
37.84	97/145E	SR97(NB) UC	3.1 E JCT SR 24	0011580C		1808	1803	1703	1608	258	CBox
37.84		JCT US 97									
38.05	82/129C	AHTANUM CREEK	0.1 E JCT US 97	00200033						30	CCulv
38.07	82/130W-N	W-N RAMP UC	0.2 E JCT US 97	0007949A		1601	1600	1605	1604	332	CBox
WESTBOUND ON I-82 TO MAIN STREET											
38.07	82/130W-N	W-N RAMP I-82 UC	0.2 E JCT US 97	0007949A						332	CBox
38.07	97/140E	US 97 UC	0.2 E JCT US 97	0011580A			2609	2609		1315	POBX
38.07	97/140W	US 97 UC	0.2 E JCT US 97	0011580B			2609	2609		1206	PTCBox
38.48	82/131N	YAKIMA R	0.6 E JCT US 97	0007949B						676	CBox
38.49	82/131S	YAKIMA R	0.6 E JCT US 97	0007949C						676	CBox
40.34	82/133S	I-82 OVER THORP RD	2.5 E JCT US 97	0011631A						102	PCG
40.34	82/133N	I-82 OVER THORP RD	2.5 E JCT US 97	0011631B						104	PCG
41.53	82/135S	BNI&UPRR OC	3.7 E JCT US 97	0011449A						840	PCG
41.53	82/135N	BNI&UPRR OC	3.7 E JCT US 97	0011449B						920	PCG
42.52	82/137S	MELLIS RD OC	4.7 E JCT US 97	0011366A						101	PCB
42.52	82/137N	MELLIS RD OC	4.7 E JCT US 97	0011366B						101	PCB
44.33	82/139	I-82 UNDER DONALD RD	6.5 E JCT US 97	0011366C		1701	1606	1805	1711	297	POBX
46.20	82/139.5C	DEBBIE D DRAINAGE CANAL	8.4 E JCT US 97	00200034						45	SCulv
46.60	82/140.35	REFUGE ACCESS RD CULVERT	8.8 E JCT US 97	00200001						18	SCulv
47.44	82/140.55	REFUGE ACCESS RD CULVERT	9.7 E JCT US 97	00200008						15	SCulv
50.11	22/4	I-82 UNDER SR 22	12.3 E JCT US 97	0011169A		1702	1609	1707	1511	238	CBox
50.11		JCT SR 22	12.3 E JCT US 97								
50.80	82/140.7C	CAMI DRAINAGE CANAL	0.8 E JCT SR 22	00200035						41	SCulv

I-82											
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
52.08	82/141	I-82 UNDER TOPPENISH-ZILLAH RD	2.0 E JCT SR 22	0011509A		1808	1802	1611	1604	205	CBox
53.05	82/141.5C	WASTEWATER DRAINAGE	3.0 E JCT SR 22	00200029						43	SCulv
53.64	82/142	UPRR UC	3.6 E JCT SR 22	0011509C		1904	1806	2100	2003	532	SBox
53.66	82/143	BNRR UC	3.6 E JCT SR 22	0011509D		2002	1910	2107	2009	511	SBox
54.08	82/145	I-82 UNDER YAKIMA VALLEY HWY	4.0 E JCT SR 22	0010862A		1603	1601	1605	1602	336	PTCBox
55.63	82/147S	CO ROAD OC OLD SR 12	5.5 E JCT SR 22	0010862B						299	PCG
55.64	82/147N	CO ROAD OC OLD SR 12	5.5 E JCT SR 22	0010862C						222	PCG
56.86	82/149	I-82 UNDER HUDSON RD	6.8 E JCT SR 22	0010862D		1603	1603	1604	1601	302	PTCBox
57.86	82/151	I-82 UNDER EAST E ST	7.7 E JCT SR 22	0011788A		1607	1606	1603	1603	234	CBox
58.50	82/153S	I-82 OVER SR 223	8.4 E JCT SR 22	0011788B						127	PCG
58.50	82/153N	I-82 OVER SR 223	8.4 E JCT SR 22	0011788C						127	PCG
58.50		JCT SR 223	8.4 E JCT SR 22								
58.78	82/154S	BNRR OC & DRAIN DITCH	0.5 E JCT SR 223	0011788D						467	PCB
58.78	82/154N	BNRR OC & DRAIN DITCH	0.5 E JCT SR 223	0011788E						594	PCG
61.27	82/157S	DEKKER RD OC	3.0 E JCT SR 223	0011788F						115	PCB
61.27	82/157N	DEKKER RD OC	3.0 E JCT SR 223	0011788H						115	PCB
63.64	82/161	I-82 UNDER SUNNYSIDE RD	5.3 E JCT SR 223	0011788I		1602	1600	1603	1602	212	CBox
64.95	82/163	I-82 UNDER GAP ROAD	6.5 E JCT SR 223	0011788J		1608	1605	1605	1604	262	CBox
65.85	82/165S	SNIPES MTN OC	7.5 E JCT SR 223	0011625A						60	PCB
65.85	82/165N	SNIPES MTN OC	7.5 E JCT SR 223	0011625B						47	PCB
65.90	82/165.25	FARM ACCESS RD CULVERT	7.6 E JCT SR 223	00200004						17	SCulv
66.93	82/167S	MIDVALE RD OC	8.6 E JCT SR 223	0011772A						121	PCB
66.93	82/167N	MIDVALE RD OC	8.6 E JCT SR 223	0011772B						121	PCB
67.19	82/168S	UPRR OC	8.9 E JCT SR 223	0011772C						120	PCB
67.19	82/168N	UPRR OC	8.9 E JCT SR 223	0011772D						136	PCB
67.95	82/170	I-82 UNDER MABTON-SUNNYSIDE RD	9.7 E JCT SR 223	0011772E		1605	1600	1611	1609	232	CBox
68.36	82/172C	SULPHUR CREEK WASTEWAY	9.9 E JCT SR 223	0011772F						28	SCulv
68.94	241/10	I-82 UNDER SR 241	10.4 E JCT SR 223	0011901A		1608	1602	1608	1602	233	CBox
68.94		JCT SR 241	10.4 E JCT SR 223								
70.99	82/176S	I-82 OVER TEAR-FORSELL RD	2.1 E JCT SR 241	0011901B						85	PCG
70.99	82/176N	I-82 OVER TEAR-FORSELL RD	2.1 E JCT SR 241	0011901C						85	PCG
72.60	82/178S	I-82 OVER BNRR & OLD US 12	3.8 E JCT SR 241	0011095A						356	PCB
72.60	82/178N	I-82 OVER BNRR & OLD US 12	3.8 E JCT SR 241	0011095B						406	PCG
73.56	82/180	I-82 UNDER WILSON RD	4.8 E JCT SR 241	0011095C		1606	1606	1702	1609	262	CBox
74.10	82/181	I-82 UNDER CEMETERY RD	5.3 E JCT SR 241	0011095D		1700	1608	1704	1609	262	CBox
74.25	82/182S	SUNNYSIDE CANAL	5.5 E JCT SR 241	0011095E						87	PCB
74.25	82/182N	SUNNYSIDE CANAL	5.5 E JCT SR 241	0011095F						87	PCB

I-82											
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
75.05	82/183	I-82 UNDER CO LINE ROAD	6.1 E JCT SR 241	0011219A		1604	1604	1610	1601	226	CBox
75.37		BENTON-YAKIMA CO LINE	6.4 E JCT 241								
77.03	82/203S	KING TULL RD OC	1.7 E YAKIMA CO LN	0011219B						82	PCG
77.03	82/203N	KING TULL RD OC	1.7 E YAKIMA CO LN	0011219C						82	PCG
78.33	82/204S	SUNNYSIDE CANAL OC	3.0 E YAKIMA CO LN	0011428A						275	PCB
78.33	82/204N	SUNNYSIDE CANAL OC	3.0 E YAKIMA CO LN	0011428B						400	PCB
78.90	82/206	BNRR UC	3.5 E YAKIMA CO LN	0011219D		1603	1603	1606	1602	430	SBox
79.11	82/207	I-82 UNDER JOHNSON ROAD	3.7 E YAKIMA CO	0011219E		1605	1605	1704	1701	317	POBX
79.93	82/209	I-82 UNDER GAP ROAD	4.6 E YAKIMA CO	0010534B		1807	1800	1705	1611	210	PCG
81.00	82/211	I-82 UNDER HINZERLING RD	5.7 E YAKIMA CO	0010603A		1707	1706	1604	1600	206	PCB
81.86	82/213S	CHANDLER CANAL BRIDGE	6.5 E YAKIMA CO LN	0010534D						113	PCG
81.86	82/213N	CHANDLER CANAL BRIDGE	6.5 E YAKIMA CO LN	0010534C						120	PCG
81.95	82/215.25	CANAL ACCESS RD CULVERT	6.6 E YAKIMA CO LN	00200003						15	SCulv
82.04	82/215S	YAKIMA RIVER	6.7 E YAKIMA CO LN	0010535A						490	PCG CBox
82.04	82/215N	YAKIMA RIVER	6.7 E YAKIMA CO LN	0010535B						490	PCG CBox
82.31	82/216	I-82 UNDER BNRR	6.9 E YAKIMA CO LN	0010701A		1800	1706	1603	1603	414	SBox
I-82 EB TO SR 22											
82.31	82/216	E-E RAMP UNDER BNRR	6.9 E YAKIMA CO LN	0010701A		1604	1604			414	SBox
82.31	82/217	E-E RAMP UNDER SR 22	6.9 E YAKIMA CO LN	0010534A		1604	1604			368	PCG
82.34	82/217	I-82 UNDER SR 22	6.9 E YAKIMA CO	0010534A		1610	1602	1609	1606	368	PCG
82.34		JCT SR 22	7.0 E YAKIMA CO LN								
88.55	82/240	I-82 UNDER GIBBON RD	6.2 E JCT SR 22	0013017A		1611	1603	1609	1608	193	PCB
91.73	82/242.55	MCCALL RD CULVERT	9.4 E JCT SR 22	00200006						18	SCulv
93.61	82/243	I-82 UNDER YAKITAT RD	11.3 E JCT SR 22	0013204A		1808	1700	1702	1609	244	PCB
94.82	82/244.55	COUNTY RD CULVERT	12.5 E JCT SR 22	00200002						19	SCulv
95.96	82/245N	I-82 OVER BNRR	13.6 E JCT SR 22	0009444B						480	PCB
96.02	82/245S	I-82 OVER BNRR	13.7 E JCT SR 22	0009444A						480	PCB
96.59	82/250S	I-82 OVER SR 224	JCT SR 224	0009444C						167	PCB
96.59	82/250N	I-82 OVER SR 224	JCT SR 224	0009444D						167	PCB
96.59		JCT SR 224	14.2 E JCT SR 22								
102.51	82/255S	I-82 OVER I-182	JCT I-182	0012451C						256	PTCBox
102.51	82/255N	I-82 OVER I-182	JCT I-182	0012451D						256	PTCBox
I-82 EB TO I-182 EB											
102.51	82/255S	E-E RAMP UNDER I-82	JCT I-182	0012451C		1608	1608			256	PTCBox
102.51	82/255N	E-E RAMP UNDER I-82	JCT I-182	0012451D		1605	1605			256	PTCBox
102.51		JCT I-182	5.9 E JCT SR 224								
104.51	82/257S	I-82 OVER DALLAS RD	2.0 E JCT I-182	0012463A						145	PCG

I-82				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
104.51	82/257N	I-82 OVER DALLAS RD	2.0 E JCT I-182	0012463B					131	PCG	
106.01	82/258	I-82 UNDER REATA RD	4.3 E JCT I-182	0012463D	1608	1604	1603	1600	410	PTCBox	
107.28	82/259	I-82 UNDER BERMUDA RD	4.8 E JCT I-182	0012463C	1800	1707	1600	1600	243	PTCBox	
108.75	82/259.5C	EVANS CULVERT	7.0 E JCT I-182	00200052					27	SCulv	
108.93	82/260S	I-82 OVER BADGER RD	6.4 E JCT I-182	0012463E					385	PCG	
108.93	82/260N	I-82 OVER BADGER RD	6.4 E JCT I-182	0012463F					396	PCG	
109.58	82/262	I-82 OVER KID CANAL	7.1 E JCT I-182	0012610B	2200	2105	2009	2007	246	PTCBox	
109.69	82/263	I-82 UNDER CLODFELTER RD	7.2 E JCT I-182	0012610C	3106	3008	2600	2511	280	PTCBox	
112.45	82/265	I-82 UNDER CHRISTENSEN RD	9.9 E JCT I-182	0012610D	2604	2504	2003	1610	340	POBX	
112.79	395/5	I-82 UNDER US 395	10.3 E JCT I-182	0012610A	2210	2101	1807	1610	253	PTCBox	
112.79		JCT US 395	10.3 E JCT I-182								
114.39	82/268S	I-82 OVER LOCUST GROVE RD	1.6 E JCT US 395	0012607A					126	PCG	
114.39	82/268N	I-82 OVER LOCUST GROVE RD	1.6 E JCT US 395	0012607B					126	PCG	
120.19	82/270	I-82 UNDER BECK RD	7.4 E JCT US 395	0012394A	1911	1903	1706	1610	238	PCG	
122.73	82/275S	I-82 OVER COFFIN ROAD	9.9 E JCT US 395	0012303A					134	PCG	
122.73	82/275N	I-82 OVER COFFIN ROAD	9.9 E JCT US 395	0012303B					134	PCG	
127.50	82/276.25	TOWER ACCESS RD CULVERT	14.7 E JCT US 395	00200007					19	SCulv	
131.58	82/278S	I-82 OVER SR 14	18.8 E JCT US 395	0011608A					113	PCB	
131.58	82/278N	I-82 OVER SR 14	18.8 E JCT US 395	0011608B					113	PCB	
131.58		JCT SR 14	18.8 E JCT US 395								
132.04	82/279S	I-82 OVER BNRR	0.6 E JCT SR 14	0011608C					199	PCB	
132.04	82/279N	I-82 OVER BNRR	0.6 E JCT SR 14	0011608D					199	PCB	
132.36	82/280S	COLUMBIA R BR @ UMATILLA	1.0 E JCT SR 14	000000PD	1510	1504			3380	STrus SG	
132.36	82/280N	COLUMBIA R BR @ UMATILLA	1.0 E JCT SR 14	0012819A					3433	POBX	
132.60		END I-82 OREGON LINE									

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 - 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	EB or SB Min	SB or WB Max	WB or NB 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	Min	SB or WB Max	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	EB or WB Min	SB or WB Max	WB or NB 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	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			Structure Identification Number	Rdwy Width <= 20'	Vertical Clearances				Bridge	
Mile Post	Bridge Number	Crossing Name			Location	NB or EB Max	SB or WB Min	SB or WB Max	SB or WB Min	Length
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 Max	Min	SB or WB 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		
Mile Post	Bridge Number	Crossing Name	Location			NB or EB Max	Min	SB or WB Max	Min	Length	Span Type	
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	NB or EB Min	SB or WB Max	SB or WB 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			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
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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SR 92			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
SR 92 - Jct SR 9 Lake Stevens to Granite Falls											
0.00		JCT SR 9									
0.47	92/4.25	STEVENS CREEK CULV	0.5 E JCT SR 9	0016985B						13	CCulv
2.42	92/13	CENTENNIAL TRAIL OC	2.4 E JCT SR 9	08626400						93	CS
8.26		JCT GRANITE AVE - END ROUTE	8.3 E JCT SR 9								

SR 96			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
SR 96 - Jct I-5 to SR 9											
0.00		JCT I-5									
0.00	96/1	SR 96 OVER I-5	JCT I-5	0013058A						344	PCG PTCBox
1.37		JCT SR 527	1.4 E JCT I-5								
5.40	96/10	FARM STORAGE	4.0 E JCT SR 527	08356300						30	CG
6.75		JCT SR 9	5.4 E JCT SR 527								

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US 97				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			
US 97 - Oregon State Line at Maryhill to Canada at Oroville												
0.00		OREGON-KLICKITAT CO LINE										
0.00	97/1	BIGGS RAPIDS-SAM HILL BR	OREGON LINE	0006539A		1606	1505				2567	STrus SG
0.00		MP EQUATION 000.24 BK = 000.00 AHD	0.2 N OREGON									
0.57	97/2	BNSF RR OC (SP&S)	0.6 N OREGON	0006774A							226	PCG
1.89		JCT SR 14 (E)	1.9 N OREGON									
2.31		JCT SR 14 (W)	2.3 N OREGON									
8.08	97/6	SWALE CR	5.5 N JCT SR 14	0006413A							103	CS
12.11	97/7	COLLINS DRIVE UC	9.6 N JCT SR 14	0009103A		1701	1604				173	CTB
12.55	97/8	BICKLETON RD OC	10.0 N JCT SR 14	0009103B							112	PCG
12.67		JCT SR 142	10.4 N JCT SR 14									
FRONTAGE ROAD												
12.97	97/9.25F	FRONTAGE ROAD	0.3 N JCT US 97	0009243A							10	CCulv
14.22		MP EQUATION 013.68 = 014.22 AHD	1.0 N JCT SR 142									
14.49	97/10	LITTLE KLICKITAT R	1.3 N JCT SR 142	0005217A							172	CTB
17.84	97/11.25	JENKINS CREEK	4.6 N JCT SR 142	0008120A							9	CCulv
30.80	97/20	SATUS CR	17.6 N JCT SR 142	0006113A							101	CVS
32.78	97/22	KUSSHI CR	19.6 N JCT SR 142	0003015A							60	CTB
33.52		KLICKITAT-YAKIMA CO LINE	20.3 N JCT SR 142									
35.89	97/102	SATUS CR 4TH CROSSING	2.4 N KLICKITAT CO	0013975A							203	PCB
37.54	97/103	SATUS CR 3RD CROSSING	4.0 N KLICKITAT CO	0009780A							210	PCG
45.86	97/106	SATUS CR 2ND CROSSING	12.3 N KLICKITAT CO	0002689B							133	SRB TTC
47.02	97/108.25	BRANCH OF SATUS CR CULV	13.5 N KLICKITAT CO	0013559A							10	CCulv
48.01	97/109.25	SATUS CREEK DRAINAGE	14.4 N KLICKITAT CO	0014359B							7	SCulv
49.08	97/109.75	BRANCH OF SATUS CR	15.5 N KITTITAS CO	0014359C							13	SCulv
49.56	97/111	SATUS CR 1ST CROSSING	16.0 N KLICKITAT CO	0014359A							135	PCB
50.95	97/112	DRY CREEK	17.4 N KLICKITAT CO	0013793A							132	PCB
57.06	97/116	TOPPENISH CREEK	23.6 N KLICKITAT CO	0016207A							220	PCB
57.09	97/117.15	TOPPENISH CR DRN NO 1	23.7 N KLICKITAT CO	0016207B							12	CCulv
57.18	97/117.25	TOPPENISH CR DRN NO 2	23.7 N KLICKITAT CO	0016207C							12	CCulv
57.24	97/117.35	TOPPENISH CR DRN NO 3	23.8 N KLICKITAT CO	0016207D							12	CCulv
57.36	97/117.45	TOPPENISH CR DRN NO 4	23.9 N KLICKITAT CO	0016207E							12	CCulv
57.45	97/117.55	TOPPENISH CR DRN NO 5	23.9 N KLICKITAT CO	0016207F							12	CCulv
57.49	97/117.65	TOPPENISH CR DRN NO 6	24.0 N KLICKITAT CO	0016207G							12	CCulv
57.60	97/117.75	TOPPENISH CR DRN NO 7	24.1 N KLICKITAT CO	0016207H							12	CCulv
58.25	97/118	DRAIN CANAL	24.8 N KLICKITAT CO	0003376B							49	CS
60.82	97/120	CANAL DRAIN DITCH	27.3 N KLICKITAT CO	0001516B							121	CS
61.44		JCT SR 22	27.8 N KLICKITAT CO									

US 97				Structure Identification Number	Rdwy Width <= 20'	Vertical Clearances				Bridge Length	Span Type
Mile Post	Bridge Number	Crossing Name	Location			NB or EB Max	NB or EB Min	SB or WB Max	SB or WB Min		
62.89	97/124E	WANITY SL	1.5 N JCT SR 22	0003363A						68	CS
62.89	97/124W	WANITY SL	1.5 N JCT SR 22	0007457A						74	CS
64.44	97/126.25	IRRIGATION CANAL #1	3.1 N JCT SR 22	0007457B						18	CCulv
64.45	97/127	IRRIGATION CANAL #2	3.1 N JCT SR 22	0007457C						30	CCulv
67.87	97/128	IRRIGATION CANAL #3	6.5 N JCT SR 22	0013931A						31	CCulv
67.88	97/129	IRRIGATION CANAL #4	6.5 N JCT SR 22	0013931B						31	CCulv
70.73	97/130.25	IRRIGATION CANAL	9.3 N JCT SR 22	0003363B						19	CS
71.52	97/132.25	IRRIGATION CANAL	10.1 N JCT SR 22	0003363C						17	CS
FRONTAGE ROAD											
71.52	97/132F	IRRIGATION CANAL	10.1 N JCT SR 22	0005916A						28	CS
74.22	97/138E	WAPATO CANAL	12.8 N JCT SR 22	0003363E						105	CS
74.22	97/138W	WAPATO CANAL	12.8 N JCT SR 22	0005719D						103	CS
74.57		MP EQUATION 074.51 = 074.57 AHD									
74.72		MP EQUATION 074.74 BK = 074.72 AHD									
75.92	97/140E	AHTANUM CRK-RR & RAMP OC	14.5 N JCT SR 22	0011580A						1315	POBX
NORTHBOUND US 97 TO MAIN ST (YAKIMA)											
75.92	97/140E	AHTANUM CRK, N-NRAMP-US 97	13.7 N JCT SR22	0011580A	2607	2607				1315	POBX
75.92	97/140W	AHTANUM CRK, N-NRAMP-US 97	13.7 N JCT SR22	0011580B	2607	2607				1206	PTCBox
75.95	97/140W	AHTANUM CRK-RR & RAMP OC	14.5 N JCT SR 22	0011580B						1206	PTCBox
MAIN ST (YAKIMA) TO US 97 SB											
76.00	97/144A	WIDE HOLLOW CR	15.0 N JCT SR 22	0002661C						23	CS
76.00	97/142A	NP RY & RAMP OC	14.7 N JCT SR22	0002661B						700	CTB
76.00	97/141A	AHTANUM CR	14.5 N JCT SR 22	0002661A						156	CTB
76.31	97/145E	I-82 OC, NB LANE	14.9 N JCT SR 22	0011580C						258	CBox
76.36		JCT I-82 COINCIDENT 37.8 MILES									
78.21	82/128S	VALLEY MALL BLVD OC	1.5 N JCT I-82	0007361A						127	CS
78.21	82/128N	VALLEY MALL BLVD OC	1.5 N JCT I-82	0007361B						127	CS
79.74	24/1	US 97 UNDER SR 24	3.1 N JCT I-82	0016933B	1603	1603	1603	1603		158	PCG
79.74		JCT SR 24	3.1 N JCT I-82								
80.69	82/124N	BEECH ST OC	0.9 N JCT SR 24	0006967D						47	CVS
80.69	82/124S	BEECH ST OC	0.9 N JCT SR 24	0006967C						47	CVS
81.28	82/123	I-82 UNDER TERRACE HTS WAY	1.5 N JCT SR 24	0006744A	1604	1604	1602	1602		256	CBox
81.37	82/122N-W	I-82 UNDER I-82 N-W RAMP	1.6 N JCT SR 24	0006967A	2505	2502	2306	2306		366	CBox
NORTHBOUND ON US 97 TO WESTBOUND ON YAKIMA AVE											
81.37	82/123N-W	I-82 N-W RAMP OVER TERRACE HTS	1.6 N JCT SR 24	0006967B						175	CBox
81.37	82/122N-W	I-82 N-W RAMP OVER I-82	1.6 N JCT SR 24	0006967A						366	CBox
81.37	82/121N-W	I-82 N-W RAMP OVER FAIR AVE	1.6 N JCT SR 24	0014584A						129	PCB

US 97				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
82.05	82/121N	NP RY OC MOXEE	2.3 N JCT SR 24	0006615B					213	CBox	
82.05	82/121S	NP RY OC MOXEE	2.3 N JCT SR 24	0006615A					213	CBox	
82.53	82/120N	OVERFLOW CHANNEL	2.8 N JCT SR 24	0006195C					160	CVS	
82.53	82/120S	OVERFLOW CHANNEL	2.8 N JCT SR 24	0006195B					160	CVS	
82.72	82/119.25	DRAINAGE CHANNEL	3.0 N JCT SR 24	00200130					18	CCulv	
NORTH FIRST STREET INTERCHANGE (Drawing on Page 31)											
(SEE I-82 MP 31.86 FOR DETAILS)											
83.12		JCT US 12									
US 97 MAINLINE											
83.12	82/118W-S	US 97 UNDER W-S RAMP	JCT US 12	0008846F		2308	2305	2409	2401	741	PCG
83.12	12/350	W-W RAMP US 12 UC	JCT US 12	0008616C		1802	1802	1606	1604	385	PCG
83.12	82/117S	N FIRST ST OC	0.2 N JCT US 12	0006195A						163	CVS
83.12	82/116S	N FIRST ST OC	0.2 N JCT US 12	0015137E						222	PCG
NORTHBOUND ON US 97 TO NORTH FIRST ST											
83.12	82/118W-S	N-W RAMP OVER I-82	JCT US 12	0008846F						741	PCG
83.12	82/117W-S	N-W RAMP OVER FIRST ST	JCT US 12	0015137J						285	PCG
83.12	82/117W-S	FIRST ST UNDER N-W RAMP	JCT US 12	0015137J		1607	1607	1607	1607	285	PCG
83.62	82/115N	NACHES RIVER	0.5 N JCT US 12	0001583B		1506	1506			276	STrus CTB
83.62	82/115S	NACHES RIVER	0.5 N JCT US 12	0006123C				1702	1500	284	ST
83.74	82/114S	YAKIMA RIVER	0.6 N JCT US 12	0006123B				1705	1409	284	ST
83.75	82/114N	YAKIMA RIVER	0.6 N JCT US 12	0001583A		1600	1600			317	STrus CTB
83.90	82/112	US 97 UNDER RESTHAVEN RD	0.8 N JCT US 12	0015137A		1802	1802	1702	1610	196	PCG
84.14	823/2	US 97 UNDER SR 823	1.0 N JCT US 12	0015137I				1605	1605	118	PCG
85.50	82/110N	EAST SELAH OC	2.4 N JCT US 12	0008089B						104	CS
85.50	82/110S	EAST SELAH OC	2.4 N JCT US 12	0008089A						104	CS
87.93	821/1	US 97 UNDER SR 821	4.8 N JCT US 12	0008560A		1706	1703	1701	1608	280	PCB
87.93		JCT SR 821 (S JCT)	4.8 N JCT US 12								
88.34	82/107.25	US 97 OVR ROZA CANAL ACCESS RD	0.4 N JCT SR 821	0008561E						17	SCulv
88.35	82/106S	ROZA CANAL	0.4 N JCT SR 821	0008561B						105	PCB
88.36	82/106N	ROZA CANAL	0.4 N JCT SR 821	0008561D						105	PCB
89.36	82/104N	E POMONA RD OC	1.4 N JCT SR 821	0008561C						167	PCB
89.37	82/104S	E POMONA RD OC	1.4 N JCT SR 821	0008561A						167	PCG
90.63	82/102N	SELAH CR F G REDMON BR	2.7 N JCT SR 821	0008514B						1337	CA PCG
90.63	82/102S	SELAH CR F G REDMON BR	2.7 N JCT SR 821	0008514A						1337	CA PCG
94.59		YAKIMA-KITTITAS CO LINE	6.7 N JCT SR 821								
95.33	82/30N	BURBANK CR	0.7 N YAKIMA CO	0008711B						408	CBox
95.45	82/30S	BURBANK CR	0.9 N YAKIMA CO	0008711A						567	CBox

US 97				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
99.49	82/25N	SQUAW CR	4.9 N YAKIMA CO	0008710B					423	CBox	
99.56	82/25S	SQUAW CR	5.0 N YAKIMA CO	0008710A					341	CBox	
102.90	82/20N	SQUAW CR RD OC	8.3 N YAKIMA CO	0008688B					142	PCG	
102.90	82/20S	MILITARY RD OC	8.3 N YAKIMA CO	0008688A					144	PCB	
111.29	82/10N	SR 821 OC THRALL RD	16.7 N YAKIMA CO	0008672C					357	PCG	
111.30	82/10S	SR 821 OC THRALL RD	16.7 N YAKIMA CO	0008672B					357	PCG	
111.30		JCT SR 821	16.7 N YAKIMA CO								
112.02	82/7C	COLEMAN CREEK CULVERT	0.7 N JCT SR 821	00200099					66	SCulv	
113.64	82/5	TJOSSEM RD UC	2.3 N JCT SR 821	0008672A	1704	1608	1606	1600	233	PCB	
114.36	82/2S	W-E RAMP E-E RAMP OC	3.0 N JCT SR 821	0008385C					308	CBox	
114.51		JCT I-82 END COINCIDENCE	3.2 N JCT SR 821								
US 97 MAINLINE NORTHBOUND											
114.52	82/1N	US 97 OVER I-90	JCT I-90	0008385A					309	CBox	
US 97 MAINLINE SOUTHBOUND											
114.52	82/1S	US 97 OVER I-90	JCT I-90	0008385B					309	CBox	
114.52	82/2S	E-E RAMP W-E RAMP UC	0.1 S JCT I-90	0008385C			1709	1602	308	CBox	
114.52		JCT I-90 COINCIDENT 4.6 MILES									
115.92	90/163S	CANYON RD & NP RY OC	1.4 N JCT I-82	0008200H					457	PCG	
115.94	90/163N	CANYON RD & NP RY OC	1.4 N JCT I-82	0008200G					456	PCG	
116.21	90/162N	WILSON CR	1.7 N JCT I-82	0008200F					118	CS	
116.21	90/162S	WILSON CR	1.7 N JCT I-82	0008200E					118	CS	
117.05	90/161N	DAMMAN RD OC	2.5 N JCT I-82	0008200C					162	CTB	
117.05	90/161S	DAMMAN RD OC	2.5 N JCT I-82	0008200D					162	CTB	
117.91	90/160N	REESER CR	3.4 N JCT I-82	0008200B					120	CS	
117.91	90/160S	REESER CR	3.4 N JCT I-82	0008200A					120	CS	
118.97		JCT I-90 END COINCIDENCE									
118.98		MP EQUATION 118.98 BK = 133.90 AHD									
133.90	97/200	I-90 OC, W ELLENSBURG	JCT I-90	0007830B					272	PCG	
135.73	97/205	DRAIN CANAL	1.8 N JCT I-90	0001367C					33	CS	
136.43	97/206	SLOUGH BR	2.5 N JCT I-90	0002193A					50	CS	
136.61		JCT SR 10	2.7 N JCT I-90								
137.02	97/207C	TOWN CANAL CULV	0.4 N JCT SR 10	00200371					27	CCulv	
137.77	97/207.7C	DRY CREEK CULV	1.3 N JCT SR 10	00200372					27	CCulv	
138.28	97/208C	CASCADE CANAL	1.8 N JCT SR 10	08614300					22	SCulv	
149.49	97/210	SWAUK CR	12.9 N JCT SR 10	0009650A					266	PCG	
149.69		JCT SR 970	13.2 N JCT SR 10								
150.01	97/271	SWAUK CR NO 1	0.4 N JCT SR 970	0014351A					58	PCBTG	

US 97				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
150.19	97/272.25	FIRST CREEK	0.6 N JCT SR 270	0014351B					10	SCulv	
152.66	97/273	SWAUK CR NO 2	3.1 N JCT SR 970	0014218A					85	PCTB	
153.67	97/274C	SWAUK CR NO 3	4.1 N JCT SR 970	0014218B					26	SCulv	
154.20	97/275C	SWAUK CR NO 4	4.6 N JCT SR 970	0014218C					29	SCulv	
155.23	97/276C	SWAUK CR NO 5	5.6 N JCT SR 970	0014218D					27	SCulv	
156.28	97/277C	SWAUK CR NO 6	6.7 N JCT SR 970	0014218E					27	SCulv	
156.36	97/278.25	BLUE CREEK	6.8 N JCT SR 970	0014218F					11	SCulv	
163.72		KITTITAS-CHELAN CO LINE	14.0 N JCT SR 970								
180.98	97/305	PESHASTIN CR	17.3 N KITTITAS CO	0005205A					58	CS	
ACCESS ROAD											
181.94	97/310A	LARSON CANYON RD BRIDGE	18.0 N KITTITAS CO	0011555A	1111				83	PCBTG	
184.95	2/223	US 97 UNDER US 2	JCT US 2	0017418B		1610	1610		173	PCG	
184.95		JCT US 2 (MP 104.50) BEGIN COINCIDENT 28.3 MILES	21.2 N KITTITAS CO								
185.08	2/224S	PESHASTIN CR	0.3 E JCT US 97	0002614B					250	CTB	
185.08	2/224N	PESHASTIN CR	0.3 E JCT US 97	0006927A					248	CBox	
186.08	2/226S	WENATCHEE RIVER	1.3 E JCT US 97	0006927B					367	CBox CTB	
186.08	2/226N	WENATCHEE RIVER	1.3 E JCT US 97	0001212A					353	CA CG	
186.47	2/227S	WENATCHEE RIVER	1.7 E JCT US 97	0006927C					356	CBox	
186.47	2/227N	WENATCHEE RIVER	1.7 E JCT US 97	0003236A					356	CTB	
187.33	2/228S	WENATCHEE RIVER	2.6 E JCT US 97	0005754A					445	CBox	
187.33	2/228N	WENATCHEE RIVER	2.6 E JCT US 97	0005754B					445	CBox	
187.63	2/229	US 97 UNDER BNRR (GN)	2.8 E JCT US 97	0005784A		1511	1409	1902	1705	96	SG
DIVISION ST ACCESS											
191.40	2/233A	WENATCHEE RIVER, DIVISION ST	6.6 E JCT US 97	0005524A					317	CBox	
195.48	2/236P	US 97 UNDER PED BRIDGE	10.7 E JCT US 97	0007721A		1909	1706	2104	1911	302	PCS CG
199.17	2/238	US 2/US 97 OVER US 2	14.2 E JCT US 97	0004136A					143	CTB PCG	
199.17		JCT SR 285									
NORTHBOUND US 97 TO NORTHBOUND US 97											
199.20	2/238	US 2/US 97 UNDER US 2	14.2 E JCT US 97	0004136A		1507	1411			143	CTB PCG
199.82		JCT US 97 ALTERNATE									
199.82	2/260N	US 2/US 97 OVER US 97 ALT	JCT US 2	0010839B					158	PTCBox	
199.82	2/260S	US 2/US 97 OVER US 97 ALT	JCT US 2	0010839A					158	PTCBox	
FOR US 97 ALT RTE STRUCTURES SEE END OF ROUTE											
199.88	2/270	US 97 OVER BNRR	0.2 E JCT US 97ALT	0009683A					183	PCB	
199.88	2/270P	PEDESTRIAN TRAIL OVER RR	0.2 E JCT US 97ALT	0017536A					183	PCGCLL	
199.97	2/275	RICHARD ODABASHIAN MEM. BRG	0.3 E JCT US 97ALT	0009102A					1400	PTCBox CBox	
200.11		CHELAN-DOUGLAS CO LINE	0.4 E JCT US 97ALT								

US 97				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		
200.37	2/300	DRY WASH	0.7 E JCT US 97ALT	0009683B						289	CBox
200.51	2/301	DRY WASH	0.8 E JCT US 97ALT	0009683C						129	PCG
208.04		JCT SR 28	1.2 E JCT US 97ALT								
213.00		JCT US 2 (MP 139.85) END COINCIDENCE	12.1 E JCT SR 28								
213.36		JCT US 97 SPUR (ORONDO)	0.4 N JCT US 2								
213.45	97/403	PINE CANYON CR	0.5 N JCT US 2	0006105A						134	CS
217.23	97/406	DRY GULCH	4.2 N JCT US 2	0001743A						42	CTB
219.20	97/408	DRY GULCH	6.2 N JCT US 2	0001743B						47	CTB
234.77	97/420	COLUMBIA R BEEBE	21.8 N JCT US 2	0006835A	1700	1511				1227	STrus CTB
234.87		DOUGLAS-CHELAN CO	21.9 N JCT US 2								
235.10		JCT SR 150	22.1 N JCT US 2								
238.58	97/391	BNRR OC	25.6 N JCT US 2	0012621A						261	PCB
240.15		JCT US 97ALT	5.1 N JCT SR 150								
246.97		CHELAN-OKANOGAN CO LINE	6.8 N JCT US 97ALT								
253.38		JCT SR 153	6.4 N CHELAN CO								
253.49	97/508	METHOW R	0.1 N JCT SR 153	0007881A						468	CBox
254.95	97/512	GRIGGS CANYON	1.5 N JCT SR 153	0007683A						100	CTB
259.51	97/515	BNRR UC (GN)	6.1 N JCT SR 153	0002475A	1505	1410				162	SG
260.42		JCT SR 173	7.0 N JCT SR 153								
260.63	97/517	BNRR UC (GN)	0.2 N JCT SR 173	0003358A	1604	1405				172	SG SB
264.03	97/520	OKANOGAN R	3.6 N JCT SR 173	000000LX						458	SRB
265.21		JCT SR 17	4.5 N JCT SR 173								
269.10	97/525C	DAN CREEK CULV	3.9 N JCT SR 17	08614200						22	SCulv
278.48		JCT SR 213	13.3 N JCT SR 17								
286.18		JCT SR 20	7.7 N JCT SR 213								
290.29	97/531	GN RY OC	4.1 N JCT SR 20	0007309A						276	CBox
291.24		JCT SR 155	5.1 N JCT SR 20								
291.48	97/533	US 97 OVER SR 155	0.2 N JCT SR 155	0007309B						58	CS
291.90	97/534	OKANOGAN R	0.7 N JCT SR 155	0007308A						418	CBox
292.32		JCT SR 215	1.1 N JCT SR 155								
310.61	97/540	OKANOGAN R GN RY OC	18.3 N JCT SR 215	0005371A						659	CBox CS
314.72	97/544	BONAPARTE CR	22.4 N JCT SR 215	0005367A						80	CS
314.83		JCT SR 20	22.5 N JCT SR 215								
315.47	97/547	SIWASH CR	0.6 N JCT SR 20	0003403A						52	CTB
318.99	97/548.25	ANTOINE CR	4.1 N JCT SR 20	0003403B						22	CS
330.44	97/560	OKANOGAN R	15.6 N JCT SR 20	0003897A						382	CTB
336.48		OKANOGAN-CANADA LINE	21.7 N JCT SR 20								

US 97				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
US 97 Alt Route - Jct US 2 to Jct US 97											
199.83		JCT US 2 (BEGIN ALTERNATE)									
199.83	2/260S	US 97 ALT UNDER US 2	JCT US 2	0010839A		1601	1511			158	PTCBox
199.83	2/260N	US 97 ALT UNDER US 2	JCT US 2	0010839B		1601	1511			158	PTCBox
214.11	97/355ALT	ENTIAT RIVER	14.3 N JCT US 2	000000NJ						406	CBox
223.18		JCT SR 971 (MP 0.00)	23.4 N JCT US 2								
224.70	97/359ALT	KNAPPS HILL TUNNEL	24.9 N JCT US 2	0002093A		1509	1403			790	CLTun TLTun
230.43		JCT SR 971 (MP 15.02)	30.6 N JCT US 2								
233.96	97/364ALT	CHELAN R-DAN GORDON BR	34.1 N JCT US 2	0010859A						540	PCB
234.20		JCT SR 150 (SAUNDERS ST)	34.5 N JCT US 2								
235.03		JCT SR 150 (CHELAN FALLS RD)	35.3 N JCT US 2								
239.64		JCT US 97 (MP 240.15) - END ALT ROUTE									
US 97 Couplet Mary Hill - Jct US 97 to Jct US 97											
2.59		JCT US 97 (MP 2.59)									
2.68		JCT US 97 (MP 2.50)									
US 97 Spur Orondo - Jct US 97 to US 2											
213.36		JCT US 97 (MP 213.36)	JCT US 97								
213.62		JCT US 2 (MP 140.29)	JCT US 2								

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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	SB or WB Max	WB or SB Min	Length	Span Type
SR 99 - Jct I-5 Fife to Jct I-5 Everett											
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								
W. MARGINAL WAY INTERCHANGE (Drawing on Page 36)											
JCT SR 99 - SR 599											
SRMP 22.97 TO 23.18											
CS 1729											
2.4 N JCT SR 518											
TUKWILA INT'L BLVD NORTHBOUND TO SR 99 NB											
	99/507E	SR 599 OC		0007967A						263	PCB
	99/508	PACIFIC HWY OC		0007967B						248	PCB
SR 99 SOUTHBOUND TO TUKWILA INT'L BLVD SB											
	99/507W	S 116TH PL OC		0007967C						196	PCB
SOUTHBOUND ON SR 99 TO SOUTHBOUND ON SR 599											
	99/507S-S	PACIFIC HWY OC		0007967D						236	PCB
	99/507E	S-S RAMP SR 99 UC		0007967A			1803	1803		263	PCB
END W. MARGINAL WAY INTERCHANGE											
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
14TH AVE NORTHBOUND COLLECTOR-DISTRIBUTOR											
24.81	99/511	NBCD UNDER 14TH AVE	1.9 N JCT SR 599	0006046A		1408	1404			214	CVS
14TH AVE SOUTHBOUND COLLECTOR-DISTRIBUTOR											
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								

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
ACCESS ROAD UNDER SOUTH APPROACHES											
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
SR 99 NORTHBOUND TO E MARGINAL WAY WB											
26.96	99/530N-E	ER LINE	0.4 N JCT SR 509	0014962A						497	CBox
E MARGINAL WAY WB TO SR 99 SB											
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
SPOKANE ST EB TO SR 99 NB											
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
POSTED: BRIDGES 99/540NB & 99/540SB (SEE POSTED BRIDGES)											
1ST AVENUE/COLUMBIA ST TO ALASKAN WAY SOUTHBOUND											
29.84	99/540W-S	COLUMBIA ST ON RAMP SB	4.1 N JCT SR 509	000000QM	1809			1400	1309	527	PCG
POSTED: BRIDGE 99/540W-S (SEE POSTED BRIDGES)											
ALASKAN WAY TRAFFIC NORTHBOUND TO SENECA STREET											
29.84	99/540N-E	SENECA ST OFF RAMP	4.1 N JCT 509	000000QL						492	PCG
ALASKAN WAY TRAFFIC SOUTHBOUND TO ROYAL BROUGHAM											
29.84	99/540S-S	1ST AVENUE OFF RAMP	4.1 N JCT 509	0004104A						664	CG CS
POSTED: BRIDGE 99/540S-S (SEE POSTED BRIDGES)											
ROYAL BROUGHAM TO ALASKAN WAY NORTHBOUND											
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

SR 99			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
SOUTHBOUND ON SR 99 TO DEXTER WAY											
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
SR 99 NORTHBOUND TO SR 525 NORTHBOUND											
50.63	525/7	N-N RAMP UNDER SR 525	3.8 N JCT SR 524	0015688A		1705	1705			218	PCG
SR 99 SOUTHBOUND TO SR 525 SOUTHBOUND											
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								
MAINLINE SR 99 NORTHBOUND TO I-5 NORTHBOUND											
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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SR 100			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
SR 100 - Jct US 101 Ilwaco to SR 100										
0.00		JCT US 101 - ILWACO								
4.68		JCT SR 100 (SECOND ST) - ILWACO								
SR 100 Spur Canby - Jct SR 100 to State Park Boundary										
2.95		JCT US 100								
3.03		CANBY STATE PARK BDRY	0.1 S JCT SR 100							

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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 WB Min	SB or WB Max	WB or NB 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	Min	SB or WB Max	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 Length	Span Type
						NB or EB Max	NB or EB Min	SB or WB Max	SB or WB Min		
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 Length	Span Type	
Mile Post	Bridge Number	Crossing Name	Location			NB or EB Max	Min	SB or WB Max	Min			
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	Min	SB or WB Max	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 Length	Span Type	
Mile Post	Bridge Number	Crossing Name	Location			NB or EB Max	NB or EB Min	SB or WB Max	SB or WB Min			
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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SR 102				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
SR 102 - Washington State Corrections Center to Jct US 101											
0.00		WASHINGTON STATE CORRECTIONS CTR									
2.86		JCT US 101									

SR 103				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
SR 103 - Jct US 101 Seaview to Leadbetter Pt State Park											
0.00		JCT US 101									
19.95		LEADBETTER PT.	20.0 N JCT US 101								

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SR 104				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	
SR 104 - Jct US 101 to Jct SR 522 Lake Forest												
0.00		JCT US 101										
0.02	104/1	S-E RAMP, US 101 OC	JCT US 101	0008091A						263	PCB	
4.38	104/2	QUILCENE-CHIMAKUM RD OC	4.2 E JCT US 101	0007353A						50	CS	
8.87		JCT SR 19	8.7 E JCT US 101									
ACCESS SOUTHPOINT TERMINAL												
10.96	104/5.1FTP	SOUTHPOINT TERMINAL	11.4 E JCT US 101	0011743A						123	TTS	
12.76	104/3.25	SR 104 OVER UNNAMED CREEK	12.6 E JCT US 101	0017657A						14	CCulv	
13.93	104/4.5	HOOD CANAL WEST APPROACH	14.4 E JCT US 101	0016525C		2903	2903			489	PCG STrus	
14.03	104/5.1	HOOD CANAL - W.A. BUGGE BRIDGE	13.7 E JCT US 101	0011964A					1707	3750	PTCFP PSG	
14.67		JEFFERSON-KITSAP CO LINE	14.5 E JCT US 101									
14.73	104/5.2	HOOD CANAL - W.A. BUGGE BRIDGE	14.5 E JCT US 101	0016525A					1707	2670	PTCFP PSG	
15.24	104/5.5	HOOD CANAL EAST APPROACH	15.2 E JCT US 101	0016525B		2903	2903			940	PCG STrus	
15.54		JCT SR 3	0.9 E JEFFERSON CO									
20.58		JCT SR 307	5.9 E JEFFERSON CO									
KINGSTON FERRY TERMINAL												
24.44	104/10FT	KINGSTON (MAIN - SLIP 2)	9.1 E JCT SR 3	0013685A	2000	1509	1409			105	SG	
24.44	104/12FT	KINGSTON (AUX.-SLIP 1)	9.1 E JCT SR 3	0016191A	2000	1509	1404			105	SG	
24.44	104/12TR	KINGSTON TRESTLE	9.1 E JCT SR 3	0013159A	2000					440	PCS	
24.44	104/14FTP	KINGSTON PEDESTRIAN RAMP	9.1 E JCT SR 3	0013936A		1409	1409			638	STrus	
24.45		KITSAP-SNOHOMISH CO LINE	9.1 E JCT SR 3									
EDMONDS FERRY TERMINAL												
24.47	104/102TR	EDMONDS FERRY TERMINAL	0.1 W JCT SR 524	000000QE	2000					105	TTC	
24.47	104/102FT	EDMONDS FERRY TERMINAL	0.1 W JCT SR 524	0014541A	2000	1509	1301			210	SG	
24.47	104/102FTP	EDMONDS FERRY TERMINAL PED	0.1 W JCT SR 524	0015257A						518	STrus	
24.51		JCT SR 524	0.1 E KITSAP CO									
25.35	104/104	3RD AVE OC	0.8 E JCT SR 524	0009021A						80	PCB	
SR 104 MAINLINE WESTBOUND												
25.49	104/106N	SR 104 UNDER 5TH AVE S	1.0 E JCT SR 524	0009021B		1609	1609			53	PCB	
27.90	99/600	SR 104 UNDER SR 99	3.3 E JCT SR 524	0009698A		1607	1607			133	PCG	
27.90		JCT SR 99	3.3 E JCT SR 524									
28.23		SNOHOMISH-KING CO LINE	0.3 E JCT SR 99									

SR 104			Location	Structure Identification Number	Rdwy Width <= 20'	Vertical Clearances				Bridge Length	Span Type
Mile Post	Bridge Number	Crossing Name				NB or EB Max	EB or WB Min	SB or WB Max	WB or NB Min		
BALLINGER LAKE INTERCHANGE											
JCT I-5 - SR 104											
SRMP 29.52 TO 29.81											
1.2 MI. E JCT. SR 99											
SR 104 MAINLINE											
5/599SCD	SR 104 UNDER I-5 SBCD		0014326C		1607	1607	1607	1607	189	PCG	
5/599W	SR 104 UNDER I-5 SB		0007071B		1603	1600	1603	1511	188	PCG	
5/599E	SR 104 UNDER I-5 NB		0007071A		1808	1805	1807	1804	200	PCG	
5/599NCD	SR 104 UNDER I-5 NBCD		0007071C		1904	1901	1904	1901	206	PCG	
EASTBOUND ON SR 104 TO NORTHBOUND ON I-5											
5/599SCD	E-N RAMP UNDER I-5 SBCD		0014326C		1607	1607			189	PCG	
5/599W	E-N RAMP UNDER I-5 SB		0007071B		1600	1600			188	PCG	
5/599E	E-N RAMP UNDER I-5 NB		0007071A		1808	1805			200	PCG	
5/599NCD	E-N RAMP UNDER I-5 NBCD		0007071C		1904	1901			206	PCG	
5/599NCD	E-N RAMP OVER SR 104		0007071C						206	PCG	
5/601N-E	NBCD UNDER N-E RAMP		0014326A		1705	1610			383	POBX	
5/602	NBCD UNDER 236TH ST		0007227A		1805	1805			318	PCG	
WESTBOUND ON SR 104 TO SOUTHBOUND ON I-5											
5/599NCD	W-S RAMP UNDER I-5 NBCD		0007071C				1904	1901	206	PCG	
5/599E	W-S RAMP UNDER I-5 NB		0007071A				1807	1804	200	PCG	
5/599W	W-S RAMP UNDER I-5 SB		0007071B				1603	1511	188	PCG	
5/599SCD	W-S RAMP UNDER I-5 SBCD		0014326C				1607	1607	189	PCG	
5/599SCD	W-S RAMP OVER SR 104		0014326C						189	PCG	
END BALLINGER LAKE INTERCHANGE											
32.28	JCT SR 522			2.3 E JCT I-5							
SR 104 Couplet Kingston - Kingston Ferry to Jct SR 104											
24.53	KINGSTON FERRY										
24.86	JCT SR 104 (ILLINOIS AVE)										

SR 105			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
SR 105 - Jct US 101 Raymond to Jct US 101 Aberdeen											
0.00		JCT US 101									
10.07	105/3	SMITH CR	10.1 N JCT US 101	0005832A						308	PCG TTC
10.42	105/4	NORTH R	10.5 N JCT US 101	0005832B						596	PCG TTC
16.16	105/15C	DRAINAGE RELIEF	16.2 N JCT US 101	00200273						23	CCulv
25.72		PACIFIC-GRAYS HARBOR CO LINE	25.6 N JCT US 101								
30.28		JCT SR 105 SPUR WESTPORT	4.6 N PACIFIC CO								
32.07	105/104	SOUTH BAY - ELK RIVER	1.9 N JCT SR 105 SP	0004869A						1309	CBox
34.30	105/104.75	DRAINAGE RELIEF	4.1 N JCT SR 105 SP	00200274						6	TCulv
34.70	105/105.25	DRAINAGE DITCH	4.5 N JCT SR 105 SP	00200101						8	TCulv
35.35	105/106.25	DRAINAGE DITCH	5.1 N JCT SR 105 SP	00200102						8	TCulv
37.23	105/108	JOHNS R	7.0 N JCT SR 105 SP	0004106A						583	SG CTB
39.69	105/110	O LEARY CR	9.5 N JCT SR 105 SP	0004564B						116	TTC
42.46	105/112	STAFFORD CR	12.1 N JCT SR 105 SP	0002984A						87	TS
42.99	105/114	INDIAN CR	12.6 N JCT SR 105 SP	0002984B						87	TS
43.48	105/116	CAMPBELL CR	13.1 N JCT SR 105 SP	0002984C						62	TS
43.99	105/118	CHAPIN CR	13.6 N JCT SR 105 SP	0002621A						62	TS
45.20	105/120	NEWSKAH CR	14.9 N JCT SR 105 SP	0004564C						112	CSTP
45.96	105/122	CHARLIE CREEK	15.6 N JCT SR 105 SP	0011779A						120	PCS
48.76		JCT US 101	18.4 N JCT SR 105 SP								
SR 105 Spur Westport - Jct SR 105 to Westport											
30.28		JCT SR 105 (MP 30.28)									
34.34		WESTPORT DOCKS (WESTHAVEN DR)	4.0 N JCT SR 105								
SR 105 Spur Boone - Jct SR 105 to US 101											
48.66		JCT SR 105 (MP 48.66)									
48.81		US 101 (MP 83.02)	0.2 N JCT SR 105								

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SR 106											
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
SR 106 - Jct US 101 Union to Jct SR 3 Belfair											
0.00		JCT US 101									
0.84	106/1	SKOBOB CREEK	0.8 E JCT US 101	0016937A						120	PCBTG
1.38	106/2	SKOKOMISH RIVER	1.4 E JCT US 101	0013205A						720	PCBTG
2.95	106/2.25	FISH PASSAGE CULVERT	2.9 N JCT US 101	0017730A						13	CCulv
6.58	106/3	BLUE HERON PED UC	6.6 E JCT US 101	000000QT		1703	1603			83	UTLB
7.03	106/4	SR 106 OVER ALDERBROOK	7.0 E JCT US 101	00200393						32	CA
20.09		JCT SR 3	20.1 E JCT US 101								

SR 107											
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
SR 107 - Jct US 101 Artic to Jct US 12 Montesano											
0.00		JCT US 101									
6.83	107/4	CHEHALIS R	6.9 N JCT US 101	0005827A		1504	1501			1302	STrus CBox TTC
7.59	107/5	SLOUGH	7.6 N JCT US 101	0004381A						294	TTC
7.79	107/6	SLOUGH	7.8 N JCT US 101	0004381B						279	TTC
7.95	12/34S	SR 107 UNDER US 12	7.9 N JCT US 101	0008374A		2207	2207			2008	PCG
7.97	12/34N	SR 107 UNDER US 12	7.9 N JCT US 101	0008374B		2207	2207			1991	PCG
7.97		JCT US 12	7.9 N JCT US 101								

SR 108											
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
SR 108 - Jct SR 8 McCleary to Jct US 101 Kamilche											
0.00		JCT SR 8									
0.50	108/4	WILDCAT CR	0.5 E JCT SR 8	0002214A						26	CEFA
4.18		GRAYS HARBOR-MASON CO LINE	4.2 E JCT SR 8								
6.66	108/103	SKOOKUM CR	2.4 E GRAYS HBR CO	0004130A						70	TTC
11.11	108/106	SKOOKUM CR	6.9 E GRAYS HBR CO	0004130B						87	TTC
11.96	101/429.5	SR 108 UNDER US 101	7.7 E GRAYS HBR CO	0012707A		1604	1604			109	PCG
11.96		JCT US 101 KAMILCHE	7.7 E GRAYS HBR CO								

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SR 109				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
SR 109 - Jct US 101 Hoquiam to Taholah											
0.00		JCT US 101									
1.79		JCT SR 109 SPUR	1.8 N JCT US 101								
FOR STRUCTURES ON SR 109 SPUR SEE END OF ROUTE											
6.45	109/6	GRASS CR	6.5 N JCT US 101	0005197A						366	CSTP
8.66	109/8	CHENOIS CR	8.6 N JCT US 101	0005197B						150	CSTP
10.02	109/9	GILLIS SL	10.1 N JCT US 101	0004874A						123	CSTP
10.24	109/10	HUMPTULIPS R	10.3 N JCT US 101	0004874B	1506	1500				364	STrus CTB
10.78	109/11	JESSIE SL	10.8 N JCT US 101	0004078A						102	CSTP
16.11		JCT SR 115	16.2 N JCT US 101								
16.97	109/14	CONNER CR	0.9 N JCT SR 115	0005054A						151	CSTP
21.39	109/17	COPALIS R	5.3 N JCT SR 115	0004103A						268	TTC
29.16	109/20	JOE CR	13.1 N JCT SR 115	0004376A						249	PRCB
31.50	109/23	MOCLIPS R	15.4 N JCT SR 115	0005054B						150	CST
35.17	109/25	WRECK CR	19.1 N JCT SR 115	000000NC						137	CSTP
40.46		TAHOLAH	24.4 N JCT SR 115								
SR 109 Spur - Jct SR 109 to Jct US 101											
1.79		JCT SR 109 (MP 1.79)									
2.23	109/3SP	LITTLE HOQUIAM R BR	0.4 N JCT SR 109	0012712A						1470	PCB
2.80	109/7.25SP	DRAINAGE RELIEF	1.0 N JCT SR 109	00200275						19	SCulv
3.00	109/8SP	DRAINAGE RELIEF	1.2 N JCT SR 109	00200276						20	SCulv
3.61		JCT US 101 (MP 89.02)	1.8 N JCT SR 109								
SR 109 Couplet Hoquiam - Jct SR 109 to Jct US 101 Couplet Aberdeen											
0.14		JCT SR 109 (MP 0.14) - EMERSON AVE									
0.29		JCT US 101 SB CO ABRDN (MP 87.60) - 5TH ST	1.8 N JCT SR 109								

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SR 110				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
SR 110 - Jct US 101 to Olympic Park Boundary											
0.00		JCT US 101									
7.80		JCT SR 110 SPUR MORA	7.8 W JCT US 101								
FOR STRUCTURES ON SR 110 SPUR MORA SEE END OF ROUTE											
8.64	110/15	BOGACHIEL RIVER	8.7 W JCT US 101	08399000						288	SG CS
11.10		OLYMPIC NATIONAL PARK BOUNDARY	11.1 W JCT US 101								
SR 110 Spur - Jct SR 110 to Olympic Park Boundary											
7.80		JCT SR 110									
8.14	110/25SP	MORA ROAD BRIDGE	0.3 W JCT SR 110	0015346A						326	SG
10.47		OLYMPIC NATIONAL PARK BOUNDARY	2.7 W JCT SR 110								

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SR 112			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
SR 112 - Makah Reservation to Jct US 101 E of Port Angeles											
0.00		NEAH BAY MAKAH INDIAN RES									
1.55	112/4	BULLMAN CR	1.5 E MAKAH RES	0006391A						95	TTC
3.95	112/6.25	RASMUSSEN CREEK	4.0 E MAKAH RES	00200060						16	CCulv
9.63	112/8	SEKIU RIVER BR	9.5 E MAKAH RES	0012080A						318	PCG
11.83	112/10	HOKO R	11.7 E MAKAH RES	0003820A						210	CBox CS
14.94	112/13	FALLS CR	14.9 E MAKAH RES	0005625A						194	TTC
16.52	112/15	CREEK	16.4 E MAKAH RES	000000EE						59	TTC
17.94	112/17	CLALLAM R #1	17.9 E MAKAH RES	0008762A						197	PCG
18.52	112/18	CLALLAM R #2	18.5 E MAKAH RES	0008762B						210	PCG
19.00	112/20	CLALLAM R	19.2 E MAKAH RES	0006511B						128	PCB
21.89	112/22	N FK GREEN CR	21.9 E MAKAH RES	0006391B						86	TTC
22.55	112/23	GREEN CR	22.7 E MAKAH RES	0006759A						53	TTC
23.12		JCT SR 113	23.1 E MAKAH RES								
23.59	112/24	GREEN CR	0.6 E JCT SR 113	0005939A						97	TTC
24.89	112/25.25	NO FISH CREEK	1.8 E JCT SR 113	0017101A						14	CCulv
26.46	112/26	PYSHT R	3.3 E JCT SR 113	0002809A						147	SRB
32.02	112/30	JIM CREEK	8.9 E JCT SR 113	0016676A						28	CCulv
34.66	112/31	DEEP CREEK	9.6 E JCT SR 113	0013865A						166	PCTB
38.55	112/34	W TWIN R	15.8 E JCT SR 113	0004714A						160	CS
38.96	112/35	E TWIN R	16.0 E JCT SR 113	0004201A						135	CS
45.93	112/38	SUSIE CR	22.9 E JCT SR 113	0014897A						374	PCG
46.19	112/39	LYRE R	23.5 E JCT SR 113	0005997B						268	TTTrus TTC
48.51	112/40.15	FIELD CREEK	25.4 E JCT SR 113	0015726A						21	CS
54.35	112/40.25	BEAR CREEK CULVERT	31.5 E JCT SR 113	0017062A						20	CCulv
54.55	112/41	SALT CR	31.4 E JCT SR 113	0004152A						72	CS
60.13	112/44	ELWHA R	37.0 E JCT SR 113	0009090A						564	CA PCG
61.08		JCT US 101	38.2 E JCT SR 113								

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SR 113											
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
SR 113 - Jct US 101 to Jct SR 112											
0.00		JCT US 101									
1.87	113/5	BEAVER CREEK	1.9 N JCT US 101	08270000						80	CTB
3.32	113/10	COLD CREEK	3.3 N JCT US 101	08097000						42	PCG
5.10	113/12.25	BEAVER CREEK TRIB	5.1 N JCT US 101	00200211						16	SCulv
9.57	113/15	PYSHT RIVER	9.6 N JCT US 101	08316200						91	CTB
9.98		JCT SR 112									

SR 115											
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
SR 115 - Ocean Shores to Jct SR 109											
0.00		POINT BROWN AVE SB									
2.28		JCT SR 109									

SR 116											
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
SR 116 - Jct SR 19 to Fort Flagler State Park											
0.00		JCT SR 19									
2.67	116/5	PORTAGE CANAL	2.7 E JCT SR 19	08043900						670	SBox CBox
9.83		FORT FLAGLER STATE PARK GATE	9.8 E JCT SR 19								

SR 117											
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
SR 117 - Jct US 101 to Port Angeles Docks											
0.00		JCT US 101									
0.00	117/1	SR 117 OVER US 101	JCT US 101	0005115A	1900					128	CG
0.97	PT ANGL 2	SR 117 UNDER 8TH STREET	1.0 N JCT US 101	08796500		8300	8300			758	PCG
1.40		PORT ANGELES DOCKS									

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SR 119			Location	Structure Identification Number	Rdwy Width <= 20'	Vertical Clearances				Bridge Length	Span Type
Mile Post	Bridge Number	Crossing Name				NB or EB Max	NB or EB Min	SB or WB Max	SB or WB Min		
SR 119 - Jct US 101 to Lake Cushman											
0.00		JCT US 101									
9.37	119/5	BIG CREEK	9.4 N JCT SR 101	00200366						25	CTB
10.93		LAKE CUSHMAN - STAIRCASE ROAD									

SR 121			Location	Structure Identification Number	Rdwy Width <= 20'	Vertical Clearances				Bridge Length	Span Type
Mile Post	Bridge Number	Crossing Name				NB or EB Max	NB or EB Min	SB or WB Max	SB or WB Min		
SR 121 - Jct I-5 to I-5 (93rd Ave)											
0.00		JCT I-5 (MP 95.21)									
0.01	5/308	SR 121 UNDER I-5	JCT I-5	0017465D		2110	2110			220	PCG
0.24	121/6	MAYTOWN ROAD BRIDGE	0.2 E JCT I-5	08025500						62	SRB
0.65	121/8	MAYTOWN BRIDGE	0.6 E JCT I-5	08012300						56	CS
7.63	121/15	I-5 OC	JCT I-5	0008271D						204	PCG
7.67		JCT I-5 (MP 99.28)									

SR 122			Location	Structure Identification Number	Rdwy Width <= 20'	Vertical Clearances				Bridge Length	Span Type
Mile Post	Bridge Number	Crossing Name				NB or EB Max	NB or EB Min	SB or WB Max	SB or WB Min		
SR 122 - Jct US 12 to Jct US 12 Mossyrock											
0.00		JCT US 12									
1.03	122/1.25	SILVER CR.	1.0 E JCT US 12	08076900						21	TTC
3.57	122/5	TILTON	3.6 N JCT US 12	08005000						1114	SG CTB
5.01	122/7.25	FISH PASSAGE CULVERT	4.8 N JCT US 12	0017764A						13	CCulv
6.56	122/10	MOSSYROCK	6.6 E JCT US 12	07969300						305	SG CTB
7.88		JCT US 12									

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SR 123				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
SR 123 - US 12 Ohanapecosh to Jct SR 410 Cayuse Pass											
0.00		JCT US 12									
0.60	123/2	SUMMIT CREEK	0.6 N JCT US 12	0013113A						165	SG
4.94	123/5	LAUGHINGWATER CREEK BR	5.1 N JCT US 12	08611500						285	SG
7.50		LEWIS-PIERCE CO LINE	7.5 N JCT US 12								
7.73	123/101	PANTHER CR	0.2 N LEWIS CO	000000ND						192	PCB PRC
12.25	123/104	DEER CR	4.8 N LEWIS CO	000000KA						95	CA
13.56	123/106	TUNNEL	6.1 N LEWIS CO	000000JH	1408	1209				510	CTUN
16.34		JCT SR 410	8.8 N LEWIS CO								

SR 124				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
SR 124 - Jct US 12 Burbank to Jct US 12 Waitsburg											
0.00		JCT US 12									
22.62	124/8	BNRR OC (NP)	22.6 E JCT US 12	0007934A						135	PCB
25.16	124/12	WINNETT CANYON	25.2 E JCT US 12	0008008A						154	PCG
27.48	124/14	COUNTY RD OC	27.5 E JCT US 12	0006854A						170	PCB
29.30	124/16.25	AYER RD CREEK CULV	29.3 E JCT US 12	00200335						15	CCulv
33.87	124/18.25	PIPER CANYON CR CULV	33.9 E JCT US 12	00200336						8	CCulv
34.86		JCT SR 125	34.6 E JCT US 12								
35.44	124/20	WHETSTONE CREEK	0.5 E JCT SR 125	0014637A						76	CS
41.17	124/24	TOUCHET RIVER	6.3 E JCT SR 125	0012540A						136	PCG
44.20	124/28	COPPEI CREEK BRIDGE	9.3 E JCT SR 125	0014317A						88	CS
44.98		JCT US 12	10.1 E JCT SR 125								

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SR 125			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
SR 125 - Oregon Line to Jct SR 124 Prescott											
0.00		OREGON-WALLA WALLA CO LINE									
0.83	125/3	WALLA WALLA RIVER	0.8 N OREGON	0013309A						148	PCG
1.53	125/5	YELLOWHAWK CREEK	1.5 N OREGON	0013309B						90	PCB
5.55	125/10	MILL CR	5.6 N OREGON	0002174A						59	CTB
5.93	125/12	UP RR OVER SR 125 / PINE ST	5.9 N OREGON	0001908A		1403	1308			54	SG
6.15	12/640	SR 125 UNDER US 12	6.1 N OREGON	0009110A		2209	2209			224	PCB
6.15		JCT US 12	6.1 N OREGON								
8.95	125/16.25	MUD CREEK CULV	2.8 N JCT US 12	00200337						8	CCulv
11.16	125/21C	SPRING BRANCH CULV	5.0 N JCT US 12	00200076						22	CCulv
12.30	125/23	DRY CR	6.2 N JCT US 12	000000GX						42	CEFA
13.86	125/25	SPRING VALLEY BRANCH	7.8 N JCT US 12	0004763A						97	CS
13.91	125/26	SPRING VALLEY BRANCH	7.9 N JCT US 12	0004763B						153	CS
15.49	125/28	SPRING VALLEY BRANCH	9.4 N JCT US 12	000000GY	1908					30	CEFA
18.97	125/31.25	BROWN RD CREEK	12.9 N JCT US 12	000000BA						16	CESB CS
22.70	125/33	UPRR UC	16.7 N JCT US 12	0002651A		1409	1402			76	SB
23.38	125/35	TOUCHET R	17.3 N JCT US 12	000000FZ	1900					117	CEFA
23.67		JCT SR 124	17.5 N JCT US 12								
SR 125 Spur - Jct SR 125 to Jct US 12											
6.09		JCT SR 125									
6.76		JCT US 12 (MP 335.30)									

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SR 127											
Mile Post	Bridge Number	Crossing Name	Location	Structure Identification Number	Rdwy Width <= 20'	Vertical Clearances				Bridge	
						NB or EB Max	EB or NB Min	WB or SB Max	SB or WB Min	Length	Span Type
SR 127 - Jct US 12 Dodge to Jct SR 26 Dusty											
0.00		JCT US 12									
9.13	127/8	DEADMAN CREEK	9.1 N JCT US 12	000000OQ						184	PCG
9.65	127/10	ELMER C. HUNTLEY BRIDGE	9.7 N JCT US 12	0008494A		1606	1603			1831	STA STrus SG
9.83		GARFIELD-WHITMAN CO LINE	9.8 N JCT US 12								
10.35	127/101	CAMAS PRAIRIE RR OC	0.4 N GARFIELD CO	000000OR						257	PCG
11.23	127/102.25	CORRAL CREEK CULV	1.4 N GARFIELD CO	00200075						10	CCulv
22.39	127/104	BIG ALKALI CRK	12.5 N GARFIELD CO	0013129A						67	PCS
26.95	127/108C	ARCH PIPE CULV	17.1 N GARFIELD CO	0015153A						20	SCulv
27.05		JCT SR 26	17.2 N GARFIELD CO								

SR 128											
Mile Post	Bridge Number	Crossing Name	Location	Structure Identification Number	Rdwy Width <= 20'	Vertical Clearances				Bridge	
						NB or EB Max	EB or NB Min	WB or SB Max	SB or WB Min	Length	Span Type
SR 128 - Jct US 12 Clarkston to WA/ID State Line											
0.00		JCT US 12									
0.22	128/10	SNAKE R - RED WOLF BR	0.2 E JCT US 12	0010850A						1450	SBox
0.39		WHITMAN-ASOTIN CO LINE	0.4 E JCT US 12								
0.51		JCT SR 193									
2.24		WASH/IDAHO STATE LINE	2.2 E JCT US 12								

SR 129											
Mile Post	Bridge Number	Crossing Name	Location	Structure Identification Number	Rdwy Width <= 20'	Vertical Clearances				Bridge	
						NB or EB Max	EB or NB Min	WB or SB Max	SB or WB Min	Length	Span Type
SR 129 - Oregon State Line to Jct US 12 Clarkston											
0.00		OREGON-ASOTIN CO LINE									
4.33	129/2	GRANDE RONDE R	4.4 N OREGON	0002672A						290	SRB CG
36.62	129/10	ASOTIN CR	36.7 N OREGON	0005323A						110	CVS
40.83	129/12	SR 129 UNDER FLESHMAN WAY	40.8 N OREGON	000000QU		1601	1510			105	POBX
42.17		JCT SR 129 SPUR 6TH ST	42.2 N OREGON								
42.55		JCT US 12	42.6 N OREGON								
SR 129 Spur 6th St - SR 129 to Jct US 12											
42.17		JCT SR 129 (MP 42.17)									
42.42		JCT US 12 (MP 433.74)	0.3 N JCT SR 129								

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SR 131				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
SR 131 - Gifford Pinchot Forest Boundary to Jct US 12											
0.00		NATIONAL FOREST BOUNDARY									
0.43	131/5	WOODS CREEK	1.6 S JCT US 12	08266100					60	CS	
1.82	131/15	CHILCOAT	0.2 S JCT US 12	08214800	1606	1507			435	STrus CS	
2.07		JCT US 12									

SR 141				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
SR 141 - Jct SR 14 Bingen to Skamania Co Line											
0.00		JCT SR 14									
4.69		JCT SR 141 SPUR	4.7 N JCT SR 14								
8.56	141/4	RATTLESNAKE CREEK	3.9 N JCT SR 141 SP	0003237A					93	CTB	
8.70	141/5	WHITE SALMON RIVER	4.0 N JCT SR 141 SP	0002565A					188	STrus CG	
15.39	141/8.25	DRY CREEK	10.7 N JCT SR 141 SP	00200278					8	CCulv	
22.95	141/10.25	CREEK	18.3 N JCT SR 141 SP	00200277					6	CCulv	
23.20	141/14	DRAINAGE DITCH	18.5 N JCT SR 141 SP	0004752A					59	TTC	
23.70	141/15.25	BONNIE'S CULVERT	19.0 N JCT SR 141 SP	00200014					9	CCulv	
25.37	141/18.25	BEAR SPRINGS AQUEDUCT	20.7 N JCT SR 141 SP	00200015					14	CCulv	
29.30		KLICKITAT-SKAMANIA CO LINE	24. 6 N JCT SR 141 SP								
SR 141 Spur Underwood - Jct SR 141 to Jct SR 14											
4.69		JCT SR 141									
6.85		JCT SR 14	2.2 S JCT SR 141								

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SR 142			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
SR 142 - Jct SR 14 Lyle to Jct US 97 Goldendale											
0.00		JCT SR 14									
3.65	142/1.55	KNIGHT CREEK	3.7 E JCT SR 14	0016166A						17	CS
5.20	142/2.25	MELISSA CREEK CULVERT	5.2 E JCT SR 14	00200012						18	SCulv
10.00	142/4	KLICKITAT R PITT	10.0 E JCT SR 14	0010542A						334	PCB
13.40	142/6C	SNYDER CR	13.4 E JCT SR 14	0003808A						22	CCulv
17.46	142/8	KLICKITAT R	17.5 E JCT SR 14	0009875A						180	PCG
17.55	142/9	KLICKITAT R	17.6 E JCT SR 14	0004752D						144	PCG
18.89	142/10	LITTLE KLICKITAT R	18.9 E JCT SR 14	0009192A						95	PCB
20.16	142/11	BOWMAN CREEK	20.1 E JCT SR 14	0017169A						60	CS
23.62	142/12.25	CREEK CULV	23.6 E JCT SR 14	00200279						8	MCulv
27.82	142/12.55	BLOCKHOUSE CREEK CULV	27.8 E JCT SR 14	00200280						18	CCulv
29.92	142/13.25	SPRING CR	29.9 E JCT SR 14	000000BE						22	SRB
33.54	142/15	LITTLE KLICKITAT RIVER	33.6 E JCT SR 14	0012159A						111	PCB
35.29		JCT US 97									

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SR 150				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
SR 150 - Manson to Jct US 97 Chelan											
0.30		MANSON POST OFFICE									
8.25		JCT US 97 ALTERNATE (MP 234.20) COINCIDENT 0.8 MILES									
9.08		JCT US 97 ALTERNATE (MP 235.03) END COINCIDENCE									
12.06		JCT US 97	3.0 E JCT US 97 AR								

SR 153				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
SR 153 - Jct US 97 Pateros to Jct SR 20 Twisp Vicinity											
0.00		JCT US 97									
3.66	153/3	METHOW R	3.7 N JCT US 97	0001658A					291	CTB	
4.22	153/4	METHOW R	4.3 N JCT US 97	0003704A	1507	1504			425	STrus CG	
6.60	153/6	BLACK CANYON CR	6.6 N JCT US 97	0003583A					98	CTB	
11.83	153/10	METHOW R	11.9 N JCT US 97	0002450A					476	CTB	
12.61	153/11.25	RON'S TIMBER CULV	12.6 N JCT US 97	00200040					6	TCulv	
13.45	153/13	METHOW R	13.5 N JCT US 97	0002450B					415	CTB	
14.00	153/14	METHOW R	14.0 N JCT US 97	0002450C					350	CTB	
15.51	153/15	METHOW R	15.5 N JCT US 97	0002450D					302	CTB	
16.85	153/16	METHOW R	16.9 N JCT US 97	0003507A					454	CTB	
18.91	153/17	METHOW R	18.9 N JCT US 97	0002450E					302	CTB	
21.29	153/19.25	LIBBY CR	21.3 N JCT US 97	0003507B					22	CS	
22.31	153/20	METHOW R	22.3 N JCT US 97	0001976A					438	CG	
29.26	153/25C	BEAVER CK	29.3 N JCT US 97	0015890A					36	SCulv	
30.74		JCT SR 20	30.8 N JCT US 97								

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SR 155			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
SR 155 - Jct US 2 Coulee City to Jct US 97 Omak											
0.00		JCT US 2									
8.76	155/4	LOWER LEWIS CR	8.8 N JCT US 2	0003668A						39	CS
14.50	155/6	UPPER LEWIS CR	14.4 N JCT US 2	0003668B						69	CTB
16.81	155/8	DEVILS CR	16.8 N JCT US 2	0003668C						169	CTB
19.12	155/10	NORTHRUP CR	19.1 N JCT US 2	0003668D						89	CTB
25.71		JCT SR 174	25.7 N JCT US 2								
28.04		MP EQUATION 26.24 BK = 28.04 AHD									
28.04		GRANT-DOUGLAS CO LINE	0.5 N JCT SR 174								
28.26	155/101	COLUMBIA R GRAND COULEE	0.2 N GRANT CO	000000JJ		1408	1406			1089	STrus CTB
28.36		DOUGLAS-OKANOGAN CO LINE	0.3 N GRANT CO								
78.93	155/110	OMAK CR	50.8 N GRANT CO	0008186A						95	CS
79.91	97/533	SR 155 UNDER US 97	51.2N GRANT CO	0007309B		1603	1603			58	CS
80.15		JCT SR 155 SPUR OMAK	51.5 N GRANT CO								
(155/111SP) SEE SR 155 SPUR OMAK @ END OF ROUTE											
80.47		JCT US 97	51.8 N GRANT CO								
SR 155 - Spur Omak - Jct SR 155 to SR 215											
80.15		JCT SR 155									
80.40	155/111SP	OKANOGAN R	0.3 W JCT US 97	000000HD	2000					410	CA
80.52		JCT SR 215	0.4 W JCT SR 155								

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SR 160			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
SR 160 - Port Orchard to Pt Southworth Ferry											
0.00		JCT SR 16									
0.01	160/5	SR 160 OVER SR 16	JCT SR 16	0010602A						223	PCG
3.82	160/10.25	CURLEY CREEK BRIDGE	3.8 E JCT SR 16	08020600						21	CTB
SOUTHWORTH FERRY TERMINAL											
7.48	160/32FT	SOUTHWORTH FERRY TERMINAL	11.2 E JCT SR 16	0016322B	2000	1509	1403			105	SG
7.48	160/32TR	SOUTHWORTH FT TRESTLE	11.2 E JCT SR 16	0005715A						421	TTC
VASHON FERRY TERMINAL											
7.48	160/102FT	VASHON FERRY SLIP 1	N END VASHON ISL	0014968A	2000	1509	1509			105	SG
7.48	160/102TR	VASHON FT TRESTLE	N END VASHON ISL	0005713A						744	TTC
7.48	160/103FT	VASHON FERRY SLIP 2	N END VASHON ISL	00X3104A	2000	1509	1509			110	SG
7.48	160/104FTE	VASHON EXPRESS FERRY	N END VASHON ISL	0013499A	1300					300	STrus PCS CFP
FAUNTLEROY FERRY TERMINAL											
7.48	160/106FT	FAUNTLEROY FERRY TERMINAL	3.0 W SR 509	0016322C	2000	1509	1509			105	SG
7.48	160/106TR	FAUNTLEROY FT TRESTLE	3.0 W SR 509	0005714A						558	TTC

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SR 161				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 SB Min	SB or WB Max	WB or NB Min		
SR 161 - Jct SR 7 to Jct SR 18 Kitts Corner											
0.00		JCT SR 7									
1.86	161/1	LITTLE MASHELL RIVER	1.8 N JCT SR 7	0012982A						101	PCB
2.51	161/2	MASHEL RIVER BRIDGE	2.5 N JCT SR 7	0013070A						164	PCG
4.29	161/3	OHOP CR	4.3 N JCT SR 7	000000BG						56	CTB
10.10	161/6C	TANWAX CR	10.1 N JCT SR 7	00200074						21	CCulv
12.85	161/7.25	SOUTH MUCK CREEK	12.9 N JCY SR 7	00200126						6	CCulv
14.10	161/8.25	DRAINAGE CREEK	14.1 N JCT SR 7	00200125						6	CCulv
25.67	161/10	SR 512 OC	25.8 N JCT SR 7	0009010A						278	PCB
25.85		JCT SR 512 COINCIDENT 3.3 MILES	25.8 N JCT SR 7								
26.95	512/29S	15TH AVE SW OC	1.1 N JCT SR 512	0009619A						194	CBox
26.95	512/29N	15TH AVE SW OC	1.1 N JCT SR 512	0009010B						217	CBox
27.17	512/31S	MERIDIAN ST OC	1.3 N JCT SR 512	0009619B						220	CBox
27.17	512/31N	MERIDIAN ST OC	1.3 N JCT SR 512	0009010C						237	CBox
27.97	512/33	SR 161 UNDER 7TH AVE SE	2.2 N JCT SR 512	0009010D	1606	1604	1609	1605		276	PCB
28.23	512/35S	PUYALLUP R & CITY ST'S	2.4 N JCT SR 512	0009685A						1558	PCG CBox
28.23	512/35N	PUYALLUP R	2.4 N JCT SR 512	0009004A						1558	PCG CBox
28.69	512/38	BENSTON DRIVE UC	2.9 N JCT SR 512	0009075E	1905	1901	1705	1606		258	PCB
SR 161 NB EXITS - SR 512 END COINCIDENCE											
29.07	512/40S	SR 161 UNDER SR 512	0.7 N JCT SR 161	0013183A	1703	1703	1806	1703		338	PCG
29.07	512/40N	SR 161 UNDER SR 512	0.7 N JCT SR 161	0009831A	1600	1600	1600	1600		337	PCG
		JCT SR 512 (SR 167 - MP 5.98)	4.4 N JCT SR 512								
		JCT SR 167 COINCIDENT 0.8 MILES	4.4 N JCT SR 512								
29.47	167/21E	MILWAUKEE AVE OC	0.4 N JCT SR 167	0009075A						143	CS
29.47	167/21W	MILWAUKEE AVE OC	0.4 N JCT SR 167	0014126A						155	CS
		JCT SR 167 END COINCIDENCE									
		JCT SR 167 CO PUYALLUP BEGIN COINCIDENT									
29.22	161/22	UPRR OC	0.9 N JCT SR 167	0002410A						250	CTB
		JCT SR 167 CO PUYALLUP END COINCIDENCE									
		MP EQUATION 29.89 BK = 28.73 AHD									
32.05		JCT MILTON WAY (OLD SR 514)	3.8 N JCT SR 167								
32.55		PIERCE-KING CO LINE	0.5 N JCT SR 514								
34.21	161/102	SR 161 OVER I-5	1.8 N PIERCE CO	0006094D						406	PCB
35.00		JCT SR 18	2.5 N PIERCE CO								

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SR 162			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
SR 162 - Jct SR 410 Sumner to Jct SR 165 Burnett Vicinity											
0.00		JCT SR 410									
0.01	162/2	SR 410 OC	JCT SR 410	0008102C						238	PCG
0.51	162/4	PUYALLUP R	0.5 E JCT SR 410	000000PA						232	PCG
3.21		MP EQUATION 0.83 = 3.21									
6.81	162/6	PUYALLUP R	4.4 E JCT SR 410	000000JD						210	CTrus CG
11.55	162/11	VOIGHTS CREEK	8.9 E JCT SR 410	0016635A						134	PCG
11.84		MP EQUATION 11.81 = 11.84									
13.00	162/13P	CNTY PRK PED X'ING	10.6 E JCT SR 410	0005385A		1408	1403			220	SG
13.19	162/14	CARBON RIVER	10.8 E JCT SR 410	00X3041A						234	PCG
13.97	162/15	S PRAIRIE CR	11.6 E JCT SR 410	0008606A						250	PCG
15.15	162/16	S PRAIRIE CR	12.8 E JCT SR 410	0008606B						227	PCB
15.55	162/17	S PRAIRIE CR	13.2 E JCT SR 410	0008606C						225	PCG
15.95	162/18	S PRAIRIE CR	13.6 E JCT SR 410	0008606D						217	PCG
17.70	162/20	S PRAIRIE CR	15.3 E JCT SR 410	0005142A						120	CBox
19.64	162/22	SPIKETON CREEK	17.3 E JCT SR 410	000000JP						226	CBox
19.78		JCT SR 165	17.4 E JCT SR 410								

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SR 163			Location	Structure Identification Number	Rdwy Width <= 20'	Vertical Clearances				Bridge	
Mile Post	Bridge Number	Crossing Name				NB or EB Max	EB or NB Min	SB or WB Max	WB or SB Min	Length	Span Type
SR 163 - Jct SR 16 UC to Pt Defiance Ferry Terminal											
0.00		JCT SR 16									
0.00	16/31E	SR 163 (PEARL ST) UNDER SR 16	JCT SR 16	0016767E		2209	2209			269	PTCBox
0.01	16/31W	SR 163 (PEARL ST) UNDER SR 16	JCT SR 16	0012245A		1911	1901			257	PTCBox
POINT DEFIANCE FERRY TERMINAL											
3.37	163/27FT	PT DEFIANCE FERRY TERMINAL	PT DEFIANCE-TACOMA	00X3158A	2000	1405	1209			105	SG
3.37	163/27TR	PT DEFIANCE FT TRESTLE	PT DEFIANCE-TACOMA	0012701A	2000					81	TTC
TAHLEQUAH FERRY TERMINAL											
3.37	163/28FT	TAHLEQUAH FERRY TERMINAL	SO. END VASHON IS	00X3158B	2000	1405	1402			105	SG
3.37	163/28TR	TAHLEQUAH FT TRESTLE	SO. END VASHON IS	0005814A	2000					385	TTC

SR 164			Location	Structure Identification Number	Rdwy Width <= 20'	Vertical Clearances				Bridge	
Mile Post	Bridge Number	Crossing Name				NB or EB Max	EB or NB Min	SB or WB Max	WB or SB Min	Length	Span Type
SR 164 - Jct SR 18 Auburn to Jct SR 410 Enumclaw											
0.30		JCT SR 18	0.0 E JCT SR 18								
0.31	18/10	SR 164 UNDER SR 18	JCT SR 18	0006066A		1510	1411			82	CS
1.49	164/15	SR 164 OVER R ST	1.1 E JCT SR 18	0000000T						200	POBX
14.52		JCT SR 169	14.2 E JCT SR 18								
15.13		JCT SR 410	0.5 E JCT SR 164								

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SR 165			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
SR 165 - Mt Rainier National Park to Jct SR 410 Buckley											
0.00		RAINIER NATIONAL PARK MOWICH									
11.50	165/10	CARBON R	11.6 N RAINIER PARK	0002950A	1703					494	SA TTC
POSTED: BRIDGE 165/10 (SEE POSTED BRIDGES)											
11.90	165/11	GULCH NO 3 (HALF BRIDGE)	11.9 N RAINIER PARK	0005632A						92	TTC
11.93	165/12	GULCH NO 2	12.0 N RAINIER PARK	0005632B						105	TTC
12.03	165/13	GULCH NO 1	12.1 N RAINIER PARK	0005632C						92	TTC
16.38	165/16	WILKESON CREEK	16.4 N RAINIER PARK	000000EI	2000					45	CEFA
16.75	165/17	WILKESON CREEK	16.8 N RAINIER PARK	0002687A						77	CEFA
17.17	165/18	WILKESON CREEK	17.2 N RAINIER PARK	0008217A						83	CS
18.80	165/20	SO PRAIRIE CRK-BURNETT	18.9 N RAINIER PARK	0011802A						571	WSG
19.57		JCT SR 162	19.6 N RAINIER PARK								
21.24		JCT SR 410	1.7 N JCT SR 162								

SR 166			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
SR 166 - Jct SR 16 to Eastern Port Orchard City Limits											
0.00		JCT SR 16									
0.35	16/205	SR 166 UNDER SR 16	JCT SR 16	0005237A		1811	1811			228	CBox
3.36	166/21.25	BLACKJACK CR	3.4 E JCT SR 16	0004210A						22	CS
3.97	166/24	SR 166 UNDER MITCHELL RD	4.0 E JCT SR 16	0003062A		2109	2109			157	CTB
4.95		PORT ORCHARD CITY LIMITS									

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SR 167				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 SB Min	SB or WB Max	WB or NB Min		
SR 167 - Jct I-5 Tacoma to Jct SR 900											
PUYALLUP RIVER INTERCHANGE (Drawing on Page 24)											
JCT SR 167 - I-5											
SRMP 0.00 TO 0.25											
CS 270701 UU											
0.0 N JCT I-5											
SR 167 MAINLINE NORTHBOUND FROM BAY STREET											
5/453		S-N RAMP I-5 UC		0006821A		1607	1605			121	PCB
167/11E		SR 167 NB OVER DRAINAGE		0006979F	2000					230	CS
SR 167 MAINLINE SOUTHBOUND TO BAY STREET											
5/456E		S-W RAMP I-5 UC		0006613A				2705	2607	1470	PCB
5/456W		S-W RAMP I-5 UC		0006613B				2003	1903	1455	PCB
SOUTHBOUND ON 167 TO NORTHBOUND ON I-5											
5/456E		S-N RAMP I-5 UC		0006613A				2705	2607	1470	PCB
5/456W		S-N RAMP I-5 UC		0006613B				2003	1903	1455	PCB
5/453		S-N RAMP I-5 UC		0006821A				1607	1605	121	PCB
5/454N-N		S-N RAMP N-N RAMP UC		0006979C				1600	1508	218	CBox
5/455E-N		S-N RAMP T ST SEWER OC		0006979H						134	CS
SOUTHBOUND ON 167 TO SOUTHBOUND ON I-5											
5/456E		S-S RAMP I-5 UC		0006613A				2705	2607	1470	PCB
5/456W		S-S RAMP I-5 UC		0006613B				2003	1903	1455	PCB
167/11S-S		S-S RAMP T ST SEWER OC		0006979G						86	CS
5/455S-N		S-S RAMP S-W RAMP UC		0006979E	2000			1603	1603	184	CBox
END PUYALLUP RIVER INTERCHANGE											
0.64	167/13	BNRR OC (NP)	0.7 N JCT I-5	0001784A						211	CTB
3.69	167/16	CLARK CR	3.7 N JCT I-5	0008682A						131	CS
5.26		BEGIN EQUATION (BACK MILEAGE)	5.3 N JCT I-5								
6.40	167/20E	PUYALLUP R	0.2 S JCT SR 161	0003960A		1804	1804			477	STrus TTC PRCB
6.40	167/20W	PUYALLUP R	0.2 S JCT SR 161	0008903A						541	PCG CBox
6.54		MP EQUATION 6.54 BK = 5.26 AHD									
5.26		JCT SR 161 COINCIDENT 0.7 MILES	6.2 N JCT I-5								
5.72	167/21E	MILWAUKEE AVE OC	0.4 N JCT SR 161	0009075A						143	CS
5.72	167/21W	MILWAUKEE AVE OC	0.4 N JCT SR 161	0014126A						155	CS
5.98	512/40N	SR 167 UNDER SR 512	0.7 N JCT SR 161	0009831A		1810	1810	1905	1905	337	PCG
5.98		JCT SR 512 (SR 161 END COINCIDENCE)	0.7 N JCT SR 161								
5.99	512/40S	SR 167 UNDER SR 512	0.7 N JCT SR 161	0013183A		1701	1701	1607	1607	338	PCG

SR 167				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
6.81	167/25E	SR 167 OVER S-E RAMP	0.7 N JCT SR 512	0009075B					161	CS	
6.82	167/25W	SR 167 OVER S-E RAMP	0.7 N JCT SR 512	0013042A					150	CS	
SOUTHBOUND SR 167 TO EASTBOUND SR 410											
6.82	167/25W	S-E RAMP UNDER SR 167	0.7 N JCT SR 512	0013042A			1701	1701	150	CS	
6.82	167/25E	S-E RAMP UNDER SR 167	0.7 N JCT SR 512	0009075B			1800	1800	161	CS	
6.87		JCT SR 410	1.1 N JCT SR 512								
7.04	167/30W	W-S RAMP OC	0.2 N JCT SR 410	0013042B					270	CBox	
7.05	167/30E	W-S RAMP OC	0.2 N JCT SR 410	0009075C					234	CBox	
7.19	167/32W	SR 167 OVER VALLEY AVE & UPRR	0.4 N JCT SR 410	0013042C					1012	PCB	
7.22	167/32E	SR 167 OVER VALLEY AVE & UPRR	0.4 N JCT SR 410	0009075D					925	PCB	
7.56	167/34E	WEST VALLEY HWY OC	0.7 N JCT SR 410	0009118A					290	PCB	
7.56	167/34W	W VALLEY HWY OC	0.7 N JCT SR 410	0013042D					290	PCB	
SR 167 MAINLINE SOUTHBOUND TO WEST VALLEY HWY											
9.38	167/38	SR 167 SB OFF RAMP UNDER 24TH ST	2.1 N JCT SR 410	0016597A			1502	1502	382	PCG	
9.38	167/37.5C	SR 167 SB OFF RP OVR SOATON CR	2.1 N JCT SR 410	0016597C					35	CCulv	
SR 167 MAINLINE SOUTHBOUND FROM WEST VALLEY HWY											
9.42	167/37C	SR 167 SB ON RMP OVR SOATON CR	2.1 N JCT SR 410	0016597D					35	CCulv	
9.64	167/38	SR 167 UNDER 24TH ST	2.8 N JCT SR 410	0016597A	1502	1502	1502	1502	382	PCG	
9.98	167/39C	SR 167 OVER SOATON CREEK	3.1 N JCT SR 410	0016597B					32	SCulv	
10.66	167/40E	SR 167 OVER 8TH ST E	3.6 N JCT SR 410	0010558A					185	PCB	
10.68	167/40W	SR 167 OVER 8TH ST E	3.6 N JCT SR 410	0013042E					185	PCB	
11.17		PIERCE-KING CO LINE	4.3 N JCT SR 410								
11.70	167/102	THIRD AVE SW OC	0.5 N PIERCE CO	0010513A					164	PCB	
12.26	167/104	ELLINGSON RD OC	1.1 N PIERCE CO	0010513B					163	PCG	
12.69	167/106	FIRST AVE N OC	1.5 N PIERCE CO	0010513C					146	PCG	
13.85	167/110	SR 167 UNDER 15TH ST SW	2.3 N PIERCE CO	0009236A	1604	1604	1604	1604	369	CBox	
WEST AUBURN INTERCHANGE											
JCT SR 167 - SR 18											
SRMP 13.85 TO 14.70											
CS 176503 U											
1.9 N PIERCE CO											
SR 167 MAINLINE											
	167/112E	SR 18 OC		0009236B					343	PCG	
	167/112W	SR 18 OC		0009236C					335	PCG	
SR 167 NORTHBOUND TO SR 18 EASTBOUND											
	167/111W-N	N-E RAMP UNDER W-N RAMP		0009236D	1603	1603			273	CBox	

SR 167				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 167 SOUTHBOUND TO SR 18 WESTBOUND											
	167/112S-W	S-W RAMP W VALLEY HWY OC		0009236E						314	PCB
SR 167 SOUTHBOUND TO SR 18 EASTBOUND											
	167/112W	S-E RAMP SR 18 OC		0009236C						335	PCG
	167/112W	S-E RAMP SR 167 UC		0009236C			1610	1603		335	PCG
	167/112E	S-E RAMP SR 167 UC		0009236B			1901	1807		343	PCG
	167/112W-N	S-E RAMP W-N RAMP UC		0009236F			1705	1702		331	PCG
15TH ST SW TO SR 167 NORTHBOUND											
	167/111W-N	W-N RAMP N-E RAMP OC		0009236D						273	CBox
	167/112W-N	W-N RAMP SR 18 OC		0009236F						331	PCG
END WEST AUBURN INTERCHANGE											
14.77	167/115	SR 167 UNDER W MAIN ST	0.1 N JCT SR 18	0008853A		1604	1604	1604	1604	383	CBox
15.77	167/116	SR 167 UNDER 15TH ST NW	1.1 N JCT SR 18	0008853B		1604	1604	1604	1604	275	PCG
17.00	167/117	SR 167 UNDER 37TH ST NW	2.3 N JCT SR 18	0008853C		1604	1604	1604	1604	273	PCG
17.93	167/119	SR 167 UNDER S 277TH ST	3.2 N JCT SR 18	0008441A		1604	1604	1604	1604	196	PCG
19.04	167/121E	GREEN R	4.3 N JCT SR 18	0008114A						241	PCG CBox
19.04	167/121W	GREEN R	4.3 N JCT SR 18	0008114B						241	PCG CBox
19.60	167/122E	SR 516 OC	4.9 N JCT SR 18	0008114C						190	PCG
19.60	167/122W	SR 516 OC	4.9 N JCT SR 18	0008114D						190	PCG
19.60		JCT SR 516	4.9 N JCT SR 18								
19.83	167/123E	MEEKER ST OC	0.2 N JCT SR 516	0008114E						158	PCG
19.83	167/123W	MEEKER ST OC	0.2 N JCT SR 516	0008114F						158	PCG
20.20	167/124E	JAMES ST OC	0.6 N JCT SR 516	0008114G						191	PCB
20.20	167/124W	JAMES ST OC	0.6 N JCT SR 516	0008114H						191	PCB
20.40	167/125E	UPRR OC (CMSTPP)	0.8 N JCT SR 516	0008175A						348	PCB
20.40	167/125W	UPRR OC (CMSTPP)	0.8 N JCT SR 516	0008175B						360	PCB
20.70	167/126E	SR 167 UC, 4TH ST	1.1 N JCT SR 516	0008175C						246	PCB
20.70	167/126W	4TH ST OC	1.1 N JCT SR 516	0008175D						246	PCB
20.96	167/127E	BNRR OC (NP)	1.4 N JCT SR 516	0008175E						314	SG
20.96	167/127W	BNRR OC (NP)	1.4 N JCT SR 516	0008175F						314	SG
21.31	167/128E	84TH AVE SOUTH OC	1.7 N JCT SR 516	0008114I						229	PCB
21.31	167/128W	84TH AVE SOUTH OC	1.7 N JCT SR 516	0008114J						229	PCB
22.38	167/129	SR 167 UNDER S 212TH ST	1.8 N JCT SR 516	000000QC		1800	1800	1606	1606	317	PCG

SR 167				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		
NB SR 167 TO S 212TH ST											
22.38	167/129N-E	N-E RAMP	1.8 N JCT SR 516	0013037A					134	CS	
SB SR 167 TO S 212TH ST											
22.38	167/129S-W	S-W RAMP	1.8 N JCT SR 516	0013037B					137	CS	
S 212TH ST TO SB SR 167											
22.39	167/129E-S	EW-S RAMP	1.8 N JCT SR 516	0013037C					136	CS	
22.63	167/130	SR 167 UNDER S 208TH ST	2.0 N JCT SR 516	0007085A	1700	1700	1700	1700	246	PCG	
23.64	167/131.25	SPRINGBROOK CREEK	3.0 N JCT SR 516	0016530A					10	CCulv	
24.42	167/133	SR 167 UNDER S 180TH ST	3.8 N JCT SR 516	0007085B	1705	1705	1705	1705	240	PCB	
26.28	405/15	SR 167 UNDER I-405	5.7 N JCT SR 516	0007376A	1511	1511	1511	1511	188	PCG	
26.28		JCT I-405	5.7 N JCT SR 516								
26.90	167/139	SR 167 UNDER <u>RAILROAD</u>	0.6 N JCT I-405	<u>00200421</u>	1605	1605	<u>1804</u>	1800	<u>183</u>	SB	
27.17		JCT SR 900	0.9 N JCT I-405								
27.28		JCT SR 900 COUPLET 2ND ST	1.0 N JCT I-405								

SR 169			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
SR 169 - Jct SR 164 Enumclaw to Jct I-405 Renton											
0.00		JCT SR 164									
1.51	169/4	NEWAUKUM CREEK	1.5 N JCT SR 164	0013329A						47	PCS
5.20	169/8	GREEN RIVER-DAN EVANS BR	5.3 N JCT SR 164	000000IR						688	STrus
10.41	169/12	BNRR OC (NP)	10.4 N JCT SR 164	0002352A						153	CTB
11.44		JCT SR 516	11.4 N JCT SR 164								
13.88	169/15.25	PEDESTRIAN OC	2.4 N JCT SR 516	0013101A						18	SCulv
15.00	169/18	CEDAR RIVER NO. 1	3.6 N JCT SR 516	0013791A						244	PCB
15.21	18/28S	SR 169 UNDER SR 18	1.1 N JCT SR 18	0016611C	2104	2104				521	PCG
15.21	18/28N	SR 169 UNDER SR 18	1.1 N JCT SR 18	0016611D	2809	2809				603	PCG
15.21		JCT SR 18	3.8 N JCT SR 516								
16.00	169/20	CEDAR R NO. 2	1.9 N JCT SR 18	0003703A						130	SG
22.20	169/23.25	DRAINAGE CHANNEL	8.1 N JCT SR 18	0014298C						8	CCulv
23.10	169/24	CEDAR RIVER NO. 3	9.0 N JCT SR 18	0014298A						156	PCG
23.11	169/24BP	CEDAR R BICYCLE/PED BR	9.0 N JCT SR 18	0003703B						153	SG CTB
23.45	169/30.15	MAPLEWOOD AREA DRAINAGE	9.3 N JCT SR 18	0014298B						20	CCulv
23.60	169/30.25	WILDWOOD CR	9.5 N JCT SR 18	0014298D						8	CCulv
24.33	169/30P	PEDESTRIAN HALF BRIDGE	10.2 N JCT SR 18	0009500A						538	CS
25.23	405/20	SR 169 UNDER I-405	11.1 N JCT SR 18	0014052F	1607	1607	1607	1607		120	PCG
25.24		JCT I-405	11.1 N JCT SR 18								
25.26		JCT SR 900	0.0 N JCT I-405								

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SR 170				Structure Identification Number	Rdwy Width ≤ 20'	Vertical Clearances				Bridge	
Mile Post	Bridge Number	Crossing Name	Location			NB or EB Max	EB or NB Min	SB or WB Max	WB or SB Min	Length	Span Type
SR 170 - Jct SR 17 to Warden											
0.00		JCT SR 17									
2.37	170/6	EAST LOW CANAL	2.4 E JCT SR 17	0011702A						134	PCB
3.68		HIGHWAY END	3.7 E JCT SR 17								

SR 171				Structure Identification Number	Rdwy Width ≤ 20'	Vertical Clearances				Bridge	
Mile Post	Bridge Number	Crossing Name	Location			NB or EB Max	EB or NB Min	SB or WB Max	WB or SB Min	Length	Span Type
SR 171 - Jct I-90 Moses Lake to Jct SR 17 Moses Lake											
0.00	171/5	SR 171 OVER I-90	JCT I-90	0015898A						222	PCG
0.00		JCT I-90									
3.82		JCT SR 17	3.8 N JCT I-90								

SR 172				Structure Identification Number	Rdwy Width ≤ 20'	Vertical Clearances				Bridge	
Mile Post	Bridge Number	Crossing Name	Location			NB or EB Max	EB or NB Min	SB or WB Max	WB or SB Min	Length	Span Type
SR 172 - Jct US 2 Farmer to Jct SR 17 Sims Corner											
0.00		JCT US 2									
35.08		JCT SR 17	35.1 N JCT US 2								

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SR 173				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
SR 173 - Jct SR 17 Bridgeport to Jct 97 Brewster											
0.00		JCT SR 17									
10.62		MP EQUATION 10.49 BK = 10.62 AHD									
10.64	173/10	BREWSTER BRIDGE	10.7 N JCT SR 17	0008566A						1633	WSG
10.80		DOUGLAS-OKANOGAN CO LINE	10.8 N JCT SR 17								
11.99		JCT US 97	1.3 N DOUGLAS CO								

SR 174				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
SR 174 - Jct SR 17 Leahy to Jct SR 21 Wilbur											
0.00		JCT SR 17									
19.55		JCT SR 174 SPUR CROWN POINT	19.5 E JCT SR 17								
19.69		DOUGLAS-GRANT CO LINE	0.1 E JCT SR 174								
20.88	174/102	COLUMBIA BASIN CANAL	1.2 E DOUGLAS CO	000000LP						227	CTB
21.90		JCT SR 155	1.8 E DOUGLAS CO								
23.38		GRANT-LINCOLN CO LINE	1.9 E JCT SR 155								
37.43	174/205	CORBETT CR	14.1 E GRANT CO	0004232A						105	CS
40.66		JCT SR 21	17.3 E GRANT CO								
SR 174 Spur - SR 174 to Crown Point Vista											
19.55		JCT SR 174 BEGIN SPUR									
20.92		CROWN POINT STATE PARK	1.4 E JCT SR 174								

SR 181				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
SR 181 - Jct SR 516 Kent to Jct I-405											
5.32		JCT SR 516									
8.16	181/11	SLOUGH	2.6 N JCT SR 516	0008509A						43	CTB
8.28	181/12	MILL CREEK	2.6 N JCT SR 516	0008509B						38	CEFA CTB
11.37	405/11	I-405 UC	5.5 N JCT SR 516	0007249D	1709	1709	1709	1709	173	PCB	
11.37		JCT I-405	5.5 N JCT SR 516								

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I-182			Location	Structure Identification Number	Rdwy Width <= 20'	Vertical Clearances				Bridge	
Mile Post	Bridge Number	Crossing Name				NB or EB Max	NB or EB Min	SB or WB Max	SB or WB Min	Length	Span Type
I-182 - Jct I-82 to Jct US 395											
0.00	82/255S	I-182 UNDER I-82	JCT I-82	0012451C		1608	1608	1610	1610	256	PTCBox
0.00	82/255N	I-182 UNDER I-82	JCT I-82	0012451D		1605	1605	1608	1608	256	PTCBox
0.00		JCT US 12 COINCIDENT 15.2 MILES									
0.84	182/1S	GOOSE GAP RD OC	0.8 E JCT I-82	0012451A						136	PCG
0.84	182/1N	GOOSE GAP RD OC	0.8 E JCT I-82	0012451B						143	PCG
2.42	182/7	I-182 UNDER KEENE RD	2.4 E JCT I-82	0012217A		1909	1909	2001	2001	358	PTCBox
2.46	182/8	UPRR UC (ABANDONED)	2.5 E JCT I-82	0012217B		1705	1608	1608	1606	412	SBox
2.93	182/9	I-182 UNDER QUEENSGATE DR	2.9 E JCT I-82	0012217C		1611	1606	1609	1603	294	PTCBox
3.54	182/10S	YAKIMA R-R.C.BREMMER BR	3.6 E JCT I-82	0011950A						824	PTCBox
3.54	182/10N	YAKIMA R-R.C.BREMMER BR	3.6 E JCT I-82	0011950B						816	PTCBox
SR 240 INTERCHANGE											
MP 3.75 TO MP 4.30											
CS 0314											
MAINLINE											
	182/11	I-182 UNDER DOE RAILWAY		0012207B		2606	2606	2500	2401	500	SBox
	240/8	I-182 UNDER SR 240		0012207D		1703	1703	1603	1603	386	PTCBox
EB I-182 TO WB SR 240											
	182/11	I-182 UNDER DOE RAILWAY		0012207B		1810	1707			500	SBox
	240/8	I-182 UNDER SR 240		0012207D		1810	1707			386	PTCBox
	240/8	SR 240 OVER I-182		0012207D						386	PTCBox
FROM RICHLAND VIA AARON WAY TO WB I-182											
	182/10W-W	W-W RAMP		0012207E						198	PTCBox
	182/11	I-182 UNDER DOE RAILWAY		0012207B				1602	1602	500	SBox
WB I-182 TO WB SR 240											
	182/10W-W	W-W RAMP UNDER AARON WAY		0012207E				1701	1610	198	PTCBox
END SR 240 INTERCHANGE											
4.42	182/12	I-182 UNDER JADWIN AVE	0.5 E JCT SR 240	0012207C		2009	1902	1900	1900	310	PTCBox

I-182				Structure Identification Number	Rdwy Width ≤ 20'	Vertical Clearances				Bridge		
Mile Post	Bridge Number	Crossing Name	Location			NB or EB Max	SB or WB Min	Max	Min	Length	Span Type	
GEORGE WASHINGTON WAY INTERCHANGE												
SRMP 4.51 TO 5.40												
CS 0314												
MAINLINE												
	182/13S-E	I-182 UNDER S-E RAMP		0012558A		2011	1805	1611	1611	435	PTCBox	
	182/14	I-182 UNDER SR 240/GEORGE WASHINGTON WAY		0012207F		1703	1608	1706	1606	412	PTCBox	
	240/11W-W	I-182 UNDER SR 240 W-W RAMP		0012558E		1808	1808	1708	1708	338	PTCBox	
EB I-182 TO EB SR 240												
	182/13S-E	S-E RAMP UC		0012558A		2201	2102			435	PTCBox	
	182/14S-E	S-E RAMP UC		0012207A		1806	1711			368	PTCBox	
EB I-182 TO GEORGE WASHINGTON WAY NB												
	182/13S-E	S-E RAMP UC		0012558A		2002	1908			435	PTCBox	
	182/14	GEORGE WASHINGTON WAY UC		0012207F		1703	1608			412	PTCBox	
	182/14	I-182 OC		0012207F						412	PTCBox	
	240/10W-W	GEORGE WASHINGTON WAY UNDER W-W RAMP		0012558D		1800	1800			248	PTCBox	
WB I-182 TO EB SR 240												
	240/11W-W	W-W RAMP UC		0012558E				1807	1807	338	PTCBox	
	182/14	GEORGE WASHINGTON WAY UC		0012207F				1706	1606	412	PTCBox	
	182/14	I-182 OC		0012207F						412	PTCBox	
	182/14S-E	S-E RAMP UC		0012207A				1609	1606	368	PTCBox	
WB I-182 TO GEORGE WASHINGTON WAY NB												
	240/11W-W	W-W RAMP UC		0012558E				1703	1703	338	PTCBox	
	240/10W-W	W-W RAMP UC		0012558D				1709	1709	248	PTCBox	
GEORGE WASHINGTON WAY SB TO I-182 EB												
	240/9W-W	S-E RAMP UNDER W-W RAMP		0012558C		1702	1702			145	PTCBox	
	182/13S-E	I-182 OC		0012558A		2201	2102			435	PTCBox	
	182/14S-E	SW RAMP GEORGE WASH OC		0012207A						368	PTCBox	
	182/15S-E	W-W RAMP OC		0012558B						126	PTCBox	
END GEORGE WASHINGTON WAY INTERCHANGE												
	4.95	JCT SR 240 END COINCIDENCE										
	5.87	182/16S	COL R LEE-VOLPENTEST BR	2.1 E JCT SR 240	0012042A					1950	PTCBox	
	5.87	182/16N	COL R LEE-VOLPENTEST BR	2.1 E JCT SR 240	0012042B					1950	PTCBox	
	6.04		BENTON-FRANKLIN COUNTY LINE	2.1 E JCT SR 240								
	7.31	182/17	CNTY RD 100 UC	1.3 E BENTON CO	0012236A	2303	2107	1908	1710	350	POBX	
	9.33	182/18	I-182 UNDER COUNTY RD 68	3.2 E BENTON CO	0012236C	1602	1601	1801	1704	382	PTCBox	
	10.80	182/19S	ARGENT RD OC	4.9 E BENTON CO	0012236B					130	PCG	
	10.80	182/19N	ARGENT RD OC	4.9 E BENTON CO	0012236G					146	PCG	

I-182				Structure Identification Number	Rdwy Width <= 20'	Vertical Clearances				Bridge Length	Bridge Span Type
Mile Post	Bridge Number	Crossing Name	Location			NB or EB Max	NB or EB Min	SB or WB Max	SB or WB Min		
12.24		JCT US 395 COINCIDENT 2.1 MILES	7.3 E BENTON CO								
12.25	182/20W-S	I-182 UNDER US 395 SB	6.4 E BENTON CO	0012236E		1901	1802	2202	2005	326	PTCBox
12.26	182/20N-W	I-182 UNDER US 395 NB	6.4 E BENTON CO	0012236H		1810	1800	2108	1911	307	PTCBox
I-182 WB TO US 395 SB											
12.30	182/20N-W	W-S RAMP UNDER US 395 NB	6.4 E BENTON CO	0012236H				2108	1911	307	PTCBox
12.30	182/20W-S	W-S RAMP UNDER US 395 SB	6.4 E BENTON CO	0012236E				2202	2005	326	PTCBox
12.30	182/20W-S	W-S RAMP OVER I-182	6.4 E BENTON CO	0012236E						326	PTCBox
I-182 EB COLLECTOR DISTRIBUTOR											
12.30	182/20W-S	EBCD UNDER US 395	6.4 E BENTON CO	0012236E		1610	1610			326	PTCBox
12.30	182/20N-W	EBCD UNDER US 395	6.4 E BENTON CO	0012236H		1700	1700			307	PTCBox
12.68	182/21S	I-182 OVER 20TH AVE	6.8 E BENTON CO	0012236F						160	PCG
12.68	182/21N	I-182 OVER 20TH AVE	6.8 E BENTON CO	0008422B						160	PCG
13.76	182/22S	I-182 OVER 4TH AVE	7.8 E BENTON CO	0007410A						163	PCG
13.76	182/22N	I-182 OVER 4TH AVE	7.8 E BENTON CO	0008422C						177	PCG
13.83	182/23S	I-182 OVER BNRR	7.9 E BENTON CO	0007410B						456	SG
13.83	182/23N	I-182 OVER BNRR	7.9 E BENTON CO	0008422D						456	SG
PASCO INTERCHANGE											
JCT US 12 & US 395 & SR 397											
SRMP 14.37											
CS 1111											
8.3 E BENTON CO											
I-182 MAINLINE											
	395/105	I-182 UNDER US 395		0009306A		2203	2007	1907	1803	332	CBox
EB ON I-182 TO NB ON US 395											
	395/105	I-182 UNDER US 395		0009306A		2306	2206			332	CBox
	395/105	US 395 OVER I-182		0009306A						332	CBox
I-182 WB TO SR 397											
	395/105	RAMP UNDER US 395		0009306A				1709	1705	332	CBox
	395/105	US 395 OVER I-182		0009306A						332	CBox
END PASCO INTERCHANGE											
	14.37	JCT US 395 END COINCIDENCE									
	15.19	JCT US 12 END COINCIDENCE									

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SR 193				Structure Identification Number	Rdwy Width ≤ 20'	Vertical Clearances				Bridge	
Mile Post	Bridge Number	Crossing Name	Location			NB or EB Max	EB or Min	SB or WB Max	WB or Min	Length	Span Type
SR 193 - Jct SR 128 to Port of Wilma											
0.51		JCT SR 128									
3.09		END ROUTE	2.6 N SR 128								
1.07		PORT OF WILMA									

SR 194				Structure Identification Number	Rdwy Width ≤ 20'	Vertical Clearances				Bridge	
Mile Post	Bridge Number	Crossing Name	Location			NB or EB Max	EB or Min	SB or WB Max	WB or Min	Length	Span Type
SR 194 - Almota to US 195 Pullman											
0.00		PORT OF ALMOTA									
ACCESS BUSCH (194/1) - EAST OF BEGINNING OF SR 194											
0.01	194/1	BUSCH	PORT OF ALMOTA	08150200						60	PCBTG
0.04	194/2	BNRR UC	0.1 E OF ALMOTA	08591700	3509	3500				280	SG
6.15	194/5.25	ELLIOT GAY	6.1 E OF ALMOTA	08491800						20	CTB
7.06	194/8.25	AESCHLIMAN	7.1 E OF ALMOTA	08412600						20	CTB
8.10	194/10.25	BRANNON	8.1 E OF ALMOTA	08398300						20	CTB
13.98	194/15	UNION CENTER	14.0 E OF ALMOTA	08490200						70	PCBTG
15.08	194/17.25	UNION FLAT CR BRNCH CULV	15.1 E OF ALMOTA	00200317						11	MCulv
20.23	194/22.25	CATTLE PASS	20.3 E OF ALMOTA	00200318						7	TCulv
21.01		JCT US 195									

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US 195				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		
US 195 - Idaho/Wash Border (Vicinity SR 95) to Jct I-90 Spokane											
0.06		JCT SR 195 SPUR GENESSE (TO US 95)	0.3 N JCT SHOEMKR								
SIDE APPROACH ACCESS (195/6A)											
7.49	195/6A	UNION FLAT CR SIDE APPR	7.5 N JCT US 95	0008130A	1800					76	CS
9.44	195/8	UNION FLAT CREEK	9.4 N JCT SR 95	0013291A						165	PCBTG
11.97	195/13.25	DRAINAGE RELIEF	12.0 N JCT US 95	00200304						7	CCulv
14.31	195/14.25	DRAINAGE RELIEF	14.3 N JCT US 195	00200305						6	CCulv
17.23	195/16.25	DRAINAGE RELIEF	17.2 N JCT US 95	00200306						6	CCulv
19.96		JCT SR 27	19.9 N JCT SR 95								
21.64		JCT SR 194	1.7 N JCT SR 27								
22.39		JCT SR 270	1.8 N JCT SR 194								
23.60		MP EQUATION 23.60 = 25.81 AHD									
35.25	195/20C	SPRING FLAT CREEK	12.9 N JCT SR 270	00200308						22	CCulv
37.46	195/22	SPRING FLAT CREEK	15.1 N JCT SR 270	000000GR						37	CTB
37.55	195/23	S FK PALOUSE R COOPER L	15.2 N JCT SR 270	0001869A						113	CTB
37.81		JCT SR 272	15.5 N JCT SR 270								
38.09	195/24	S FK PALOUSE R CT HOUSE	0.3 N JCT SR 272	000000BI						228	CTB
38.28	195/25	S FK PALOUSE R CODD	0.5 N JCT SR 272	0001869B						103	CS
38.48		JCT SR 26 SPUR COLFAX	0.7 N JCT SR 272								
38.50	195/27	N FK PALOUSE R	0.7 N JCT SR 272	0001542A						240	CTB
38.58		JCT SR 26	0.8 N JCT SR 272								
44.24	195/30	DRY CR	5.6 N JCT SR 26	0004592A						37	CTB
ACCESS ROAD - COUNTY ROAD #2270 (195/32.25A)											
47.99	195/32.25A	TENNESSEE FLAT CREEK	JCT SR 23	0013490A						14	CESB CS
47.99		JCT SR 23	9.3 N JCT SR 26								
48.45	195/34	BNRR (ABANDONED) OC	0.5 N JCT SR 23	0005744A						193	CBox
53.55	195/38	BNRR (ABANDONED) OC	5.6 N JCT SR 23	0006770A						290	CBox
55.78	195/42	UPRR (ABANDONED) OC	7.9 N JCT SR 23	0007461A						134	PCB
62.64	271/10	US 195 UNDER SR 271	14.6 N JCT SR 23	0009676A		1607	1607	1607	1607	241	PCG
62.64		JCT SR 271	14.6 N JCT SR 23								
62.85	195/46	BN RY OC	0.2 N JCT SR 271	0009735A						145	PCG
62.98	195/49	PINE CR #1	0.4 N JCT SR 271	0009676B						300	PCG
63.30	195/52	MILW RR OC (CMSTP&P)	0.7 N JCT SR 271	0009676C						142	PCG
64.30	195/55	US 195 UNDER PANDORA RD	1.7 N JCT SR 271	0009676D		2306	2306			143	PCG
65.56	195/60	OLD BNRR OC	2.9 N JCT SR 271	0009735B						576	PCG
65.95	195/65	BN RY & OLD US 195 OC	3.5 N JCT SR 271	0009735C						379	PCG
66.13	195/75	PINE CREEK #2	3.5 N JCT SR 271	0009560A						417	PCG

US 195				Structure Identification Number	Rdwy Width <= 20'	Vertical Clearances				Bridge	
Mile Post	Bridge Number	Crossing Name	Location			NB or EB Max	EB or NB Min	SB or WB Max	WB or SB Min	Length	Span Type
66.22		WHITMAN-SPOKANE CO LINE	3.6 N JCT SR 271								
67.14	195/101	PINE CR #3	0.9 N WHITMAN CO	0009560B					142	PCG	
67.89	195/103	US 195 UNDER BABB RD	1.7 N WHITMAN CO	0009560C		2007	1908			278	CBox
70.78	195/105	PLAZA-CHENEY RD OC	4.3 N WHITMAN CO	0009462A						140	PCB
71.63	195/106	DRAKE RD OC	5.8 N WHITMAN CO	0009462B						220	PCB
73.53	195/107	POWERS RD OC	7.0 N WHITMAN CO	0009462C						105	PCB
75.41	195/108	DAVIS RD OC	8.9 N WHITMAN CO	0009417A						115	PCB
76.55	195/109	BRADSHAW RD OC	10.1 N WHITMAN CO	0009417B						126	PCB
81.46	195/112E	BNRR UC (NP)	15.2 N WHITMAN CO	0002492A		1407	1401			127	SG
81.48	195/112W	BNRR OC (NP)	15.2 N WHITMAN CO	0007981A						264	PCB
94.17	195/118S	BNRR UC (NP)	27.8 N WHITMAN CO	0008664A		2002	1910	1810	1806	345	SG
94.17	195/118N	BNRR UC (NP)	27.8 N WHITMAN CO	0008664B		2002	2002	1809	1808	351	SG
95.96	195/124E	I-90 OC	29.3 N WHITMAN CO	0007094A	2000					216	PCG
95.96	195/124W	I-90 OC	29.3 N WHITMAN CO	0007094B	2000					216	PCG
NORTHBOUND ON US 195 TO WESTBOUND ON I-90											
95.96	90/538	N-W RAMP BNRR UC	1.5 E JCT US 2	000000PE		2409	2409			3051	SBox
95.96	195/124E	N-W RAMP US 195 UC		0007094A		1900	1900			216	PCG
95.96	195/124W	N-W RAMP US 195 UC		0007094B		1802	1802			216	PCG
95.99		JCT I-90	29.3 N WHITMAN CO								

US 197			Location	Structure Identification Number	Rdwy Width <= 20'	Vertical Clearances				Bridge	
Mile Post	Bridge Number	Crossing Name				NB or EB Max	EB or NB Min	SB or WB Max	WB or SB Min	Length	Span Type
US 197 - Oregon Line to Jct SR 14											
0.42		OREGON LINE									
0.42	197/1	COLUMBIA R @ THE DALLES	OREGON LINE	000000PC		1506	1502			3345	ST SG SB
3.18		JCT SR 14	3.2 N OREGON								

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SR 202				Structure Identification Number	Rdwy Width <= 20'	Vertical Clearances				Bridge	
Mile Post	Bridge Number	Crossing Name	Location			NB or EB Max	EB or WB Min	SB or WB Max	WB or NB Min	Length	Span Type
SR 202 - Jct SR 522 Woodinville to Jct I-90 North Bend											
0.00		JCT SR 522									
0.00	202/32	SR 522 OC	JCT SR 522	0013494A						265	PTCBox
0.26	202/33	BNRR UC (NP)	0.3 E JCT SR 522	0007234A	1507	1506	1505	1504		27	SB
0.44	202/35	SAMMAMISH R	0.4 E JCT SR 522	0007234B						158	PCG
2.50	202/38	SAMMAMISH R	2.5 E JCT SR 522	0004876A						168	PCG
7.03		JCT SR 908	7.0 E JCT SR 522								
7.65	202/44	BEAR CREEK	0.6 E JCT SR 908	0010849A						76	PCBTG
7.68	520/46.5	SR 202 UNDER SR 520 RAMP	0.7 E JCT SR 908	0017272A	2409	2409	1703	1703		435	PCG
7.75		JCT SR 520	0.8 E JCT SR 908								
7.75	520/46	SR 202 UNDER SR 520	0.8 E JCT SR 908	0014444B	2204	2204	2110	2110		463	PCB
SR 520 EXTENSION / AVONDALE WY EXTENSION OVER NE 76TH ST											
7.78	520/48A	AVONDALE WY EXTN OVER NE 76TH	0.1 N JCT SR 520	0014444C						226	PCB
9.45	202/46	EVANS CREEK	1.7 E JCT SR 520	0017030A						70	PCS
9.67	202/46.5DV	SR 202 OVER DETENTION VAULT	1.9 E JCT SR 520	0017030B						27	CCulv
9.77	202/46.7DV	SR 202 OVER DETENTION VAULT	2.0 E JCT SR 520	0017030E						29	CCulv
10.14	202/47	EVANS CREEK	2.4 E JCT SR 520	0017030C						70	PCS
10.15	202/47.5	EVANS CK HALF BRG	2.4 E JCT SR 520	0017030D						115	PCG
10.55	202/48.25	EVANS CR DRAINAGE SL	2.8 E JCT SR 520	000000EJ						18	CTB
13.85	202/49.25	PATTERSON CREEK	6.1 E JCT SR 520	0015302A						12	CCulv
19.23	202/54	PATTERSON CR	11.5 E JCT SR 520	0001380A						42	CTB
21.73	202/56	SNOQUALMIE RIVER	14.0 E JCT SR 520	0011599A						419	SG
21.82		JCT SR 203									
24.55	202/58	TOKUL CREEK	2.7 E JCT SR 203	0012606A						217	PCG CG
25.72	202/59P	SNOQUALMIE FALLS PED UC	3.9 E JCT SR 203	000000QB	1603	1600				304	TTRU TLLL
26.00	202/60	SNOQUALMIE R	4.2 E JCT SR 203	0001480A	1506	1505				444	ST CTB
26.30	202/61	KIMBALL CR	4.5 E JCT SR 203	0000720A						86	CTB
27.64	202/63C	MEADOWBROOK SLOUGH	5.8 E JCT SR 203	0014378A						24	SCulv
29.35	202/65	OVERFLOW CHANNEL	7.5 E JCT SR 203	0000857A						120	CTB
29.50	202/66	S FORK SNOQUALMIE R	7.7 E JCT SR 203	0002251A						453	SG CS
30.14	202/70	S FORK SNOQUALMIE R	8.3 E JCT SR 203	0010270A						110	PCG
30.57	90/81N	SR 202 UNDER I-90 WB	8.8 E JCT SR 203	0010124D	1611	1606				187	CBox
30.59	90/81S	SR 202 UNDER I-90 EB	8.8 E JCT SR 203	0010124C	1804	1800				187	CBox
30.60		JCT I-90	8.8 E JCT SR 203								

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SR 203				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 203 - Jct SR 202 Fall City to Jct US 2 Monroe											
0.00		JCT SR 202									
0.24	203/2	SLOUGH	0.2 N JCT SR 202	0002999A						291	TTC
0.49	203/3	SLOUGH	0.5 N JCT SR 202	0002999B						52	TTC
0.67	203/4	SLOUGH	0.7 N JCT SR 202	0002999C						69	TTC
0.75	203/5	SLOUGH	0.8 N JCT SR 202	0002999D						52	TTC
1.09	203/6	SLOUGH	1.1 N JCT SR 202	0002999E						96	TTC
1.24	203/7	SLOUGH	1.2 N JCT SR 202	0002999F						69	TTC
1.37	203/8	SLOUGH	1.4 N JCT SR 202	0002999G						69	TTC
1.77	203/9	SLOUGH BRIDGE	1.8 N JCT SR 202	0012947A						210	PCS
2.10	203/10	SLOUGH	2.1 N JCT SR 202	0002999I						69	TTC
3.00	203/12	CREEK	3.0 N JCT SR 202	000000BK						52	TTC
3.76	203/14	GRIFFIN CR	3.8 N JCT SR 202	0002999J						46	TTC
5.22	203/16	TOLT R	5.3 N JCT SR 202	0010370A		1606	1606			268	STrus SG
7.62	203/18	DRAINAGE CHANNEL	7.6 N JCT SR 202	0004656B						60	CS
8.12	203/20	HARRIS CR	8.1 N JCT SR 202	000000BL						58	TTC
8.84	203/22.25	DRAINAGE CREEK	8.8 N JCT SR 202	0010849B						12	CS
9.66	203/24	DRAINAGE CHANNEL	9.7 N JCT SR 202	0003124A						43	CS
10.14	203/25C	WEISS CREEK	10.2 N JCT SR 202	00200128						20	CCulv
10.80	203/25.25	DRAINAGE CREEK	10.8 N JCT SR 202	0003124D						8	CCulv
12.28	203/25.55	DRAINAGE RELIEF	12.3 N JCT SR 202	0003124E						8	CCulv
12.77	203/26	DEER CREEK	12.8 N JCT SR 202	0003124B						54	CS
15.68	203/28	SLOUGH	15.7 N JCT SR 202	0002999K						52	TTC
16.10	203/29	SLOUGH	16.1 N JCT SR 202	0002999L						58	TTC
16.30	203/30	SLOUGH	16.3 N JCT SR 202	0012644A						64	PCBTG
16.50	203/31	SLOUGH	16.5 N JCT SR 202	0002999N						58	TTC
17.07	203/32	SLOUGH	17.1 N JCT SR 202	0002999O						69	TTC
17.22	203/33	CHERRY CR	17.2 N JCT SR 202	0003124C						101	CTB
17.99		KING-SNOHOMISH CO LINE	18.0 N JCT SR 202								
19.42	203/101.55	DRAINAGE CREEK	1.5 N KING CO	0003124F						8	CCulv
19.50	203/101.75	DRAINAGE CREEK	1.5 N KING CO	0003124G						13	CCulv
20.88	203/103	OVERFLOW SL	2.9 N KING CO	0004825A						82	CS
22.05	203/104	DRAINAGE OVERFLOW	4.1 N KING CO	0004825B						89	CS
23.04	203/105	HASKELL SL	5.1 N KING CO	0005294A						254	CVS
23.20	203/106	SKYKOMISH R	5.3 N KING CO	0005294B		1509	1508			582	STrus CG
24.17		JCT US 2	6.2 N KING CO								

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I-205			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
I-205 - Oregon State Line to Jct I-5											
26.59		BEGIN ROUTE									
I-205/SR 14 INTERCHANGE											
SRMP 26.60 TO 27.78											
CS 0606 & 0607											
OREGON STATE LINE											
MAINLINE											
205/1		GLEN JACKSON BRIDGE		0010833A						7434	POBX CS
205/3		E-N RAMP OC		0009857D						38	CS
205/3S-E		I-205 UNDER S-E RAMP		0009857C	1611	1611	1611	1611		715	CBox
NORTHBOUND ON I-205 TO EASTBOUND ON SR 14											
205/2S-E		S-E RAMP SR 14 OC		0009857B						268	CBox
NORTHBOUND ON I-205 TO WESTBOUND ON SR 14											
205/1		I-205 NB OVER SR 14		0010833A						7434	POBX CS
14/14E-N		SR 14 WB CD UNDER EB SR 14		0009857A			1605	1605		276	CBox
SOUTHBOUND ON I-205 TO EASTBOUND ON SR 14											
205/3S-E		S-E RAMP OVER I-205		0009857C						715	CBox
205/2S-E		S-E RAMP SR 14 OC		0009857B						268	CBox
END I-205/SR 14 INTERCHANGE											
27.83	205/6	I-205 UNDER SE 10TH ST	0.8 N JCT SR 14	0009737A		1800	1607	1810	1710	278	CBox
28.33	205/8	I-205 UNDER MILL PLAIN RD	1.3 N JCT SR 14	0009737B		1808	1800	1801	1602	339	POBX
I-205 NB TO NE 112TH AVE											
28.35	205/8W-N	N-W RAMP UNDER W-N RAMP	1.4 N JCT SR 14	0017522A		1801	1801			1056	PCG PTCBox
MILL PLAIN BLVD TO I-205 NB											
28.35	205/8W-N	W-N RAMP OVER N-W RAMP	1.4 N JCT SR 14	0017522A						1056	PCG PTCBox
28.83	205/10	I-205 UNDER NE 9TH ST	1.7 N JCT SR 14	0009214A		1603	1603	1608	1605	351	CBox
29.34	205/14	I-205 UNDER NE 18TH ST	2.3 N JCT SR 14	0009448C		1604	1600	1802	1706	276	POBX
29.79	205/16E	BURTON RD OC	2.8 N JCT SR 14	0009448D						171	PCG
29.79	205/16W	BURTON RD OC	2.8 N JCT SR 14	0009448E						171	PCB
I-205/SR 500 INTERCHANGE											
SRMP 30.05 TO 31.49											
CS 0607											
3.8 N JCT SR 14											
MAINLINE											
205/19.25		BURNT BRIDGE CREEK CULVERT		0009448G						15	CCulv
500/6		I-205 UNDER SR 500		0009214B		2101	1904	1702	1603	408	PTCBox PCG
205/20		I-205 UNDER FOURTH PLAIN BLVD		0009448B		2105	2009	1804	1707	483	CBox

I-205			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
NORTHBOUND ON I-205 TO WESTBOUND ON SR 500											
	205/19N-E	BURNT BRIDGE CREEK CULVERT		0009448F						21	CCulv
	500/6	SR 500 UC		0009214B		2101	2010			408	PTCBox PCG
	500/6	I-205 OC		0009214B						408	PTCBox PCG
SOUTHBOUND ON I-205 TO EASTBOUND ON SR 500											
	205/20	FOURTH PLAIN BLVD UC		0009448B				1809	1807	483	CBox
	500/6	SR 500 UC		0009214B				1702	1701	408	PTCBox PCG
	500/6	I-205 OC		0009214B						408	PTCBox PCG
SOUTHBOUND ON I-205 TO WESTBOUND ON SR 500											
	205/20	FOURTH PLAIN BLVD UC		0009448B				1704	1704	483	CBox
	500/5	S-W RAMP UNDER FOURTH PLAIN		0009448A				1600	1600	318	CBox
NORTHBOUND ON I-205 TO EASTBOUND ON SR 500											
	205/19N-E	BURNT BRIDGE CREEK CULVERT		0009448F						21	CCulv
	500/7E-NS	I-205 RAMP UNDER SR 500 RAMP		0016625B		1700	1700			357	PCB
FOURTH PLAIN BLVD TO SOUTHBOUND ON I-205											
	500/5	S-S RAMP UNDER FOURTH PLAIN		0009448A				1600	1600	318	CBox
	205/19.25	BURNT BRIDGE CREEK CULVERT		0009448G						15	CCulv
END I-205/SR 500 INTERCHANGE											
31.79	205/24	I-205 UNDER NE 63RD ST	0.9 N JCT SR 500	0009241D		1700	1609	1700	1605	258	PTCBox
32.61	205/28	I-205 UNDER NE 78TH ST	1.7 N JCT SR 500	0009241C		1705	1609	1703	1610	429	CBox
32.95	205/30P	I-205 UNDER PED BRIDGE	2.0 N JCT SR 500	000TA231		3302	3302	2606	2606	559	PCB
33.04	205/30S	I-205 UNDER PADDED PKWY EB	2.1 N JCT SR 500	0009241A		1610	1607	1604	1600	448	PTCBox PCBTG
33.04	205/30N	I-205 UNDER PADDED PKWY WB	2.1 N JCT SR 500	0009241B		1704	1609	1602	1601	448	PTCBox PCBTG
33.52	205/32	I-205 UNDER NE 69TH AVE	2.6 N JCT SR 500	0009122A		1800	1711	1608	1603	260	PTCBox
34.00	205/34E	LP & N RY	3.1 N JCT SR 500	0009241E						237	PCB
34.00	205/34W	LP & N RY	3.1 N JCT SR 500	0009241F						232	PCB
34.29	205/36E	I-205 OVER ST JOHNS RD	3.4 N JCT SR 500	0009241L						212	PCG
34.29	205/36W	I-205 OVER ST JOHNS RD	3.4 N JCT SR 500	0009241G						212	PCG
34.82	205/38	I-205 UNDER NE 50TH AVE	3.9 N JCT SR 500	0009122B		1803	1705	1708	1610	248	PTCBox
35.65	205/40	I-205 UNDER NE 119TH ST	4.7 N JCT SR 500	0009106A		1705	1608	1701	1607	384	CBox
36.00	205/42E	I-205 OVER SALMON CR & AVE	5.1 N JCT SR 500	0009241H						294	PCB
36.00	205/42W	I-205 OVER SALMON CR & AVE	5.1 N JCT SR 500	0009241I						288	PCB
36.75	205/44	I-205 UNDER NE 134TH ST	5.8 N JCT SR 500	0009106B		1701	1701	1701	1700	398	CBox
36.90	205/46	I-205 UNDER NE 20TH AVE	6.0 N JCT SR 500	0009241J		1610	1606	1611	1607	391	CBox
36.97	205/48	I-205 UNDER N-N RAMP	6.1 N JCT SR 500	0009241K		1703	1605	1703	1703	401	CBox
37.15	5/25E	I-205 SB UNDER I-5	6.3 N JCT SR 500	0005818A				1711	1606	243	CBox
37.15	5/25W	I-205 UNDER I-5	6.3 N JCT SR 500	0005818B				1800	1600	243	CBox
37.16		JCT I-5	6.3 N JCT SR 500								

SR 206											
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
SR 206 - Jct US 2 Mead Vicinity to Mt Spokane Park											
0.00		JCT US 2									
0.52	206/3	SR 206 UNDER BNSF RR	0.5 E JCT US 2	0015358A		1609	1609			121	SG
6.71	206/16	DEADMAN CR NO 1	6.7 E JCT US 2	000000MP						32	PRCB
9.61	206/18	DEADMAN CR NO 2	9.6 E JCT US 2	000000NO						21	PRCB
11.09	206/20.25	DEADMAN CR NO 3	11.1 E JCT US 2	000000ML						21	PRCB
11.45	206/22	DEADMAN CR NO 4	11.5 E JCT US 2	000000NP						26	PRCB
15.39		MT SPOKANE STATE PARK	15.4 E JCT US 2								

SR 207											
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
SR 207 - Jct US 2 Cole to Lake Wenatchee											
0.00		JCT US 2									
4.22	207/4	WENATCHEE RIVER	4.2 N JCT US 2	0002657A		1505	1504			216	STrus CTB
4.38		END ROUTE									

SR 211											
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
SR 211 - Jct US 2 Sacheen Lake to Jct 20 Usk											
0.00		JCT US 2									
15.19		JCT SR 20	15.2 N JCT US 2								

SR 213											
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
SR 213 - Jct US 97 to Malott											
0.00		JCT US 97									
0.16	213/5	OKANOGAN R	0.2 N JCT US 97	0006731A						318	CBox
0.35		END ROUTE									

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SR 215				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
SR 215 - Jct SR 20 Okanogan to Jct US 97 Omak											
0.00		JCT SR 20									
0.62	215/5	SALMON CR	0.6 N JCT SR 20	0003718A						59	CS
5.05		JCT SR 155 SPUR OMAK	5.1 N JCT SR 20								
6.24		JCT US 97	1.2 N JCT SR 155								

SR 221				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
SR 221 - Jct SR 14 Patterson to Jct SR 22 Prosser											
0.00		JCT SR 14	0.0 N JCT SR 14								
9.85	221/10C	E. BRANCH GLADE CR CULV	9.8 N JCT SR 14	00200053						30	SCulv
26.07		JCT SR 22	26.2 N JCT SR 14								

SR 223				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
SR 223 - Jct SR 22 Alfalfa to Jct I-82 Granger											
0.00		JCT SR 22									
2.47	223/5	YAKIMA R	2.5 N JCT SR 22	0008095A						800	CBox
3.37	223/7	BNRR OC (NP)	3.4 N JCT SR 22	0008576A						210	PCG
3.80	82/153S	SR 223 UNDER I-82 EB	3.8 N JCT SR 22	0011788B	1606	1605				127	PCG
3.81	82/153N	SR 223 UNDER I-82 WB	3.8 N JCT SR 22	0011788C	1600	1600				127	PCG
3.81		JCT I-82	3.8 N JCT SR 22								

SR 224				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
SR 224 - Jct I-82 Kiona to Jct SR 240 Richland											
0.00		JCT I-82									
0.00	82/250S	SR 224 UNDER I-82 EB	JCT I-82	0009444C	1804	1801				167	PCB
0.01	82/250N	SR 224 UNDER I-82 WB	JCT I-82	0009444D	1601	1511				167	PCB
0.06		JCT SR 225	0.1 E JCT I-82								
7.62	224/7C	C.I.D. CANAL BOX CULVERT	7.6 E JCT I-82	0014085B						32	CCulv
8.34	224/8	YAKIMA RIVER FALLON	8.4 E JCT I-82	0014085A						510	PCG
9.43	224/10	YAKIMA OVERFLOW BRIDGE	9.4 E JCT I-82	0014085C						80	CS
9.90		JCT SR 240	10.2 E JCT I-82								

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SR 225				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
SR 225 - Jct SR 224 to Jct SR 240											
0.00		JCT SR 224									
0.03	225/1	BENTON CITY KIONA BRIDGE	0.1 N JCT SR 224	08244600		2010	2010			400	CSS CG CBox
0.27	225/5	DRAINAGE CANAL	0.27 N JCT SR 224	08705700						60	PCG
11.32		JCT SR 240									

SR 231				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
SR 231 - Jct SR 23 Sprague to Jct US 395 Valley											
0.00		JCT SR 23									
4.20	231/5.25	RINGWOOD CREEK CULV	4.2 N JCT SR 23	00200360						17	CCulv
9.27	231/9	ROCK CR	9.3 N JCT SR 23	0007562A						80	CS
15.98	231/16	CRAB CREEK	16.0 N JCT SR 23	0012593A						44	CS
28.11		JCT US 2 (MP 261.09) COINCIDENT 2.9 MILES	28.0 N JCT SR 23								
31.08		JCT US 2 (MP 263.97) END COINCIDENCE	30.9 N JCT SR 23								
44.65	231/101	SPOKANE R	13.6 N JCT US 2	0003558A						486	CA CG
44.70		LINCOLN-STEVENS CO LINE									
45.42		JCT SR 291	0.7 N LINCOLN CO								
56.02	231/106.25	SPRINGDALE ARROYO	11.0 N LINCOLN CO	0006426A						17	CS
62.14		JCT SR 292	17.7 N LINCOLN CO								
62.68	231/111.25	SHEEP CREEK	0.6 N JCT SR 292	000000BX						16	CS
62.81	231/112	BNRR UC (GN)	0.7 N JCT SR 292	0000489A		3307	3307			122	SG TTT
70.05	231/120.25	JUMPOFF JOE CREEK CULV	7.9 N JCT SR 292	00200338						8	CCulv
75.16		JCT US 395									

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SR 240			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
SR 240 - Jct SR 24 Cold Creek to Jct US 395 Kennewick											
0.00		JCT SR 24									
20.48		JCT SR 225	20.5 E JCT SR 24								
28.86		MP EQUATION 28.86 BK = 30.63 AHD									
32.02		JCT SR 224	9.8 E JCT SR 225								
I-182 INTERCHANGE											
SRMP 34.8											
CS 0338											
2.8 E JCT SR 224											
MAINLINE SR 240 EASTBOUND											
240/8		SR 240 OVER I-182		0012207D						386	PTCBox
MAINLINE SR 240 WESTBOUND											
182/10W-W		W-W RAMP UC		0012207E			1701	1610		198	PTCBox
SR 240 EB TO I-182 WB											
182/11		E-W RAMP UNDER DOE RAILWAY		0012207B		1602	1602			500	SBox
END I-182 INTERCHANGE											
34.87		I-182 COINCIDENT 1.1 MILES									
GEORGE WASHINGTON WAY INTERCHANGE											
JCT SR 240 & I-182											
SRMP 35.80 TO 36.50											
CS 0304											
MAINLINE EASTBOUND (FROM I-182 EB TO SR 240 EB)											
182/13S-E		S-E RAMP UC		0012558A		2201	2102			435	PTCBox
182/14S-E		S-E RAMP UC		0012207A		1806	1711			368	PTCBox
MAINLINE WESTBOUND (FROM SR 240 WB TO I-182 WB)											
182/15S-E		W-W RAMP UNDER S-E RAMP		0012558B				1604	1604	126	PTCBox
240/11W-W		I-182 OC		0012558E						338	PTCBox
240/10W-W		GEORGE WASHINGTON WAY OXNG		0012558D						248	PTCBox
240/9W-W		S-E RAMP OC		0012558C						145	PTCBox
EASTBOUND SR 240 TO EASTBOUND I-182											
182/13S-E		S-E RAMP UC		0012558A		2002	1908			435	PTCBox
182/14		GEORGE WASHINGTON WAY UC		0012207F		1703	1608			412	PTCBox
240/11W-W		W-W RAMP UC		0012558E		1707	1707			338	PTCBox

SR 240			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
EASTBOUND SR 240 TO GEORGE WASHINGTON WAY NORTH											
	182/13S-E	S-E RAMP UC		0012558A		2002	1908			435	PTCBox
	182/14	GEORGE WASHINGTON WAY UC		0012207F		1703	1608			412	PTCBox
	182/14	I-182 OC		0012207F						412	PTCBox
	240/10W-W	W-W RAMP UC		0012558D		1709	1709			248	PTCBox
END GEORGE WASHINGTON WAY INTERCHANGE											
36.47	240/12S	YAKIMA RIVER	4.1 E JCT SR 224	0016522B						695	PCG CS
36.47	240/12N	YAKIMA RIVER	4.3 E JCT SR 224	0016522A						694	PCB,CS
36.90	240/13C	SR 240 OVER WETLAND CULV	4.53 E JCT SR 224	0016895B						30	SCulv
37.77	240/15	SR 240 OVER COLUMBIA PK TRAIL	5.5 E JCT SR 224	0016895A						147	PCG
38.90	240/32W	SR 240 UNDER COLUMBIA CNTR SB	6.9 E JCT SR 224	0006279A		1607	1604	1506	1505	244	PCB
38.91	240/32E	SR 240 UNDER COLUMBIA CNTR NB	6.9 E JCT SR 224	0008686A		1607	1604	1506	1506	243	PCB
39.80	240/33.25	COLUMBIA CANAL #3 CULV	7.8 E JCT SR 224	00200339						17	CCulv
40.48	240/34	SR 240 UNDER EDISON ST	8.5 E JCT SR 224	00200063		1710	1710	1701	1701	203	PCG
TRI CITIES INTERCHANGE (Drawing on Page 38)											
JCT SR 240-US 395											
SRMP 42.75 TO 43.17											
CS 0304 U											
6.7 E JCT I-182											
EASTBOUND ON SR 240 TO WEST IMNAHA AVE											
	395/16	E-IMNAHA US 395 UC		0004596A		1403	1401			72	SRB
WEST IMNAHA AVE TO WESTBOUND SR 240											
	395/16	IMNAHA-W RAMP US 395 UC		0004596A				1502	1406	72	SRB
	240/37	IMNAHA-W RAMP		0004218A						151	CTB
EASTBOUND SR 240 TO NORTHBOUND US 395											
	240/37	IMNAHA-W RAMP UC		0004218A		1510	1311			151	CTB
	395/38	SR 240 EB UNDER US 395 SB		0017619A		1603	1603			152	PCG
END TRI CITIES INTERCHANGE											

SR 241				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
SR 241 - Jct SR 22 Mabton to Jct SR 24											
0.00		JCT SR 22									
1.12	241/2	MABTON-SUNNYSIDE #651	1.1 N SR 22	08420900						360	PCBTG
1.34	241/5	MABTON-SUNNYSIDE #650	1.3 N SR 22	08336200						521	CBox
POSTED: BRIDGE 241/5 (SEE POSTED BRIDGES)											
5.20	241/7	MABTON-SUNNYSIDE #649	5.2 N SR 22	08146400						70	CTB
6.54	241/9	W ALEXANDER 628	6.6 N SR 22	08045600						70	PCBTG
7.51		JCT I-82	7.5 N JCT SR 22								
7.52	241/10	I-82 OC	JCT I-82	0011901A						233	CBox
9.75	241/11C	WASTEWATER CANAL NO 5 S	1.9 N JCT I-82	00200031						35	CS
9.77	241/11.2	WASTEWATER CANAL NO 5 N	1.9 N JCT I-82	00200030						40	CS
10.23	241/12	SUNNYSIDE CANAL	2.7 N JCT I-82	0010478A						76	PCTBG
12.71	241/15	ROSA CANAL	5.2 N JCT I-82	0010478B						70	PCBTG
23.10	241/17C	DRY CREEK CULVERT	15.6 N JCT I-82	0017864A						52	UT
25.21		JCT SR 24	17.7 N JCT I-82								

SR 243				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
SR 243 - Jct SR 24 Vernita to Jct SR 26 Vantage											
0.00		JCT SR 24									
19.60	243/10	CRAB CR	19.6 N JCT SR 24	0008803A						150	CS
21.23	243/15	MILW RR UC (CMSTPP)	21.1 N JCT SR 24	000000FT	2908	2708				124	SG ST CTB
28.26		JCT SR 26	28.1 N JCT SR 24								

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SR 260			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
SR 260 - Jct SR 17 Mesa to Jct SR 26 Washtunca											
0.00		JCT SR 17									
3.07	260/3	IRRIGATION CANAL	3.1 E JCT SR 17	000000MW						31	CS
6.33	260/6	ESQUATZEL COULEE	6.3 E JCT SR 17	0009063A						256	PCG
6.48	260/8	BN RY OC	6.5 E JCT SR 17	0009063B						196	CTB
7.52	260/14	US 395 OC	JCT US 395	0014561A						264	PCB
7.53		JCT US 395	7.5 E JCT SR 17								
12.19		MP EQUATION 12.19 BK = 13.71 AHD									
24.73		JCT SR 21	17.2 E JCT US 395								
24.86	260/16	DRY WASH	0.2 E JCT SR 21	0008140A						82	CS
25.01		JCT SR 263	0.3 E JCT SR 21								
33.06		JCT SR 261 COINCIDENT 6.4 MILES	8.3 E JCT SR 21								
35.01	260/21	DRY RUN	1.9 E JCT SR 261	0008040A						57	CS
37.19		FRANKLIN-ADAMS CO LINE	4.0 E JCT SR 261								
39.24	260/103.25	WASHTUCNA ARROYO	2.1 E FRANKLIN CO	000000OY						18	CS
39.49		JCT SR 26 - END SR 260 COINCIDENCE	2.3 E FRANKLIN CO								

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SR 261											
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
SR 261 - Jct US 12 Delaney to Jct I-90 Ritzville											
0.00		JCT US 12									
0.19	261/6C	PATAHA CRK CULVERT	0.2 N JCT US 12	000000QN						21	SCulv
10.27	261/120	TUCANNON R	10.3 N JCT US 12	000000ON						211	PCG
12.51	261/122	UP RR OC	12.7 N JCT US 12	000000PF						170	PCG
14.80	261/125	SNAKE R LYONS FERRY	14.8 N JCT US 12	0008390A	2000	1409	1406			2040	STrus PCBTG
15.04		COLUMBIA-FRANKLIN CO LINE	15.0 N JCT US 12								
15.70	261/202	UP RR UC	0.3 N COLUMBIA CO	000000FU		4909	4909			2000	SG
29.39		JCT SR 260 COINCIDENT 6.4 MILES	14.3 N COLUMBIA CO								
31.35	260/21	DRY RUN	1.9 N JCT SR 260	0008040A						57	CS
33.53		FRANKLIN-ADAMS CO LINE	4.1 N JCT SR 260								
35.56	260/103.25	WASHTUCNA ARROYO	2.0 N FRANKLIN CO	000000OY						18	CS
35.83		JCT SR 26 & JCT 260 END COINCIDENCE									
36.06	261/304	DRY RUN	0.2 N JCT SR 26	0003308A						28	CTB
37.53	261/306	DRY RUN	1.7 N JCT SR 26	0003308B						28	CTB
38.05	261/307	DRY RUN	2.2 N JCT SR 26	0003308C						26	CTB
47.66	261/311	DRY RUN	11.8 N JCT SR 26	0003308D						27	CS
53.20	261/315.25	J A WILLIAMS BRIDGE 2	17.3 N JCT SR 26	000000EO						15	CA
57.72	261/320	DRY RUN	21.8 N JCT SR 26	000000EP						32	CESB
62.80	90/322S	I-90 UC	26.9 N JCT SR 26	0005761A		1706	1706			169	CVS
62.83	90/322N	I-90 UC	26.9 N JCT SR 26	0005761B		1800	1800			169	CVS
62.83		JCT I-90	26.9 N JCT SR 26								

SR 262											
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
SR 262 - Jct SR 26 to Jct SR 17											
0.00		JCT SR 26									
4.90	262/5	ROYAL CANAL CROSSING	4.9 N JCT SR 26	08397800						40	PCMWG
13.18	262/7.25	O'SULLIVAN DAM ROAD	13.2 N JCT SR 26	0015303A						21	CS
16.60	262/10	O'SULLIVAN SPILLWAY	16.6 N JCT SR 26	08590400						107	CCulv
17.49	262/15C	O'SULLIVAN POWERHOUSE	17.5 N JCT SR 26	08590500						25	CCulv
17.52	262/17	O'SULLIVAN DAM	17.5 N JCT SR 26	08590600						99	PCG
24.22		JCT SR 17									

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SR 263				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
SR 263 - Port of Windust to Jct SR 260											
0.00		PORT OF WINDUST									
9.11	263/10	KAHLOTUS RELIEF	0.1 S JCT SR 260	08590300						46	CS
9.24		JCT SR 260									

SR 270				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
SR 270 - Jct US 195 Pullman to Idaho State Line Moscow											
0.00		JCT US 195									
2.27		JCT SR 27-COINCIDENT 0.1 MILES	2.3 E JCT US 195								
2.40		JCT SR 27-END COINCIDENCE	0.1 E JCT SR 27								
2.83	270/3	S FORK PALOUSE RIVER	0.6 E JCT SR 27	0014432A						95	PCB
2.96	270/4	BN & UPRR OC PULLMAN	0.7 E JCT SR 27	0014432B						104	PCB
ACCESS SUNSHINE RD											
7.32	270/5.25A	SUNSHINE RD OVER PED TRAIL	0.1 S SR 270	0017120A						18	CCulv
9.89		WHITMAN-IDAHO LINE	7.6 E JCT SR 27								

SR 271				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
SR 271 - Jct SR 27 Oakesdale to Jct US 195 Rosalia											
0.00		JCT SR 27									
1.49	271/2.25	MCCOY CREEK	1.5 N JCT SR 27	000000EQ						15	CESB
2.36	271/3.35	MCCOY CREEK	2.4 N JCT SR 27	000000ER						15	CESB
4.67	271/4	BOX CREEK	4.7 N JCT SR 27	0006426B						27	CCulv
5.05	271/4.45	BRANCH OF PINE CR	5.1 N JCT SR 27	0016006A						16	CS
5.34	271/5.55	BRANCH OF PINE CR	5.4 N JCT SR 27	0016006B						16	CS
6.47	271/6.65	CREEK	6.5 N JCT SR 27	000000CD						13	CESB CS
8.44	271/10	SR 271 OVER US 195	8.4 N JCT SR 27	0009676A						241	PCG
8.48		JCT US 195	8.5 N JCT SR 27								

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SR 272			Location	Structure Identification Number	Rdwy Width <= 20'	Vertical Clearances				Bridge Length	Span Type
Mile Post	Bridge Number	Crossing Name				NB or EB Max	Min	SB or WB Max	Min		
SR 272 - Jct US 195 Colfax to Idaho Line Palouse											
0.00		JCT US 195									
5.23	272/3C	CLEAR CREEK	5.3 E JCT US 195	0014704A					25	SCulv	
13.74	272/4.25	CEDAR CR TRIBUTARY CULV	13.8 E JCT 195	00200314					9	CCulv	
15.87	272/6	PALOUSE R.	15.9 E JCT US 195	0003743A					178	CTB	
16.40	272/8	BNRR (ABANDONED) OC	16.4 E JCT US 195	0009181A					99	PCB	
16.52		JCT SR 27 COINCIDENT 0.2 MILES	16.5 E JCT US 195								
16.78		JCT SR 27 END COINCIDENCE									
19.23		WHITMAN-IDAHO LINE	2.4 E JCT SR 27								

SR 274			Location	Structure Identification Number	Rdwy Width <= 20'	Vertical Clearances				Bridge Length	Span Type
Mile Post	Bridge Number	Crossing Name				NB or EB Max	Min	SB or WB Max	Min		
SR 274 - Jct SR 27 to Idaho State Line											
0.00		JCT SR 27									
1.92		WHITMAN-IDAHO	1.9 E JCT SR 27								

SR 278			Location	Structure Identification Number	Rdwy Width <= 20'	Vertical Clearances				Bridge Length	Span Type
Mile Post	Bridge Number	Crossing Name				NB or EB Max	Min	SB or WB Max	Min		
SR 278 - Jct SR 27 to Idaho State Line											
0.00		JCT SR 27									
0.36	278/2	ROCKFORD BRIDGE-EMMA ST	0.4 E JCT SR 27	08548500					117	CEFA	
1.18	278/4	HOXIE ROAD OVER ROCK CR	1.2 E JCT SR 27	08448800					153	CTB	
2.19	278/6	HOXIE ROAD OVER ROCK CR	2.2 E JCT SR 27	08463200					150	CTB	
2.74	278/8	HOXIE RD OVER NF ROCK CR	2.7 E JCT SR 27	08464000					85	CS	
5.50		IDAHO STATE LINE									

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SR 281				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
SR 281 - Jct I-90 George to Jct SR 28 Quincy											
0.00		JCT I-90									
0.00	281/1	SR 281 OVER I-90	JCT I-90	0007386D						196	PCG
0.61	281/2	WEST CANAL	0.6 N JCT I-90	0007386E						106	CS
2.65		JCT SR 281 SPUR BURKE	2.6 N JCT I-90								
9.98	281/10	WEST CANAL	9.9 N JCT I-90	000000LZ						108	CTB
10.55		JCT SR 28	8.0 N JCT SR 281								
SR 281 Spur - Jct SR 281 N George to I-90 E George											
2.65		JCT SR 281 BEGIN SPUR									
4.21		JCT SR 283									
4.32	90/208N	SR 281 UNDER I-90	JCT I-90	0006858B	1608	1603				154	CVS
4.34	90/208S	SR 281 UNDER I-90	JCT I-90	0006858A	1611	1606				158	CS
4.34		JCT I-90 END SPUR									

SR 282				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
SR 282 - Jct SR 28 Ephrata to Jct 17 Rocky Ford											
0.00		JCT SR 28									
0.09	282/2	BNRR OC (GN)	0.1 E JCT SR 28	0006023A						182	CS
4.92		JCT SR 17	5.0 E JCT SR 28								

SR 283				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
SR 283 - Jct SR 281 E George to Jct SR 28 Nalor											
0.00		JCT SR 281 SPUR BURKE									
9.20	283/5	WINCHESTER WASTEWAY	9.2 N JCT SR 281	0004574A						179	CTB
14.86		JCT SR 28	14.9 N JCT SR 281								

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SR 285			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
SR 285 - Jct SR 28 to Jct US 2											
0.00		JCT SR 28									
0.16	285/10P	SR 285 OVER PED TUNNEL	0.2 N JCT SR 28	0017677A						14	CCulv
0.16	285/10	SEN. GEORGE SELLAR BRIDGE	0.2 N JCT SR 28	0003477A			1705	1604			1208 STrus CTB
SOUTHBOUND SR 285 TO WESTBOUND SR 28											
0.25	285/10	SEN. SELLAR BRIDGE OVER SR 28	0.2 N JCT SR 28	0003477A				1705	1604	1208	STrus CTB
0.25	285/10	S-W RAMP UNDER SEN. SELLAR BR.	4.9 E JCT US 97	0003477A				1903	1711	1208	STrus CTB
0.25	28/4	SR 28 WB UC	4.0 E JCT US 2	0003789A				1507	1406	130	CS
0.28		DOUGLAS-CHELAN CO LINE									
0.47	285/15	WENATCHEE AVE OVERPASS	0.5 N JCT SR 28	08516900						130	PTCBox
4.36	285/20E	WENATCHEE AVE-NORTH BND	4.4 N JCT SR 28	08373000						641	STrus SRB
4.36	285/20W	WENATCHEE AVE-SOUTH BND	4.4 N JCT SR 28	08373100						608	SG CBox
4.89	285/25	PENNY RD OC	4.9 N JCT SR 28	0014723A						123	PCG
5.04		JCT US 2									

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SR 290				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
SR 290 - Jct I-90 Spokane to Idaho Line											
LIBERTY PARK INTERCHANGE (Drawing on Page 35)											
JCT I-90 & SR 290											
SRMP 0.07 TO SRMP 0.35											
CS 3234											
MAINLINE											
90/562		SR 290 WB UNDER I-90		0008774A			1605	1605	667	CBox	
290/1W-W		SR 290 WB UNDER W-W RAMP		0008774C			1706	1706	518	CBox	
290/2S		SR 290 EB OVER 2ND AVE		0009622A					242	CBox	
290/2N		SR 290 WB OVER 2ND AVE		0009622C					144	CBox	
WESTBOUND SR 290 TO WESTBOUND I-90											
290/2W-W		W-W RAMP OVER 2ND AVE		0009622B					167	CBox	
290/1W-W		W-W RAMP OVER SR 290/3RD AVE		0008774C					518	CBox	
90/550		W-W RAMP UNDER ARTHUR ST		0008611B			1607	1607	228	CBox	
WESTBOUND SR 290 TO EASTBOUND I-90											
290/2N		W-E RAMP OVER 2ND AVE		0009622C					144	CBox	
290/1W-W		W-E RAMP UNDER W-W RAMP		0008774C			1706	1706	518	CBox	
90/562		W-E RAMP UNDER I-90		0008774A			1605	1605	667	CBox	
90/562E-E		W-E RAMP UNDER E-E RAMP		0008774D			2409	2409	879	CBox	
END LIBERTY PARK INTERCHANGE											
0.40	290/3	HAMILTON ST-J.E.KEEFE BR	0.4 E JCT I-90	0012327A					1367	PTCBox PCG	
0.74	290/4	SPOKANE RIVER	0.2 W JCT OLD SR 290 SPUR	0016214A					496	PTCBox	
0.74		OLD SR 290 (TRENT AVE W)	JCT OLD SR 290 SPUR								
0.82	290/5	SPOKANE R EAST TRENT	0.1 E JCT OLD SR 290 SPUR	000000FE					513	CA	
1.42	290/7	UPRR UC	0.7 E JCT OLD SR 290 SPUR	000000CF	1410	1401	1311	1311	120	SG	
6.85	290/12S	BNRR OC (SI & GN)	6.1 E JCT OLD SR 290 SPUR	0007438A					175	CS	
6.85	290/12N	BNRR OC	6.1 E JCT OLD SR 290 SPUR	0013496A					175	CS	
8.43		JCT SR 27	7.7 E JCT OLD SR 290 SPUR								
8.67	290/15S	SPOKANE R TRENT BRIDGE	7.9 E JCT OLD SR 290 SPUR	0008135A					470	CBox CTB	
8.67	290/15N	SPOKANE R TRENT BRIDGE	7.9 E JCT OLD SR 290 SPUR	0013145A					470	PTCBox	
10.53	290/18	SR 290 UNDER SULLIVAN RD	10.0 E JCT OLD SR 290 SPUR	00200384	1511	1505	1507	1504	80	PCTB	
12.85	290/21	SR 290 UNDER WELLESLEY AVE	12.1 E JCT OLD SR 290 SPUR	0007107A	2404	2400			49	CS	
WELLESLEY AVE OVER NPRR											
12.85	290/21A	WELLESLEY AVE OVER NPRR	0.1 E JCT SR 290 EB	0007107B					89	CTB	
18.38		SPOKANE-IDAHO LINE	17.6 E JCT OLD SR 290 SPUR								

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SR 291				Structure Identification Number	Rdwy Width ≤ 20'	Vertical Clearances				Bridge	
Mile Post	Bridge Number	Crossing Name	Location			NB or EB Max	EB Min	SB or WB Max	WB Min	Length	Span Type
SR 291 - Jct US 2 Spokane to Jct SR 231											
0.00		JCT US 2 (US 395)									
10.04	291/6	LITTLE SPOKANE R	10.0 N JCT US 2	0007996A					180	PCG	
11.07		SPOKANE-STEVENSON CO LINE	11.1 N JCT US 2								
33.09		JCT SR 231									

SR 292				Structure Identification Number	Rdwy Width ≤ 20'	Vertical Clearances				Bridge	
Mile Post	Bridge Number	Crossing Name	Location			NB or EB Max	EB Min	SB or WB Max	WB Min	Length	Span Type
SR 292 - Jct SR 231 Springdale to Jct US 395 Loon Lake											
0.00		JCT SR 231									
4.45	292/4	BNRR UC (GN) LOON LAKE	4.3 E JCT SR 231	0003941A	1406	1400			126	SB	
5.91		JCT US 395	5.9 E JCT SR 231								

SR 300				Structure Identification Number	Rdwy Width ≤ 20'	Vertical Clearances				Bridge	
Mile Post	Bridge Number	Crossing Name	Location			NB or EB Max	EB Min	SB or WB Max	WB Min	Length	Span Type
SR 300 - Belfair State Park to Jct SR 3 Belfair											
0.00		W BOUNDARY BELFAIR STATE PARK									
0.28	300/1	MISSION CR	0.3 E STATE PARK	0007342A					51	TS	
2.84	300/3	UNION R	2.9 E STATE PARK	0006393A					65	TTC	
3.35		JCT SR 3	3.4 E STATE PARK								

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SR 302				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
SR 302 - Jct SR 3 Allyn to Jct SR 16 Purdy											
0.00		JCT SR 3									
1.29	302/3	COULTER CR	1.3 E JCT SR 3	0005121A					116	TTC	
5.01		MASON-PIERCE CO LINE	5.0 E JCT SR 3								
15.69	302/105	PURDY BR	10.6 E MASON CO	000000JQ	2000				550	CBox	
15.85		JCT SR 302 SPUR PURDY									
(302/3SP) SEE SR 302 SPUR PURDY @ END OF ROUTE											
NORTHBOUND SR 16 TO WESTBOUND SR 302											
16.85	16/150W	N-W RAMP UNDER SR 16	14.7 E MASON CO	0010280B			1710	1703	208	PCB	
16.87	16/150E	N-W RAMP UNDER SR 16	14.7 E MASON CO	0010280A			1710	1703	251	PCB	
16.87		JCT SR 16	11.7 E MASON CO								
SR 302 Spur Purdy - Jct SR 302 to Jct SR 16											
15.85		JCT SR 302									
17.09	302/3SP	SR 16 OC	1.3 E JCT SR 302	0010332A					282	CBox	
17.13		JCT SR 16	1.3 E JCT SR 302								

SR 303				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
SR 303 - Jct SR 304 Bremerton to Jct SR 3											
0.00		JCT SR 304 (MP 0.00B)									
0.16		MP EQUATION 0.16 BK = 0.00 AHD	0.2 N JCT SR 304								
SOUTH CROSSING PORT WASHINGTON NARROWS											
0.26	303/4A	MANETTE BRIDGE CS1841	0.6 E JCT SR 303	0003531A	1805	1404	1404		1573	STrus SG SRB	
POSTED: BRIDGE 303/4A (SEE POSTED BRIDGES)											
0.73	303/12	PORT WASHINGTON CS1830	0.7 N JCT SR 304	0005565A					1717	SG CBox CTB	
1.26	303/13	CALLAHAN DRIVE OC	1.3 N JCT SR 304	0005770A					38	CS	
6.57	303/25	SR 303 UNDER CENTRAL VALLEY RD	6.6 N JCT SR 304	08175800		1411	1409	1510	1410	208	PCB
6.92	303/27.25	BARKER CULVERT	6.9 N JCT SR 304	0015258A					14	SCulv	
7.66	303/30W	RIDGETOP RD OC S.BND	7.7 N JCT SR 304	08187800					119	PCB	
7.66	303/30E	RIDGETOP RD OC N.BND	7.7 N JCT SR 304	08187900					119	PCB	
8.47	303/35	SILVERDALE WAY OC	0.2 S JCT SR 3	08200800					112	PCB	
8.69	303/40	SR 3 OC	JCT SR 3	0011864A					242	PCG	
8.70		JCT SR 3	0.2 N JCT SILVERDALE WY								
9.11	303/42	SR 3 OC	JCT SR 3	0010331A					191	PCG	
9.11		JCT SR 3	0.6 N JCT SILVERDALE WY								

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SR 304				Structure Identification Number	Rdwy Width <= 20'	Vertical Clearances				Bridge	
Mile Post	Bridge Number	Crossing Name	Location			NB or EB Max	EB or NB Min	SB or WB Max	WB or SB Min	Length	Span Type
SR 304 - Jct SR 3 Bremerton to Bremerton Ferry Dock											
0.00		JCT SR 3									
0.01	304/1W-S	W-S RAMP SR 3 OC	JCT SR 3	0013652A						319	POBX
1.67		JCT SR 310 (BURWELL ST)	1.7 E JCT SR 3								
2.63		JCT SR 303 (WARREN AVE)	2.6 E JCT SR 3								
2.79	304/9	BREMERTON FERRY OFFLOAD TUN	0.2 E JCT SR 303	0017343A	1509	1509				34	CLTun
2.91		JCT SR 304 COUPLET BREMERTON (PACIFIC AVE)	2.9 E JCT SR 3								
3.46		MP EQUATION (MP 3.10 = 3.46)	0.5 E JCT SR 303								
BREMERTON FERRY DOCK											
3.50	304/10FTBT	SR 304, WSF QUEUE LANES OC	0.8 E JCT SR 303	0GA1206A	1502					645	PCS
3.50	304/10FTBT	BUS TRANSIT (BREMERTON)	0.8 E JCT SR 303	0GA1206A		1503	1503			645	PCS
3.50	304/10TB	TERMINAL BUILDING (BREMERTON)	0.8 E JCT SR 303	0GA1206B	2000	1503	1503			40	SB
3.50	304/15TR	BREMERTON TRESTLE	0.4 E JCT SR 303	0013663B	2000					205	PCS
3.50	304/15FT	BREMERTON SLIP 2	0.4 E JCT SR 303	0006825A	2000	1509	1409	1306	1306	105	STrus
3.50	304/16FTP	BREMERTON PASS. RAMP	0.4 E JCT SR 303	0015222A						214	STrus
3.51	304/17FTE	BREMERTON EXPRESS FERRY	0.4 E JCT SR 303	0008905A	1809					225	STrus CFP
3.51	304/18FT	BREMERTON SLIP 1	0.4 E JCT SR 303	0013663A	2000	1509	1409			105	SG

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SR 305											
Mile Post	Bridge Number	Crossing Name	Location	Structure Identification Number	Rdwy Width <= 20'	Vertical Clearances				Bridge Length	Span Type
						NB or EB Max	Min	SB or WB Max	Min		
SR 305 - Bainbridge Ferry Dock to Jct SR 3 Poulsbo											
BAINBRIDGE FERRY DOCK											
0.02	305/1FT	BAINBRIDGE SLIP 1	BAINBRIDGE ISLAND	0014513A	2000	1509	1500			105	SG
0.02	305/1TR	BAINBRIDGE SLIP 1 TRESTLE	BAINBRIDGE ISLAND	0012791A	2000					498	PCS
0.02	305/2FT	BAINBRIDGE SLIP 2	BAINBRIDGE ISLAND	0016995A	2000	1600	1500			105	SG
0.02	305/2TR	BAINBRIDGE SLIP 2 TRESTLE	BAINBRIDGE ISLAND	0016995B	2000					440	PCS
0.02	305/4FTP	BAINBRIDGE PED. RAMP	BAINBRIDGE ISLAND	0013542A						490	STrus TTC
ACCESS EAGLE HARBOR MAINTENANCE FACILITY											
0.13	305/8BLDG	EAGLE HARBOR BLDG TRESTLE	BAINBRIDGE ISLAND	0002109D						296	TTC
0.13	305/8TRAS	EAGLE HARBOR TRASK TRESTLE	BAINBRIDGE ISLAND	0002109C						503	TTC
0.13	305/8FTMB	EAGLE HARBOR REPAIR SLIP B	BAINBRIDGE ISLAND	0017013A	2000					105	SG
0.13	305/8TRMB	EAGLE HARBOR FINGER PIER	BAINBRIDGE ISLAND	0002109B	1200					80	PCS
0.13	305/8FTME	EAGLE HARBOR SLIP E	BAINBRIDGE ISLAND	0002109A	1200	1509	1409			95	STrus
0.13	305/8TRME	EAGLE HARBOR SLIP E TRESTLE	BAINBRIDGE ISLAND	0002109E	1200					80	PCS
6.82	305/10	AGATE PASS	6.8 N BAINBRIDGE FERRY	0003573A		1506	1409			1229	STrus CTB
12.82		JCT SR 307 (BOND RD NE)	12.8 N BAINBRIDGE FERRY								
13.51	3/150E	SR 305 UNDER SR 3	JCT SR 3	0014066A		2400	2304	2409	2403	135	PCB
13.51	3/150W	SR 305 UNDER SR 3	JCT SR 3	0014066B		1710	1605	1903	1903	125	PCB
13.52		JCT SR 3									

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SR 307				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
SR 307 - Jct SR 305 to Jct SR 104											
0.00		JCT SR 305									
0.08	307/1C	DOGFISH CREEK CULV	0.1 N JCT SR 305	0017164A						22	CCulv
5.25		JCT SR 104	5.3 N JCT SR 305								

SR 308				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
SR 308 - Jct SR 3 to Keyport Naval Reservation											
0.00		JCT SR 3									
0.00	3/140N-W	N-W RAMP UC		0011375D	3300	3300				612	CBox
0.01	3/140W	SR 3 UC	JCT SR 3	0011375C	1511	1511				142	PCB
0.02	3/140E	SR 3 UC	JCT SR 3	0011375B	1701	1701				142	PCB
3.10	308/51	DOGFISH BAY BR	3.1 E JCT SR 3	0012055A						90	PCS
3.42		NAVAL RESERVATION BOUNDARY	3.4 E JCT SR 3								

SR 310				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
SR 310 - Jct SR 3 Bremerton to Jct SR 304											
0.00		JCT SR 3									
0.01	3/118W	SR 3 UC	JCT SR 3	0009476B	1805	1706				209	PCG
0.02	3/118E	SR 3 UC	JCT SR 3	0012352A	1704	1601				210	PCG
1.84		JCT SR 304	1.8 E JCT SR 3								

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US 395				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
US 395 - Oregon Line (Umatilla) to Canada (Laurier)											
0.00		BEGIN I-82 COINCIDENT 19.8 MILES									
0.00	82/280S	COLUMBIA R @ UMATILLA	OREGON LINE	000000PD			1510	1504	3380	STrus SG	
0.00	82/280N	COLUMBIA R BR @ UMATILLA	OREGON LINE	0012819A					3433	POBX	
0.52	82/279S	BNRR OC	0.6 N OREGON LINE	0011608C					199	PCB	
0.52	82/279N	BNRR OC	0.6 N OREGON LINE	0011608D					199	PCB	
1.00		JCT SR 14	1.0 N OREGON LINE								
1.02	82/278S	SR 14 OC	1.0 N OREGON LINE	0011608A					113	PCB	
1.02	82/278N	SR 14 OC	1.0 N OREGON LINE	0011608B					113	PCB	
5.10	82/276.25	TOWER ACCESS RDCULVERT	5.1 N OREGON LINE	00200007					19	SCulv	
9.87	82/275S	COFFIN ROAD OC	8.5 N JCT SR 14	0012303A					134	PCG	
9.87	82/275N	COFFIN ROAD OC	8.5 N JCT SR 14	0012303B					134	PCG	
12.41	82/270	BECK RD UC	11.2 N JCT SR 14	0012394A	1911	1903	1706	1610	238	PCG	
18.21	82/268S	LOCUST GROVE RD OC	17.0 N JCT SR 14	0012607A					126	PCG	
18.21	82/268N	LOCUST GROVE RD OC	17.0 N JCT SR 14	0012607B					126	PCG	
19.81		END I-82 COINCIDENCE									
19.82		MP EQUATION 19.81 BK = 13.05 AHD									
MAINLINE US 395 NORTHBOUND											
13.05	395/5	I-82 OC	JCT I-82	0012610A					253	PTCBox	
16.68	395/11	4TH AVE OC	3.6 N JCT I-82	0005741A					119	CVS	
17.89	395/12E	CANAL DRIVE OC	4.8 N JCT I-82	0005113A					90	CTB	
17.89	395/12W	CANAL DRIVE OC	4.8 N JCT I-82	0011324A					90	CTB	
17.94	395/14E	BN & UP RR & KID CANAL	4.9 N JCT I-82	0005076A					675	CBox	
17.94	395/14W	BN & UP RR & KID CANALOC	4.9 N JCT I-82	0011324B					654	PCB	
TRI CITIES INTERCHANGE (Drawing on Page 38)											
JCT US 395 - SR 240											
SRMP 18.09 TO 18.52											
CS 0332 UU											
5.1 N JCT I-82											
MAINLINE US 395 NORTHBOUND											
	395/16	IMNAHA DR OC		0004596A					72	SRB	
MAINLINE US 395 SOUTHBOUND											
	395/38	SB US 395 OVER EB SR 240		0017619A					152	PCG	
	395/16	IMNAHA ST OC		0004596A					72	SRB	

US 395				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
NORTHBOUND ON US 395 TO WESTBOUND ON SR 240											
395/16		IMNAHA DR OC		0004596A					72	SRB	
395/16		E-W RAMP US 395UC		0004596A	1404	1402			72	SRB	
240/37		E-W RAMP US 395 RAMPS OC		0004218A					151	CTB	
SOUTHBOUND ON US 395 TO WESTBOUND ON SR 240											
240/37		SR 240 WB UC		0004218A			1608	1502	151	CTB	
END TRI CITIES INTERCHANGE											
18.59	395/40	COLUMBIA R	0.3 N JCT SR 240	0004195A		2001	1710	1911	1710	2521	SA SB PCS
18.93		BENTON-FRANKLIN CO LINE	0.7 N JCT SR 240								
19.33	395/101N-E	LEWIS ST OC NB LANES	0.4 N BENTON CO	0004556A						233	CBox
NORTHBOUND ON US 395 TO EASTBOUND ON LEWIS ST											
19.33	395/101N-E	E LEWIS ST US 395 NB UC	0.5 E BENTON CO	0004556A		1505	1410			233	CBox
WESTBOUND ON LEWIS ST TO SOUTHBOUND ON US 395											
19.33	395/101N-E	LEWIS ST-W US 395 UC	0.5 E BENTON CO	0004556A				1410	1310	233	CBox
19.51	395/102	US 395 UNDER SYLVESTER ST	0.7 N BENTON CO	0007819A		1610	1602	1602	1602	252	PCG
NORTHBOUND ON US 395 TO SYLVESTER ST											
19.51	395/102	N-E RAMP UNDER SYLVESTER ST	0.7 N BENTON CO	0007819A		2001	1903			252	
20.04	395/103P	COURT ST PED PATH OVER US 395	1.2 N BENTON CO	00200397		1703	1703	1703	1703	146	PCBTG
20.04	395/103	COURT ST UC	1.2 N BENTON CO	0007819B		1601	1511	1605	1601	114	PCG
20.54		JCT I-182 COINCIDENT 2.2 MILES (I-182 MP 12.24 - 14.37)	1.7 N BENTON CO								
SB US 395 (I-182 WB TO US 395 SB)											
20.54	182/20N-W	US 395 SB UNDER US 395 NB	1.7 N BENTON CO	0012236H				2108	1911	307	PTCBox
20.54	182/20W-S	US 395 SB UNDER US 395 SB	1.7 N BENTON CO	0012236E				2202	2005	326	PTCBox
20.54	182/20W-S	US 395 SB OVER I-182	1.7 N BENTON CO	0012236E						326	PTCBox
US 395 NB TO I-182 WB											
20.54	182/20N-W	US 395 NB OVER I-182	1.7 E BENTON CO	0012236H						307	PTCBox
21.02	182/21N	20TH AVE-CHASE ST OC	2.1 N BENTON CO	0008422B						160	PCG
21.02	182/21S	20TH AVE-CHASE ST OC	2.1 N BENTON CO	0012236F						160	PCG
22.10	182/22N	N 4TH ST OC	3.2 N BENTON CO	0008422C						177	PCG
22.10	182/22S	N 4TH ST OC	3.2 N BENTON CO	0007410A						163	PCG
22.16	182/23N	BNRR OC	3.2 N BENTON CO	0008422D						456	SG
22.16	182/23S	BNRR OC	3.2 N BENTON CO	0007410B						456	SG

US 395				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		
PASCO INTERCHANGE											
JCT US 395 - US 12 - I-182 - SR 397											
SRMP 22.45 TO 22.87											
CS 1101											
3.6 E BENTON CO											
US 395 MAINLINE NB											
395/105		US 395 NB RAMP UNDER US 395		0009306A		2306	2206			332	CBox
395/105		US 395 OVER I-182 / US 12		0009306A						332	CBox
US 395 NB TO I-182 EB											
395/105		US 395 NB UNDER US 395		0009306A		2203	2007			332	CBox
END PASCO INTERCHANGE											
22.72		END I-182 COINCIDENCE									
23.68	395/107	US 395 UNDER KARTCHNER ST	1.1 N JCT I-182	0016416A		1802	1802	1802	1802	380	PCB
44.30	395/115E	OLD MAID COULEE	21.7 N JCT I-182	0014024A						125	PCB
44.30	395/115W	OLD MAID COULEE	21.7 N JCT I-182	0011192A						125	PCG
45.90	17/4	SR 17 UC	23.2 N JCT I-182	0013785A		1809	1802	1705	1608	238	PCB
45.90		JCT SR 17	23.2 N JCT I-182								
55.09	260/14	SR 260 UC	9.0 N JCT SR 17	0014561A		1909	1909	1711	1711	264	PCB
55.09		JCT SR 260	9.0 N JCT SR 17								
55.92	395/120	NORDHIEM RD OC	0.9 N JCT SR 260	0007847A						119	PCB
61.24		FRANKLIN-ADAMS CO LINE	6.2 N JCT SR 260								
66.30	26/121	SR 26 UC	11.3 N JCT SR 260	0014470A		1809	1809	1609	1609	258	PCB
66.30		JCT SR 26									
81.94	395/206	LIND COULEE	15.4 N JCT SR 26	0005333B						121	CS
81.94	395/206.25	LIND COULEE	15.4 N JCT SR 26	0014489F						16	SCulv
NORTHBOUND US 395 TO NORTHBOUND SR 21											
81.94	395/206N-N	NB DECEL RMP-LIND COULEE	JCT SR 21	0014489H	2000					16	SCulv
82.16	21/102	SR 21 UC	15.6 N JCT SR 26	0014489D		1704	1700	1803	1801	246	PCB
82.16		JCT SR 21									
87.56	395/208E	PAHA-PACKARD RD OC	5.4 N JCT SR 21	0014489A						126	PCB
87.56	395/208W	PAHA-PACKARD RD OC	5.4 N JCT SR 21	0014489B						106	PCB
93.08	395/210	URQUHART RD UC	10.9 N JCT SR 21	0014489C		1804	1710	1610	1607	258	PCB

US 395			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
US 395/I-90 INTERCHANGE (Drawing on Page 37)											
SRMP 95.0 TO 97.0											
CS 0103 & 0101											
US 395 MAINLINE NORTHBOUND											
	395/212E	S-N RAMP OC		0014601A						257	PCB
US 395 MAINLINE SOUTHBOUND											
	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
NORTHBOUND ON US 395 TO WESTBOUND ON I-90											
	395/212E	US 395 UC		0014601A		1908	1903			257	PCB
	395/212W	US 395 UC		0014601B		1811	1807			257	PCB
	395/212N-W	I-90 OC RAMP		0005789A						308	CBox
	90/319	BNRR UC (NP)		0006031A		1504	1504			253	SG
END US 395/I-90 INTERCHANGE											
96.13		US 395 & I-90 COINCIDENT 60.6 MILES									
97.31	90/322S	SR 261 OC	1.2 N JCT I-90	0005761A						169	CVS
97.31	90/322N	SR 261 OC	1.2 N JCT I-90	0005761B						169	CVS
97.31		JCT SR 261 (I-90 MP 221.95)									
98.21	90/324	US 395 UNDER WELLSANDT RD	0.9 N JCT SR 261	0005761C		1701	1610	1702	1702	341	CBox
101.78	90/327	US 395 UNDER SCHOESSLER RD	4.5 N JCT SR 261	0005783A		1406	1401	1408	1406	341	CBox
104.58	90/330S	HILLS NORTH RD OC	7.3 N JCT SR 261	0005783B						140	CVS
104.58	90/330N	HILLS NORTH RD OC	7.3 N JCT SR 261	0005783C						140	CS
106.59	90/332	TOKIO RD UC	9.3 N JCT SR 261	0005783D		1506	1504	1509	1500	225	PCB
110.46	90/334	US 395 UNDER WELLSANDT RD	13.2 N JCT SR 261	0008228A		1608	1606	1605	1601	305	PCB
112.60	90/336N	BNRR OC (NP)	15.4 N JCT SR 261	0008228B						309	PCG
112.76	90/336S	BNRR OC (NP)	15.5 N JCT SR 261	0008228C						320	PCG
114.27	90/338	US 395 UNDER BOB LEE RD	17.0 N JCT SR 261	0008244C		1610	1602	1806	1801	410	PCG
114.47		ADAMS-LINCOLN CO LINE									
118.02	90/403S	I-90 OVER DOERSCHLAG RD	3.5 N ADAMS CO	0008244D						85	PCB
118.02	90/403N	I-90 OVER DOERSCHLAG RD	3.5 N ADAMS CO	0008244E						85	PCG
120.62	90/405S	SR 23 OC	6.1 N ADAMS CO	0008244F						115	PCG
120.62	90/405N	SR 23 OC	6.1 N ADAMS CO	0008244G						115	PCG
120.62		JCT SR 23									
124.38	90/408S	COUNTY RD 502 OC	3.8 N JCT SR 23	0008194A						128	CS
124.38	90/408N	COUNTY RD 502 OC	3.8 N JCT SR 23	0008194B						128	CS
129.38	90/412	US 395 UNDER FISHTRAP RD	8.8 N JCT SR 23	0008194C		1606	1603	1707	1707	230	PCG

US 395				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
130.65		LINCOLN-SPOKANE CO LINE	10.0 N JCT SR 23								
133.05	904/1	US 395 UNDER SR 904	12.4 N JCT SR 23	0007768B	1510	1510	1603	1603	223	PCB	
133.05		JCT SR 904	12.4 N JCT SR 23								
139.66	902/1	US 395 UNDER SR 902	6.6 N JCT SR 904	0007768A	1605	1601	1608	1603	291	PCB	
139.66		JCT SR 902	6.6 N JCT SR 904								
145.23	90/510S	MEDICAL LAKE RD OC	12.2 N JCT SR 904	0007903A					130	PCG	
145.23	90/510N	MEDICAL LAKE RD OC	12.2 N JCT SR 904	0007903B					130	PCG	
145.46	90/512S	BNRR OC (NP)	12.4 N JCT SR 904	0007903C					150	PCB	
145.46	90/512N	BNRR OC (NP)	12.4 N JCT SR 904	0007903D					150	PCB	
145.91	904/10	US 395 UNDER SR 904	12.9 N JCT SR 904	0007784A	1607	1603	1506	1504	344	PCG	
145.91		JCT SR 904	12.9 N JCT SR 904								
148.17	902/10	US 395 UNDER SR 902	2.3 N JCT SR 904	0007630A	1606	1606	1604	1510	224	PCG	
148.17		JCT SR 902	2.3 N JCT SR 904								
151.68	90/529	US 395 UNDER GROVE RD	3.5 N JCT SR 902	0006822A	1609	1609	1600	1600	213	PCG	
152.87	90/531S	ABBOTT RD OC	4.7 N JCT SR 902	0006875C					150	PCG	
152.87	90/531N	ABBOTT RD OC	4.7 N JCT SR 902	0006875D					150	PCG	
153.09	2/618S	US 2 UC	4.9 N JCT SR 902	0006875A	1800	1800	1700	1609	252	PCB	
153.09	2/618N	US 2 UC	4.9 N JCT SR 902	0006875B	2009	2008	1903	1902	252	PCB	
153.09		JCT US 2 BEGIN I-90/US-2 COINCIDENT 3.6 MILES									
153.56	90/533	GARDEN SPRINGS RD UC	0.5 N JCT US 2	0007072A	2104	2005	1901	1801	240	PCG	
154.49	90/535	ROSAMOND AVE UC	1.4 N JCT US 2	0006956A	1607	1604	1710	1710	225	CBox	
154.57	90/536	BNRR UC (SP)	1.5 N JCT US 2	0006896A	2308	2207	2209	2207	220	PCB	
154.63	90/537	US 395 UNDER LINDEKE ST	1.5 N JCT US 2	0006896B	1806	1802	1702	1608	259	CBox	
154.64	90/538	BNRR UC	1.5 N JCT US 2	000000PE	2409	2409	2409	2409	3051	SBox	
154.68	90/539	UP RR UC	1.6 N JCT US 2	0006896C	1610	1607	1604	1602	181	SG	
154.70	195/124E	US 395 UNDER SR 195	1.6 N JCT US 2	0007094A	1805	1710	1900	1806	216	PCG	
154.70	195/124W	US 395 UNDER SR 195	1.6 N JCT US 2	0007094B	1708	1704	1802	1708	216	PCG	
154.70		JCT US 195	1.6 N JCT US 2								
NORTHBOUND ON US 395 (I-90) TO SOUTHBOUND ON US 195											
154.74	90/537	E-S RAMP UNDER LINDEKE ST	1.6 E JCT US 2	0006896B	1904	1900			259	CBox	
154.74	90/538E-S	E-S RAMP UNDER UPRR	1.6 E JCT US 2	000000ED	1500	1311			90	SG	
SOUTHBOUND ON US 395 TO SOUTHBOUND ON US 195											
154.68	90/538	BNRR UC	1.5 E JCT US 2	000000PE			2409	2409	3051	SBox	
154.85	90/540S	HANGMAN CR	0.2 N JCT US 195	0006579A					1222	CBox	
154.85	90/540N	HANGMAN CR	0.2 N JCT US 195	0006579B					1222	CBox	
155.12	90/541	BNRR UC (NP)	0.4 N JCT US 195	0008740A	1606	1602	1603	1600	191	SG	
155.52	90/545	VIADUCT OVER CITY STREETS	0.8 N JCT US 195	0007841A					2890	CBox	
156.16	90/546	VIADUCT STA 1396 US 2 OC	1.5 N JCT US 195	0007954A					2765	CBox	

US 395				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		
WALNUT ST TO NORTHBOUND ON US 395 (EASTBOUND ON I-90)											
156.16	90/545N-E	WALNUT-E RAMP	1.5 N JCT US 195	0008322B						379	CBox
FOURTH ST TO NORTHBOUND ON US 395 (EASTBOUND ON I-90)											
156.16	90/545E-E	FOURTH-E RAMP	1.5 N JCT US 195	0008322D						79	CBox
SOUTHBOUND ON US 395 (WESTBOUND ON I-90) TO CEDAR ST											
156.16	90/545W-W	W-CEDAR RAMP	1.5 N JCT US 195	0008322C						266	CBox
SOUTHBOUND ON US 395 (WESTBOUND ON I-90) TO LINCOLN ST											
156.16	90/546W-N	W-LINCOLN RAMP	1.5 N JCT US 195	0008307A						253	CBox
JEFFERSON ST TO SOUTHBOUND ON US 395 (WESTBOUND ON I-90)											
156.16	90/545S-W	JEFFERSON-W RAMP	1.5 N JCT US 195	0008322A						358	CBox
MAINLINE NORTHBOUND											
156.65	90/546E-N	E-DIVISION RAMP	2.0 E JCT US 195	0007954B		2000	2000			492	CBox
156.65	90/546S-E	BROWNE-E RAMP UC	2.0 E JCT US 195	0007954C		1509	1509			380	CBox
156.65	90/546	SR 90 VIADUCT UC	2.0 E JCT US 195	0007954A		1602	1602			2765	CBox
MAINLINE SOUTHBOUND											
156.65	90/546S-W	BROWNE-W RAMP	2.0 E JCT US 195	0008288A						484	CBox
SOUTHBOUND ON US 395 TO EASTBOUND ON I-90											
156.65	90/546	BROWNE ST-SR 90 UC	2.0 E JCT US 195	0007954A		1602	1602			2765	CBox
156.65	90/546S-E	BROWNE-E RAMP	2.0 E JCT US 195	0007954C						380	CBox
156.67		JCT I-90 END COINCIDENCE									
156.68		JCT US 2 COINCIDENT 6.0 MILES									
156.99	2/641S	BNRR OVER US 395 / DIVISION ST	0.3 N JCT I-90	000000FO		1302	1302			320	SG
156.99	2/641N	BNRR OVER US 395 / BROWNE ST	0.4 S JCT US 2	000000FP				1406	1309	82	SB CS
157.33	2/644	SEN. SAM C. GUESS MEM.	0.7 N JCT I-90	0013794A						434	POBX
161.03		JCT SR 291	4.4 N JCT I-90								
162.73		MP EQUATION 162.73 BK = 164.50 AHD									
164.50		JCT US 2 END COINCIDENCE									
165.80	395/453	WHITWORTH DR OC	1.3 N JCT US 2	0012781A						147	PCB
167.63	395/456	LITTLE SPOKANE RIVER BR	3.1 N JCT US 2	0014237A						842	SG
169.11	395/458E	HATCH RD	4.6 N JCT US 2	0015711A						218	PCG
169.11	395/458W	HATCH RD	4.6 N JCT US 2	0015711B						256	PCG
180.43	395/460	DRAGOON CR	15.9 N JCT US 2	0004029A						88	CTB
183.69		SPOKANE-STEVENSON CO LINE	19.2 N JCT US 2								
187.37	395/503	BNRR UC (GN)	3.7 N SPOKANE CO	0002351A		1611	1611			123	SB
190.58		JCT SR 292									
202.43		JCT SR 231	11.9 N JCT SR 292								
203.30	395/512	COLVILLE R	0.9 N JCT SR 231	0000432A						121	CTB
206.03	395/514	COLVILLE R	3.6 N JCT SR 231	0007113A						110	CS

US 395											
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
223.32	395/518	LITTLE PEND ORIELLE RIV	20.9 N JCT SR 231	0011934A						76	WSG
225.70	395/521.25	CATTLE PASS	23.3 N JCT SR 231	00200072						7	TCulv
229.64		JCT SR 20									
232.30	395/531	MILL CREEK	2.7 N JCT SR 20	0012312A						104	PCBTG
238.66	395/535	BNRR UC (GN)	9.0 N JCT SR 20	0002640A		1408	1405			123	SB
239.14		JCT SR 25									
241.33	395/542	BNRR OC (GN)	2.2 N JCT SR 25	0002640B						240	CTB
241.49	395/545	COLUMBIA R KETTLE FALLS	2.5 N JCT SR 25	0002613A		1604	1404			1267	ST CTB
241.61		STEVENS-FERRY CO LINE									
241.89		JCT SR 20									
252.74	395/608	BNRR OC (GN) BARSTOW	10.9 N JCT SR 20	0002688A						192	CTB
ACCESS - BOULDER CREEK (MERKEL RD) 396/614A											
257.30	395/614A	BOULDER CREEK	15.4 N JCT SR 20	08673300						35	CTB
257.49	395/613	BNRR UC (GN)	15.6 N JCT SR 20	000000IS		1408	1405			120	SB
257.82	395/614	BIG BOULDER CRK	15.7 N JCT SR 20	0012729A						161	PCG
258.98	395/616	DEER CR	17.1 N JCT SR 20	000000ES						50	CESB CS
262.55	395/617.55	JASPER MT CULVERT	20.6 N JCT SR 20	00200363						6	TCulv
263.73	395/618	LITTLE BOULDER CR	21.8 N JCT SR 20	000000ET						57	CESB CS
270.26		FERRY CO-CANADA LINE									
Future US 395 (NSC) - Structures on Alignment (Begin)											
162.50	395/420E	NB US 395 OVER LINCOLN RD	5.0 N JCT I-90	0017278A						94	PCG
162.97	395/425E	NB US 395 OVER GERLACH RD	6.0 N JCT I-90	0017278B						109	PCG
163.50	395/430E	NB US 395 OVER FAIRVEIW RD	6.0 N JCT I-90	0017177A						145	PCG
163.90	395/432	US 395 OVER BNSF RR	6.7 N JCT I-90	0017413A						52	CLTun
164.05	395/435E	NB US 395 OVER MARKET STREET	6.9 N JCT I-90	0017177B						142	PCG
164.24	395/438T	HAUL RD OVER MARKET ST	2.0 S JCT US 2	0016872A						53	SRB
164.60	395/438E	NB US 395 OVER PARKSMITH DRIVE	7.1 N JCT I-90	0017177C						276	PCG
165.74	395/440E	US 395 OVER FARWELL RD	8.9 N JCT I-90	0016720A						136	PC
165.75	395/440W	US 395 OVER FARWELL RD	8.9 N JCT I-90	0016720B						136	PC
165.85	2/649	SHADYSLOPE OVER US 2	9.5 N JCT I-90	0017177D						275	PTCBox
166.02	395/446	SHADYSLOPE OVER US 395	8.4 N JCT I-90	0017177E						345	PTCBox
166.77	395/450	US 395 UNDER PERRY ST.	8.6 N JCT I-90	0017177F		3011	3011	2800	2800	290	PCG
Future US 395 (NSC) - Structures on Alignment (End)											

SR 397				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
SR 397 - Jct I-82 to Jct I-182 Via Pasco/Kennewick											
0.00		JCT I-82									
0.00	82/268S	SR 397 UNDER I-82	JCT I-82	0012607A		1507	1507			126	PCG
0.00	82/268N	SR 397 UNDER I-82	JCT I-82	0012607B		1507	1507			126	PCG
9.78	397/3	SR 397 CID CANAL	9.8 N JCT I-82	00200408						43	CVS
10.58	397/4	SR 397 OVER BNSF RR	10.6 N JCT I-82	00200407						96	PCG
15.57	397/5	SR 397 UNDER UPRR	15.6 N JCT I-82	08589800		1502	1409			123	SG
16.54	397/10	CHEMICAL DRIVE	16.5 N JCT I-82	08566400						261	PCG
17.69	397/15	SR 397 UNDER BNRR	17.7 N JCT I-82	08589900		1408	1405	1405	1404	82	SG
18.08	397/20	ED HENDLER BR (GUM ST)	0.1 N COLUMBIA DR	08555500						2503	CSS PTCBox
18.32		BENTON-FRANKLIN CO LINE									
19.23	397/30	SR 397 OVER S 4TH AVE	0.9 N FRANKLIN CO	00200395						240	PCG
PASCO INTERCHANGE											
JCT I-182 - US 12 - US 395 - SR 397											
MP 22.31											
SR 397 NB TO I-182 WB											
	395/105	US 395 OVER I-182/US 12		0009306A						332	CBox
	395/105	RAMP UNDER US 395		0009306A		1709	1705			332	CBox
END PASCO INTERCHANGE - END SR 397											

SR 401				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
SR 401 - Jct US 101 Megler to Jct SR 4 Naselle											
0.00		JCT US 101									
6.87	401/5	BEAN CR	6.9 N JCT US 101	0005871A						103	CVS
9.60	401/8	DAVIS CR	9.6 N JCT US 101	0005871B						77	CS
11.37	401/10	NASELLE R	11.4 N JCT US 101	0004271A						222	CTB
11.59	401/11	NASELLE R OVERFLOW	11.6 N JCT US 101	0007360A						200	CS
11.95	401/12	NASELLE R OVERFLOW	12.0 N JCT US 101	0007360B						101	CS
12.13		JCT SR 4	12.1 N JCT US 101								

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I-405			Location	Structure Identification Number	Rdwy Width <= 20'	Vertical Clearances				Bridge Length	Span Type
Mile Post	Bridge Number	Crossing Name				NB or EB Max	Min	SB or WB Max	Min		
I-405 - Jct I-5 Tukwila to Jct I-5 Swamp Creek											
TUKWILA INTERCHANGE (Drawing on Page 25)											
JCT I-405 - I-5 - SR 518											
SRMP 0.0 TO 0.27											
CS 1743											
I-405 MAINLINE NORTHBOUND											
	5/521W	I-5 UC		0007401F		1703	1606			146	PCG
	5/522HOV	I-5 HOV UC		0014621B		2107	2107			894	PCG
	5/521E	I-5 UC		0007401E		1706	1603			217	PCG
	5/521N-W	N-W RAMP UC		0007401H		1711	1604			215	PCG
I-405 MAINLINE SOUTHBOUND											
	405/1	I-5 OC		0007401J						560	CBox
SOUTHBOUND ON I-405 TO SOUTHBOUND ON I-5											
	405/1	I-5 OC		0007401J						560	CBox
	5/522W	E-N RAMP OC		0007401G						168	PCG
	405/1	I-405 UC		0007401J			2005	2004		560	CBox
	5/521W	SR 518-405 EB LANES OC		0007401F						146	PCG
END TUKWILA INTERCHANGE											
0.34	405/5	I-405 UNDER 61ST AVE S	0.3 N JCT I-5	0006968A		2104	2104	2503	2304	205	PCB
0.77	405/9	I-405 UNDER CHRISTENSEN RD	0.8 N JCT I-5	0013354A		1708	1703	1606	1511	205	PCB
0.79	405/10	GREEN R	0.9 N JCT I-5	0007249B						245	CBox
INTERURBAN AVE S TO SOUTHBOUND I-405											
0.80	405/10A	GREEN RIVER BRIDGE	0.1 N JCT I-405	0014269C						232	PCB
0.80	405/10S-S	S-S RAMP OVER SOUTHCENTER BLVD	0.9 N JCT I-5	0014269A						185	CBox
SOUTHBOUND I-405 TO SR 181											
0.80	405/10S-N	S-N RAMP OVER SOUTHCENTER BLVD	0.9 N JCT I-5	0014269B						197	CBox
0.80	405/10A	GREEN RIVER BRIDGE	0.1 N JCT I-405	0014269C						232	PCB
0.80	405/10B	INTERURBAN AVE SO OVER GREEN R	0.1 N JCT I-405	0007079A						205	PCB PCG
0.96	405/11	SR 181 OC	1.0 N JCT I-5	0007249D						173	PCB
0.96		JCT SR 181	1.0 N JCT I-5								
1.14	405/12	BNRR OC (CMSTPP & NP)	1.1 N JCT I-5	0007606A						765	PCB
1.55	405/13	I-405 OVER SPRINGBROOK/OAKSDAL	1.6 N JCT I-5	0017295A						412	PCG
2.06	405/14	I-405 UNDER LIND AVE SW	2.1 N JCT I-5	0013354D		1604	1511	1606	1511	220	PCB

I-405			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
RENTON INTERCHANGE											
JCT I-405 - SR 167											
SRMP 2.12 TO 2.51											
CS 1743											
2.2 N JCT I-5											
I-405 MAINLINE											
405/15	SR 167 OC			0007376A						188	PCG
NORTHBOUND ON I-405 TO NORTHBOUND ON SR 167											
405/15	SR 167 OC			0007376A						188	PCG
405/15	I-405 UC			0007376A	1601	1510				188	PCG
SOUTHBOUND ON I-405 TO SOUTHBOUND ON SR 167											
405/15S-S	SR 167 OC			0016145A						505	SG
405/15	I-405 UC			0007376A			1510	1510		188	PCG
END RENTON INTERCHANGE											
2.77	405/16	SR 515 OC	0.5 N JCT SR 167	0007376C						215	PCG
2.86	405/17	I-405 UNDER BENSON RD	0.6 N JCT SR 167	0017624A	1706	1706	1906	1906		520	PCG
I-405 SB TO SR 515											
3.27	405/17S-S	I-405 SB RAMP OVER BENSON RD	0.8 N JCT SR 167	0017624B						252	PCG
3.57	405/17.3	I-405 UNDER CEDAR AVE	1.2 N JCT SR 167	0014052E	1809	1809	2109	2109		146	CBox
3.65	405/17.7	I-405 UNDER RENTON AVE S	1.3 N JCT SR 167	0014052D	2211	2211	1906	1906		142	CBox
3.67	405/18E	CEDAR RIVER	1.3 N JCT SR 167	0014052A						528	SG
3.67	405/18W	CEDAR RIVER	1.3 N JCT SR 167	0014052B						558	SG
PEDESTRIAN BRIDGE LOCATED UNDER CEDAR RIVER BRIDGES											
3.67	405/18P	CEDAR RIVER PED BRIDGE	1.3 N JCT SR 167	0014052C						275	SG
3.99	405/20	SR 169 OC	1.7 N JCT SR 167	0014052F						120	PCG
3.99		JCT SR 169 & SR 900									
4.19	405/21	NE 3RD ST OC	0.2 N JCT SR 169	0014052G						111	PCG
4.49	405/22	I-405 OVER SR 900 -SUNSET BLVD	0.5 N JCT SR 169	0006912B						286	PCG
SOUTHBOUND I-405 TO SUNSET BLVD VICINITY											
4.49	405/22A	HOUSER WAY TUNNEL	0.5 N JCT SR 169	0095079A	1601	1601				233	CLTun
5.40	405/23E	SR 900 OC N RENTON	JCT SR 900	0007828A						215	PCG
5.40	405/23W	SR 900 OC N RENTON	JCT SR 900	0007828B						215	PCG
NE PARK DR EASTBOUND TO I-405 NORTHBOUND											
5.40	405/23W	I-405 UC	JCT SR 900	0007828B	1507	1507				215	PCG
5.40	405/23E	I-405 UC	JCT SR 900	0007828A	1507	1507				215	PCG
5.40	405/23E-N	E-N RAMP UC	JCT SR 900	0014756A	1707	1707				232	PCB
5.40	405/23E-N	E-N RAMP SR 900 OC	JCT SR 900	0014756A						232	PCB

I-405				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	
SOUTHBOUND I-405 TO EASTBOUND SR 900												
5.41	405/23W	I-405 UC	JCT SR 900	0007828B			1507	1507			215	PCG
5.41	405/23E	I-405 UC	JCT SR 900	0007828A			1507	1507			215	PCG
5.41	405/23E-N	E-N RAMP UC	JCT SR 900	0014756A			1707	1707			232	PCB
5.41		JCT SR 900 (NE PARK DR)										
6.51	405/24	I-405 UNDER NE 30TH ST	1.1 N JCT SR 900	0011976A			2110	2003	1809	1608	189	PCTB
7.17	405/25E	MAY CR	1.7 N JCT SR 900	0005347B							169	CTB
7.17	405/25W	MAY CR	1.7 N JCT SR 900	0005347C							169	CTB
7.47	405/26	I-405 UNDER NE 44TH ST	2.0 N JCT SR 900	0007623A			1902	1708	1702	1500	228	PCB
9.26	405/28	I-405 UNDER LK WASH BLVD/112TH	3.8 N JCT SR 900	0007623B			1601	1506	1608	1600	106	CS
10.18	405/30E	COAL CR PKWY OC	4.8 N JCT SR 900	0007623C							197	PCG
10.18	405/30W	COAL CR PKWY OC	4.8 N JCT SR 900	0007623D							224	PCB
FACTORIA INTERCHANGE (Drawing on Page 33)												
JCT I-405 - I-90												
SRMP 10.80 TO 11.34												
CS 174402 UU												
5.7 N JCT SR 900												
I-405 MAINLINE												
	405/35E	I-405 OVER I-90 FACTORIA		0008190F							602	CBox
	405/35W	I-405 OVER I-90 FACTORIA		0017283A							893	PCG
	405/35HOV	I-90 OC FACTORIA		0008190G							606	CBox
NORTHBOUND ON I-405 TO EASTBOUND ON I-90												
	405/35N-E	N-E RAMP E-R RAMP OC		0008190H							82	PCG
NB ON I-405 TO I-90 WBCD IN SOUTH BELLEVUE INTERCHANGE												
	405/35N-W	N-W TUNNEL, I-90 UC		0008190I			1703	1601			435	CLTun
	90/45	N -W RAMP BNRRUC (NP)		0008305A			2000	2000			617	SG
SB ON I-405 TO I-90 WBCD IN SOUTH BELLEVUE INTERCHANGE												
	90/45	S-W RAMP BNRR UC (NP)		0008305A					2003	2003	617	SG
SOUTHBOUND ON I-405 TO EASTBOUND ON I-90												
	405/35S-E	S-E TUNNEL, I-90 UC		0008190J					1600	1511	305	CLTun
	405/35N-E	S-E RAMP E-R RAMP OC		0008190H							82	PCG
END FACTORIA INTERCHANGE												
12.40	405/40E	BNRR OC (NP)	1.3 N JCT I-90	0008812A							320	PCB
12.78	405/41E	WILBURTON INTERCHANGE OC	1.7 N JCT I-90	0008812B							189	PCB
12.79	405/41W	WILBURTON INTERCHANGE OC	1.7 N JCT I-90	0009267A							183	PCB
NORTHBOUND I-405 TO 116TH AVE SE												
12.82	405/41N-E	N-E RAMP OVER SE 8TH ST	1.7 N JCT I-90	0016277A							525	PCG

I-405			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
DOWNTOWN BELLEVUE INTERCHANGES (Drawing on Page 39)											
JCT I-405 – DOWNTOWN BELLEVUE											
SRMP 13.19 TO 14.25											
2.1 N JCT I-90											
I-405 MAINLINE											
13.25	405/42	I-405 UNDER MAIN ST	2.2 N JCT I-90	0007661A		1706	1703	1805	1805	260	PCG
13.25	405/42.5	I-405 UNDER NE 4TH ST	2.4 N JCT I-90	0016549A		1509	1509	1509	1509	224	PCB
13.25	405/42.8	I-405 SB UNDER NE 6TH ST	2.6 N JCT I-90	0016549E				1804	1804	243	SG
13.25	405/43	I-405 UNDER NE 8TH ST	2.7 N JCT I-90	0016317A		1601	1509	1611	1610	328	SG
13.25	405/43.5	I-405 UNDER NE 10TH ST	2.8 N JCT I-90	0017417A		2501	2501	2501	2501	372	SG
13.25	405/44	I-405 UNDER NE 12TH ST	3.0 N JCT I-90	0017726A		2301	2301	2110	2110	374	PCG
NORTHBOUND CD - (VIC - MAIN ST TO NE 10TH ST)											
13.31	405/42	NBCD UNDER MAIN ST	2.2 N JCT I-90	0007661A		1601	1511			260	PCG
13.31	405/42.5A	NBCD UNDER NE 4TH ST	2.4 N JCT I-90	0013133B		1604	1506			30	CS
13.31	405/43	NBCD UNDER NE 8TH ST	2.4 N JCT I-90	0016317A		1608	1608			328	SG
13.31	405/43.5	NBCD UNDER NE 10TH ST	2.4 N JCT I-90	0017417A		1703	1703			372	SG
NORTHBOUND I-405 TO WESTBOUND NE 4TH ST											
13.56	405/42	N-W RAMP UNDER MAIN ST	2.4 N JCT I-90	0007661A		1502	1502			260	CS
13.56	405/42.5A	NE 4TH STREET OVER NBCD	2.4 N JCT I-90	0013133B						30	CS
13.56	405/42.5	NE 4TH ST OVER I-405	2.4 N JCT I-90	0016549A						224	PCB
13.56	405/42.5B	NE 4TH ST OVER SBCD	2.4 N JCT I-90	0013293A						243	CTB
SOUTHBOUND I-405 TO WESTBOUND NE 4TH ST											
13.56	405/42.8	S-W RAMP UNDER NE 6TH ST	2.6 N JCT I-90	0016549E				1804	1804	243	SG
13.56	405/42.5D	SBCD RAMP TO NE 4TH ST	2.4 N JCT I-90	0016549D						488	CS
13.56	405/42.5	NE 4TH ST OVER SBCD	2.4 N JCT I-90	0016549A						224	PCB
13.56	405/42.5B	NE 4TH ST OVER SBCD	2.4 N JCT I-90	0013293A						243	CTB
EASTBOUND NE 4TH ST TO SOUTHBOUND I-405											
13.56	405/42.5B	NE 4TH ST OVER SBCD	2.4 N JCT I-90	0013293A						243	CTB
13.56	405/42.5	NE 4TH ST OVER SBCD	2.6 N JCT I-90	0016549A						224	PCB
13.56	405/42.5C	NE 4TH ST SBCD RAMP	2.4 N JCT I-90	0016549C						371	CS
13.56	405/42	W-S RAMP UNDER MAIN ST	2.4 N JCT I-90	0007661A				1502	1502	260	CS
NORTHBOUND CD TO WESTBOUND NE 8TH ST											
13.82	405/43	N-W RAMP UNDER NE 8TH ST	2.7 N JCT I-90	0016317A		1608	1608			328	SG
13.82	405/43	NE 8TH ST OVER I-405	2.7 N JCT I-90	0016317A		1903	1903	1903	1903	328	SG
EASTBOUND 8TH ST TO SOUTHBOUND CD											
13.82	405/42.8	E-S RAMP UNDER NE 6TH ST	2.6 N JCT I-90	0016549E				1402	1402	243	SG
SOUTHBOUND CD TO WESTBOUND NE 8TH ST											
13.82	405/43	S-W RAMP UNDER NE 8TH ST	2.7 N JCT I-90	0016317A				1701	1701	328	SG

I-405				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
WESTBOUND NE 8TH ST TO NORTHBOUND I-405											
13.82	405/43.5	W-N RAMP UNDER NE 10TH ST	2.7 N JCT I-90	0017417A		1703	1703			372	SG
SOUTHBOUND CD (VIC - NE 12TH ST TO MAIN ST)											
14.12	405/44	SBCD UNDER NE 12TH ST	3.0 N JCT I-90	0017726A				2110	2110	374	PCG
14.12	405/43.5	SBCD UNDER NE 10TH ST	2.4 N JCT I-90	0017417A				1703	1703	372	SG
14.12	405/43	SBCD UNDER NE 8TH ST	2.6 N JCT I-90	0016317A				1701	1701	328	SG
14.12	405/42.8	SBCD UNDER NE 6TH ST	2.6 N JCT I-90	0016549E				1402	1402	243	SG
14.12	405/42.5D	SBCD UNDER NE 4TH ST RAMP	2.4 N JCT I-90	0016549D				1506	1506	488	CS
14.12	405/42.5B	SBCD UNDER NE 4TH ST RAMP	2.4 N JCT I-90	0013293A				1506	1506	243	CTB
14.12	405/42.5C	SBCD UNDER NE 4TH ST RAMP	2.4 N JCT I-90	0016549C				1506	1506	371	CS
14.12	405/42	SBCD UNDER MAIN ST	2.4 N JCT I-90	0007661A				1502	1502	260	CS
NORTHUP WAY INTERCHANGE (Drawing on Page 40)											
JCT I-405 - SR 520											
SRMP 14.53 TO 15.07											
CS 1743											
3.7 N JCT I-90											
I-405 MAINLINE											
	405/45E	N-W N-E RAMP OC		0007596A						245	PCB
	405/45W	N-W N-E RAMP OC		0007596B						207	PCB
	520/18E-N	E-N RAMP UC		0014039C	1509	1509	1602	1602		1112	SG
	405/46E	SR 520 OC		0007596C						247	PCB
	405/46W	SR 520 OC		0007596D						241	PCB
	405/47E	NORTHUP WAY OC		0007596E						160	PCB
	405/47W	NORTHUP WAY OC		0004609A						149	CTB
	405/48E	I-405 OVER BNRR		0007742A						296	PCB
	405/48W	I-405 OVER BNRR		0004609B						204	CTB
NORTHBOUND ON I-405 TO WESTBOUND ON SR 520											
	405/45E	I-405 UC		0007596A	1707	1603				245	PCB
	405/45W	I-405 UC		0007596B	1702	1602				207	PCB
	520/18E-N	E-N RAMP UC		0014039C	1605	1605				1112	SG
	405/46N-W	N-W RAMP SR 520 OC		0007596F						260	CS
NORTHBOUND ON I-405 TO EASTBOUND ON SR 520											
	405/46N-E	N-E RAMP 116TH AVE OC		0014039B						165	PCB
SOUTHBOUND ON I-405 TO WESTBOUND ON SR 520											
	405/48S-W	S-W RAMP BNRR OC		0007839A						232	PCB
	405/47S-W	S-W RAMP NORTHUP WAY OC		0007596G						136	CS

I-405				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
SOUTHBOUND ON I-405 TO EASTBOUND ON SR 520											
	405/48S-W	S-W RAMP BNRR OC		0007839A					232	PCB	
	405/47S-E	S-E RAMP OVER SR 520		0014039A					720	PCB	
	405/47S-E	S-E RAMP UNDER S-E RAMP		0014039A			2311	2311	720	PCB	
	405/46W	S-E RAMP UNDER I-405 MAINLINE		0007596D			1609	1601	241	PCB	
	405/46E	S-E RAMP UNDER I-405 MAINLINE		0007596C			1701	1511	247	PCB	
	520/18E-N	S-E RAMP UNDER E-N RAMP		0014039C			3409	3409	1112	SG	
END NORTHRUP WAY INTERCHANGE											
16.85	405/49P	I-405 UNDER NE 60TH ST PED	2.0 N JCT SR 520	0010918A		1703	1611	1801	1609	447	CTB
17.45	405/50	I-405 UNDER NE 72ND PLACE	2.6 N JCT SR 520	0008674A		1907	1806	1904	1804	424	CBox
NE 72ND PL TO I-405 NORTHBOUND											
17.45	405/50	W-N RAMP, NE 72ND PL UC	2.6 N JCT SR 520	0008674A		1603	1603			424	CBox
SOUTHBOUND ON I-405 TO NE 72ND PL											
17.45	405/50	S-W RAMP UNDER NE 72ND PL	2.6 N JCT SR 520	0008674A				1609	1609	424	CBox
17.45	405/50P	SB RAMP UNDER NE 72ND PED BR	2.6 N JCT SR 520	0011604A				1901	1800	277	CTB
17.84	405/51P	I-405 UNDER NE 80TH ST PED	3.0 N JCT SR 520	0008674C		1704	1609	1504	1500	525	SA CS
NORTHBOUND COLLECTOR DISTRIBUTOR											
17.84	405/51P	NBCD UNDER NE 80TH ST PED	3.0 N JCT SR 520	0008674C		1601	1601			525	SA CS
17.84	405/52NCD	NBCD OVER NE 85TH ST	3.3 N JCT SR 520	0008674D						211	PCB
18.11	405/52E	I-405 OVER NE 85TH ST	3.3 N JCT SR 520	0008674E						223	PCB
18.11	405/52W	I-405 OVER NE 85TH ST	3.3 N JCT SR 520	0008674F						219	PCB
SOUTHBOUND COLLECTOR DISTRIBUTOR											
18.11	405/52SCD	SBCD, SR 908 OC	3.3 N JCT SR 520	0008674G						223	PCB
18.11	405/51P	SBCD, NE 80TH ST PED UC	3.0 N JCT SR 520	0008674C				1406	1406	525	SA CS
18.11		JCT OLD SR 908 (NE 85TH ST)	3.3 N JCT SR 520								
18.82	405/53P	PED/EMERGENCY VEHICLE UC	0.7 N JCT OLD SR 908	0016221A		1603	1603	1603	1603	200	PCG
19.83	405/55W	I 405 OVER NE 116TH ST	1.7 N JCT OLD SR 908	0017042B						132	PCG
19.83	405/55E	I-405 OVER NE 116TH ST	1.7 N JCT OLD SR 908	0017042A						132	PCG
20.00	405/56E	BNRR OC (NP)	1.9 N JCT OLD SR 908	0004978A						199	CTB
20.00	405/56W	BNRR OC (NP)	1.9 N JCT OLD SR 908	0008615C						243	PCG
I-405 NORTHBOUND TO TOTEM LAKE BLVD											
20.10	405/57A	NE 124TH ST UC	2.2 N JCT OLD SR 908	0013716A		1705	1605			36	CS
20.31	405/57	NE 124TH ST UC	2.2 N JCT OLD SR 908	0008615D		1601	1510	1602	1601	442	CBox
20.65	405/58E	I-405 NB UNDER NE 128TH ST	2.4 N JCT OLD SR 908	0016932B		1709	1709			128	SG
20.65	405/58W	I-405 SB UNDER NE 128TH ST	2.4 N JCT OLD SR 908	0016932A				1707	1707	124	SG
20.90	405/59E	NE 132ND ST OC	2.8 N JCT OLD SR 908	0008615E						180	PCG
20.90	405/59W	NE 132ND ST OC	2.8 N JCT OLD SR 908	0008615F						168	PCB
22.62	405/64	BRICKYARD RD UC	4.5 N JCT OLD SR 908	0008569A		1904	1900	1802	1706	292	POBX

I-405			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
WOODINVILLE INTERCHANGE (Drawing on Page 41)											
JCT I-405 - SR 522											
SRMP 23.37 TO 23.99											
CS 1743											
5.6 N JCT SR 908											
I-405 MAINLINE											
405/70E		SR 522 OC SAMMAMISH R		0008382A						1352	CBox
405/70W		SR 522 OC SAMMAMISH R		0008382B						1410	CBox
405/70N-W		N-W RAMP UC		0008382D	1701	1603	1606	1511		1469	CBox
522/30W-S		W-S RAMP UC		0008382H	3606	3106	3306	3106		2335	CBox
NORTHBOUND ON I-405 TO EASTBOUND ON SR 522											
405/70N-E		N-E RAMP SAMMAMISH R		0008382C						709	CBox
NORTHBOUND ON I-405 TO WESTBOUND ON SR 522											
405/70N-W		N-W RAMP SAMMAMISH R		0008382D						1469	CBox
522/30W-S		N-W RAMP UNDER W-S RAMP		0008382H	1601	1601				2335	CBox
SOUTHBOUND ON I-405 TO EASTBOUND ON SR 522											
405/70W		SR 522 OC SAMMAMISH R		0008382B						1410	CBox
522/30W-S		S-E RAMP UNDER W-S RAMP		0008382H			1801	1801		2335	CBox
405/70N-W		N-W RAMP UC		0008382D			1606	1511		1469	CBox
405/70S-E		S-E RAMP BR		0008382E						433	CBox
522/30W-S		S-E RAMP UNDER W-S RAMP		0008382H			1405	1405		2335	CBox
405/70N-W		EBCD UNDER N-W RAMP		0008382D			5602	5602		1469	CBox
522/30W-S		EBCD UNDER W-S RAMP		0008382H			3807	3807		2335	CBox
405/70W		EBCD UNDER I-405		0008382B			1705	1606		1410	CBox
405/70E		EBCD UNDER I-405		0008382A			1706	1607		1352	CBox
END WOODINVILLE INTERCHANGE											
23.53		JCT SR 522	8.7 N JCT SR 520								
24.32	405/72	NORTH CR	0.6 N JCT SR 522	0008375B						114	CS
I-405 NB COLLECTOR DISTRIBUTOR (NE 195TH ST)											
24.32	405/72NBC	NBCD RAMP	0.6 N JCT SR 522	0015054A						117	CS
24.32	405/73	I-405 NBCD UNDER NE 195TH ST	0.6 N JCT SR 522	0008286A	1902	1902				252	PCG
24.48	405/73	I-405 UNDER NE 195TH ST	0.8 N JCT SR 522	0008286A	1903	1708	1703	1605		252	PCG
25.02		KING-SNOHOMISH CO LINE	1.3 N JCT SR 522								
26.31	405/103E	228TH ST OC	1.3 N KING CO	0008375C						287	PCG
26.33	405/103W	228TH ST OC	1.3 N KING CO	0008375D						273	PCG
26.64	405/104P	I-405 UNDER CANYON PARK PED	1.6 N KING CO	0017144A	1906	1906	2000	2000		606	PCG

I-405			Location	Structure Identification Number	Rdwy Width <= 20'	Vertical Clearances				Bridge Length	Span Type
Mile Post	Bridge Number	Crossing Name				NB or EB Max	Min	SB or WB Max	Min		
NORTHBOUND I-405 TO NORTHBOUND SR 527											
26.64	405/104P	N-N RAMP UNDER CANYON PARK PED	1.6 N KING CO	0017144A		1800	1800			606	PCG
26.75	527/104	I-405 UNDER SR 527	1.7 N KING CO	0008286B		1703	1700	1911	1911	341	PCB
26.75		JCT SR 527	1.7 N KING CO								
27.12	405/105W	9TH AVE SE OC	0.4 N JCT SR 527	0008417A						180	PCB
27.13	405/105E	9TH AVE SE OC	0.4 N JCT SR 527	0008417B						189	PCG
29.00	405/108E	DAMSON RD OC	2.2 N JCT SR 527	0008417C						212	PCG
29.00	405/108W	DAMSON RD OC	2.2 N JCT SR 527	0008417D						187	PCG
29.65	405/110E	SR 524 OC	2.9 N JCT SR 527	0011598A						341	CBox
29.65	405/110W	SR 524 OC	2.9 N JCT SR 527	0011598B						338	CBox
29.65		JCT SR 524	2.9 N JCT SR 527								
SWAMP CREEK INTERCHANGE (Drawing on Page 28)											
JCT I-5 - I-405 - SR 525											
MP 30.2 TO MP 30.3											
CS 3111											
MAINLINE											
30.19	405/112E	I-405 OVER I-5	3.3 N JCT SR 527	0011855A						560	SG
30.19	405/112W	I-405 OVER I-5	3.3 N JCT SR 527	0011855C						646	SG
I-405 NORTHBOUND TO I-5 SOUTHBOUND											
30.19	405/112N-S	I-405 RAMP	JCT I-5	0011855B						1270	CBox
30.19	405/112W	N-S RAMP UNDER I-405	1.1 N JCT 524	0011855C		1905	1807			646	SG
30.19	405/112E	N-S RAMP UNDER I-405	1.1 N JCT 524	0011855A		1905	1807			560	SG
END SWAMP CREEK INTERCHANGE											

SR 409			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
SR 409 - Puget Island Ferry to Jct SR 4 Cathlamet										
0.00		PUGET ISLAND FERRY DOCK								
1.61	409/3	GARDEN SLOUGH	1.6 N FERRY DOCK	0012242A					118	PCBTG
1.78	409/5	BIRNIE SL	1.8 N FERRY DOCK	0003264A					193	SRB
2.79	409/10	JULIA BUTLER HANSEN BR	2.8 N FERRY DOCK	0002377A	1602	1602			2615	STrus PCG SG CTB
3.84		JCT SR 4	3.9 N FERRY DOCK							

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SR 410				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			
SR 410 - Jct SR 167 Sumner to Jct US 12 Naches Vicinity											
8.84		JCT SR 167									
WESTBOUND SR 410 TO SOUTHBOUND SR 167											
8.84	167/30E	SR 167 UC	JCT SR 167	0009075C			1600	1600	234	CBox	
8.84	167/30W	SR 167 UC	JCT SR 167	0013042B			1901	1803	270	CBox	
8.99	410/31	WHITE R (STUCK R)	0.1 E JCT SR 167	0008746A					442	PCG CBox	
9.32	410/32	LINDEN DR UC	0.4 E JCT SR 167	0008102A	1609	1604	1601	1601	218	PCG	
9.35	410/33	BNRR UC (NP)	0.5 E JCT SR 167	0008102B	1609	1604	1609	1606	102	SB	
10.40	162/2	SR 162 UC	1.6 E JCT SR 167	0008102C	1701	1700	1701	1605	238	PCG	
10.40		JCT SR 162	1.6 E JCT SR 167								
11.46	410/39S	166TH AVE E OC	1.0 E JCT SR 162	0012428A					95	PCG	
11.46	410/39N	166TH AVE E OC	1.0 E JCT SR 162	0008402A					147	PCG	
13.89	410/42S	ANGELINE RD OC	3.5 E JCT SR 162	0014032A					106	PCG	
13.89	410/42N	ANGELINE RD OC	3.5 E JCT SR 162	0012482A					106	PCG	
16.09	410/44.25	RELIEF GULCH	5.7 E JCT SR 162	00200285					6	CCulv	
16.17	410/44.55	CATTLE CROSSING	5.8 E JCT SR 162	00200286					6	CCulv	
20.68		JCT SR 165	10.3 E JCT SR 162								
21.80	410/48	PSPL CO CANAL	1.1 E JCT SR 165	0003592A					116	SG	
21.99	410/101	WHITE R	PIERCE CO LINE	0003523A	1506	1409			292	STrus CTB	
22.02		PIERCE-KING CO LINE	1.3 E JCT SR 165								
24.82		JCT SR 164	2.7 E PIERCE CO								
27.91	410/112	WEYERHAEUSER RD UC	3.1 E JCT SR 164	000000NR	1411	1409			119	TTC	
31.06	410/115	SCATTER CR	6.2 E JCT SR 164	0007789A					250	PCB	
38.50	410/119.25	WEST TWIN CR	13.6 E JCT SR 164	0001599A					21	CS	
38.56	410/120.25	EAST TWIN CR	13.7 E JCT SR 164	0001599B					19	CS	
42.49	410/123	SLIPPERY CR	17.6 E JCT SR 164	0008136A					78	CS	
FRONTAGE ROAD											
42.50	410/123F	SLIPPERY CR	17.6 E JCT SR 164	0001599C					30	CTB	
42.75	410/125	GREENWATER R	17.9 E JCT SR 164	0001599D					93	CTB	
42.76		KING-PIERCE CO LINE	17.9 E JCT SR 164								
56.12	410/66	SILVER CR	13.4 E KING CO	08626200					100	PCG	
62.94	410/70	DEADWOOD CREEK	20.2 E KING CO	08611400					275	CA CTB	
65.75		JCT SR 123	23.0 E KING CO								
69.21	410/73P	PEDESTRIAN UC	3.4 E JCT SR 123	000000CG	1501	1407			35	UT	
69.21		PIERCE-YAKIMA CO LINE	3.4 E JCT SR 123								
74.75	410/202	MORSE CREEK	5.5 E PIERCE CO.	0013052A					167	SG	
76.65	410/206	AMERICAN RIVER-4TH X'ING	7.3 E PIERCE CO.	0013198A					120	PCB	

SR 410											
Mile Post	Bridge Number	Crossing Name	Location	Structure Identification Number	Rdwy Width <= 20'	Vertical Clearances				Bridge Length	Span Type
						NB or EB Max	NB or EB Min	SB or WB Max	SB or WB Min		
77.99	410/207	AMERICAN RIVER-3RD X'ING	8.7 E PIERCE CO.	0013198B						205	PCB
78.60	410/208	UNION CREEK	9.3 E PIERCE CO	0013347A						90	PCB
82.81	410/212.25	SCULV	12.8 E PIERCE CO	0013347B						10	SCulv
83.07	410/213.25	PINUS CREEK	13.8 E PIERCE CO	0013504C						9	SCulv
83.50	410/214	AMERICAN RIVER	14.2 E PIERCE CO	0013504A						132	PCBTG
84.12	410/215	AMERICAN RIVER	14.8 E PIERCE CO	0013504B						225	PCB
92.03	410/220	LITTLE NACHES R	22.7 E PIERCE CO	0011866A						171	SRB
92.76	410/225	MILK CREEK	23.4 E PIERCE CO	000000KH						38	TS
115.92	410/255	NACHES-SELAH CANAL	46.7 E PIERCE CO	0001571A						40	CTB
116.37		JCT US 12	47.2 E PIERCE CO								

SR 411			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
SR 411 - Jct SR 432 Longview to Jct I-5 Castle Rock											
0.00		JCT SR 432									
0.01	432/8S	SR 432 UC	JCT SR 432	0006697A		2309	2306			299	CBox
0.01	432/8N	SR 432 UC	JCT SR 432	0009874A		2502	2407			278	PCB CBox
1.67		JCT SR 411 SPUR									
1.79	4/230	SR 4 UC	1.8 N JCT SR 432	0003717A		2309	2303			1710	ST CTB
3.35	411/3	WEYERHAEUSER RR UC	3.4 N JCT SR 432	000000CH		2603	2010			121	TTC
11.26	411/8	ARKANSAS CREEK	11.3 N JCT SR 432	0011968A						166	PCBTG
12.37	411/9	CASTLEROCK BRIDGE	12.4 N JCT SR 432	08106200						490	SG
13.26	411/10	HUNTINGTON AVE.NO.	13.3 N JCT SR 432	08127600						147	CTB
13.48		JCT I-5									
SR 411 Spur - Jct SR 411 to Jct SR 4											
1.67		JCT SR 411									
1.93		JCT SR 4	0.3 N JCT SR 411								

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SR 432				Structure Identification Number	Rdwy Width <= 20'	Vertical Clearances				Bridge Length	Span Type
Mile Post	Bridge Number	Crossing Name	Location			NB or EB Max	NB or EB Min	SB or WB Max	SB or WB Min		
SR 432 - Jct SR 4 to Jct I-5											
0.00		JCT SR 4									
2.79	432/2C	SOLO SLOUGH	2.8 E JCT SR 4	00200111						23	SCulv
6.10		JCT SR 433	6.1 E JCT SR 4								
7.61		JCT SR 411									
7.62	432/8S	3RD AVE OC	1.5 E JCT SR 433	0006697A						299	CBox
7.62	432/8N	3RD AVE OC	1.5 E JCT SR 433	0009874A						278	PCB CBox
WESTBOUND SR 432 TO WESTBOUND SR 432											
7.62	432/8N	SR 432 UC	1.5 E JCT SR 433	0009874A			2502	2407		278	PCB CBox
7.62	432/8S	SR 432 UC	1.5 E JCT SR 433	0006697A			2309	2306		299	CBox
9.58	432/10S	HARRY MORGAN BRIDGE	2.0 E JCT SR 411	0006321A	1611	1509				1676	STrus CBox
9.58	432/10N	COWLITZ R & NP RY OC	2.0 E JCT SR 411	0009100A			1905	1803		1729	STrus CBox
10.29	432/12	SR 432 OVER I-5	2.7 E JCT SR 411	0005968A						280	PCG CG
EASTBOUND SR 432 TO SB COUNTY RD (OLD PACIFIC HWY S)											
10.29	5/118N-W	E-S RAMP, N-W RAMP UC	2.7 E JCT SR 411	0006025A	1406	1406				183	CBox
EASTBOUND SR 432 TO NORTHBOUND I-5											
10.29	432/12	SR 432 OVER I-5	2.7 E JCT SR 411	0005968A						280	PCG CG
10.29	432/12	E-N RAMP UNDER SR 432	2.7 E JCT SR 411	0005968A	1705	1705				280	PCG CG
10.29		JCT I-5									

SR 433				Structure Identification Number	Rdwy Width <= 20'	Vertical Clearances				Bridge Length	Span Type
Mile Post	Bridge Number	Crossing Name	Location			NB or EB Max	NB or EB Min	SB or WB Max	SB or WB Min		
SR 433 - Oregon State Line Rainier to Jct SR 432 Longview											
0.00		OREGON-COWLITZ CO LINE									
0.00	433/1	COLUMBIA R-LEWIS & CLARK B	OREGON LINE	0003760A	1909	1805				5478	STrus SRB
0.94		JCT SR 432	0.9 N OREGON								

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SR 500			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
SR 500 - Jct I-5 Vancouver to Jct SR 14 Camas											
0.00		JCT I-5									
0.00	500/1	SR 500 OVER I-5	JCT I-5	0012413A						766	CBox
0.20	500/2S	NE 39TH ST OC	0.2 E JCT I-5	0012410A						351	PTCBox
0.23	500/2N	NE 39TH ST OC	0.2 E JCT I-5	0012410B						351	PTCBox
0.37	500/3S	NE 15TH ST OC	0.4 E JCT I-5	0012410C						192	CBox
0.37	500/3N	NE 15TH ST OC	0.4 E JCT I-5	000000QQ						222	CBox
1.21	500/4	BURNT BRIDGE CREEK	1.2 E JCT I-5	0012164A						280	PCG
1.82	500/4.2P	NE 42ND PED UC	1.8 E JCT I-5	0012168A	1906	1709				305	PTCBox
3.10	500/4.5	ANDRESEN RD OC	3.1 E JCT I-5	0014285A						187	PTCBox
3.88	500/4.7	THURSTON WAY OC	3.9 E JCT I-5	0016027A						216	PCB
4.44	500/5	SR 500 UNDER FOURTH PLAIN BLVD	4.4 E JCT I-5	0009448A	1600	1600	1600	1600		318	CBox
SR 500/I-205 INTERCHANGE											
SRMP 4.48 - 4.85											
CS 0640											
4.8 E JCT I-5											
MAINLINE											
	500/6	SR 500 OVER I-205		0009214B						408	PTCBox PCG
EASTBOUND ON SR 500 TO NORTHBOUND ON I-205											
	500/6	SR 500 OVER I-205		0009214B						408	PTCBox PCG
	500/6	I-205 NBCD UNDER SR 500		0009214B	2108	2101				408	PTCBox PCG
	205/20	I-205 NBCD UNDR 4TH PLAIN BLVD		0009448B	2204	2101				483	CBox
EASTBOUND ON SR 500 TO SOUTHBOUND ON I-205											
	205/19.25	BURNT BRIDGE CREEK CULVERT		0009448G						15	CCulv
WESTBOUND ON SR 500 TO SOUTHBOUND ON I-205											
	500/6	W-S RAMP OVER I-205		0009214B						408	PTCBox PCG
	500/6	W-S RAMP UNDER SR 500		0009214B	1709	1704				408	PTCBox PCG
	205/19.25	BURNT BRIDGE CREEK CULVERT		0009448G						15	CCulv
END SR 500/I-205 INTERCHANGE											
EASTBOUND ON SR 500 TO NE 112TH AVE / NE GHER RD											
4.87	500/7E-NS	E-N RAMP OVER I-205 N-E RAMP	0.1 E JCT I-205	0016625B						357	PCB
5.40	500/7	NE GHER RD	0.6 E JCT I-205	0016625A						253	PCG
6.98		JCT SR 503	2.3 E JCT I-205								
7.62	500/8	SR 500 UNDER NE 130TH	0.6 E JCT SR 503	08702800	1610	1610	1610	1610		110	PCBTG
8.23	500/8.5P	142ND PED OVER SR 500	1.3 E JCT SR 503	00TA2311	1806	1802	1806	1802		125	CSS
8.30		MP EQUATION MP 10.13 BK = MP 8.30 AHD	3.2 E JCT SR 503								
8.85	500/9	5TH PLAIN CR	3.7 E JCT SR 503	0006963A						42	CS

SR 500			Location	Structure Identification Number	Rdwy Width <= 20'	Vertical Clearances				Bridge	
Mile Post	Bridge Number	Crossing Name				NB or EB Max	NB or EB Min	SB or WB Max	SB or WB Min	Length	Span Type
9.16	500/10	LACAMAS CR	4.0 E JCT SR 503	0005384A					120	CVS	
17.77	500/16	LACAMAS LAKE	12.6 E JCT SR 503	000000II					76	CTB	
18.92	500/18	CANAL	13.8 E JCT SR 503	000000FV					25	CTB	
19.38	500/22	BNRR OC (SP) DALLAS ST	14.2 E JCT SR 503	0008432A					260	CBox	
19.59	500/24	WASHOUGAL R OAK PARK	14.4 E JCT SR 503	0004241A					460	CBox	
20.37		JCT SR 14	15.2 E JCT SR 503								

SR 501			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
SR 501 - Jct I-5 Vancouver to Jct I-5 Ridgefield											
0.00		JCT I-5									
0.10	5/6	SR 501 UNDER I-5	JCT I-5	0011193B		1811	1600	1605	1600	210	POBX CBox
1.02	501/8	SR 501 OVER BNRR	1.1 N JCT I-5	00200364						631	PCG
0.05		JCT SR 501 COUplet VANCOUVER									
2.03		MP EQUATION 1.73 BK = 2.03 AHD									
11.40		BEGIN PHYSICAL GAP IN EXISTING ROUTE									
16.90		END PHYSICAL GAP IN EXISTING ROUTE									
16.91		MP EQUATION 11.41 BK = 16.91 AHD									
17.66	501/20	GEE CR	2.2 S JCT I-5	000000OH						67	SG
19.84	501/24	SR 501 OVER I-5	JCT I-5	0017796A						266	PCG
19.88		JCT I-5									
SR 501 Couplet Vancouver - SR 501 (Franklin) to SR 501 (Mill Pln)											
0.61		JCT SR 501 (FRANKLIN ST)									
1.16		JCT SR 501 - AT I-5 SB RAMPS									

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SR 502			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
SR 502 - Jct I-5 Gee Creek to Jct SR 503 Battleground											
0.00		JCT I-5									
GEE CREEK INTERCHANGE - I-5/SR 502											
SRMP 0.00 - 0.35											
CS 0635											
JCT I-5											
MAINLINE											
502/1		SR 502 OVER I-5		0017259A						720	PCG
WB SR 502 TO SB I-5											
502/1		SR 502 WB TO SB OVER I-5		0017259A						720	PCG
502/1		SR 502 WB TO SB UNDER SR 502		0017259A			1800	1800		720	PCG
WB SR 502 TO NB I-5											
502/1		SR 502 TO NB UNDER SR 502		0017259A				2205	2205	720	PCG
NB I-5 TO SR 502											
502/1.25		NB I-5 TO SR 502 OVER GEE CR		0017259B						11	SCulv
END GEE CREEK INTERCHANGE											
4.70	502/4.25	DRAINAGE SLOUGH	3.3 E JCT I-5	00200066						10	CCulv
5.20	502/5C	MILL CREEK NO 1	3.7 E JCT I-5	00200009						22	CCulv
5.99	502/8C	MILL CREEK NO 2	4.6 E JCT I-5	00200010						24	SCulv
7.56		JCT SR 503									

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SR 503			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
SR 503 - Jct SR 500 Orchards to Jct I-5 Woodland											
0.00		JCT SR 500 AT FOURTH PLAIN RD									
0.00		BEGIN COINCIDENT SR 500									
1.02		END COINCIDENCE SR 500 (PADDEN PKWY)									
5.04	503/6	SALMON CREEK BRIDGE	4.0 N JCT SR 500	0014483A						415	PCG
6.08		MP EQUATION 5.86 BK = 6.08 AHD									
8.09		JCT SR 502	7.9 N JCT SR 500								
10.11	503/11	E FK LEWIS R	2.0 N JCT SR 502	0008094A						260	CBox
15.90	503/13.25	FARGHER LAKE SHED CULV	7.8 N JCT SR 502	00200023						19	CCulv
20.67	503/16	CEDAR CR	12.6 N JCT SR 502	0006052A	2000					35	CS
20.76	503/17	CHELATCHIE CR	12.7 N JCT SR 502	000000MM						31	SRB
21.58	503/19	NO. BRANCH CHELATCHIE CR	13.5 N JCT SR 502	000000MN						24	CS
24.45	503/22	CHELATCHIE CR	16.4 N JCT SR 502	000000MQ						21	CS
24.65	503/23.25	CHELATCHIE CREEK	16.6 N JCT SR 502	000000MR						17	CS
25.37	503/24.25	CHELATCHIE CREEK TRIBUTARY	17.4 N JCT SR 502	00200108						4	SCulv
27.84	503/26	LEWIS R YALE	19.8 N JCT SR 502	000000IU	1608	1504	1400			458	SSusS SB
POSTED: BRIDGE 503/26 (SEE POSTED BRIDGES)											
27.87		CLARK-COWLITZ CO LINE	19.8 N JCT SR 502								
30.73	503/103	SPEELYAI CR	2.8 N CLARK CO	0004146A						86	CS
31.31		JCT SR 503 SPUR COUGAR	3.4 N CLARK CO								
FOR STRUCTURES ON SR 503 SPUR COUGAR SEE END OF ROUTE											
36.73	503/109	ROCK CREEK BRIDGE	8.9 N CLARK CO	0014654A						418	SG
39.40	503/111.25	TIMBER CATTLE PASS	11.6 N CLARK CO	00200065						6	TCulv
39.55	503/112	JIM CR	11.7 N CLARK CO	0002912A						308	CA CTB
51.15	503/116	ROSS CREEK	23.2 N CLARK CO	0013373A						64	PCS
54.37	5/102E	I-5 UC	26.5 N CLARK CO	0007064A		1504	1504			168	PCG
54.38	5/102W	I-5 UC	26.5 N CLARK CO	0007064B		1508	1508			168	PCG
54.38		JCT I-5	26.5 N CLARK CO								
SR 503 Spur - Jct SR 503 to Skamania Co Line											
31.31		JCT SR 503									
32.49	503/150SP	SPEELYAI CREEK	1.2 N JCT SR 503	08219200						90	CTB
35.85	503/155.25	DOG CR CULV ON SR 503 SPUR	4.7 N JCT SR 503	00000BDJ						10	TCulv
37.08	503/160SP	PANAMA KEEK	5.8 N JCT SR 503	08590700						23	CCulv
38.76	503/165.25	DRY CR CULV ON 503 SPUR	7.5 E JCT SR 503	00200011						12	CCulv
39.73		COWLITZ-SKAMANIA CO LINE END SR 503 SPUR									

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SR 504			Location	Structure Identification Number	Rdwy Width <= 20'	Vertical Clearances		Bridge	
Mile Post	Bridge Number	Crossing Name				NB or EB Max	SB or WB Min	Max	Min
SR 504 - Jct I-5 Castle Rock to Mt St Helens									
0.00		JCT I-5							
0.01	504/1	SR 504 OVER I-5	JCT I-5	0009580D					290 PCG
10.95	504/9C	OUTLET CREEK CULV	10.9 E JCT I-5	00200080					75 CCulv
11.04	504/10	SO FK TOUTLE-COAL BANKS	11.1 E JCT I-5	0012129A					540 WSG
14.72		JCT SR 505	14.7 E JCT I-5						
17.29	504/15	N FK TOUTLE R KID VALLEY	2.6 E JCT SR 505	0007631A					493 SG PCG
21.08		JCT SR 504 SPUR (OLD 504)	6.3 E JCT SR 505						
21.21	504/15.5	TOUTLE RIVER	6.5 E JCT SR 505	0013399A					1140 PCG
24.30	504/18	PULLEN CREEK	9.6 E JCT SR 505	0013374A					456 PCG
27.45	504/23	HOFFSTADT BLUFFS BRIDGE	12.7 E JCT SR 505	0013672A					444 SG
28.25	504/25	COW CREEK	13.5 E JCT SR 505	0013672B					864 SG
29.48	504/27	HOFFSTADT CREEK	14.7 E JCT SR 505	0013620A					2340 STrus SG
35.36	504/30	BEAR CREEK	20.6 E JCT SR 505	0013533A					495 SG
38.21	504/32	#7 ELK CREEK	23.5 E JCT SR 505	0013731A					726 SG
38.99	504/34	E FORK ELK CREEK	24.4 E JCT SR 505	0013731B					886 SG
41.68	504/36	MARATTA CREEK	26.9 E JCT SR 505	0013731C					495 SG
42.93	504/38	SR 504 OVER SR 504	28.2 E JCT SR 505	0013986A					115 PCB
43.23	504/38	SR 504 UNDER SR 504	28.5 E JCT SR 505	0013986A	1610	1607			115 PCB
45.03	504/42	COLDWATER CREEK BRIDGE	30.3 E JCT SR 505	0014201A					492 SG
45.65	504/46	S. COLDWATER CREEK BR	31.0 E JCT SR 505	0014201B					195 SG
46.82		COWLITZ - SKAMANIA CO LINE	32.1 E JCT SR 505						
47.90	504/105	EAST CREEK BRIDGE	33.3 E JCT SR 505	0014201C					510 SG
49.18	504/107	SPIRIT LAKE OUTLET BR	34.6 E JCT SR 505	0014201D					85 PCB
51.81		LOOWIT VIEWPOINT	37.1 E JCT SR 505						
SR 504 Spur (Old 504) - SR 504 to Viewpoint									
21.08		JCT SR 504							
21.95		VIEWPOINT	0.9 E JCT SR 504						

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SR 505				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
SR 505 - Winlock to Jct SR 504											
0.00		WINLOCK									
0.40	505/131.25	OLEQUA CREEK CULV	0.4 E BEG SR 505	00200089						10	CCulv
2.05	505/130.25	BEAR CREEK CULV	2.1 E BEG SR 505	00200096						12	CCulv
2.94	505/125	I-5 OC	JCT I-5	0004485A						207	CTB
3.47	505/120	LACAMAS	0.5 E JCT I-5	07972500						184	CBox
4.26	505/115	MILL CREEK	1.3 E JCT I-5	08047600						57	CS
6.79	505/110	COWLITZ RIVER BRIDGE	3.9 E JCT I-5	0014229A						751	SG
13.59	505/104	CEDAR CR	10.7 E JCT I-5	000000NU						52	SRB
16.44	505/102	SALMON CR	13.5 E JCT I-5	0003852A						156	CTB
17.27		COWLITZ-LEWIS CO LINE									
19.29		JCT SR 504	2.0 E COWLITZ CO								

SR 506				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
SR 506 - Ryderwood to Jct I-5 Toledo Vicinity											
0.00		RYDERWOOD									
0.90	506/2	CAMPBELL CR	0.9 E RYDERWOOD	0006575A						76	CS
1.06		COWLITZ-LEWIS CO LINE	1.1 E RYDERWOOD								
2.30	506/100.25	STILLWATER CR	1.3 E COWLITZ CO	0015872A						12	SCulv
4.69	506/102	STILLWATER CR	3.7 E COWLITZ CO	0007158A						200	PCB
5.98	506/104	OLEQUA CREEK	4.9 E COWLITZ CO	0011913A						120	PCG
8.05	506/106	LACAMAS CR	7.0 E COWLITZ CO	0003928A						170	TTC
9.86		JCT I-5 ON/OFF RAMPS	8.8 E COWLITZ CO								
SR 506 TO NORTHBOUND I-5											
9.87	5/203W	W-N RAMP, I-5 UC	2.0 N COWLITZ CO	0004367B		1206	1206			760	STrus CTB
9.87	5/203E	W-N RAMP, I-5 UC	2.0 N COWLITZ CO	0004367A		1206	1206			760	STrus CTB
11.50	506/108	I-5 OC	JCT I-5	0005679A						177	PCB
11.53		JCT I-5									

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SR 507			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
SR 507 - Jct I-5 Centralia to Jct SR 7 Spanaway											
0.00		JCT I-5									
0.01	5/230	SR 507 UNDER I-5	JCT I-5	0003922A		1310	1310			94	CTB
1.47	507/5E	SR 507(TOWER AV) OVER CHINA CK	1.5 N JCT I-5	00200377						21	CS
(507/5W) SEE SR 507 COUPLET PEARL @ END OF ROUTE											
2.36	507/8	SKOOKUMCHUCK R	2.4 N JCT I-5	000000HV	2000	1405	1400			186	STrus CS
4.43	507/10	SKOOKUMCHUCK R	4.5 N JCT I-5	0010884A						241	PCB
5.44		LEWIS-THURSTON CO LINE	5.4 N JCT I-5								
6.10	507/102	SKOOKUMCHUCK RIVER BR	0.7 N LEWIS CO	0009006A						180	PCG
13.64	507/107	BNRR UC (NP)	8.2 N LEWIS CO	0001994A		1408	1405			132	SG SB
20.43	507/114	DESCHUTES R	15.1 N LEWIS CO	0002796A						202	SG
21.18	507/116	WEYERHAEUSER RR OC	15.7 N LEWIS CO	0009042A						159	CS
23.46	507/119	CWRR UC (CMSTPP)	18.0 N LEWIS CO	0002208A		1409	1406			764	SG TTT
28.24		JCT SR 510	22.8 N LEWIS CO								
29.42	507/124	YELM CREEK	1.2 N JCT SR 510	0013004A						26	PCS
30.05	507/126	CHEHALIS WESTERN RR OC	1.8 N JCT SR 510	0012179A						159	PCG
30.51	507/126.5	CENTRALIA POWER CANAL	2.3 N JCT SR 510	000000RG						33	CS
30.64	507/128	NISQUALLY RIVER	2.4 N JCT SR 510	0013055A						284	PCB
30.67		THURSTON-PIERCE CO LINE	2.4 N JCT SR 510								
31.10		JCT SR 702	0.4 N THURSTON CO								
38.49	507/207	MUCK CR OVERFLOW	7.4 N JCT SR 702	0003884A						32	CS
38.95	507/208	MUCK CR	7.9 N JCT SR 702	0003884B						46	CS
43.57		JCT SR 7	12.5 N JCT SR 702								
SR 507 Couplet Pearl - Jct SR 507 to Jct SR 507											
2.26		JCT SR 507 (SIXTH ST)									
2.98	507/5W	SR 507 CO PEARL OVER CHINA CRK	1.5 N JCT I-5	000000CP						24	CTB
3.49		JCT SR 507 (CHERRY ST)									

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SR 508				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 508 - Jct I-5 Napavine Vicinity to Jct SR 7 Morton											
0.00		JCT I-5									
0.00	508/1	I-5 OC	JCT I-5	0013015A						250	PCG
2.57	508/4	S FORK NEWAUKUM RIVER	2.6 E JCT I-5	0013425A						320	PCG
3.49	508/5.25	DRAINAGE DITCH	3.5 E JCT I-5	00200090						11	CS
7.57	508/6	GHEER CR	7.5 E JCT I-5	0003344A						37	CTB
13.65	508/12	S FK NEWAUKUM R	13.7 E JCT I-5	000000IJ	2000					197	STrus TTC
POSTED: BRIDGE 508/12 (SEE POSTED BRIDGES)											
13.96	508/12.25	KEARNEY CR CULV	14.0 E JCT I-5	00200091						11	CCulv
15.97	508/14	KEARNEY CR	16.0 E JCT I-5	000000CN						32	TTC
18.32	508/16	MILL CR	18.3 E JCT I-5	000000CO						32	TTC
19.47	508/18	CINEBAR CR	19.5 E JCT I-5	0003054A						37	CTB
21.39	508/20	BEAR CANYON BR	21.4 E JCT I-5	0012148A						270	PCB
22.65	508/23	ALDER CR	22.7 E JCT I-5	000000CQ	1906					88	TTC
24.08	508/25	CREEK	24.1 E JCT I-5	000000JV	1909					26	TTC
24.36	508/26.25	CREEK	24.4 E JCT I-5	000000CR						20	TTC
25.04	508/28	TILTON R	25.0 E JCT I-5	0013339A						330	PCB
28.48	508/30	CHARLES BERGEN BRIDGE	28.5 E JCT I-5	0014208A						352	PCB
32.25	508/32	TILTON R	32.4 E JCT I-5	0003305A						201	SG CG
32.84		JCT SR 7	32.8 E JCT I-5								

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SR 509			Location	Structure Identification Number	Rdwy Width <= 20'	Vertical Clearances				Bridge	
Mile Post	Bridge Number	Crossing Name				NB or EB Max	EB or NB Min	SB or WB Max	WB or SB Min	Bridge Length	Span Type
SR 509 - Jct I-705 Tacoma to Jct SR 99 Seattle											
I-705/SR 509 INTERCHANGE (Drawing on Page 43)											
0.00		JCT I-705									
0.00	509/4	SR 509 OVER I-705	JCT I-705	0014747A		2009	2002			311	PTCBox
SR 509 SOUTHBOUND TO I-705 NORTHBOUND											
0.00	509/4N-N	N-N RAMP	JCT I-705	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			1906	1906		3584	PTCBox PCG
PORTLAND AVE NB TO SR 509 SB											
0.79	509/11	PUYALLUP RIVER BRIDGE	0.7 N JCT I-705	0014409B			2900	2900		3584	PTCBox PCG
0.79	509/11S-S	S-W RAMP	0.7 N JCT I-705	0014520A						997	PCB
SR 509 NB TO PORTLAND AVE NB											
0.79	509/11N-N	N-N RAMP	0.7 N JCT I-705	0014520B						1144	PCB
0.79	509/11	PUYALLUP RIVER BRIDGE	0.7 N JCT I-705	0014409B	2900	2900				3584	PTCBox PCG
1.64	509/13	MILWAUKEE WAY OC	1.6 N JCT I-705	0014409A						135	PCB
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											
2.35	509/15	NBCD UNDER PORT OF TACOMA RD	2.4 N JCT I-705	0015833A	2008	2008				213	PCG
PORT OF TACOMA RD NORTHWEST OF SR 509											
2.35	509/15A	PORT OF TACOMA RD OVER BL RR	2.4 N JCT I-705	0015833B						432	CBox
2.96	509/17	WAPATO CREEK	3.0 E JCT I-705	0014414A						61	POBX
4.05	509/20	HYLEBOS CREEK	4.1 N JCT I-705	08494200						97	CS
		MP EQUATION - MP 6.39 BK = MP 3.20 AHD									
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	COUNTY RD OC 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

SR 509			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
PHYSICAL GAP BEGIN (MP 24.34 B)											
24.34	509/110	SR 509 UC	4.7 N JCT SR 516	0011405A		1511	1506			85	PCG
PHYSICAL GAP END (MP 24.35 B)											
24.35	509/110	S 188TH ST OC	4.7 N JCT SR516	0011405A						85	PCG
23.60		MP EQUATION 24.65 BK = 23.60 AHD									
23.76	509/110.5	SR 509 UNDER S 176TH ST	5.2 N JCT SR 516	0011070A		1701	1605	1800	1707	206	PCG
24.28	509/111	SR 509 OVER S 168TH ST	5.7 N JCT SR 516	0011070B						171	PCB
24.39	509/112	SR 509 OVER DES MOINES MEM DR	5.8 N JCT SR 516	0011070C						300	PCG
24.83	509/113	SR 509 UNDER S 160TH ST	6.3 N JCT SR 516	0008745A		1707	1704	1603	1600	251	PCG
S 160TH ST TO SR 509 NORTHBOUND											
24.83	509/113	NB RAMP UNDER S 160TH ST	6.3 N JCT SR 516	0008745A		1707	1704			251	PCG
25.10	509/114	SR 509 UNDER S 156TH ST	6.5 N JCT SR 516	0008745B		1804	1709	1607	1603	243	PCB
25.36	509/115	SR 509 UNDER S 152ND ST	6.8 N JCT SR 516	0008745C		1801	1706	1800	1610	224	PCG
SR 518 WESTBOUND TO SR 509 SOUTHBOUND											
25.36	509/115	SB RAMP UNDER S 152ND ST	6.8 N JCT SR 516	008745C				1606	1606	224	PCG
25.60	518/8	SR 509 UNDER SR 518	7.0 N JCT SR 516	0008745E		1607	1607	1602	1602	241	PCB
SW 148TH ST TO SR 509 NORTHBOUND											
25.60	518/8	E-N RAMP UNDER SR 518	7.0 N JCT SR 516	0008745E		1607	1607			241	PCB
25.60		JCT SR 518	7.0 N JCT SR 516								
25.73	509/116	SR 509 UNDER S 146TH ST	0.1 N JCT SR 518	0008745D		2106	1910	1804	1706	296	PCB
SOUTHBOUND ON SR 509 TO SR 518											
25.73	509/116	SR 518 RAMP UNDER S 146TH ST	0.1 N JCT SR 518	0008745D				1601	1601	296	PCB
26.38	509/117	SR 509 UNDER S 136TH ST	0.8 N JCT SR 518	0008592A		1610	1608	1610	1608	209	PCB
26.62	509/119P	SR 509 UNDER PED BRG (132ND)	1.0 N JCT SR 518	0008276A		1710	1708	1707	1610	161	CS
26.86	509/120	SR 509 OVER S 128TH ST	1.3 N JCT SR 518	0008276C						203	PCG
27.85	509/123	SR 509 OVER GLENDALE WAY	2.3 N JCT SR 518	0008276D						200	PCG

SR 509			Structure Identification Number	Rdwy Width <= 20'	Vertical Clearances				Bridge Length	Span Type
Mile Post	Bridge Number	Crossing Name			Location	NB or EB Max	SB or WB Max	NB or EB Min		
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 E-N RAMP				1908	1800	2407	2302	463	CBox
509/126	SR 509 UNDER CLOVERDALE ST				1903	1810	2001	1906	333	SRB CBox
NORTHBOUND ON MYERS WAY TO NORTHBOUND ON SR 509										
509/126E-N	N-N RAMP OVER SR 509								463	CBox
509/126	N-N RAMP UNDER CLOVERDALE ST				1603	1603			333	SRB CBox
SOUTHBOUND ON SR 509 TO SOUTHBOUND ON MYERS WAY										
509/126S-W	S-W RAMP OVER S-S RAMP								147	CS
SOUTHBOUND ON 1ST AVE S TO EASTBOUND ON CLOVERDALE ST										
509/126S-W	S-E RAMP UNDER S-W RAMP						1507	1500	147	CS
509/126	S-E RAMP OVER SR 509								333	SRB CBox
WESTBOUND ON CLOVERDALE ST TO SOUTHBOUND ON SR 509										
509/126	W-S RAMP OVER SR 509								333	SRB CBox
509/126E-N	W-S RAMP UNDER E-N RAMP						2801	2801	463	CBox
END CLOVERDALE INTERCHANGE										
29.48	MP EQUATION 29.93 BK = 29.48 AHD									
29.92	JCT SR 99									

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SR 510			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
SR 510 - Jct I-5 to Jct SR 507 Yelm											
0.01		JCT I-5									
0.01	510/1	MARVIN RD OVER I-5	7.7 N JCT US 101	0015774A						212	CBox
0.50		MP EQUATION 0.50 BK = 2.62 AHD									
3.82		MP EQUATION 3.82 BK = 4.28 AHD									
6.48	510/9	BNRR OC (NP)	3.9 E JCT I-5	0008628A						191	PCB
6.63	510/10	BNRR OC (NP)	4.1 E JCT I-5	0008628B						189	PCB
15.67		JCT SR 507	13.1 E JCT I-5								

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SR 512			Location	Structure Identification Number	Rdwy Width <= 20'	Vertical Clearances				Bridge	
Mile Post	Bridge Number	Crossing Name				NB or EB Max	SB or WB Max	Min	Min	Length	Span Type
SR 512 - Jct I-5 Lakeview to Jct SR 167 Puyallup											
LAKWOOD - PUYALLUP INTERCHANGE											
JCT SR 512 - I-5											
SRMP 0.00 TO 0.23											
CS 2735 U											
0.0 E JCT I-5											
SR 512 MAINLINE											
512/1		SR 512 OVER I-5		0005655A						211	CVS
WESTBOUND ON SR 512 TO I-5 SBCD											
512/1		SBCD UNDER SR 512		0005655A			1600	1511		211	CVS
EASTBOUND ON SR 512 TO I-5 NBCD											
512/1		NBCD UNDER SR 512		0005655A		1511	1509			211	CVS
END LAKWOOD - PUYALLUP INTERCHANGE											
0.62	512/3W	SR 512 UNDER SB STEELE ST	0.6 E JCT I-5	000000PB		1702	1609	1701	1605	138	CS
0.63	512/3E	SR 512 UNDER NB STEELE ST	0.6 E JCT I-5	0005985A		1702	1609	1701	1605	139	CS
1.22	512/5	SR 512 UNDER AINSWORTH AVE	1.4 E JCT I-5	0007024B		1604	1603	1605	1604	212	CS
2.00	512/6	SR 512 OVER PARK AVE	2.0 E JCT I-5	0007024C						67	CS
2.22	7/122	SR 512 UNDER SR 7 (PACIFIC AVE)	2.2 E JCT I-5	0007024A		1608	1606	1607	1604	113	CS
2.22		JCT SR 7	2.2 E JCT I-5								
3.09	512/10S	SR 512 EB OVR GOLDEN-GIVENS RD	0.9 E JCT SR 7	0007769A						154	PCG
3.09	512/10N	SR 512 WB OVR GOLDEN-GIVENS RD	0.9 E JCT SR 7	0007769B						154	PCG
3.51	512/11	SR 512 UNDER SCHOOL BUS RT	1.3 E JCT SR 7	0007769C		1603	1602	1607	1605	226	CS
3.56	512/12	SR 512 UNDER CWRR (CMSTPP)	1.4 E JCT SR 7	0007769D		1606	1605	1600	1511	166	SG
3.71	512/13	SR 512 UNDER PORTLAND AVE	1.5 E JCT SR 7	0007769E		1611	1610	1606	1603	131	CS
4.35	512/15S	SR 512 OVER WALLER RD	2.1 E JCT SR 7	0008437A						160	PCB
4.35	512/15N	SR 512 OVER WALLER RD	2.1 E JCT SR 7	0008437B						160	PCB
4.86	512/17	SR 512 UNDER VICKERY RD	2.8 E JCT SR 7	0008437C		1601	1600	1603	1601	170	PCB
5.86	512/19	SR 512 UNDER CANYON RD	3.6 E JCT SR 7	0008437D		1603	1602	1607	1600	248	PCG
6.84	512/21S	SR 512 OVER WOODLAND AVE	4.6 E JCT SR 7	0008673A						157	PCB
6.84	512/21N	SR 512 OVER WOODLAND AVE	4.6 E JCT SR 7	0008673B						157	PCB
7.22	512/23S	SR 512 OVER FRUITLAND AVE	5.0 E JCT SR 7	0008673C						157	PCG
7.22	512/23N	SR 512 OVER FRUITLAND AVE	5.0 E JCT SR 7	0008673D						157	PCG
8.37	512/25	SR 512 UNDER 94TH AVE	6.1 E JCT SR 7	0008673E		1811	1802	1605	1509	284	PCB
EASTBOUND ON SR 512 TO 94TH AVE E											
8.37	512/25E-N	E-N RAMP OVER 109TH ST	6.1 E JCT SR 7	0014544A						43	CS
8.74	161/10	SR 512 UNDER SR 161	6.5 E JCT SR 7	0009010A		1803	1606	2004	1804	278	PCB
9.84	512/29S	SR 512 OVER 15TH AVE SW	1.1 E JCT SR 161	0009619A						194	CBox

SR 512			Location	Structure Identification Number	Rdwy Width <= 20'	Vertical Clearances				Bridge Length	Bridge Span Type
Mile Post	Bridge Number	Crossing Name				NB or EB Max	EB or NB Min	WB or SB Max	SB or WB Min		
9.84	512/29N	SR 512 OVER 15TH AVE SW	1.1 E JCT SR 161	0009010B					217	CBox	
10.06	512/31S	SR 512 OVER MERIDIAN ST	1.3 E JCT SR 161	0009619B					220	CBox	
10.06	512/31N	SR 512 OVER MERIDIAN ST	1.3 E JCT SR 161	0009010C					237	CBox	
10.86	512/33	SR 512 UNDER 7TH AVE SE	2.1 E JCT SR 161	0009010D	1606	1604	1609	1605	276	PCB	
11.12	512/35S	SR 512 OVER PUYALLUP R	2.2 E JCT SR 161	0009685A					1558	PCG CBox	
11.12	512/35N	SR 512 OVER PUYALLUP R	2.2 E JCT SR 161	0009004A					1558	PCG CBox	
11.59	512/38	SR 512 UNDER BENSTON DR	2.7 E JCT SR 161	0009075E	1905	1901	1705	1606	258	PCB	
11.99	512/40S	SR 512 EB OVER SR 167	3.2 E JCT SR 161	0013183A					338	PCG	
11.99	512/40N	SR 512 WB OVER SR 167	3.2 E JCT SR 161	0009831A					337	PCG	
12.06		JCT SR 167	3.3 E JCT SR 161								

SR 513				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
SR 513 - Jct SR 520 Seattle to Magnuson Park											
0.00		JCT SR 520									
0.00	513/10	SR 513 OVER SR 520	JCT SR 520	000000NV						152	CBox
SOUTHBOUND ON SR 513 TO EASTBOUND ON SR 520											
0.00	513/10	SR 520 EBCD UNDER SR 513	1.1 E JCT I-5	000000NV			1311	1308		152	CBox
0.00	520/5	SR 520 EBCD UNDER 24TH AVE E	0.1 E JCT SR 513	000000NW			1506	1506		169	CBox
0.19	513/12	MONTLAKE BRIDGE CS1789	0.2 N JCT SR 520	000000HH	1907	1903				345	BAS CTB
0.61	513/14P	SR 513 UNDER PEDESTRIAN BRIDGE	0.6 N JCT SR 520	000000CS	1509	1507	1411	1205		100	CS
0.84	513/15P	SR 513 UNDER PEDESTRIAN BRIDGE	0.8 N JCT SR 520	000000NM	1607	1510	1608	1600		134	CS
0.98	513/16P	SR 513 UNDER PEDESTRIAN BRIDGE	0.9 N JCT SR 520	000000NN	1604	1509	1607	1601		134	CS
3.35		W.G. MAGNUSON PARK/NE 65TH ST	3.4 N JCT SR 520								

SR 515				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
SR 515 - Jct SR 516 Kent to Jct SR 900 Renton											
0.00		JCT SR 516									
2.14	515/4	GARRISON CREEK	2.2 N JCT SR 516	0014077A						160	PCB
6.24	515/10P	SR 515 UNDER TALBOT HILL PED	6.2 N JCT SR 516	0012177A	1606	1601				360	CTB CBox
6.93	405/16	SR 515 UNDER I-405	6.9 N JCT SR 516	0007376C	2109	2109				215	PCG
7.82		JCT SR 900 - 2ND ST COUPLET	1.0 N JCT I-405								

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SR 516				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
SR 516 - Jct SR 509 Des Moines to Jct SR 169 Summit											
0.00		JCT SR 509/8TH AVE S									
1.79		JCT SR 99	1.8 E JCT SR 509								
2.02	5/511W	SR 516 UNDER I-5 SB	0.2 E JCT SR 99	0006820B		1807	1801	1709	1706	259	PCB
2.04	5/511E	SR 516 UNDER I-5 NB	0.2 E JCT SR 99	0006820A		2007	2002	1908	1906	269	PCG
2.04		JCT I-5	0.2 E JCT SR 99								
3.88	516/7	MULLEN SLOUGH BRIDGE	1.8 E JCT I-5	0012191A						265	CS
4.30	516/8	GREEN RIVER BR	2.3 E JCT I-5	0012383A						367	PTCBox
PEDESTRIAN ACCESS ATTACHED TO STRUCTURE 516/8											
4.30	516/8P	GREEN RIVER PED BRIDGE	2.3 E JCT I-5	0012585A						266	TTLB
4.80		MP EQUATION 4.80 BK = 4.52 AHD									
4.52		JCT SR 181									
4.64	167/122W	SR 516 UNDER SR 167	0.1 E JCT SR 181	0008114D		1703	1611	1703	1701	190	PCG
4.66	167/122E	SR 516 UNDER SR 167	0.1 E JCT SR 181	0008114C		1605	1602	1607	1605	190	PCG
4.66		JCT SR 167	0.1 E JCT SR 181								
7.34		JCT SR 515	2.7 E JCT SR 167								
10.20	516/14	WETLANDS HALF BRIDGE	2.9 E JCT SR 515	0014178A						532	CS
11.07	516/16	SOOS CREEK BRIDGE	3.8 E JCT SR 515	0014178B						100	PCB
11.45	18/25N	SR 516 UNDER SR 18	4.1 E JCT SR 515	0011439B		1706	1608			260	POBX
11.45	18/25S	SR 516 UNDER SR 18	4.1 E JCT SR 515	0014919B		1609	1609			297	PCB
11.45		JCT SR 18	4.1 E JCT SR 515								
16.22		JCT SR 169	4.8 E JCT SR 18								

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SR 518			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
SR 518 - Jct SR 509 Burien to Jct I-5 Tukwila											
0.00		JCT SR 509									
0.00	518/8	SR 518 OVER SR 509	JCT SR 509	0008745E						241	PCB
WESTBOUND ON SR 518 TO NORTHBOUND ON SR 509											
0.00	509/116	W-N RAMP UNDER S 146TH ST	0.4 N JCT SR 518	0008745D			2103	2103		296	PCB
0.39	518/9	SR 518 OVER 8TH AVE	0.4 E JCT SR 509	0008644A						175	PCB
0.60	518/10	SR 518 OVER DES MOINES WAY S	0.6 E JCT SR 509	0008644B						233	PCG
1.46	518/12	SR 518 UNDER 24TH AVE S	1.5 E JCT SR 509	0008644C	1600	1600	1700	1606		363	PCB
1.66		MP EQUATION 1.66 = 2.05 AHD									
RIVERTON HEIGHTS INTERCHANGE											
JCT SR 518 - SR 99 - AIRPORT ACCESS HIGHWAY											
SRMP 1.62 - 2.67											
CS 1742 & 1701											
1.9 E JCT SR 509											
SR 518 MAINLINE											
	518/13	S 154TH ST UC		0008745F		1610	1604	1706	1706	558	SG
	518/14N-W	N-W RAMP UC		0008902A		1700	1607	1806	1709	609	CBox
	518/14	W-S RAMP OC		0008902B						127	PCG
	99/500	SR 99 UC RIVERTON HTS		0007046A		1904	1805	1708	1608	324	PCB
EASTBOUND ON SR 518 TO SOUTHBOUND ON AIRPORT HIGHWAY											
	518/13	E-S RAMP, S 154TH ST UC		0008745F		1604	1604			558	SG
WESTBOUND ON SR 518 TO SOUTHBOUND ON AIRPORT HIGHWAY											
	99/500	W-S RAMP, SR 99 UC		0007046A				1611	1604	324	PCB
	518/14	W-S RAMP, SR 518 UC		0008902B				1605	1604	127	PCG
	518/14N-W	W-S RAMP, N-W RAMP UC		0008902A				2409	2409	609	CBox
NORTHBOUND ON AIRPORT HIGHWAY TO SR 518 EASTBOUND											
	99/500	N-E RAMP, SR 99 UC		0007046A		1604	1604			324	PCB
NORTHBOUND ON AIRPORT HIGHWAY TO SR 518 WESTBOUND											
	518/14N-W	N-W RAMP, SR 518 OC		0008902A						609	CBox
	518/13	N-W RAMP, S 154TH ST UC		0008745F				1602	1511	558	SG
END RIVERTON HEIGHTS INTERCHANGE											
	2.49	JCT SR 99	2.1 E JCT SR 509								
	2.91	518/18S	SR 518 OVER 42ND AVE S	0007956A						207	PCG
	2.91	518/18N	SR 518 OVER 42ND AVE S	0007046B						207	PCG
	3.51	518/22	SR 518 UNDER 51ST AVE S	0007401K		2906	2807	1902	1705	295	CBox

SR 518			Structure Identification Number	Rdwy Width <= 20'	Vertical Clearances				Bridge Length	Span Type
Mile Post	Bridge Number	Crossing Name			Location	NB or EB Max	SB or WB Min	SB or WB Max		
TUKWILA INTERCHANGE (Drawing on Page 25)										
JCT SR 518 - I-5 - I-405										
SRMP 3.60 TO 3.81										
CS 1742 & 1727 & 1743										
1.1 E JCT SR 99										
SR 518 MAINLINE EASTBOUND TO I-405 NORTHBOUND										
5/521W		E-N RAMP(405) UNDER I-5 SB	0007401F		1703	1606			146	PCG
5/522HOV		E-N RAMP(405) UNDER I-5 HOV	0014621B		2107	2107			894	PCG
5/521E		E-N RAMP(405) UNDER I-5 NB	0007401E		1706	1602			217	PCG
5/521N-W		E-N RAMP(405) UNDER I-5 N-W RP	0007401H		1711	1604			215	PCG
EASTBOUND ON SR 518 TO NORTHBOUND ON I-5										
5/522W		E-N RAMP(5) UNDER I-5 SB	0007401G		1608	1608			168	PCG
405/1		E-N RAMP(5) UNDER I-405 SB	0007401J		4306	4306			560	CBox
5/522S-E		E-N RAMP(5) UNDER I-5 S-E RAMP	0007401I		1507	1507			176	PCG
5/522HOV		E-N RAMP(5) UNDER I-5 HOV	0014621B		1603	1603			894	PCG
518/25E-N		E-N RAMP(5) OVER SOUTHCENTER BLVD	0007442D						92	PCG
END TUKWILA INTERCHANGE										

SR 519											
Mile Post	Bridge Number	Crossing Name	Location	Structure Identification Number	Rdwy Width <= 20'	Vertical Clearances				Bridge Length	Span Type
						NB or EB Max	SB or WB Min	SB or WB Max	SB or WB Min		
SR 519 - Jct I-90 to Ferry Terminal											
0.00		JCT I-90 WB									
0.14	90/9N	SR 519 UNDER I-90 WB	0.1 N JCT I-90	0013706B		2101	2101			1222	PTCBox
ACCESS I-90 EB & 4TH AVE STRUCTURES - S ON 4TH AVE FOR 0.15 MI											
0.14	519/12	SR 519 OVER 4TH AVE	0.2 W JCT I-90	0015983A						824	SG CBox
0.14	90/9S	I-90 EASTBOUND	0.2 W JCT I-5	0015983F						1140	SBox
0.16	519/12S-E	S-E RAMP	0.2 W JCT I-90	0015983B						248	CBox
0.16	519/12E-S	E-S RAMP	0.2 W JCT I-90	0015983C	1600					234	CBox
0.16	519/12E-N	E-N RAMP	0.2 W JCT I-90	0015983D	1800					216	CBox
0.16	519/12N-E	N-E RAMP	0.2 W JCT I-90	0015983E	1801					283	CBox
0.47	99/540SB	SR 519 UNDER ALASKAN WAY VIADUCT	0.5 W JCT I-90	0003935B		2409	2409			10545	CG SRB CS CTB
SEATTLE FERRY TERMINAL											
1.31	519/100FT	SEATTLE SLIP 3	W END MARION ST	0007486B	2000	1511	1509			105	SG
1.31	519/101FT	SEATTLE SLIP 1	W END MARION ST	0009013A	2000	1509	1309			105	SG
1.31	519/101TR	SEATTLE CONCR. TRESTLE	W END MARION ST	0013697A	2000	1509	1309			90	PCS
1.31	519/101FTP	SEATTLE SLIP 1 PASS. OHL	W END MARION ST	0014407A	2000	1509	1403			341	STrus
1.31	519/102FTP	SEATTLE SLIP 3 PED	W END MARION ST	0007486C						120	SG
1.31	519/103FTP	SEATTLE SLIP 2 PED	W END MARION ST	0007486D						120	SG
1.31	519/104FT	SEATTLE SLIP 2	W END MARION ST	0007486A	2000	1602	1306			105	SG
1.31	519/104TR	SEATTLE TIMBER TRESTLE	W END MARION ST	0007486E	2000	1602	1306			1140	TTC
1.31	519/105FTE	SEATTLE EXPRESS FERRY	W END MARION ST	000000RD	1200					165	STrus SFP

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SR 520			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
SR 520 - Jct I-5 Roanoke to Jct SR 202											
ROANOKE STREET INTERCHANGE											
JCT SR 520 - I-5											
SRMP 0.00 TO 0.28											
CS 1787 U0											
SR 520 MAINLINE											
520/1		SR 520 UNDER 10TH AVE		0006861B		3301	3210	2207	2207	285	CBox
520/2		SR 520 UNDER DELMAR DR		0006861A		1803	1700	1601	1601	154	CBox
SR 520 WESTBOUND TO I-5 NORTHBOUND											
520/2		W-N RAMP UNDER DELMAR DR		0006861A				1606	1604	154	CBox
520/1		W-N RAMP UNDER 10TH AVE		0006861B				2304	2304	285	CBox
5/569		W-N RAMP UNDER ROANOKE ST		0006470A				1606	1606	267	CBox
SR 520 WESTBOUND TO HARVARD AVE											
520/2		W-N RP UNDER DELMAR TO HARVARD		0006861A				1601	1601	154	CBox
520/1		W-N RP UNDER 10TH TO HARVARD		0006861B				2304	2304	285	CBox
SR 520 WESTBOUND TO I-5 SOUTHBOUND											
520/2		W-S RAMP UNDER DELMAR DR		0006861A				1607	1606	154	CBox
520/1		W-S RAMP UNDER 10TH AVE		0006861B				2607	2602	285	CBox
520/1W-S		W-S RAMP OVER I-5		0006470C						351	CBox
END ROANOKE STREET INTERCHANGE											
0.29	520/3	PORTAGE BAY	0.3 E JCT I-5	0006819A						2840	PCB
SR 520 EASTBOUND TO MONTLAKE PL											
0.76	520/3E-N	E MONTLAKE RAMP	0.8 E JCT I-5	0006819B	1800					375	PCG
0.94	513/10	SR 520 UNDER SR 513	1.0 E JCT I-5	000000NV		1311	1308	1511	1508	152	CBox
0.94		JCT SR 513	1.0 E JCT I-5								
ARBORETUM INTERCHANGE (Drawing on Page 42)											
JCT SR 520 - LAKE WASHINGTON BLVD											
SRMP 1.05 TO 1.60											
CS 1787 U0											
0.4 E JCT SR 513											
MAINLINE											
520/5		24TH AVE UC		000000NW		1503	1502	1502	1501	169	CBox
520/6		UNION BAY		0006872A						1902	SG PCG CS
520/6N-N		SR 520 UNDER N-MONTLAKE RAMP		0006872F		1602	1600	1600	1508	1423	SG PCG
520/6W-S		W-S RAMP UC		0006872C		1804	1710	1707	1701	1752	PCG

SR 520			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
LAKE WASHINGTON BLVD TO EASTBOUND ON SR 520											
520/6A		ARBORETUM & N-MONT OC		0006872B						385	PCB
520/6N-E		N-E RAMP BR		0006872H						1461	PCB
WESTBOUND ON SR 520 TO LAKE WASHINGTON BLVD											
520/6W-S		W-S RAMP BR SR 520 OC		0006872C						1752	PCG
520/6B		ARBORETUM & N-MONT OC		0006872D						366	PCG
WESTBOUND ON SR 520 TO MONTLAKE BLVD											
520/6W-W		W-MONTLAKE RAMP BR		0006872E						1001	PCG
520/6W-S		W-MONT RAMP, W-S RAMP UC		0006872C			1404	1404		1752	PCG
520/5		W-MONT RAMP, 24TH AVE UC		000000NW			1410	1410		169	CBox
END ARBORETUM INTERCHANGE											
1.63	520/7.5	ALBERT D. ROSELLINI WEST APPR	0.7 E JCT SR 513	0006651A		1510	1510	1510	1510	4335	STrus SG PCG
2.45	520/8	ALBERT D. ROSELLINI BRIDGE	1.5 E JCT SR 513	0006486A						7518	CFP PCG
3.87	520/8.5	ALBERT D. ROSELLINI EAST APPR	2.9 E JCT SR 513	0006651B		1510	1510	1510	1510	739	STrus SG PCG
4.08	520/9	SR 520 UNDER 76TH AVE NE	3.1 E JCT SR 513	0006856A		1900	1900	1903	1900	93	PCG
4.28	520/10P	SR 520 UNDER PED BRG (80TH AV)	3.2 E JCT SR 513	0006856B		1611	1611	1607	1607	275	CS
4.59	520/11	SR 520 UNDER 84TH AVE NE	3.5 E JCT SR 513	0006856C		1903	1709	1909	1903	93	PCB
5.17	520/12	SR 520 UNDER 92ND AVE NE	4.1 E JCT SR 513	0006856D		1702	1608	1604	1603	97	PCB
5.97	520/14	SR 520 UNDER 104TH AVE NE	4.9 E JCT SR 513	0007164A		2309	2200	1909	1605	116	CBox
6.27	520/16	SR 520 OVER 108TH AVE NE	5.2E JCT SR 513	0007839B						271	CBox
NORTHUP WAY INTERCHANGE (Drawing on Page 40)											
JCT SR 520 - I-405											
SRMP 6.70 TO 7.03											
CS 1757											
SR 520 MAINLINE											
405/46N-W		N-W RAMP UC		0007596F		1610	1602	1603	1509	260	CS
405/47S-E		S-E RAMP UC		0014039A		2311	2311	2903	2903	720	PCB
405/46W		I-405 UC		0007596D		1609	1601	1611	1603	241	PCB
405/46E		I-405 UC		0007596C		1701	1511	1702	1607	247	PCB
520/18E-N		E-N RAMP UC		0014039C		3409	3409	3209	3209	1112	SG
EASTBOUND ON SR 520 TO NORTHBOUND ON I-405											
520/18E-N		E-N RAMP, I-405 OC		0014039C						1112	SG
520/19E-N		E-N RAMP NORTHUP WAY OC		0014039D						162	PCB
520/20E-N		E-N RAMP BNRR OC		0014039E						320	PCB
WESTBOUND ON SR 520 TO NORTHBOUND ON I-405											
520/19W-N		W-N RAMP NORTHUP WAY OC		0014039F						162	PCB
520/20E-N		E-N RAMP BNRR OC		0014039E						320	PCB

SR 520			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
WESTBOUND ON SR 520 TO SOUTHBOUND ON I-405											
	520/18E-N	E-N RAMP UC		0014039C				3207	3207	1112	SG
	405/46E	I-405 UC		0007596C				1702	1607	247	PCB
	405/46W	I-405 UC		0007596D				1611	1603	241	PCB
	405/47S-E	I-405 RAMP UC		0014039A				2903	2903	720	PCB
	405/47S-E	I-405 RAMP UC		0014039A				1605	1605	720	PCB
	405/46W	SR 520 OC		0007596D						241	PCB
	520/18E-N	E-N RAMP UC		0014039C				1607	1607	1112	SG
END NORTHUP WAY INTERCHANGE											
7.03	520/21S	SR 520 OVER 116TH AVE NE	0.1 E JCT I-405	0008591A						165	PCB
7.03	520/21N	SR 520 OVER 116TH AVE NE	0.1 E JCT I-405	0007839C						155	PCB
7.09	520/22S	BNRR OC	0.2 E JCT I-405	0008591B						208	PCB
7.09	520/22N	BNRR OC (NP)	0.2 E JCT I-405	0007839D						199	PCB
7.13	520/22.5S	HALF BRIDGE	0.2 E JCT I-405	0014039G						194	PCB
7.25	520/25N	NORTHUP WAY OC	0.3 E JCT I-405	0009086A						376	CBox
7.27	520/25S	NORTHUP WAY OC	0.3 E JCT I-405	0009086B						392	CBox
7.49	520/27N	N-W RAMP OC	0.6 E JCT I-405	0009086C						255	PCB
7.53	520/27S	N-W RAMP OC	0.6 E JCT I-405	0009086D						200	PCB
NORTHBOUND ON 124TH AVE NE TO WESTBOUND ON SR 520											
7.54	520/27S	N-W RAMP SR 520 UC	0.6 E JCT I-405	0009086D				1603	1603	200	PCB
7.54	520/27N	N-W RAMP SR 520 UC	0.6 E JCT I-405	0009086C				1603	1603	255	PCB
7.92	520/30S	SR 520 OVER 130TH AVE NE	1.0 E JCT I-405	0008744A						210	PCG
7.92	520/30N	SR 520 OVER 130TH AVE NE	1.0 E JCT I-405	0008744B						210	PCG
PARALLEL PEDESTRIAN STRUCTURE											
7.92	520/30BP	BIKE/PED OVER 130TH AVE	1.0 E JCT I-405	0014849A						216	PCG
8.55	520/32S	SR 520 OVER 140TH AVE NE	1.6 E JCT I-405	0009259A						213	PCB
8.55	520/32N	SR 520 OVER 140TH AVE NE	1.6 E JCT I-405	0009259B						199	PCB
8.55	520/32BP	BIKE/PED OVER 140TH AVE NE	1.6 E JCT I-405	0014849D						199	PCB
8.83	520/34S	NE 24TH ST OC	1.9 E JCT I-405	0009259C						329	PCG
8.83	520/34N	NE 24TH ST OC	1.9 E JCT I-405	0014849B						330	PCG
PARALLEL PEDESTRIAN STRUCTURE											
8.83	520/34BP	BIKE/PED OVER NE 24TH ST	1.9 E JCT I-405	0014849C						330	PCG
9.17	520/36	SR 520 UNDER 148TH AVE NE	2.3 E JCT I-405	0011764A		1903	1810	1803	1802	325	PTCBox
EB SR 520 TO 148TH AVE NE											
9.17	520/36	EB SR 520 UNDER 148TH AVE NE	2.3 E JCT I-405	0011764A		1903	1810			325	PTCBox

SR 520			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
148TH AVE NE TO WB SR 520											
9.17	520/36	WB SR 520 UNDER 148TH AVE NE	2.3 E JCT I-405	0011764A			1803	1802	325	PTCBox	
9.60	520/36.5	SR 520 UNDER NE 36TH ST	2.6 N JCT I-405	00200416	1710	1710	1700	1700	315	PCG	
10.14	520/37	SR 520 UNDER NE 40TH ST	3.3 E JCT I-405	0011314A	1603	1603	1903	1903	219	PCG	
SR 520 EBCD - NE 40TH ST & NE 51ST ST											
10.14	520/37	SR 520 EBCD UNDER NE 40TH ST	3.9 E JCT I-405	0011314A	1604	1604			219	PCG	
10.14	520/38	SR 520 EBCD UNDER NE 51ST ST	3.9 E JCT I-405	0012854A	1603	1603			228	PCB	
10.75	520/38	SR 520 UNDER NE 51ST ST	3.9 E JCT I-405	0012854A	1807	1803	1708	1702	228	PCB	
SR 520 WBCD - NE 51ST ST & NE 40TH ST											
10.75	520/38	SR 520 WBCD UNDER NE 51ST ST	3.9 E JCT I-405	0012854A			1603	1603	228	PCB	
10.75	520/37	SR 520 WBCD UNDER NE 40TH ST	3.9 E JCT I-405	0011314A			2003	2003	219	PCG	
11.19	520/39P	SR 520 UNDER EQUESTRIAN BRIDGE	4.2 E JCT I-405	0011314C	1604	1511	1807	1611	253	CG	
11.19	520/39	SR 520 UNDER NE 60TH ST	4.2 E JCT I-405	0011314B	1600	1511	1710	1704	254	PCB	
11.80	520/42S	W LAKE SAMMAMISH PKWY OC	4.9 E JCT I-405	0010201A					387	CBox	
11.80	520/42N	W LAKE SAMMAMISH PKWY OC	4.9 E JCT I-405	0014444A					404	POBX	
W. LAKE SAMMAMISH PARKWAY TO EASTBOUND SR 520											
11.80	520/42N-E	N-E RAMP OVER PKWY AND RIVER	4.9 E JCT I-405	0017637B					376	PCG	
SR 520 WESTBOUND TO W. LAKE SAMMAMISH PARKWAY											
11.80	520/42W-N	W-N RAMP OVER PKWY AND RIVER	4.9 E JCT I-405	0017637A					400	PCG	
12.73	520/46	SR 520 OVER SR 202	5.8 E JCT I-405	0014444B					463	PCB	
WB SR 202 TO WB SR 520											
12.73	520/46.5	SR 520 RAMP OVER SR 202	5.8 E JCT I-405	0017272A					435	PCG	
12.83		JCT SR 202									
ACCESS ROAD - FROM SR 520 VIA AVONDALE RD TO UNION HILL RD											
12.87	520/48A	AVONDALE RD EXT OVER 76TH ST	0.1 E JCT SR 202	0014444C					226	PCB	

SR 522				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
SR 522 - Jct I-5 Greenlake to Jct US 2 Monroe											
0.00		JCT I-5									
0.08	5/580	SR 522 EB UNDER NE 70TH ST	JCT I-5	0006911A	2304	2304			330	CBox	
0.08	5/580N-N	SR 522 EB UNDER N-N RAMP	JCT I-5	0006911B	1305	1305			182	CBox	
WESTBOUND ON SR 522 TO SOUTHBOUND ON I-5											
0.10	522/14W-S	W-S RAMP I-5 OC	0.1 E JCT I-5	0006911D					358	CBox	
0.10	5/580	W-S RAMP UNDER NE 70TH ST	0.1 E JCT I-5	0006911A			1804	1709	330	CBox	
WESTBOUND ON SR 522 TO SOUTHBOUND ON I-5 REVERSIBLE LANES											
0.10	5/580RNE	REV RAMP I-5 OC	0.1 E JCT I-5	0006911C					424	CBox	
0.10	5/580	REV RAMP UNDER NE 70TH ST	0.1 E JCT I-5	0006911A			2801	2707	330	CBox	
0.34	522/15	ROOSEVELT WAY TUNNEL	0.3 E JCT I-5	0006911E	1500	1409	1411	1408	69	CTUN	
4.22		JCT SR 523 - NE 145TH ST	4.2 E JCT I-5								
5.59	522/18.25	MCALEER CREEK	1.4 E JCT SR 523	00200281					14	CCulv	
5.77	522/18.55	LYON CREEK	1.5 E JCT SR 523	00200282					13	CCulv	
5.85		JCT SR 104	1.6 E JCT SR 523								
7.96	522/20	SWAMP CREEK	2.1 E JCT SR 104	00200396					86	PCG	
9.81		JCT SR 527	4.0 E JCT SR 104								
10.00	522/25	102ND AVE UC	0.2 E JCT SR 527	08626700	1502	1501			247	SB CTB	
10.55	522/27	WB SR 522 OVER CAMPUS WAY	0.6 W JCT I-405	0017431A					130	PCG	
WOODINVILLE INTERCHANGE (Drawing on Page 41)											
JCT SR 522 - I-405											
SRMP 10.60 TO 11.37											
CS 1709											
1.0 E JCT SR 527											
SR 522 MAINLINE											
522/28S		NORTH CR		0006371A					140	CVS	
522/28N		NORTH CR		0008257A					140	CS	
405/70N-W		N-W RAMP UC		0008382D	2608	2408	3406	3207	1469	CBox	
522/30W-S		W-S RAMP UC		0008382H	3302	3302	3302	3302	2335	CBox	
405/70W		I-405 UC		0008382B	1906	1808	1704	1606	1410	CBox	
405/70E		I-405 UC		0008382A	1910	1901	1706	1607	1352	CBox	
EASTBOUND COLLECTOR - DISTRIBUTOR											
522/28ECD		EBCD NORTH CR		0008257B					140	CS	
522/30W-S		EBCD W-S RAMP UC		0008382H	5602	5602			2335	CBox	
405/70N-W		EBCD N-W RAMP UC		0008382D	3807	3807			1469	CBox	
405/70W		EBCD I-405 UC		0008382B	1705	1606			1410	CBox	
405/70E		EBCD I-405 UC		0008382A	1706	1607			1352	CBox	

SR 522				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		
FROM EASTBOUND COLLECTOR - DISTRIBUTOR TO I-405 SOUTHBOUND											
	522/30E-S	E-S RAMP OVER SAMMAMISH RIVER		0008382F						310	CBox
	522/30W-S	W-S RAMP OVER SAMMAMISH RIVER		0008382H						2335	CBox
FROM EASTBOUND COLLECTOR - DISTRIBUTOR TO I-405 NORTHBOUND											
	522/30E-N	E-N RAMP BR		0008382G						210	CBox
	405/70E	SR 522 OC SAMMAMISH R		0008382A						1352	CBox
	522/30W-S	E-N RAMP UNDER W-S RAMP		0008382H	3606	3106				2335	CBox
WESTBOUND ON SR 522 TO NORTHBOUND ON I-405											
	522/30W-S	W-N RAMP UNDER W-S RAMP		0008382H			2409	2409		2335	CBox
WESTBOUND ON SR 522 TO SOUTHBOUND ON I-405											
	522/30W-S	W-S RAMP OVER SAMMAMISH RIVER		0008382H						2335	CBox
END WOODINVILLE INTERCHANGE											
12.07	202/32	SR 202 UC - 132ND AVE UC	1.0 E JCT I-405	0013494A		1608	1608	1608	1608	265	PTCBox
12.07		JCT SR 202	1.0 E JCT I-405								
12.80	522/30C	BEAR CREEK SCULV	0.7 E JCT SR 202	08614500						27	SCulv
12.92	522/34	NE 195TH STREET OC	0.8 E JCT SR 202	0012965A						175	PCG
13.45		KING-SNOHOMISH CO LINE	1.4 E JCT SR 202								
14.09	9/101	SR 522 UNDER SR 9	0.6 E KING CO	0014810A	2007	2007	1505	1505		367	PCG
14.09		JCT SR 9	0.6 E KING CO								
14.13	522/134	SR 522 UNDER RAILROAD	0.7 E KING CO	0006630A	2201	1909	1702	1508		288	SG
SR 522 WB TO SR 9 NB											
14.18	522/134	W-N RAMP UNDER RAILROAD	0.7 E KING CO	0006630A			1508	1508		288	SG
14.18	9/101	W-N RAMP UNDER SR 9	0.7 E KING CO	00014810			1505	1505		367	PCG
16.60		JCT SR 524	2.5 E JCT SR 9								
18.60	522/135	SR 522 OVER FALES RD	4.5 E JCT SR 9	0016726A						197	PTCBox
18.85	522/135.25	EVANS CREEK EAST TRIB CULV	4.8 E JCT SR 9	0016726B						15	SCulv
20.41	522/136	CATHCART RD OC	6.3 E JCT SR 9	0006980A						131	CS
20.50	522/138	SNOHOMISH R	6.4 E JCT SR 9	0006980B						1679	SG CBox
23.14	522/142	164TH ST SE OC	9.1 E JCT SR 9	0008761A						282	PCG
24.14	522/144	179TH AVE SE OC	10.0 E JCT SR 9	0008761B						346	PTCBox
24.65	522/150	US 2 & BNRR OC	10.6 E JCT SR 9	0008857A						351	PCG
24.68		JCT US 2	10.6 E JCT SR 9								

SR 523			Location	Structure Identification Number	Rdwy Width <= 20'	Vertical Clearances				Bridge	
Mile Post	Bridge Number	Crossing Name				NB or EB Max	NB or EB Min	SB or WB Max	SB or WB Min	Length	Span Type
SR 523 - Jct SR 99 to Jct SR 522											
0.00		JCT SR 99									
0.92	523/5	SR 523/NE 145TH ST OVER I-5	1.0 N JCT SR 99	0007270E						249	CBox
2.45		JCT SR 522	2.5 N JCT SR 99								

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SR 524				Structure Identification Number	Rdwy Width ≤ 20'	Vertical Clearances				Bridge Length	Span Type	
Mile Post	Bridge Number	Crossing Name	Location			NB or EB Max	NB or EB Min	SB or WB Max	SB or WB Min			
SR 524 - Jct SR 104 Edmonds to SR 522												
0.00		JCT SR 104										
3.57		JCT SR 99	3.7 E JCT SR 104									
4.64		JCT SR 524 SPUR CEDAR WAY	1.1 E JCT SR 99									
SR 524 EB TO I-5 SB												
5.07	524/7	E-S RAMP UNDER ALD MALL BLVD	1.5 E JCT SR 99	00200367		1805	1805				246	PCB
5.16	524/8	SR 524 UNDER ALD MALL BLVD	1.5 E JCT SR 99	00200368		1703	1703				356	POBX
ACCESS 524/9 VIA 36TH AVE W & 195TH PL SW												
5.07	524/9	ALDERWOOD MALL BLVD OVER PED	1.6 E JCT SR 99	00200369							92	PCB
5.20	524/10	SR 524/196TH ST SW OVER I-5	1.6 E JCT SR 99	0007134B							491	CBox
SR 524 TO NORTHBOUND I-5												
5.20	524/10	SR 524 NB RAMP UNDER SR 524	1.6 E JCT SR 99	0007134B	2000	1503	1406				491	CBox
5.20		JCT I-5	1.6 E JCT SR 99									
6.68	524/15	SWAMP CREEK	0.1 W JCT I-405	08173200							31	TTC
6.74	405/110W	I-405 UC	JCT I-405	0011598B		5509	5509				338	CBox
6.76	405/110E	I-405 UC	JCT I-405	0011598A		5509	5509				341	CBox
6.76		JCT I-405										
9.28	524/20	NORTH CREEK	2.5 E JCT I-405	00200390							60	PCMWG
9.50		JCT SR 527	2.7 E JCT I-405									
12.24	524/25.25	BEAR CREEK	2.7 E JCT SR 527	00200283							10	CCulv
12.84		JCT SR 9	3.3 E JCT SR 527									
14.56		JCT SR 522	1.7 E JCT SR 9									
SR 524 Spur - Cedar Way (44th Ave)												
4.64		JCT SR 524 (196TH ST SW)	JCT SR 524									
5.11	5/609W	I-5 UC CEDAR WAY SOUTH	0.5 E JCT SR 524	0007118B		2005	1909				260	PCB
5.14	5/609E	I-5 UC CEDAR WAY SOUTH	0.5 E JCT SR 524	0007118A		1611	1603				245	PCB
5.14		JCT I-5	0.5 E JCT SR 524									
SR 524 Spur - 3rd Ave												
0.00		JCT SR 524 (MAIN ST)	JCT SR 524									
0.70		JCT SR 104	0.7 S JCT SR 524									

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SR 525				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
SR 525 - Jct I-5 Swamp Creek to Jct SR 20 Keystone Vicinity											
0.00		JCT I-5 & I-405									
0.38	525/2E	SR 525 OVER MAPLE RD	0.4 N JCT I-5	0011980A						830	PCG
0.38	525/2W	SR 525 OVER MAPLE RD	0.4 N JCT I-5	0011980B						770	PCG
0.62	525/3	SR 525 OVER 28TH AVE	0.6 N JCT I-5	0012036A						212	PCB
1.40	525/5	SR 525 UNDER 164TH AVE	1.4 N JCT I-5	0011627A	1702	1702	1702	1702		211	PCG
2.38	525/6	SR 525 UNDER 148TH ST SW	2.5 N JCT I-5	0011627B	1611	1611	1611	1611		220	PCG
2.73	525/7	SR 525 OVER SR 99	2.7 N JCT I-5	0015688A						218	PCG
2.74		JCT SR 99									
3.24		MP EQUATION 3.41 BK = 3.24 AHD									
6.51		JCT SR 526	3.9 N JCT SR 99								
8.36	525/10	BNRR OC (GN)	1.8 N JCT SR 526	0002656A						228	SRB TTC
MULKITEO FERRY DOCK											
8.46	525/12FT	MUKILTEO FERRY TERMINAL	1.9 N JCT SR 526	0004140A		1509	1507			111	STrus
8.46	525/12TR	MUKILTEO FT TRESTLE	1.9 N JCT SR 526	0004140B						118	TTC
8.47		SNOHOMISH-ISLAND CO LINE									
CLINTON FERRY DOCK											
8.48	525/101TR	CLINTON FT TRESTLE	1.9 N JCT SR 526	0015461A	2000					615	PCS
8.49	525/101FT	CLINTON SLIP 1	1.9 N JCT SR 526	0004101A	2000	1509	1406			105	SG
8.49	525/102FT	CLINTON SLIP 2	1.9 N JCT SR 526	0008533A	2000	1509	1406			105	SG
30.52		JCT SR 20									
SR 525 Spur Paine - Jct SR 525 to Jct SR 526											
5.59		JCT SR 525									
6.45		JCT SR 526	0.9 N JCT SR 525								

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SR 526				Structure Identification Number	Rdwy Width <= 20'	Vertical Clearances				Bridge	
Mile Post	Bridge Number	Crossing Name	Location			NB or EB Max	EB or WB Min	SB or WB Max	WB or NB Min	Length	Span Type
SR 526 - Jct SR 525 Mukilteo to Jct I-5 Everett											
0.00		JCT SR 525									
0.40		JCT SR 525 SPUR PAINE									
1.24	526/8	SR 526 UNDER AIRPLANE BR	1.2 E JCT SR 525	000000OP	1603	1508	1603	1600	197	POBX	
1.43	526/10	SR 526 OVER AIRPORT RD	1.4 E JCT SR 525	0008446A					162	PCG	
20TH AVENUE INTERCHANGE											
JCT SR 526 - 20TH AVE											
SRMP 1.82 TO 2.16											
CS 3143											
2.0 E JCT SR 525											
SR 526 MAINLINE											
526/12		SR 526 OVER E-N RAMP TUNNEL		0008446B	1510	1510	1510	1510	88	CS	
526/12S-E		S-E RAMP UC 20TH AVE		0008446C	1510	1510	1510	1510	246	CBox	
EASTBOUND ON SR 526 TO 20TH AVE											
526/12		E-N RAMP TUNNEL UNDER SR 526		0008446B	1510	1510			88	CS	
20TH AVE TO EASTBOUND ON SR 526											
526/12S-E		S-E RAMP OVER SR 526		0008446C					246	CBox	
END 20TH AVENUE INTERCHANGE											
2.90	526/14	HARDESON ROAD OC	2.9 E JCT SR 525	0008446D					163	PCG	
3.47	526/16P	SR 526 UNDER PEDESTRIAN BRIDGE	3.5 E JCT SR 525	0008446E	3909	3909	3909	3909	429	CTB	
SR 526 EB TO EVERGREEN WAY											
3.47	526/16P	SR 526 EB RAMP UNDER PED BR	3.5 E JCT SR 525	0008446E	1602	1602			429	CTB	
EVERGREEN WAY TO SR 526 WB											
3.47	526/16P	SR 526 WB RAMP UNDER PED BR	3.5 E JCT SR 525	0008446E			1602	1602	429	CTB	
3.54	526/18	SR 526 UNDER EVERGREEN WAY	3.5 E JCT SR 525	0008446F	1602	1602	1602	1602	109	CBox	
3.74	526/20	SR 526 OVER CASINO RD	3.7 E JCT SR 525	0008446G					234	PCB	
BROADWAY INTERCHANGE (Drawing on Page 29)											
JCT I-5 - SR 99 - SR 526 - SR 527											
SRMP 4.00 TO 4.52											
CS 3143											
WESTBOUND SR 526											
526/22E-N		WB SR 526 OVER E-N RAMP TUNNEL		0014372A					25	CLTun	
EASTBOUND SR 526 TO SR 527											
527/120		SR 527 OVER I-5		0013048A					415	PCB	
5/622N-W		SR 527 UNDER I-5 N-W RAMP		0008707A	1708	1606			1765	SG	

SR 526			Structure Identification Number	Rdwy Width <= 20'	Vertical Clearances				Bridge Length	Span Type
Mile Post	Bridge Number	Crossing Name			Location	NB or EB Max	NB or EB Min	SB or WB Max		
EASTBOUND ON SR 526 TO SOUTHBOUND ON I-5										
	526/30E-S	E-S RAMP UNDER BROADWAY	0008707C		1607	1607			59	PCB
	5/622S-S	E-S RAMP UNDER S-S RAMP	0007116A		1907	1907			184	CBox
	99/610	E-S RAMP UNDER SR 99	0007116B		2208	2007			341	CBox
EASTBOUND ON SR 526 TO NORTHBOUND ON I-5										
	526/24E-N	SR 526 E-N RAMP OVER I-5	0014372B						25	SG
	526/22E-N	E-N RAMP TUNNEL UNDER WB 526	0014372A		1709	1709			1043	CLTun
END BROADWAY INTERCHANGE										
4.52		JCT I-5/JCT SR 527								

SR 527				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
SR 527 - Jct SR 522 Bothell to Jct I-5 Everett											
0.00		JCT SR 522									
1.30		KING-SNOHOMISH CO LINE	1.3 N JCT SR 522								
2.63	527/104	SR 527 OVER I-405	1.3 N KING CO	0008286B						341	PCG
SOUTHBOUND SR 527 TO SOUTHBOUND I-405											
2.63	527/104	SR 527 S-S RAMP UNDER SR 526	1.3 N KING CO	0008286B			2009	2009		341	PCG
2.63	405/104P	SR 527 S-S RAMP UNDER PED BR	1.3 N KING CO	0017144A			2000	2000		606	PCG
NORTHBOUND SR 527 TO NORTHBOUND I-405											
2.63	527/104	SR 527 N-N RAMP UNDER SR 526	1.3 N KING CO	0008286B		1605	1602			341	PCG
2.63		JCT I-405	1.3 N KING CO								
3.18	527/108	NORTH CREEK	0.5 N JCT I-405	0013342A						75	PCBTG
3.74		JCT SR 524	1.1 N JCT I-405								
4.40	527/110.25	NORTH CREEK	0.7 N JCT SR 524	00200284						15	SCulv
7.36	527/115.25	NORTH CREEK	3.7 N JCT SR 524	0016494A						10	CCulv
8.85		JCT SR 96	5.1 N JCT SR 524								
SR 527 MAINLINE TO SR 526											
11.79	5/622N-W	N-W RAMP UC	JCT I-5 & SR 526	0008707A		1708	1606			1765	SG
11.79	527/120	I-5 OC	JCT I-5 & SR 526	0013048A						415	PCB
SR 527 MAINLINE TO NORTHBOUND I-5											
11.79	526/24E-N	SR 527 UNDER SR 526 E-N RAMP	JCT I-5	0014372B		1803	1803			1043	SG
11.92		JCT I-5, SR 99, SR 526									

SR 528				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
SR 528 - Jct I-5 Marysville to Jct SR 9 Whiskey Ridge											
0.00		JCT I-5									
0.00	5/651W	SR 528 UNDER I-5	JCT I-5	0004178A		1704	1508			124	CTB
0.02	5/651E	SR 528 UNDER I-5	JCT I-5	0008753A		1607	1504			124	CTB
0.36		JCT SR 529	0.4 E JCT I-5								
0.94	528/1	ALLEN CREEK BRIDGE	0.9 E JCT I-5	0013188A						100	PCS
3.46		JCT SR 9	3.1 E JCT SR 529								

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SR 529			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
SR 529 - Jct I-5 Everett to Jct SR 528 Marysville											
0.00		JCT I-5									
0.01	5/635E	I-5 UC	JCT I-5	0007888C		1502	1502			96	PCG
0.01	5/635W	I-5 UC	JCT I-5	0007888D		1502	1502			96	PCG
0.38		JCT SR 529 SPUR EVERETT									
(529/1SP) SEE SR 529 SPUR EVERETT @ END OF ROUTE											
1.64	529/4P	SR 529 UNDER WMVD PED@25TH ST	0.2 N EVERETT AVE	08590100		1702	1611			601	CBox
1.74	529/5P	SR 529 UNDR WMVD PED@SCOTT PPR	0.3 N EVERETT AVE	08532500		1509	1509			60	SG
1.92	529/6	BNRR@21ST ST OVER SR 529	0.5 N EVERETT AVE	08590000						631	PCG
3.94	529/7E	SR 529 OVR MARINE VIEW DR BNRR	2.5 N EVERETT AVE	08605400						798	PCB
3.94	529/7W	SR 529 OVR MARINE VIEW DR BNRR	2.5 N EVERETT AVE	08605500						847	PCB
4.91	529/8W	SR 529/WALNUT ST UNDER SR 529	4.9 N JCT I-5	0004778B		1801	1611	1600	1504	64	CS
4.91	529/8E	SR 529/WALNUT ST UNDER SR 529	4.9 N JCT I-5	0004778A		1801	1611	1600	1411	64	CS
4.93		PHYSICAL ROUTE GAP									
3.74		MP EQUATION 4.93 BK = 3.74 AHD									
3.74	529/8E	SR 529 OVER SR 529/WALNUT ST	4.9 N JCT I-5	0004788A						64	CS
3.74	529/8W	SR 529 OVER SR 529/WALNUT ST	4.9 N JCT I-5	0004788B						64	CS
3.74	529/8W	SR 529/WALNUT ST UNDER SR 529	4.9 N JCT I-5	0004778B		1801	1611	1600	1411	64	CS
3.74	529/8E	SR 529/WALNUT ST UNDER SR 529	4.9 N JCT I-5	0004778A		1801	1611	1600	1411	64	CS
3.82	529/10E	SNOHOMISH RIVER BRIDGE	5.0 N JCT I-5	0000965A		1403	1400			2680	SLS STrus CG
3.85	529/10W	SNOHOMISH RIVER BRIDGE	5.0 N JCT I-5	0004331A				1509	1409	2465	SLS STrus CTB
5.12	529/15E	UNION SLOUGH	6.3 N JCT I-5	0004562A						633	CTB
5.13	529/15W	UNION SLOUGH	6.3 N JCT I-5	0000965B						581	CTB
5.42	529/20W	STEAMBOAT SLOUGH	6.6 N JCT I-5	0000965C				1400	1400	853	SSwS STrus CTB
5.44	529/20E	STEAMBOAT SLOUGH	6.6 N JCT I-5	0004373A		1508	1508			910	SSwS STrus CTB
5.83		JCT I-5	7.0 N JCT I-5								
NORTHBOUND MAINLINE											
5.83	5/649W	I-5 UC	7.0 N JCT I-5	0008372B		1606	1606			232	PCB
5.85	5/649E	I-5 UC	7.0 N JCT I-5	0008372A		1701	1701			245	PCB
SOUTHBOUND MAINLINE											
6.10	5/650E	I-5 UC	7.3 N JCT I-5	0008400A				2106	2106	2062	PCB
6.10	5/650W	I-5 UC	7.3 N JCT I-5	0004196A				2001	2001	1920	SG CTB
6.21	529/25	EBEY SLOUGH CS3116	7.4 N JCT I-5	0000965D		1402	1402	1311	1311	695	SSwS STrus CTB
POSTED: BRIDGE 529/25 (SEE POSTED BRIDGES)											
6.69		JCT SR 528	0.9 N JCT I-5								

SR 529			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
SR 529 Spur - Jct SR 529 to Jct I-5											
0.38		JCT SR 529									
0.52	529/1SP	SR 529 SP OVER I-5 S-E RAMP	JCT I-5	0008085E						53	CTB
0.57	5/640W	SR 529 SPUR UNDER I-5	JCT I-5	0007888H	1509	1509				129	PCG
0.58	5/640E	SR 529 SPUR UNDER I-5	JCT I-5	0007888G	1509	1509				129	PCG
SR 529 Spur to I-5 Northbound											
0.58	2/2W-N	SR 529 SPUR UNDER W-N RAMP	JCT I-5	0007888B	1505	1408				99	CBox
		JCT I-5									

SR 530			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
SR 530 - Jct I-5 to Jct SR 20 at Rockport											
16.95		JCT I-5									
16.95	530/115	I-5 OC	JCT I-5	0007645A						279	PCB
20.79		JCT SR 9 COINCIDENT 0.1 MILES	3.8 E JCT I-5								
20.90		JCT SR 9 END COINCIDENCE	4.0 E JCT I-5								
21.30		MP EQUATION 21.10 BK = 21.30 AHD	4.1 E JCT I-5								
21.57	530/120	S FK STILLAGUAMISH R	5.0 E JCT SR 9	0014820A						596	SG
28.78	530/124	N FK STILLAGUAMISH R	7.6 E JCT SR 9	0007733A		1806	1806			377	STA
32.78	530/126	DEER CREEK	11.9 E JCT SR 9	0009119A						210	PCG
33.86	530/128	N FK STILLAGUAMISH R OSO	12.7 E JCT SR 9	0004174A						300	CBox
35.37	530/130	MONTAGUE CR	14.2 E JCT SR 9	0008389A						106	CS
40.13	530/132	BOULDER CR	19.0 E JCT SR 9	0006897A						165	PCG
41.36	530/134	FRENCH CREEK	20.2 E JCT SR 9	0012113A						130	PCB
44.01	530/135.25	W FK MOOSE CR CULV	22.8 E JCT SR 9	0016283A						14	CCulv
44.27	530/135.75	E FK MOOSE CR CULV	23.1 E JCT SR 9	0016283B						14	CCulv
45.06	530/136	FIRLAND CR	23.9 E JCT SR 9	0008804A						86	CS
45.16	530/137	ASHTON CR	24.0 E JCT SR 9	0008804B						94	CS
45.37	530/138	SQUIRE CR	24.3 E JCT SR 9	0009423A						113	PCB
52.75		SNOHOMISH-SKAGIT CO LINE									
54.60	530/203.25	LYLE CREEK CULV	1.8 N SNOHOMISH CO	00200131						10	CCulv
56.22	530/207	SAUK RIVER BR	3.5 N SNOHOMISH LN	0006038A		1610	1609			501	ST SB CTB
POSTED: BRIDGE 530/207 (SEE POSTED BRIDGES)											
60.65	530/210	WHITE CREEK BR	7.9 N SNOHOMISH LN	000000QV						80	PCMWG
64.10	530/250.55	HILT CREEK CULVERT	11.4 N SNOHOMISH LN	00200005						17	SCulv
67.20	530/289	BOHS SLOUGH	14.5 N SNOHOMISH LN	000000QX						76	PCBTG
67.34	530/290	ROCKPORT BRIDGE	14.6 N SNOHOMISH LN	000000QY						506	SG CTB
67.71		JCT SR 20	15.0 N SNOHOMISH LN								

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SR 531				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	
SR 531 - Wenberg State Park to Jct SR 9												
0.00		WENBERG STATE PARK										
3.90	531/3.25	COUGAR CREEK	2.4 S JCT I-5	0017754A						17	CCulv	
6.34	531/5	SR 531 (172ND NE ST) OVER I-5	JCT I-5	0016801A						243	PCG	
9.88		JCT SR 9	3.5 N JCT I-5									

SR 532				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	
SR 532 - Camano Island to Jct I-5												
0.00		CAMANO ISLAND (SUNRISE BLVD)										
2.90	532/1	DAVIS SL	JCT ISLAND CO	0003666A						120	CS	
2.91		ISLAND-SNOHOMISH CO LINE										
3.39	532/2	STILLAGUAMISH RIVER	0.5 E ISLAND CO	0017627A						419	PCG CVS	
4.98	532/6	GN RY COUNTY RD OC	2.1 E ISLAND CO	0006837A						699	PCG	
10.07	5/673W	I-5 UC HENNING RD	JCT I-5	0008879A	1607	1606				135	CS	
10.09	5/673E	I-5 UC HENNING RD	JCT I-5	0005423A	1511	1510				135	CS	
10.09		JCT I-5										

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SR 534				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
SR 534 - Jct I-5 Conway to Jct SR 9 McMurray											
0.00		JCT I-5									
0.00	534/1	I-5 OC	JCT I-5	0008650B						240	PCG
0.50	534/2	HILL DITCH	0.5 E JCT I-5	0003677A						82	CS
5.08		JCT SR 9	5.1 E JCT I-5								

SR 536				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
SR 536 - Jct SR 20 Fredonia to Jct I-5 Mount Vernon											
0.00		JCT SR 20									
4.72	536/15	SKAGIT R CS2907	4.7 E JCT SR 20	0004400A	1408	1408				675	STrus CTB
4.98	5/709	SR 536 UNDER 2ND ST	0.4 W JCT I-5	0016793A	1807	1807				650	PTCBox
5.38	5/708	SR 536 UNDER I-5	JCT I-5	0004563A	1511	1310				146	CTB
5.38		JCT I-5	5.4 E JCT SR 20								

SR 538				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
SR 538 - Jct I-5 Mount Vernon to Jct SR 9											
0.00		JCT I-5									
0.00	5/711	I-5 UC	JCT I-5	0004795A	1501	1400				124	CTB
3.62		JCT SR 9	3.6 E JCT I-5								

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SR 539				Structure Identification Number	Rdwy Width <= 20'	Vertical Clearances				Bridge Length	Span Type
Mile Post	Bridge Number	Crossing Name	Location			NB or EB Max	NB or EB Min	SB or WB Max	SB or WB Min		
SR 539 - Jct I-5 Bellingham to Canada Lynden Vicinity											
0.00		JCT I-5									
0.00	5/822W	I-5 UC	JCT I-5	0005620B	1503	1503	1411	1410	171	CBox	
0.02	5/822E	I-5 UC	JCT I-5	0005620A	1411	1409	1405	1404	171	CBox	
0.04	5/822N-E	N-E RAMP UC	JCT I-5	000000AB	1806	1806	1806	1806	520	PCG	
SR 539 TO I-5 NB											
0.04	5/822N-E	N-E RAMP UC	JCT I-5	000000AB	1706	1706			520	PCG	
2.05	539/850.25	STREAM CULVERT	2.1 N JCT I-5	0017273D					6	CCulv	
2.75	539/851.25	STREAM CULVERT	2.8 N JCT I-5	0017273E					6	CCulv	
3.03	539/852.25	STREAM CULVERT	3.0 N JCT I-5	0017273F					6	CCulv	
4.20	539/853.25	DEER CREEK CULVERT	4.2 N JCT I-5	0017273C					16	CCulv	
5.82	539/855	TEN MILE CREEK	5.8 N JCT I-5	0017273A					60	PCB	
5.89	539/856	FOUR MILE CREEK	5.9 N JCT I-5	0017273B					60	PCB	
7.51		JCT SR 544	7.5 N JCT I-5								
8.43	539/858E	WISER LAKE	0.9 N JCT SR 544	0017469A					67	PCG CS	
8.43	539/858W	WISER LAKE	0.9 N JCT SR 544	0003224A					60	CS	
9.13	539/858.9C	SOUTH OVERFLOW CULVERT	1.5 N JCT SR 544	0017469G					25	CCulv	
9.15	539/859W	NOOKSACK R OVERFLOW	1.7 N JCT SR 544	0017469B					435	PCG	
9.15	539/859E	NOOKSACK R OVERFLOW	1.7 N JCT SR 544	0003802A					438	CS	
9.43	539/860E	NOOKSACK RIVER	2.0 N JCT SR 544	0003802B	1509	1408			576	STrus CTB	
9.43	539/860W	NOOKSACK RIVER	2.0 N JCT SR 544	0017649C			2610	2609	590	STrus PCG	
10.03	539/860.9C	NORTH OVERFLOW CULVERT	2.5 N JCT SR 544	0017469F					27	CCulv	
10.11	539/861E	NOOKSACK RIVER OVERFLOW	2.6 N JCT SR 544	0003802C					323	CS	
10.11	539/861W	NOOKSACK RIVER OVERFLOW	2.6 N JCT SR 544	0017469D					319	PCG CC CS	
10.25	539/862	FISHTRAP CREEK	2.7 N JCT SR 544	0017469E					102	PCG	
12.54		JCT SR 546	5.0 N JCT SR 544								
15.16		WHATCOM-CANADA LINE	2.6 N JCT SR 546								

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SR 542			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
SR 542 - Jct I-5 Bellingham to Mt Baker											
0.00		JCT I-5									
0.00	542/1	SR 542 OVER I-5	JCT I-5	0014656A						205	PTCBox
SR 542 TO SOUTHBOUND I-5											
0.00	542/1	W-S RAMP UNDER SR 542	JCT I-5	0014656A			1605	1604		205	PTCBox
9.67	542/10	NOOKSACK R NUGENTS	9.7 E JCT I-5	0015410A						930	SG
9.94	542/11	OVERFLOW CHANNEL NO 1	9.9 E JCT I-5	0015410B						60	CS
9.98		JCT SR 9	10.0 E JCT I-5								
10.23	542/13	OVERFLOW CHANNEL NO 2	0.2 E JCT SR 9	0003486A						68	CS
10.59	542/14	SMITH CR	0.6 E JCT SR 9	0003486B						64	CS
11.29	542/16	SMITH CR	1.3 E JCT SR 9	0003486C						64	CTB
11.49	542/17	MCCAULEY CR	1.5 E JCT SR 9	0003486D						50	CS
11.66	542/18	MCCAULEY CR	1.7 E JCT SR 9	0003486E						50	CS
14.57		JCT SR 9	4.6 E JCT SR 9								
15.32	542/20.25	JIM CREEK CULVERT	0.8 E JCT SR 9	0016725A						10	CCulv
16.07	542/20.5C	NOOKSACK TRIBUTARY	1.5 E JCT SR 9	0017941A						22	CCulv
17.65	542/21	BELLS CR	3.1 E JCT SR 9	0003910A						95	CTB
20.62	542/23	COAL CR	6.1 E JCT SR 9	0003152A						57	TTC
21.93	542/25	KENDALL CR	7.4 E JCT SR 9	0007408A						92	TTC
22.63	542/26.25	HIGH CR	8.1 E JCT SR 9	0007408B						18	TTC
22.91		JCT SR 547	8.3 E JCT SR 9								
26.18	542/28	MAPLE CR	3.4 E JCT SR 547	000000MV						34	SRB
27.99	542/28.25	SR 542 OVER BRUCE CREEK	5.3 E JCT SR 547	0017717A						15	CCulv
28.34	542/29	BOULDER CREEK	5.6 E JCT SR 547	0017342A						148	PCG
28.75	542/28.75	BAPTIST CAMP CREEK	6.0 E JCT SR 547	0017717B						8	CCulv
30.87	542/30	N FK NOOKSACK R WARNICK	8.1 E JCT SR 547	0001494A	2000	1600	1509			251	STrus CG
32.51	542/31	CORNELL CR	9.8 E JCT SR 547	0001494B						121	CTB
33.40	542/32	SR 542 OVER GALLUP CREEK	10.7 E JCT SR 547	0017911A						115	PCG
33.49	542/33	GLACIER CR	10.8 E JCT SR 547	0005092B						84	SG
35.32	542/34	N FK NOOKSACK R	12.6 E JCT SR 547	0006991A						195	PCG
35.74	542/35	COAL CR	13.0 E JCT SR 547	0009117A						111	PCG
38.65	542/36	FOSSIL CREEK	15.9 E JCT SR 547	0001755A						59	TTC
38.90	542/37	CHAIN UP CREEK	16.2 E JCT SR 547	0017875A						37	PCS
43.20	542/38	HALF BRIDGE	20.5 E JCT SR 547	0002425A						102	TTC
43.23	542/39	HALF BRIDGE	20.6 E JCT SR 547	0014434A						150	CS
44.28	542/39.15	SR 542 OVER FISH PASSAGE	21.5 E JCT SR 547	0016665A						9	CCulv
44.44	542/39.25	SR 542 OVER FISH PASSAGE	21.7 E JCT SR 547	0016665B						8	CCulv

SR 542				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		
45.60	542/39.35	SR 542 OVER FISH PASSAGE	22.8 E JCT SR 547	0016665C					9	CCulv	
45.65	542/39.45	SR 542 OVER FISH PASSAGE	22.8 E JCT SR 547	0016665D					10	CCulv	
45.70	542/39.65	SR 542 OVER FISH PASSAGE	22.9 E JCT SR 547	0016665E					10	CCulv	
46.13	542/39.75	WELCOME PASS CREEK	23.4 E JCT SR 547	00200391					13	CCulv	
46.55	542/40	N FK NOOKSACK R	23.8 E JCT SR 547	0005274A					178	CBox	
49.16	542/42	BAGLEY CR	26.4 E JCT SR 547	0003017A					51	CTB	
50.38	542/43	GALENA CR LOWER X-ING	27.7 E JCT SR 547	0003017B					29	CTB	
51.28	542/44	RAZORHONE CR LOWER X-ING	28.6 E JCT SR 547	0003017C					45	CTB	
52.09	542/45	RAZORHONE CR UPPER X-ING	29.4 E JCT SR 547	0003017D					24	CS	
53.65	542/46	GALENA CR UPPER X-ING	30.9 E JCT SR 547	0003017E					107	CTB	
57.26		END ROUTE - AUSTIN PASS	34.3 E JCT SR 547								

SR 542 Couplet Mt Baker - SR 542 to SR 542

54.60		JCT SR 542 (MP 54.60)	JCT SR 542							
54.97		JCT SR 542 (MP 53.99)	JCT SR 542							

SR 543				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
SR 543 - Jct I-5 Blaine to Canada - Truck Route											
0.00		JCT I-5									
0.00	543/1	SR 543 OVER I-5	JCT I-5	0008934A					252	PCB	
0.81	543/10E	SR 543 NB UNDER D ST	0.8 N JCT I-5	0017064A	1605	1601			64	CS	
0.81	543/10W	SR 543 SB UNDER D ST	0.8 N JCT I-5	0017064B			1605	1605	53	CS	
1.09		WHATCOM-CANADA LINE	1.1 N JCT I-5								

SR 544				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
SR 544 - Jct SR 539 Wisner Lake to Jct SR 9 Nooksack											
0.00		JCT SR 539									
7.62	544/9C	NOOKSACK RIVER OVERFLOW	7.6 E JCT SR 539	0014295B					38	SCulv	
7.66	544/10	NOOKSACK RIVER BRIDGE	7.7 E JCT SR 539	0014295A					466	PCG	
8.43	544/13.25	E. FORK JOHNSON CR	8.4 E JCT SR 539	000000OK					21	TTC	
9.01		JCT SR 9	8.9 E JCT SR 539								

SR 546				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
SR 546 - Jct SR 539 Lynden to Jct SR 9 Van Buren Vicinity											
0.00		JCT SR 539									
0.48	546/2.25	DOUBLE DITCH ROAD WEST	0.5 E JCT SR 539	0013661A					6	CCulv	
0.51	546/2.55	DOUBLE DITCH RD EAST	0.5 E JCT SR 539	0013661B					6	CCulv	
1.01	546/3.25	BENSON RD CULVERT	1.0 E JCT SR 539	0013661C					6	CCulv	
2.02	546/5.25	BENDER RD CULVERT	2.0E JCT SR 539	0013661D					6	CCulv	
2.45	546/8	FISHTRAP CR	2.5 E JCT SR 539	0003078C					38	CTB	
4.23	546/9.25	KAMM CREEK CULVERT	4.2 E JCT SR 539	0013661E					6	CCulv	
5.66	546/11.55	SQUAW CR	5.7 E JCT SR 539	0003011D					18	CS	
6.41	546/12.25	SQUAW CR CULV	6.4 E JCT SR 539	0003078E					21	CCulv	
7.17	546/14	JOHNSON CR	7.2 E JCT SR 539	0006578B					65	CSTP	
8.02		JCT SR 9	8.0 E JCT SR 539								

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SR 547				Structure Identification Number	Rdwy Width ≤ 20'	Vertical Clearances				Bridge	
Mile Post	Bridge Number	Crossing Name	Location			NB or EB Max	EB Min	SB or WB Max	WB Min	Length	Span Type
SR 547 - Jct SR 542 Kendall to Jct SR 9											
0.00		JCT SR 542									
1.46	547/1.25	KENDALL CR	1.5 N JCT SR 542	000000AA						19	CTB
8.90	547/2	SAAR CREEK	9.0 N JCT SR 542	000000PG						32	PRCB
10.29	547/3	SUMAS RIVER	10.3 N JCT SR 542	000000QW						126	CS
10.79		JCT SR 9	10.8 N JCT SR 542								

SR 548				Structure Identification Number	Rdwy Width ≤ 20'	Vertical Clearances				Bridge	
Mile Post	Bridge Number	Crossing Name	Location			NB or EB Max	EB Min	SB or WB Max	WB Min	Length	Span Type
SR 548 - Jct I-5 to Jct I-5 Blaine											
0.00		JCT I-5									
0.00	548/1	SR 548 OVER I-5	JCT I-5	0006857A						263	PCB
6.36	548/4.25	TERRELL CREEK	6.4 N JCT I-5	0017328A						19	CCulv
10.25	548/5	CALIFORNIA CR	10.3 N JCT I-5	08236500						104	CS
11.54	548/10	DAKOTA CR	11.5 N JCT I-5	08061500						182	SRB TTC
POSTED: BRIDGE 548/10 (SEE POSTED BRIDGES)											
13.82	5/842W	SR 548 UNDER I-5	JCT I-5	0007057C	1609	1609				163	CS
13.85	5/842E	SR 548 UNDER I-5	JCT I-5	0007057B	1703	1703				158	CS
13.85		JCT I-5									

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SR 599			Location	Structure Identification Number	Rdwy Width <= 20'	Vertical Clearances				Bridge	
Mile Post	Bridge Number	Crossing Name				NB or EB Max	EB or NB Min	SB or WB Max	WB or SB Min	Length	Span Type
SR 599 - Jct I-5 Tukwila Vicinity to Jct SR 599											
0.00		JCT I-5									
SOUTHBOUND ON SR 599 TO SOUTHBOUND ON I-5											
0.00	599/1S-S	E-S RAMP I-5 OC	JCT I-5	0007618F						301	CBox
0.33	599/5E	133RD ST OC	0.4 N JCT I-5	0007956B						141	PCB
0.33	599/5W	133RD ST OC	0.4 N JCT I-5	0007956C						141	PCB
0.65	599/10E	42ND AVE S OC	0.6 N JCT I-5	0008103A						234	PCB
0.65	599/10W	42ND AVE S OC	0.6 N JCT I-5	0008103B						220	PCB
1.38	599/15	SR 599 UNDER E MARGINAL WAY	1.4 N JCT I-5	0008103C	1709	1609	1702	1605		240	PCB
1.69	99/507E	SR 599 SB UNDER SR 99 (N-N RP)	1.8 N JCT I-5	0007967A			1803	1803		263	PCB
W. MARGINAL WAY INTERCHANGE (Drawing on Page 36)											
JCT SR 599 - SR 99											
SRMP 1.54 TO 1.75											
CS 1759 U											
NORTHBOUND ON SR 599 TO NORTHBOUND ON SR 99											
	99/508	PACIFIC HWY OC		0007967B						248	PCB
NORTHBOUND ON SR 599 TO WESTBOUND ON S 116TH PLACE											
	99/508	PACIFIC HWY OC		0007967B						248	PCB
	99/508	SR 99 NORTHBOUND UC		0007967B	1703	1701				248	PCB
	99/507S-S	S-S RAMP UC		0007967D	1703	1700				236	PCB
	99/507W	SR 99 SOUTHBOUND UC		0007967C	1402	1402				196	PCB
NORTHBOUND ON SR 599 TO SOUTHBOUND ON TUKWILA INT'L BLVD											
	99/508	PACIFIC HWY OC		0007967B						248	PCB
	99/508	SR 99 SOUTHBOUND UC		0007967B	1703	1701				248	PCB
	99/507S-S	S-S RAMP UC		0007967D	1703	1700				236	PCB
SOUTHBOUND ON OLD PACIFIC HIGHWAY TO SOUTHBOUND ON SR 599											
	99/508	SR 99 NORTHBOUND UC		0007967B			1703	1701		248	PCB
	99/507S-S	S-S RAMP UC		0007967D			1703	1700		236	PCB
	99/507E	N-S RAMP SR 99 UC		0007967A			1803	1803		263	PCB
EASTBOUND ON S 116TH PLACE TO SOUTHBOUND ON SR 599											
	99/507W	SR 99 SOUTHBOUND UC		0007967C			1402	1402		196	PCB
	99/507E	SR 99 NORTHBOUND UC		0007967A			1803	1803		263	PCB
END W. MARGINAL WAY INTERCHANGE											

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SR 702			Structure Identification Number	Rdwy Width <= 20'	Vertical Clearances				Bridge Length	Span Type
Mile Post	Bridge Number	Crossing Name			Location	NB or EB Max	NB or EB Min	SB or WB Max		
SR 702 - Jct SR 507 McKenna to Jct SR 7										
0.00		JCT SR 507								
9.32		JCT SR 7		9.3 E JCT SR 507						

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I-705			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-705 - Jct I-5 to Schuster Parkway											
PACIFIC AVENUE INTERCHANGE (Drawing on Page 23)											
SRMP 0.00 TO 1.50											
CS 2758											
MAINLINE - NORTHBOUND TO SCHUSTER PARKWAY											
	705/6N-N	N-N RAMP		0012992A						1451	PTCBox
	705/6E	26TH ST RAMP NB 705 UC		0012992B		1900	1811			2588	PTCBox
	705/6E	SCHUSTER PARKWAY NB		0012992B						2588	PTCBox
	509/4	I-705 UNDER SR 509		0014747A		2000	2000			311	PTCBox
I-705/SR 509 INTERCHANGE (Drawing on Page 43)											
	705/9P	I-705 NB UNDER BRIDGE OF GLASS		00LF006A		3107	3107			480	SG
	705/10E	SCHUSTER PARKWAY		0012747A						1910	PTCBox
	509/5A	I-705 UNDER MURRAY MORGAN BR		0005452A		2409	2409			1748	SLS STRus SG PCBTG
NORTHBOUND I-705 TO 26TH STREET											
	705/6E	NB I-705 RAMP UC		0012992B		1708	1708			2588	PTCBox
	705/6N-E	N-E RAMP		0012992C						418	PTCBox
NORTHBOUND I-705 TO 21ST STREET											
	705/8N-N	N-N RAMP		0014747C						474	PTCBox
	509/4	SR 509 OVER I-705		0014747A		2002	2002			311	PTCBox
NORTHBOUND I-705 TO 15TH STREET											
	705/9P	N-W RAMP UNDER BRIDGE OF GLASS		00LF006A		2611	2605			480	SG
	705/10N-W	N-W RAMP & I-705 OC		0012648A						1242	POBX CTB
NORTHBOUND I-705 TO "A" STREET											
	705/10N-W	N-W RAMP OVER I-705		0012648A						1242	POBX CTB
	705/10N-N	N-N RAMP & I-705 OC		0012648B						510	POBX
MAINLINE - SCHUSTER PARKWAY SOUTHBOUND TO I-5											
	509/5A	I-705 UNDER MURRAY MORGAN BR		0005452A				2409	2409	1748	SLS STRus SG PCBTG
	705/10W	SCHUSTER PARKWAY S.B.		0012747B						1245	POBX
	705/10N-W	I-705 SB UNDER N-W RAMP		0012648A			1611	1611		1242	POBX CTB
	705/9P	I-705 SB UNDER BRIDGE OF GLASS		00LF006A			3006	3002		480	SG
	509/4	I-705 UNDER SR 509		0014747A			1603	1603		311	PTCBox
	705/6W	SCHUSTER PARKWAY SB		0012992D						3364	PTCBox
	5/444	S-S RAMP UNDER PACIFIC AVE		0006998A			1609	1609		563	PCG
	5/440	S-S RAMP UNDER DELIN ST		0016958C			2309	2309		428	SBox
13TH STREET TO I-705 SOUTHBOUND											
	705/10E-S	EAST TO SOUTH RAMP		0012747C						220	POBX

I-705			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
SOUTHBOUND I-705 TO SOUTHBOUND SR 7										
	705/6S-N	S-N RAMP, RR OC	0012992E						125	PTCBox
	705/6W	S-N RAMP SB 705 UC	0012992D			3106	3106	3364	PTCBox	
	5/445W	S-N RAMP, I-5 UC	0007326B			2409	2409	817	CBox	
	5/445E	S-N RAMP, I-5 UC	0007326A			2409	2409	817	CBOX	
	5/445N-N	S-N RAMP, SR 5-SR 509 UC	0007326C			1608	1608	271	CBOX	
	7/133N-N	S-N RAMP, SR 7-SR 509 UC	0007326E			1702	1510	230	CBOX	
	5/445S-S	S-N RAMP, SR 5-SR 7 UC	0007326D			1805	1706	265	CBOX	
SOUTHBOUND I-705 TO NORTHBOUND I-5										
	705/6S-N	S-N RAMP, RR OC	0012992E						125	PTCBox
	705/6W	S-N RAMP SB 705 UC	0012992D			3106	3106	3364	PTCBox	
	5/445W	S-N RAMP, I-5 UC	0007326B			2409	2409	817	CBox	
	5/445E	S-N RAMP, I-5 UC	0007326A			2409	2409	817	CBox	
	5/445N-N	S-N RAMP, SR 5-SR 509 UC	0007326C			1608	1608	271	CBox	
	7/133N-N	S-N RAMP, SR 7-SR 509 UC	0007326E			1702	1510	230	CBox	
	5/445S-S	S-N RAMP, SR 5-SR 7 UC	0007326D			1805	1706	265	CBox	
	705/4S-N	S-N RAMP OVER CMSTPP RR	0007326F						38	CS
END PACIFIC AVENUE INTERCHANGE										

SR 706			Location	Structure Identification Number	Rdwy Width <= 20'	Vertical Clearances				Bridge	
Mile Post	Bridge Number	Crossing Name				NB or EB Max	NB or EB Min	SB or WB Max	SB or WB Min	Length	Span Type
SR 706 - Jct SR 7 Elbe to Mt Rainier Park											
0.00		JCT SR 7									
2.55	706/3.25	RELIEF CROSSING	2.6 E JCT SR 7	000000CY						12	CS
11.16	706/8	COPPER CR	11.2 E JCT SR 7	000000HA						26	CTB
12.22	706/9	GOAT CREEK	12.2 E JCT SR 7	0011420A						71	PCBTG
13.09	706/10.25	TENUS CREEK	13.1 E JCT SR 7	000000CZ						20	CTB
13.64		RAINIER NATL PARK LONGMIRE VIC	13.6 E JCT SR 7								

US 730			Location	Structure Identification Number	Rdwy Width <= 20'	Vertical Clearances				Bridge	
Mile Post	Bridge Number	Crossing Name				NB or EB Max	NB or EB Min	SB or WB Max	SB or WB Min	Length	Span Type
US 730 - Oregon State Line to Jct US 12											
0.00		OREGON-WALLA WALLA CO LINE									
1.40	730/3	SPRING GULCH	1.4 N OREGON	0003272C						34	CTB
5.82		JCT US 730 SPUR WALLULA									
6.08		JCT US 12									
US 730 Spur Wallula - US 730 to US 12											
5.82		US 730									
6.12		US 12									

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SR 821			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
SR 821 - Jct I-82 Selah to Jct I-82 Ellensburg Vicinity											
0.00		JCT I-82									
0.00	821/1	SR 821 OVER I-82	JCT I-82	0008560A						280	PCB
0.29		JCT SR 823									
0.43	821/10	ROZA CANAL	0.4 N JCT I-82	0008560B						96	PCG
2.35	821/15	SELAH CR	2.4 N JCT I-82	0000652A						44	CS
4.82		YAKIMA KITTITAS CO LINE	4.8 N JCT I-82								
7.65	821/105.25	BURBANK CREEK	3.0 N YAKIMA CO	000000DA						18	CS
12.71	821/110	LMUMA CREEK	8.0 N YAKIMA CO	0000652B						66	CS
22.93	821/114.25	LOST SPRING CREEK	18.1 N YAKIMA CO	00200112						8	CCulv
24.01	821/115	LOWER WILSON CR	19.3 N YAKIMA CO	0001584A						161	CTB
25.04	821/119	WILSON CREEK	20.3 N YAKIMA CO	0003317A						88	CTB
FARM ACCESS RD											
25.08	821/120B	WHIPPLE WASTEWAY	20.8 N YAKIMA CO	0008672D						160	CS
25.18	82/10S	SR 821 UNDER I-82	20.9 N YAKIMA CO	0008672B		1408	1408			357	PCG
25.21	82/10N	SR 821 UNDER I-82	20.9 N YAKIMA CO	0008672C		1405	1405			357	PCG
25.21		JCT I-82	20.9 N YAKIMA CO								

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SR 823			Location	Structure Identification Number	Rdwy Width <= 20'	Vertical Clearances				Bridge	
Mile Post	Bridge Number	Crossing Name				NB or EB Max	NB or EB Min	SB or WB Max	SB or WB Min	Length	Span Type
SR 823 - Jct US 12 to Jct SR 821											
0.00		JCT US 12									
0.00	12/348S	SR 823 UNDER US 12 EB	JCT US 12	0008616A		1604	1604			212	PCG
0.02	12/348N	SR 823 UNDER US 12 WB	JCT US 12	0008616B		1604	1604			212	PCG
0.13	82/116S	SR 823 UNDER I-82 EB	JCT I-82	0015137E		1609	1609	1609	1609	222	PCG
0.32	823/1	NACHES RIVER	0.3 N JCT US 12	0015137D						291	SG
0.45	823/1.5	YAKIMA R	0.4 N JCT US 12	0015137C						360	SG
0.66	82/112	SR 823 UNDER RESTHAVEN RD	0.6 N JCT US 12	0015137A		1802	1802	1702	1610	196	PCG
0.00		MP EQUATION - MP 0.88 BK = 0.00 AHD									
0.01	823/2	SR 823 OVER I-82	JCT I-82 / SR 823	0015137I						118	PCG
0.01		JCT I-82									
0.09	823/3E	YAKIMA RIVER	0.1 N JCT I-82	0003209A						335	CTB
0.09	823/3W	YAKIMA RIVER	0.1 N JCT I-82	0015137H						335	PCG
0.24	823/5E	SLOUGH BRIDGE	0.2 N JCT I-82	0003209B						178	CTB
0.24	823/5W	SLOUGH BRIDGE	0.2 N JCT I-82	0015137G						187	PCG
0.38	823/7E	SR 823 OVER RR	0.4 N JCT I-82	0003346A						345	CTB
0.38	823/7W	SR 823 OVER RR	0.4 N JCT I-82	0015137F						422	PCG
0.38	823/7BP	BIKE PED OVER RR	0.4 N JCT I-82	0015137K						422	PCG
3.98	823/10	HARRISON #1277	0.8 S JCT SR 821	08406200						170	PCBTG
4.24	823/15	HARRISON #1278	0.5 S JCT SR 821	08406600						463	CBox
4.74		JCT SR 821									

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SR 900			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
SR 900 - Jct I-5 to Jct I-90 Issaquah											
5.93		BEGIN ROUTE (AT BOEING ACCESS RD)									
6.12	900/12W	SR 900 (EB) OVER I-5	JCT I-5	0007618G						450	CBox
6.12		JCT I-5									
6.58	900/13W	SR 900 (EB) OVER I-5	JCT I-5	0007618H						450	CBox
9.90		JCT SR 167	3.8 E JCT I-5								
10.49		JCT SR 515	0.6 E JCT SR 167								
10.72	900/20	CEDAR R	0.2 E JCT SR 515	0002504A						156	SG CTB
11.55	405/22	SR 900 UNDER I-405	1.1 E JCT SR 515	0006912B	1710	1706	1507	1507		286	PCG
11.55		JCT I-405 COINCIDENT 1.0 MILES (I-405 - MP 4.50 TO 5.40)	1.1 E JCT SR 515								
12.50		JCT I-405 END COINCIDENCE									
ACCESS TO INDUSTRIAL AREA											
12.50	900/23	HOUSER WAY OVER PCC RR	0.3 W JCT I-405	0007955A						239	CBox
12.50	405/23W	I-405 UC	1.4 E JCT SR 169	0007828B	1509	1509				215	PCG
12.51	405/23E	I-405 UC	1.4 E JCT SR 169	0007828A	1509	1509				215	PCG
12.52	405/23E-N	E-N RAMP UC	1.4 E JCT SR 169	0014756A	1707	1707				232	PCB
12.56		MP EQUATION 13.10 BK = 12.56 AHD									
12.81	900/24	SR 900 UNDER 112TH AVE SE	0.3 E JCT I-405	0008054A	2303	2303				225	CBox
20.06	900/26.25	CLAY PIT CREEK	8.1 E JCT I-405	0017553A						10	CCulv
20.08	900/26.75	W FK TRIB TIBBETTS CK	8.7 E JCT I-405	0017553B						15	CCulv
20.39	900/27	WETLANDS HALF BRIDGE	8.4 E JCT I-405	08674300						50	CS
21.01	900/29	TIBBETTS CR	9.0 E JCT I-405	0009931A						29	PCBTG
21.58	900/30	SR 900 OVER I-90	9.5 E JCT I-405	0008573H						240	SG
SR 900 TO SR 90 WESTBOUND											
21.58	900/30	E-W RAMP UNDER SR 900	9.5 E JCT I-405	0008573H	1603	1603				240	SG
21.64		JCT I-90	9.7 E JCT I-405								
SR 900 Couplet 2nd St - Jct SR 900 (Mill Ave) to SR 167											
10.71		JCT SR 900 (MILL AVE) TO SR 167									
11.40		SR 167									

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SR 902											
Mile Post	Bridge Number	Crossing Name	Location	Structure Identification Number	Rdwy Width <= 20'	Vertical Clearances				Bridge Length	Span Type
						NB or EB Max	NB or EB Min	SB or WB Max	SB or WB Min		
SR 902 - Jct I-90 to Jct I-90 Via Medical Lake											
0.00		JCT I-90									
0.00	902/1	SR 902 OVER I-90	JCT I-90	0007768A						291	PCB
12.32	902/10	SR 902 OVER I-90	JCT I-90	0007630A						224	PCG
12.36		JCT I-90 MP 272.81									

SR 903											
Mile Post	Bridge Number	Crossing Name	Location	Structure Identification Number	Rdwy Width <= 20'	Vertical Clearances				Bridge Length	Span Type
						NB or EB Max	NB or EB Min	SB or WB Max	SB or WB Min		
SR 903 - Jct SR 970 Cle Elum to Lake Cle Elum											
0.00		JCT SR 970									
2.28	903/3	ROSLYN CR	2.3 N JCT SR 970	000000DB						25	CS
10.06		NATIONAL FOREST BOUNDARY	10.1 N JCT SR 970								
SR 903 Spur Cle Elum - Jct SR 903 to Jct SR 970											
0.19		JCT SR 903 (MP 0.19)									
0.52		JCT SR 970 (MP 0.51)									

SR 904											
Mile Post	Bridge Number	Crossing Name	Location	Structure Identification Number	Rdwy Width <= 20'	Vertical Clearances				Bridge Length	Span Type
						NB or EB Max	NB or EB Min	SB or WB Max	SB or WB Min		
SR 904 - Jct I-90 Tyler to I-90 Four Lakes											
0.00		JCT I-90									
0.00	904/1	SR 904 OVER I-90	JCT I-90	0007768B						223	PCB
7.28	904/4.25	RHETT'S CREEK	7.3 E JCT I-90	0016056A						19	CS
16.90	904/10	SR 904 OVER I-90	JCT I-90	0007784A						344	PCG
SR 904 EASTBOUND TO I-90 WESTBOUND											
16.90	904/10	E-W RAMP UNDER SR 904	JCT I-90	0007784A		1605	1605			344	PCG
16.96		JCT I-90									

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SR 906			Location	Structure Identification Number	Rdwy Width <= 20'	Vertical Clearances				Span	
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
SR 906 - Jct I-90 to Jct I-90 Hyak											
0.00		JCT I-90 (MP 52.24)									
0.00	90/99	SR 906 UNDER I-90	JCT I-90	0008447A		1701	1603			206	PCG
0.30		KING-KITTITAS CO LINE	0.3 E JCT I-90								
2.01	906/103	HYAK CR	1.7 E KING CO	0001140B						186	CA CG
2.55		JCT SR 906 SPUR HYAK	2.6 E JCT I-90								
(906/105) SEE SR 906 SPUR HYAK @ END OF ROUTE											
2.65	90/104	SR 906 UNDER I-90	2.7 E KING CO	0008447C		1601	1508			182	PCG
2.65		JCT I-90 (MP 54.69)	2.3 E KING CO								
SR 906 Spur Hyak - Jct SR 906 to Hyak Maint Area											
2.55		JCT SR 906 TO HYAK MAINT AREA									
2.98		HYAK MAINT AREA									
ACCESS HYAK MAINT AREA											
2.99	906/105	COAL CREEK	HYAK MAINTENANCE	0008863A						54	TTLB

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SR 970											
Mile Post	Bridge Number	Crossing Name	Location	Structure Identification Number	Rdwy Width <= 20'	Vertical Clearances				Bridge	
						NB or EB Max	EB or NB Min	WB or SB Max	SB or WB Min	Length	Span Type
SR 970 - Jct I-90 S Cle Elum to Jct US 97											
0.00		JCT I-90									
0.00	970/1	SR 970 OVER I-90	JCT I-90	0007752B						229	PCG
0.29	970/5	NP RY OC	0.3 E JCT I-90	0007792A						145	PCG
0.36		JCT SR 903	0.4 E JCT I-90								
2.69		JCT SR 10	2.3 E JCT SR 903								
6.31	970/10	TEANAWAY R	3.6 E JCT SR 10	0010530A						306	POBX
10.31		JCT US 97	7.6 E JCT SR 10								

SR 971											
Mile Post	Bridge Number	Crossing Name	Location	Structure Identification Number	Rdwy Width <= 20'	Vertical Clearances				Bridge	
						NB or EB Max	EB or NB Min	WB or SB Max	SB or WB Min	Length	Span Type
SR 971 - Jct US 97 Alt to Jct US 97 Alt Via Lake Chelan											
0.00		JCT US 97 ALTERNATE (MP 223.18)									
8.99	971/3	FIRST CREEK NO.1	9.0 N JCT US 97 ALT	0015563A						72	PCBTG
9.11	971/5	FIRST CREEK NO. 2	9.1 N JCT US 97 ALT	0015563B						59	PCBTG
15.02		JCT US 97 ALTERNATE (MP 230.43)									

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