

REQUEST FOR PROPOSAL
I-405, Brickyard to SR 527 Improvement Project

Water Crossings

2.30 Water Crossings

2.30.1 General

The Design-Builder shall perform all Work necessary to design, document, obtain permits, and construct fish passage and restoration of natural drainage courses for the Project. At a minimum, elements of Work shall include the following:

- Design and construct new injunction-compliant fish passable stream channels and incorporate stream restoration elements in accordance with the Contract to eliminate the fish barriers at the following locations:

Fish Passage ID Number	SR	Milepost	Name
998602	405	21.94	Juanita Creek
993083	522	11.26	Par Creek
993104	405	25.00	Stream 25.0L
08.0070 A 0.25	405	26.46	North Fork Perry Creek
993084	527	2.76	Queensborough Creek
993109	405	26.90	Queensborough Creek

- The hydrology/peak flows developed by the City of Kirkland are to be used for the Juanita Creek crossing design (Appendix H).
- Realign Stream 25.0L channel through the new injunction-compliant fish passable structure connecting to the existing North Creek wetland to the east of the I-405 crossing, incorporate stream restoration elements in accordance with this Section, Appendix H, and the permit commitments for the Project.
- Prepare a Hydraulic Design Report for the Sammamish River bridge crossing.
- Prepare Specialty Report(s) in accordance with the WSDOT *Hydraulics Manual* and the Contract.
- Host multiple task force and other meetings, as required, to coordinate environmental documentation, permit acquisition, and the design with the WSDOT Engineer, WSDOT Headquarters and Region hydraulics, maintenance, and environmental staff; the Washington Department of Fish and Wildlife (WDFW); the Washington State Department of Ecology; and tribal, City of Bothell, and City of Kirkland representatives.

- 1 • Obtain acceptance from the Tribe(s), WDFW, and WSDOT on the entire
2 permit application package before submitting the completed package to
3 the U.S. Army Corps of Engineers.
- 4 • The U.S. Army Corps of Engineers considers comments from the Tribes
5 before issuing the Section 404 permit. It is a material requirement of the
6 Contract for the Design-Builder to consult with the Tribes and design
7 and construct fish passages that are acceptable to the Tribes.

8 The restoration of natural drainage courses for fish-bearing streams identified
9 by the injunction shall meet the requirements of this Section and the Project
10 permits.

11 **2.30.1.1 Forward Compatibility**

12 All new fish passage structures shall be designed and constructed so they are
13 Forward Compatible. Any headwalls or wingwalls shall be designed to allow for
14 their removal to allow these structures to be extended for forward compatibility.

15 The following fish passage structures shall be Forward Compatible with the
16 Forward Compatible Plans (Appendix M):

- 17 • Juanita Creek
- 18 • Par Creek
- 19 • Stream 25.0L
- 20 • Queensborough Creek at SR 527

21 The following fish passage structures shall be Forward Compatible with the
22 Interim Forward Compatible Plans (Appendix M):

- 23 • North Fork Perry Creek
- 24 • Queensborough Creek at I-405

25 **2.30.2 Definitions**

26 The following definitions apply to the terms used in this Section. The Structure
27 Free Zone Definitions Exhibit in this Section is hereby incorporated into and
28 made part of the following definitions and shall be used in interpreting the
29 meaning of these defined terms.

30 **Affected Tribe(s)** – Federally recognized Tribe(s) that have adjudicated off-
31 reservation treaty rights and are affected by the Project. WSDOT will likely
32 conduct government-to-government consultation on aspects of this Project with
33 additional tribes. Affected Tribe(s) for this Project are Muckleshoot Indian Tribe.

34 **Average 100-Year Stream Slope Under Structure (A100SS)** – The slope
35 calculated by dividing the difference in the 100-year stream flow Mean
36 Recurrence Interval (MRI) water surface elevations, between the extreme ends of
37 the measurement of Hydraulic Length (using the average water surface elevation
38 across the width of the stream at each end of the Hydraulic Length), by the
39 Hydraulic Length.

1 **Bearing of Stream** – The imaginary line that meets all of the following:
2 (1) equidistant between the Structure walls (or abutments) to the left and right of
3 the stream, (2) at the A100SS slope, and (3) at the average 100-year streamflow
4 MRI water surface elevations used to determine the A100SS. This line is
5 irrespective of the location of the thalweg or any sinuosity in the stream bed.

6 **Controlling Bottom Elevation (CBE)** – An imaginary surface that represents the
7 bottom boundary of the Structure Free Zone (SFZ) as depicted in the SFZ
8 Drawings in this Section. At any vertical cross section of the SFZ, taken at a
9 horizontal angle of 90 degrees to the Bearing of Stream, the CBE shall be a
10 horizontal line located as follows:

11 1. When any part of the structure or its foundation is located under the shadow
12 of the Hydraulic Width when the shadow is orthogonally projected toward a
13 horizontal plane below the SFZ, the CBE shall be the lowest of the
14 following elevations:

- 15 a. Two feet below the elevation of Total Scour for the Scour Design Flood.
16 b. The elevation of Total Scour for the Scour Check Flood.

17 Examples of structure or foundation elements located under the shadow
18 of the Hydraulic Width include (1) the bottom slab of a four-sided
19 buried structure, (2) the bottom arc of a circular or elliptical pipe, or
20 (3) the footings of a bridge or three-sided buried structure for which the
21 footings extend horizontally toward the center of the structure far
22 enough to fall under the orthogonally projected shadow of the Hydraulic
23 Width.

24 2. When no part of the structure or its foundation is located under the shadow
25 of the Hydraulic Width when the shadow is orthogonally projected toward a
26 horizontal plane below the SFZ, the CBE shall be at the elevation of Total
27 Scour for the Scour Check Flood.

28 3. When Mandatory Standards for scour require the top of foundations to be
29 deeper than allowed by the CBE determined by 1 and 2 above, the
30 Mandatory Standards shall control.

31 **Controlling Top Elevation (CTE)** – An imaginary surface that represents the top
32 boundary of the SFZ. At any given vertical cross section of the SFZ, taken
33 perpendicular to the horizontal alignment of the Bearing of Stream, the CTE shall
34 be the higher of the following elevations:

- 35 1. The elevation calculated by adding the SFZ Height specified in
36 Table 2.30-B to the highest streambed ground elevation within the
37 horizontal limits of the Hydraulic Width.
38 2. The elevation calculated by adding the Hydraulic Design Flood Freeboard to
39 the elevation of the Hydraulic Design Flood.

40 **Design Methodology** – Design Methodology has the meaning used in the
41 WSDOT *Hydraulics Manual*.

1 **Draft Preliminary Hydraulic Design Report (Draft PHD)** – A draft PHD
2 provided by WSDOT as a Reference Document.

3 **Fish Passage Operationally Complete Date** – The date, determined by the
4 WSDOT Engineer, that all construction necessary to begin the fish passage
5 warranty period has been completed. This construction includes all Work of any
6 kind below the 100-year streamflow MRI water surface elevation, including
7 diversion of the stream to its final location. Each fish passage shall have its own
8 Fish Passage Operationally Complete Date.

9 **Hydraulic Design Flood** – The discharge and associated probability of
10 exceedance that reflects the desired level of service for a roadway/bridge crossing
11 a watercourse and/or floodplain. This flood drives the capacity design (i.e., size
12 and configuration) of the waterway opening. The approach roadway or bridge
13 should not be inundated by the water levels produced by this flood.

14 **Hydraulic Design Flood Freeboard** – The minimum dimension so designated in
15 Table 2.30-B. It shall be measured as shown on the Structure Free Zone
16 Definitions Exhibit.

17 **Hydraulic Length** – See Table 2.30-B for the maximum allowable Hydraulic
18 Length. Determine the actual Hydraulic Length by following steps 1 through 10
19 in the order listed.

- 20 1. Establish the following in plan view.
- 21 2. Show all structural elements of the crossing, including but not limited to
22 bridges, culverts, walls, wing walls, and scour countermeasures. Include all
23 projections including footings, fascias, parapets, and caps. Include all the
24 preceding without regard to the material from which it is made.
- 25 3. Eliminate the portion of the elements in step 2 that is lower than the CBE.
- 26 4. Eliminate the portion of the following elements that extends more than
27 10 feet outside of the SFZ Width: wingwalls, scour countermeasures, and
28 walls whose sole purpose is the prevention of scour.
- 29 5. Show the Bearing of Stream.
- 30 6. Eliminate the portion of the following items whose centerline is at a
31 horizontal skew angle of 60 degrees or greater from the Bearing of Stream:
32 wing walls, scour countermeasures, and walls whose sole purpose is the
33 prevention of scour. Measure the skew angle of upstream elements in the
34 opposite direction of downstream elements, as shown in the SFZ drawings
35 in this Section.
- 36 7. Draw perpendicular offsets from the Bearing of Stream to all structural
37 elements remaining after step 6.
- 38 8. Identify the point on the Bearing of Stream that is attached to the horizontal
39 offset which is furthest upstream. Identify this as point X.
- 40 9. Identify the point on the Bearing of Stream that is attached to the horizontal
41 offset which is furthest downstream. Identify this as point Y.

1 10. The Hydraulic Length is the horizontal distance between points X and Y
2 from steps 8 and 9. (See also SFZ Definition Exhibit in this Section)

3 **Hydraulic Width** – The minimum width perpendicular to the creek beneath the
4 proposed structure that is necessary to convey stream design flow and allow for
5 stream processes. The minimum acceptable Hydraulic Width shall be as indicated
6 in Table 2.30-B. The Design-Builder shall not use the Hydraulic Width to
7 determine the width of the SFZ.

8 **Injunction** – United States of America, et al., v. State of Washington, et al.
9 Permanent Injunction Regarding Culvert Correction, United States District Court,
10 Western District of Washington at Seattle, No. C70-9213 Subproceeding No. 01-1
11 (Culverts), ordered March 29, 2013.

12 **Lateral Migration (Hydraulic)** – The natural geomorphological process that
13 involves the movement of an alluvial channel across its floodplain, but not to the
14 extent it widens the floodplain by eroding the slopes or hillsides above the
15 floodplain.

16 **Lateral Migration (Structural)** – Lateral migration of the stream channel in a
17 manner that cuts into side slopes or hillsides above the floodplain to the extent
18 that threatens the integrity of the roadway or structure or the loading conditions
19 which are defined in the structural design code as a result of erosion or scour of
20 the side slopes.

21 **Maintenance Clearance** – At any given cross section of the SFZ, Maintenance
22 Clearance shall be measured from the highest ground elevation within the
23 horizontal limits of the Hydraulic Width. The minimum Maintenance Clearance
24 shall be as shown in Table 2.30-B.

25 **Projects of Similar Scope and Complexity** – Projects that have the following
26 characteristics:

- 27 • Construction of the fish passage(s) was completed within the last
28 5 years.
- 29 • The fish passage(s) was of similar size and cost.
- 30 • The fish passage included stream restoration components.
- 31 • Design and construction of stream crossings followed the *Washington*
32 *Department of Fish and Wildlife Water Crossing Design Guidelines*
33 (2013) for Stream Simulation or Bridge Design Methodologies.
- 34 • The fish passage structure(s) passed under a facility (such as a roadway)
35 that had a width over the stream and height above the stream equal to or
36 greater than those required on this Contract.
- 37 • Construction was delivered utilizing bid-build, design-build, General
38 Contractor/Construction Manager (GC/CM), or an emergency contract.

39 **Regrade, Channel Regrade, Natural Channel Regrade, Natural Regrade** –
40 Each of these terms shall be understood to mean the natural process of a stream to
41 establish an equilibrium slope by means of aggradation or degradation over time.

1 Regrade is expected to effect changes to the stream, its bed and banks, and may
2 include at a minimum, incision, deposition, debris loading, downstream flooding,
3 lateral shifting, and bank erosion. The Regrade process will be set in motion by
4 removal of the existing barrier to fish passage and is intended to allow the stream
5 to return to its natural channel by processes that are unencumbered by the design
6 and construction of a new fish passable stream crossing. Furthermore, the
7 Regrade process may extend to areas outside of State right of way, although the
8 degree, extent, and timing are unpredictable. To determine whether or not a
9 structure is required to be designed to Regrade, refer to Table 2.30-B.

10 **Scour Check Flood** – The discharge (flood) resulting from storm, storm surge,
11 tide, or some combination thereof having a flow rate in excess of the scour design
12 flood, but in no case a discharge (flood) with a recurrence interval exceeding the
13 greater of the typically used 500-year or the 2080 100- year projected discharge
14 (flood) (if it has been deemed practicable to do so), that creates the deepest scour
15 at structure foundations.

16 **Scour Design Flood** – The discharge (flood) resulting from storm, storm surge,
17 tide, or some combination thereof having a flow rate equal to or less than the
18 100- year discharge (flood) or the 2080 100-year projected discharge (flood) (if it
19 has been deemed practicable to do so), that creates the deepest scour at structure
20 foundations.

21 **Structure Free Zone (SFZ)** – An imaginary, rectangular prism of infinite length
22 both upstream and downstream, that is horizontally centered on the Bearing of
23 Stream, parallel to the Bearing of Stream, and which represents the minimum
24 boundary within which no part of the fish passage structure, including footings,
25 shall be allowed unless meeting the criteria for an allowable exception in this
26 paragraph. The SFZ is bounded on top and bottom by the CTE and the CBE
27 respectively, with minimum interior width equal to the minimum SFZ Width
28 specified in Table 2.30-B. Allowable exceptions are as follows: Fillets or arches
29 may be inside the SFZ provided all three of the following are true: (1) the sum of
30 all fillet areas (or arch encroachment areas) in a given cross section is less than
31 2 percent of the area calculated as the SFZ Width multiplied by the SFZ Height,
32 (2) all fillet and arch encroachments are entirely above the elevation of the
33 Hydraulic Design Flood plus the Hydraulic Design Flood Freeboard, and (3) all
34 fillet and arch encroachments are entirely above the highest ground elevation
35 within the limits of the Hydraulic Width plus Maintenance Clearance.

36 **SFZ Height** – At any given cross section of the SFZ, SFZ Height is the vertical
37 dimension which, when added to the highest ground elevation within the
38 horizontal limits of the Hydraulic Width, determines the CTE at that cross-
39 section. See Table 2.30-B for the minimum allowable SFZ Height. For structures
40 designed for wildlife connectivity, the SFZ Height shown in Table 2.30-B
41 includes all SFZ Height required for wildlife connectivity.

42 **SFZ Width** – A horizontal distance measured perpendicular to the Bearing of
43 Stream, between the nearest surface of the structure to the left of the stream and
44 the nearest surface of the Structure to the right of the stream, at all points between

1 the CBE and the CTE. See Table 2.30-B for the minimum allowable SFZ Width.
2 For structures designed for wildlife connectivity, the SFZ Width shown in Table
3 2.30-B includes all SFZ Width required for wildlife connectivity.

4 **Total Scour** – the meaning as defined by FHWA *Hydraulic Engineering Circular*
5 *Number 18* (HEC-18) evaluated at the Scour Design Flood and Scour Check
6 Flood.

7 **2.30.3 Mandatory Standards**

8 The following is a list of Mandatory Standards that shall be followed for all
9 design and construction related to this Section as referenced in Section 2.2,
10 *Mandatory Standards*.

11 If the requirements of a Mandatory Standard, programmatic agreement, or permit
12 issued for the Project conflict, then the provisions within the Project-specific
13 permit shall take precedence.

- 14 1. WSDOT *Hydraulics Manual* M 23-03 (Appendix D)
- 15 2. United States of America, et al., v. State of Washington, et al. Permanent
16 Injunction Regarding Culvert Correction, United States District Court,
17 Western District of Washington at Seattle, No. C70-9213 Subproceeding
18 No. 01-1 (Culverts), ordered March 29, 2013 (Appendix H)
- 19 3. *Washington Department of Fish and Wildlife Water Crossing Design*
20 *Guidelines* (Appendix H)
- 21 4. *FHWA Evaluating Scour at Bridges* (HEC-18) (Appendix H)
- 22 5. *FHWA Stream Stability at Highway Structures* (HEC-20) (Appendix H)
- 23 6. *FHWA Bridge Scour and Stream Instability Countermeasures: Experience,*
24 *Selection, and Design Guidance Volume 1 and 2* (HEC-23) (Appendix H)
- 25 7. *U.S. Army Corps of Engineers, Hydraulic Design of Flood Control*
26 *Channels* (EM 1110-2-1601) (Appendix H)
- 27 8. WSDOT *Temporary Erosion and Sediment Control Manual* M 3109
28 (Appendix D)
- 29 9. WSDOT *Geotechnical Design Manual* (GDM) M 46-03 (Appendix D)
- 30 10. WSDOT *Design Manual* M 22-01 (Appendix D)
- 31 11. WSDOT *Bridge & Structures Office Design Memoranda* (Appendix D)
- 32 12. WSDOT *Bridge Design Manual LRFD* M 23-50 (Appendix D)
- 33 13. WSDOT *Maintenance Manual* M 51-01 (Appendix D)
- 34 14. WSDOT *Plans Preparation Manual* M 22-31 (Appendix D)
- 35 15. WSDOT *Construction Manual* M 41-01 (Appendix D)
- 36 16. WSDOT *Materials Manual* M 46-01 (Appendix D)

- 1 17. WSDOT *Environmental Manual* M 31-11 (Appendix D)
- 2 18. WSDOT Special Provision regarding temporary stream diversion, either
- 3 7-06.SA1.FR7 or 7-06.SA2.FR7, whichever is appropriate for each culvert
- 4 site. (Appendix B)
- 5 19. WSDOT *Guidance on Wildlife Habitat Structures in Wetland Mitigation*
- 6 *Sites* (Appendix H)
- 7 20. WSDOT Wildlife Habitat Connectivity Considerations in Fish Barrier
- 8 correction projects (Appendix H) or [https://wsdot.wa.gov/engineering-](https://wsdot.wa.gov/engineering-standards/environmental-guidance/wildlife)
- 9 [standards/environmental-guidance/wildlife](https://wsdot.wa.gov/engineering-standards/environmental-guidance/wildlife)
- 10 21. Standard Specifications M41-10 (Appendix B)

11 **2.30.3.1 Approved Design Reference Documents**

12 The WSDOT *Hydraulics Manual* is the primary stream design manual. The
13 following reference documents are accepted by WSDOT for use on the Project. If
14 any conflicts occur in design criteria, the WSDOT *Hydraulics Manual* supersedes
15 the design reference documents listed below.

- 16 1. *Washington State Aquatic Habitat Guidelines Program, Integrated*
- 17 *Streambank Protection Guidelines* (Appendix H)
- 18 2. *Washington State Aquatic Habitat Guidelines Program, Stream Habitat*
- 19 *Restoration Guidelines* (Final April 2012)
- 20 <https://wdfw.wa.gov/sites/default/files/publications/01374/wdfw01374.pdf>
- 21 (Appendix H)
- 22 3. *Washington Department of Fish and Wildlife Fish Passage Inventory,*
- 23 *Assessment, and Prioritization Manual, 2019* (Appendix H)
- 24 4. *U.S. Department of Agriculture Forest Service, Stream Simulation: An*
- 25 *Ecological Approach to Providing Passage for Aquatic Organisms at Road-*
- 26 *Stream Crossings* (Appendix H)

27 **2.30.4 Personnel Requirements**

28 **2.30.4.1 Stream Design Engineer**

29 **Stream Design Engineer Job Duties**

30 The Stream Design Engineer (SDE) shall lead the day-to-day effort for designing
31 the stream and its habitat and provide design support for National Environmental
32 Policy Act/State Environmental Policy Act and permitting. This design Work
33 shall include specialty design Work including compliance with the Injunction,
34 hydraulic design, hydrology, stream grading, stream restoration with large woody
35 material (LWM) placement with and without anchor system design, stream
36 restoration with natural habitat diversity features, stream or river embankment
37 stabilization, flood risk analysis, geomorphology, zero rise analysis, scour
38 analysis, streambed material design, and backwater analysis. The channel design
39 and other elements as described above shall be designed by or under the direct

1 supervision of the SDE. The SDE shall be the Engineer of Record (EOR) for
2 these specialty designs and shall be onsite for all streambed construction and
3 restoration work. The SDE shall be responsible for all hydraulic and hydrology
4 Work revisions for the duration of the Contract and on-site supervision and
5 direction of stream restoration Work.

6 **Stream Design Engineer Required Minimum Qualifications:**

- 7 • Shall have a minimum of 5 years of experience in the Work listed above.
- 8 • Shall have completed the design, within the last 5 years, of a minimum
9 of three successful fish passage Projects of Similar Scope and
10 Complexity. To be considered successful, the fish passage structures
11 shall have been in service and remained fish passable per the
12 requirements in the *WDFW Water Crossing Design Guidelines*, without
13 modification.
- 14 • Shall be a Professional Engineer.
- 15 • Before the Stream Design Engineer starts any Work on this Project, they
16 shall:
 - 17 ○ Complete all modules of the current WSDOT Fish Passage and
18 Stream Restoration Training and obtain certification.
 - 19 ○ Participate by watching the FHWA *Bridge Scour Regional*
20 *Workshop*.
 - 21 ○ Attend and receive a passing score on NHI Courses 135046 and
22 13048, *Stream Stability and Scour at Highway Bridges* and *Bridge*
23 *Scour and Stream Instability Countermeasures*, respectively.

24 **SDE Desirable Qualifications**

25 Experience includes direct field construction support that facilitated successful
26 implementation and modification on a Project of Similar Scope and Complexity.

27 **2.30.4.2 Stream Team**

28 This Section is intentionally omitted.

29 **2.30.4.3 Peer Review Team**

30 This Section is intentionally omitted.

31 **2.30.5 Design Requirements**

32 **2.30.5.1 Flood Risk Analysis**

33 All projects, regardless of whether they are in a FEMA Special Flood Hazard
34 Area (SFHA), shall assess potential impacts of the project on effected lands and
35 communicate those changes to WSDOT and the local community.

36 The assessment shall be documented through the use of the WSDOT Flood Risk
37 Assessment (FRA) Template Resource File located on the WSDOT website:

1 [https://wsdot.wa.gov/engineering-standards/project-management-](https://wsdot.wa.gov/engineering-standards/project-management-training/training/hydraulics-hydrology-training)
2 [training/training/hydraulics-hydrology-training](https://wsdot.wa.gov/engineering-standards/project-management-training/training/hydraulics-hydrology-training)

3 The Design-Builder shall complete FRAs for each crossing during the FHD
4 process.

5 If the project is within a FEMA regulatory floodway or the local jurisdiction code
6 requires a no/zero-rise assessment, then a no/zero-rise analysis and certification is
7 required per FEMA’s Procedures for “No-Rise” Certification For Proposed
8 Development in the Regulatory Floodway (Appendix H). If a no/zero-rise cannot
9 be achieved, then a Conditional Letter of Map Revision (CLOMR) or Letter of
10 Map Revision (LOMR), or both, shall be required per the FEMA National Flood
11 Insurance Program (NFIP).

12 If the project changes the effective FEMA SFHA or base flood elevations (BFEs)
13 above FEMA or local jurisdiction requirements, then a Conditional Letter of Map
14 Revision (CLOMR) or Letter of Map Revision (LOMR), or both, shall be
15 required.

16 The Design-Builder shall work with the Floodplain Administrator (FPA) or Chief
17 Executive Officer (CEO) of the community, or both, to determine whether a
18 CLOMR or LOMR is necessary based on the Design-Builder’s final design. If a
19 CLOMR or LOMR is determined to be necessary, the Design-Builder shall
20 complete hydraulic modeling and design to satisfy the requirements and
21 documentation required by the FPA/CEO.

22 **2.30.5.2 Injunction-Compliant Fish Passable Structures**

23 Fish passable structures shall be in accordance with Section 2.13, *Bridges and*
24 *Structures*, and this Section.

25 Galvanizing and zinc coatings shall not be used below the water surface elevation
26 based on the 100-year MRI.

27 Where aluminum pipe or pipe arch is in contact with cement concrete or
28 controlled density fill, two coats of paint shall be applied in accordance with the
29 Mandatory Standards.

30 The injunction-compliant fish-passable structure(s) and channel design(s) shall
31 comply with the stream simulation methodology as described in the Mandatory
32 Standards and this Section. Site-specific structure requirements that have been
33 previously negotiated with WDFW and tribal representatives may exceed basic
34 stream simulation methodology. These requirements are documented in the
35 JARPA.

36 Construction of fish passable structures and support activities shall be included in
37 the Environmental Compliance Plan.

2.30.5.2.1 Certain Structure and Channel Design Characteristics

The Design-Builder shall comply with the requirements of Table 2.30-B. Except as otherwise specified, where a conflict exists between Table 2.30-B and another Contract requirement, the requirements of Table 2.30-B shall take precedence.

No part of a foundation shall be inside the SFZ. When specifications for scour require foundations to be deeper than allowed by the Controlling Bottom Elevation of the SFZ, the scour specifications shall control. When specifications for scour require foundations to be set back farther away from the stream than allowed by the SFZ Width, the scour specifications shall control.

Cells in Table 2.30-B that are blank shall be interpreted as meaning that particular characteristic is not stipulated in Table 2.30-B but the Design-Builder shall address that particular characteristic as required elsewhere in the Contract.

Table 2.30-B – Structure and Channel Design Characteristics

Notes	Characteristic	I-405 MP 26.90	SR 527 MP 2.76	I-405 MP 26.46	I-405 MP 25.00	SR 522 MP 11.26	I-405 MP 21.94
		Structure Characteristics					
	Fish Passage and Diversion Screening Inventory site ID #	993109	993084	08.0070 A 0.25	993104	993083	998602
	Bankfull Width (minimum, feet)	10.1	10.1	11.2	9.5	N/A	12.0
	Hydraulic Width (minimum, feet)	20	20	21	19	20	23
4	SFZ Width (minimum, feet)	30	30	30	19	25	30
	Hydraulic Length (maximum, feet)	438.6	250.0	370.1	228.9	322.7	345.9
	Hydraulic Design Flood Freeboard (minimum, feet)	3	3	3	3	3	3
5	Maintenance Clearance (minimum, feet)	10	10	6	10	12	10
4	SFZ Height (minimum, feet)	10	10	6	10	12	10
3	Structure type required	3-sided structure	3-sided structure	3-sided structure	3-sided structure	3-sided structure	3-sided structure

Notes	Characteristic	I-405 MP 26.90	SR 527 MP 2.76	I-405 MP 26.46	I-405 MP 25.00	SR 522 MP 11.26	I-405 MP 21.94
	If a buried structure is used, is it required to be bottomless, such as a three-sided structure?	Yes	Yes	Yes	Yes	Yes	Yes
Channel Characteristics							
2	Channel morphology	Riffle-Pool	Riffle-Pool	Riffle-Pool	Riffle-Pool and Step-Pool	Riffle-Pool	Riffle-Pool
1	Is the design required to allow, or prohibit, the channel to naturally Regrade?	Allow	Allow	Allow	Allow	Allow	Allow
	Is the risk of Lateral Migration (Structural) low?	Yes	Yes	Yes	Yes	Yes	Yes
3	Proposed bed material	20% (max.) coarser than existing	20% (max.) coarser than existing	20% (max.) coarser than existing	20% (max.) coarser than existing	20% (max.) coarser than existing	20% (max.) coarser than existing
4	Minimum number of Key Piece LWM	24	19	22	47	15	39
	LWM Key Piece Dimensions (minimum)	18 in Diameter at midpoint 30 ft long	18 in Diameter at midpoint 30 ft long	18 in Diameter at midpoint 30 ft long	18 in Diameter at midpoint 30 ft long	18 in Diameter at midpoint 3ft long	18 in Diameter at midpoint 30 ft long
	LWM Mobile Wood Count	50	27	35	69	0	46
	LWM Mobile Wood Dimensions	18 inch Diameter at midpoint 15 ft long	18 inch Diameter at midpoint 15 ft long	12 in Diameter at midpoint 15 ft long	12 inch Diameter at midpoint 15 ft long	N/A	12 inch Diameter at midpoint 15 ft long
	Coarse Band Spacing						
	Meander Bar Spacing	4 times BFW	4 times BFW	4 times BFW	4 times BFW	N/A	4 times BFW
	LWM allowed within the hydraulic length of structure	Yes	Yes	Yes	Yes	Yes	Yes

1 Notes:

- 2 1. If the design is required to allow for Natural Channel Regrading, the
3 structure and channel shall be designed to meet all Contract requirements
4 for both of the following cases: (1) the stream profile before Natural
5 Regrade occurs (i.e., at initial completion of construction of this Contract),
6 and (2) the stream profile after Natural Regrade occurs. “All Contract
7 requirements” includes, but is not limited to, the Structural Characteristics in
8 Table 2.30-B.
- 9 2. Morphology and streambed gradation shall support the final design
10 proposed by the Design-Builder.
- 11 3. Refer to Section 2.13, *Bridges and Structures* for allowable bridge and
12 buried structure types.
- 13 4. For the crossings in this table required to provide for wildlife connectivity,
14 if any, the dimensions shown for SFZ Width and SFZ Height have been
15 increased sufficiently to provide for wildlife connectivity. The
16 Design-Builder need not increase, and shall not decrease, either dimension.
- 17 5. The minimum maintenance clearance at Par Creek shall be measured from
18 the thalweg.

19 Due to downstream impacts, the Par Creek fish passage under SR 522 at MP 11.26
20 cannot meet the requirement for a minimum of 3 feet of freeboard. The
21 Design-Builder shall provide calculations that show the Par Creek fish passage will
22 achieve the minimum 3 feet of freeboard in the absence of the backwater created
23 by the King County culvert at the trail crossing.

24 Where a culvert or buried structure(s) is allowed and is proposed by the
25 Design-Builder, the minimum thickness of streambed aggregate, between the
26 interior structure bottom and the lowest point of the channel cross section, shall
27 equal a minimum of the Total Scour from the Scour Check Flood plus 2 feet.

28 The stream channel profile and section shall transition to match the upstream and
29 downstream channel profile and section within the impact limits.

30 The Sammamish River “not low” lateral migration determination discussed in the
31 Sammamish River Migration Risk Assessment (Appendix H) shall apply to the
32 new structures within the river flow limits defined by the 500-year flood elevation.

33 **2.30.5.3 Streambed Aggregates**

34 Streambed cobbles, sediment, and boulder sizing for the design of fish passable
35 structures shall be in accordance with the WSDOT Hydraulics Manual and the
36 Standard Specifications.

37 The combined streambed material shall have a D_{50} that is within 20 percent of the
38 reference reach D_{50} , unless otherwise approved through the WSDOT Engineer by
39 the WSDOT State Hydraulics Engineer.

1 **2.30.5.3.1 Streambed Sediment**

2 The table located in Standard Specifications, Section 9-03.11(1), is replaced with
3 the following:

Streambed Sediment	
Sieve Size	Percent Passing
2 ½"	99-100
2"	85-100
1"	50-82
½"	28-68
No. 40	10-20
No. 200	5-10

4 All percentages are by weight.

5 **2.30.5.3.2 Fine Band Material**

6 The following new Section is added to Section 9-03.11 of the Standard
7 Specifications:

8 **9-03.11(5) Fine Band Material**

9 If the Project requires the use of coarse bands, fine bands shall also be
10 included in accordance with the WSDOT *Hydraulics Manual*. Fine band
11 material shall conform to the following gradation.

Fine Band Material	
Sieve Size	Percent Passing
No. 4	99-100
No. 10	46-86
No. 40	26-40
No. 200	10-20

12 All percentages are by weight.

13 **2.30.5.3.3 Streambed Sand**

14 The following new Section is added to Section 9-03.11 of the Standard
15 Specifications.

16 **9-03.11(6) Streambed Sand**

17 Streambed sand shall conform to the following gradation.

Streambed Sand	
Sieve Size	Percent Passing
½"	99-100
3/8"	90-100
No. 4	90 Max
No. 8	32-67
No. 200	2-7

18 All percentages are by weight.

1 **2.30.5.4 Large Woody Material**

2 Materials for LWM and LWM anchoring shall follow the guidance in Chapter 10
3 of the WSDOT *Hydraulics Manual*. The Design Builder shall use native conifers
4 for LWM with branches and limbs intact. Metal components of the LWM anchors
5 shall not be galvanized.

6 **2.30.5.5 Stream Restoration**

7 The Design-Builder shall design stream restoration through any new reaches or
8 reaches disturbed by construction, and shall include, at a minimum, the following
9 details:

- 10 • Streambed gravel and scour protection at the fish passable structures.
- 11 • Streambed gravel, LWM, and scour protection through the new stream
12 channel sections.
- 13 • Horizontal alignment following natural stream radii and meanders
14 following the Mandatory Standards.
- 15 • Vertical profile, incorporating complexities including, at a minimum,
16 riffles, pools, and pool-riffles in accordance with the Mandatory
17 Standards.
- 18 • Anchors for buoyant features such as LWM and large plantings to
19 address forces that occur in the 100-year recurrent storm event.
- 20 • LWM and other habitat features used for stream restoration shall be
21 included in the hydraulic model and the FHD submittal.

22 The Design-Builder shall use SRH 2D hydraulic modeling software for pre-
23 Project and post-Project condition, including all habitat and stream restoration
24 components.

25 Hydraulic model results used in the preparation of Draft Preliminary Hydraulic
26 Design Reports are available in Appendix H. The Design-Builder is responsible
27 for the accuracy of content and completeness of all hydraulic model results used
28 in the design and construction of the Project. WSDOT does not warrant the
29 accuracy of the hydraulic models provided in the Draft PHDs or elsewhere in the
30 Request for Proposal. The Design-Builder shall verify the accuracy of the
31 hydraulic models, regardless of the source.

32 The Design-Builder shall coordinate the design and construction of this Work
33 considering fish windows, temporary erosion control, and plant establishment to
34 minimize potential impacts to flood risk in adjacent properties upstream and
35 downstream of any new reaches or reaches disturbed by construction. Refer to
36 Sections 2.8, *Environmental* and 2.15, *Roadside Restoration*, for additional
37 requirements.

38 The Design-Builder shall provide As Built survey data, including the stream
39 construction and gradation of the streambed gravel and other materials with the
40 SDE's certification that the As Built condition meets the design plans. The

1 Design-Builder shall include this documentation as part of the As Built Hydraulic
2 Design Report(s) for Fish Barrier Removal.

3 **2.30.5.5.1** *Habitat Features*

4 At a minimum, the Design-Builder shall install a number of key LWM pieces that
5 are consistent with the WSDOT *Hydraulics Manual* and the requirements in this
6 Section. Key LWM pieces with root wads attached shall be placed as described in
7 the PHD. Each key piece will have a minimum length of 20 feet, a diameter at
8 breast height of 18 to 24 inches, and a minimum volume of 1.3 cubic yards. Key
9 LWM pieces shall be engineered to be stable at the 100-year discharge design
10 flow event and shall be self-ballasting. Non-key LWM vary in dimensions and
11 may or may not have root wads. Refer to Table 2.30-B for non-key LWM
12 specifics.

13 The Design-Builder shall host and lead meetings to coordinate the final design
14 layout of LWM with the WSDOT Engineer, WSDOT Headquarters Hydraulics,
15 WSDOT Headquarters Fish Passage Biologist, WDFW, and Tribal
16 representatives.

17 A minimum number of key LWM pieces listed in Table 2.30-B shall be actively
18 engaged within stream flows so that the LWM functions to create habitat such as
19 pools, low velocity refugia, cover, and capture sediment or grade control.

20 The Design-Builder shall incorporate channel complexity elements inside the new
21 structure(s). The channel complexity shall be accomplished through the use of
22 habitat features that encourage the formation of pools and help maintain the
23 channel shape. Final LWM and habitat features under and adjacent to structures
24 shall be approved by the WSDOT State Hydraulics Engineer.

25 **2.30.5.5.2** *Channel Design*

26 The Design-Builder shall design the channel top of bank, stream stabilization
27 features, and woody vegetation in accordance with the Mandatory Standards, this
28 Section, and the Contract. The channel bank shall be stabilized using
29 bioengineering techniques and LWM to ensure that the channel will not erode into
30 private property, WSDOT structures, or Utilities that are in the vicinity.

31 Channel design shall avoid new armoring with rock. New armoring with rock
32 may require mitigation and the Design-Builder shall be responsible for mitigation
33 as a result of armoring the channel.

34 **2.30.5.5.3** *Site Work*

35 The Design-Builder shall grade the area between the new fish passable structures,
36 stream channels, and adjacent floodplain areas to prevent fish stranding. This
37 Work shall include a continuous low-flow channel thalweg.

1 **2.30.5.6 Scour Analysis**

2 The Design-Builder shall perform a scour analysis that includes all habitat and
3 stream restoration components in accordance with the Mandatory Standards and
4 this Section. The analysis shall include the risk of Lateral Migration (Structural),
5 potential for long-term degradation, and evaluation of Total Scour (long-term
6 degradation, contraction scour, and local scour). The scour analysis shall include
7 all elements of Total Scour as defined by HEC-18. Use the FHWA Hydraulic
8 Toolbox for calculating various scour components (except long-term
9 degradation). If a scour countermeasure is proposed by the Design-Builder, it
10 shall be designed and constructed in accordance with the most recent version of
11 HEC-23. The Design-Builder shall evaluate all flows up to the scour design flood
12 and scour check flood to determine the deepest depth of scour for each scour
13 component. The Design-Builder shall document the flow that causes the
14 maximum depth of scour for each scour component for the scour design flood and
15 scour check flood. The scour elevation for the structure crossing the water shall be
16 based on Total Scour without scour countermeasures in place but shall include
17 final wood and complexity features. The scour analyses supporting all structures,
18 including walls and the roadway embankment, are considered part of the
19 Specialty Report(s).

20 The scour analysis shall include, but is not limited to, the following variables and
21 evaluations:

- 22 • The Design-Builder shall make a determination of the presence of
23 erodible soils in the streambed, (1) between the stream channel and the
24 proposed scour protection locations and (2) between the stream channel
25 and the proposed structure locations. This can be accomplished through
26 geotechnical bore logs, hand augers, or other approved soil investigation
27 methods. This information is used to help determine the extents of
28 vertical and lateral scour limits.
- 29 • The Design-Builder shall perform an evaluation of historical/existing
30 conditions versus expected future conditions with the proposed stream
31 design. Primarily, the analysis shall evaluate what the expected Lateral
32 Migration (Structural) will be in the future, based on how the stream
33 may adjust over the life of the structure. This evaluation shall include
34 the determination of whether the site is aggrading or degrading and how
35 that will change or acclimate in future conditions as the stream develops
36 its natural equilibrium gradient.
- 37 • The Design-Builder shall perform an evaluation of the dynamic physical
38 process of stream sinuosity and channel meandering capabilities in
39 consideration of the proposed design. The information from this
40 evaluation is used to predict the stream’s migration pattern based on the
41 proposed design.
- 42 • The Design-Builder shall perform an evaluation of the existing and
43 proposed hydraulic models and evaluate the potential effects of the shear
44 stress and velocity of the stream in consideration of the proposed design

1 and how it relates to the expected future condition of the stream. This
2 information is used to predict the stream's scour and bank erosion
3 potential with the proposed design and assess changes in stream
4 characteristics between existing and proposed conditions.

- 5 • The Design-Builder shall locate, design and construct any required scour
6 countermeasures (e.g., rock revetment) or scour protection wall to
7 protect various WSDOT infrastructure components against total scour,
8 including Lateral Migration (Structural). This includes an assessment of
9 where the stream may move laterally (e.g., determining angles of attack)
10 and vertically in relation to the various WSDOT infrastructure
11 components. The Design-Builder shall evaluate and design these
12 measures for the proposed grading portions of the stream as well as
13 upstream and downstream grading connections to the existing stream.
14 All scour countermeasures shall be outside the SFZ.

15 The Design Builder shall document the scour analysis in the Hydraulics Design
16 Report Template located on the WSDOT website:
17 [https://wsdot.wa.gov/engineering-standards/project-management-](https://wsdot.wa.gov/engineering-standards/project-management-training/training/hydraulics-hydrology-training)
18 [training/training/hydraulics-hydrology-training.](https://wsdot.wa.gov/engineering-standards/project-management-training/training/hydraulics-hydrology-training)

19 **2.30.6 Construction Requirements**

20 **2.30.6.1 General**

21 The Design-Builder shall coordinate the design and construction of this Work
22 considering fish windows, temporary erosion control, and plant establishment to
23 minimize potential impacts to flood risk in adjacent properties upstream and
24 downstream of any new reaches or reaches disturbed by construction. Refer to
25 Sections 2.8, *Environmental*, and 2.15, *Roadside Restoration*, for additional
26 requirements.

27 Notice of the Work shall be given to the WSDOT Engineer 14 Calendar Days
28 prior to each element of Work beginning.

29 **2.30.6.2 Streambed Preconstruction Conference**

30 A streambed preconstruction conference shall be held not less than 5 Calendar
31 Days prior, and not more than 14 Calendar Days prior, to the Design-Builder
32 beginning streambed construction to discuss the goals and methods of streambed
33 construction, which shall include the construction procedures, personnel, and
34 equipment to be used.

35 Those attending shall include:

- 36 1. Design-Builder: The superintendent, on-site supervisor, Quality Assurance
37 (QA), foreman, the Environmental Compliance Lead, the SDE, and any
38 other personnel that will have on-site responsibility for streambed material,
39 LWM, habitat features, and coarse and fine band placement.

- 1 2. WSDOT: The WSDOT Engineer, Headquarters Hydraulics, and key
2 inspection personnel.
3 3. Representatives from interested permitting agencies and Affected Tribes
4 shall be invited by WSDOT.
5 Notice of the meeting date shall be given to the WSDOT Engineer 14 Calendar
6 Days prior to this meeting taking place.

7 **2.30.6.3 Construction Oversight**

8 The Design-Builder shall coordinate with the WSDOT Engineer for oversight
9 during all temporary stream diversions, fish exclusion and handling, and stream
10 restoration and streambed construction Work. This includes but is not limited to
11 mixing and placement of streambed materials and installation of habitat features
12 (key LWM pieces). The SDE shall be onsite for all streambed construction and
13 restoration work.

14 Notice of the Work shall be given to the WSDOT Engineer 14 Calendar Days
15 prior to each element of Work beginning.

16 **2.30.6.4 Protection and Restoration of Sensitive Resource Areas**

17 All Design-Builder, Subcontractor, and supplier employees that will perform
18 Work on the Project Site shall have environmental training in accordance with
19 Section 2.8, *Environmental*, and shall be aware that no access or impacts are
20 permitted beyond the high visibility construction fencing.

21 **2.30.6.5 Placing Aggregate in Streambed**

22 Streambed Material shall be placed in the prepared channel excavation to the lines
23 and grades shown on the RFC plans and in such a way as to prevent material
24 segregation. Streambed material shall be placed in lifts no thicker than 12 inches.
25 Streambed material in its final location shall be a well graded mix.

26 Placement of streambed material shall be constructed to ensure that stream low
27 flow rate of 30 gallons per minute or 95 percent exceedance interval, or as
28 determined through the WSDOT Engineer by the WSDOT State Hydraulics
29 Engineer, is conveyed above each streambed material lift. The Design-Builder
30 shall apply water and 1-inch depth of streambed sand to each lift to facilitate
31 filling the interstitial voids of the streambed materials. The voids are satisfactorily
32 filled when water equivalent to the low flow rate of the stream does not go
33 subsurface and there is no perceivable difference in the low flow rate from
34 upstream of the Project limits to downstream of the Project limits. The
35 Design-Builder shall apply water at the low flow rate to the stream channel for
36 visual acceptance by the WSDOT Engineer. Water shall be free from
37 contaminates, chlorination, and any additive that has a risk to fish and other
38 ecological life.

1 The entire process of placing all streambed material, all streambed sand, and
2 watering in each layer shall be a Hold Point, with attendance by QA and a
3 representative from WSDOT Hydraulics being mandatory.

4 The Design-Builder shall minimize the potential for increased turbidity in
5 accordance with State water quality standards and Contract requirements. Any
6 accumulated sediments shall be removed. The stream bypass shall remain in place
7 until flows that are introduced to the new channel section at a rate equal to the
8 existing stream flows comply with State water quality standards at the
9 downstream end of the new channel. If no water is flowing in the creek at the time
10 of the bypass removal, the Design-Builder shall apply water to the stream channel
11 for visual acceptance by the WSDOT Engineer.

12 Temporary erosion and sediment control measures for stabilizing stream bank and
13 slopes shall be installed prior to reintroducing water into the stream channel.

14 **2.30.6.5.1 Streambed Test Section**

15 The Design-Builder shall supply and mix the proposed streambed material into a
16 test section no smaller than low flow channel width, the depth as shown in the
17 plans, and a minimum length of 20 feet or three times the low flow channel width,
18 whichever is larger. The test section shall demonstrate the Design-Builder mixing
19 methods of the streambed material into a uniform mix and placement of
20 streambed sand including the layering and watering in methods as described in
21 this Section. The process of constructing the streambed test section shall be a
22 Hold Point for each crossing, with attendance by QA and a representative from
23 WSDOT Hydraulics being mandatory.

24 **2.30.6.6 Re-watering the Stream Channel**

25 Re-watering the stream channel shall be a Hold Point for each crossing. Prior to
26 re-watering the stream channel, the WSDOT Engineer will meet with QA to
27 conduct final inspection of As Built condition for channel shape, profile, and
28 structure.

29 **2.30.6.7 Abandonment of Existing Culvert Structures**

30 Abandonment or removal of existing culverts shall be in accordance with
31 Divisions 2 and 7 of the Standard Specifications. Any existing pipe or other
32 structure that will be abandoned and will remain under any pavement shall be
33 filled using methods and materials that ensure the pipe or structure is completely
34 filled in a supported, non-void condition, prevent the pipe or structure from being
35 a structural element and shall prevent future erosion of the fill material. The
36 Design-Builder shall include the abandonment details, including any abandon-in-
37 place filling methods and materials, in the Released for Construction (RFC) and
38 As Built documents.

- 1 • The name of the stream and the WDFW’s Fish Passage and Diversion
2 Screening Inventory (FPDSI) database identification number.
- 3 • The year, month, date, hour, actual hourly CFS and hourly streamflow
4 MRI.
- 5 • The year, month, date, hour and actual streamflow MRI for each and
6 every time the actual streamflow MRI exceeds the theoretical 25-year
7 streamflow MRI.

8 The format of the report shall be modified as required by the WSDOT State
9 Hydraulics Engineer to meet the above requirements. When requested by the
10 WSDOT State Hydraulics Engineer, the Design-Builder shall supplement a report
11 with source data and calculations.

12 The report shall be emailed to the WSDOT Engineer and copied to
13 heilmaj@wsdot.wa.gov with the subject line containing “Streamflow MRI,” the
14 contract number, month, and year the report addresses.

15 **2.30.7 Submittals**

16 All submittals shall be in electronic format. All pages of all submittals shall be in
17 searchable PDF format. In addition to the searchable PDF format, submittals that
18 include hidden information not visible in PDF format (such as calculations in the
19 cells of a spreadsheet or drawing) shall be submitted in their original format (such
20 as Word, Excel, InRoads) to facilitate WSDOT’s full review and understanding of
21 the basis and assumptions for calculations and other output.

22 **2.30.7.1 Design Plans**

23 The Design-Builder shall prepare stream plan sheets for the Project in accordance
24 with Section 2.28, *Quality Management Plan*, and the WSDOT *Plans*
25 *Preparation Manual*. The stream plan sheets at a minimum shall have a plan,
26 profile, cross section(s) through crossing structure, upstream cross section(s) and
27 downstream cross section(s) that provide enough information to layout and
28 construct the details of the Work including elevation information.

29 **2.30.7.2 Design Calculations**

30 The Design-Builder shall complete all calculations necessary for the design of the
31 Work and include these calculations in the applicable Specialty Report(s). The
32 Design-Builder shall prepare calculations in accordance with the Mandatory
33 Standards to support the design shown in the plans and details.

34 The Specialty Report(s) shall describe the approach taken and the order of the
35 calculations, including sections on the methodologies used (appropriateness and
36 accuracy requirements), design decisions made, and resultant summaries. The
37 calculations shall include electronic copies of the input and output from the
38 supporting computer programs, spreadsheets, hand calculations, exhibits, and
39 sketches. At a minimum, the calculations shall also include the following items:

1 **2.30.7.2.1 Design Calculations**

- 2 • Word and PDF file
- 3 • Excel files for figures in text
- 4 ○ Long Profile and Long Term Degradation
- 5 ○ Pebble counts and sediment mobility calculations
- 6 ○ Reference reach XS comparison figure
- 7 ○ Others
- 8 • GIS Data
- 9 ○ Field visit data including bankfull width, pebble count and reference
- 10 reach locations
- 11 ○ Basin boundary
- 12 • Appendix Files
- 13 ○ LWM calculator
- 14 ○ Sediment size and mobility
- 15 ○ Manning’s n roughness
- 16 ○ Excel files for model results at cross sections and profiles
- 17 ○ Scour calculations FHWA Toolbox Report and .hyd files
- 18 ○ Scour countermeasure calculations FHWA Toolbox Report and .hyd
- 19 files
- 20 • Field Visit Photos (including ones not included in the PHD)
- 21 • Hydrology
- 22 ○ MGSFlood Model if used
- 23 ○ Any other hydrology models
- 24 • Hydraulic Model
- 25 ○ SRH-2D Model
- 26 ▪ All Input and Output files.
- 27 ▪ Remove extraneous or working files/simulations. Coverages and
- 28 simulations should be clearly named.
- 29 ▪ Coverages used for Results reporting including observation lines
- 30 and 1D Centerline and XS.
- 31 • Special Design Features – The Design-Builder shall include a brief
- 32 narrative of design decisions or revisions, electronic files from design
- 33 calculations, and the reasons for them
- 34 • Design decision summaries
- 35 • Technical Specifications necessary for construction
- 36 • Drainage maps showing the fish passage structures and any other
- 37 illustrations necessary to support and clarify the design calculations.
- 38 Electronic design drawings and maps, when printed, shall be on 11- by
- 39 17-inch pages

- 1 • Channel section design
- 2 • Streambed material sizing
- 3 • Scour analysis
- 4 • Scour analysis for streambed gravel sizing around LWM structures, if
- 5 applicable
- 6 • LWM buoyancy and anchoring calculations, if applicable

7 **2.30.7.3 Specialty Reports**

8 The Design-Builder shall submit all Specialty Reports: the PHD, Draft FHD,
9 FHD, As Built FHD, and Flood Risk Assessment Technical Memorandum,
10 No-Rise or Floodplain Analysis for Special Flood Hazard areas, when required.
11 These shall be developed and completed by the Design-Builder following the
12 *Hydraulic Design Report Template* (Appendix H). The Design-Builder shall
13 include all elements of the design, and shall validate, refine, and detail the
14 documentation to demonstrate that the design meets the requirements of this
15 Section, complies with the Injunction and the WSDOT *Hydraulics Manual*, and
16 fulfills the Project's permits (Appendix P) and Commitments List (Appendix C).
17 Each stream shall have a separate Specialty Report. The Design-Builder shall
18 allow 14 Calendar days for the WSDOT Engineer's Review and Comment for
19 each Specialty Report listed in this Section.

20 **2.30.7.3.1 Preliminary Hydraulic Design Report**

21 For each fish passage being replaced, the Design-Builder shall submit a PHD to
22 WSDOT for Review and Comment. After WSDOT's comments are addressed by
23 the Design-Builder, WSDOT will submit the PHD to the Tribe(s) and WDFW for
24 Review and Comment. The Design-Builder shall address the comments of the
25 Tribe(s) and WDFW.

26 Draft PHDs for the fish passages in this Contract are found in Appendix H. These
27 Draft PHDs are Reference Documents and shall not be construed to provide
28 Contract requirements or guarantees beyond the extent to which they are
29 explicitly referenced to do so in the Technical Requirements (TRs).

30 **2.30.7.3.2 Draft Final Hydraulic Design Report(s)**

31 For each fish passage structure including the Sammamish River bridge crossing,
32 the Design-Builder shall submit a Draft FHD with the conceptual Stream Design
33 Plans including all conceptual wall layouts to support the WSDOT Engineer's
34 Review and Comment of the stream design drawings for the Project. The Draft
35 FHD shall follow the template provided in Appendix H and shall include habitat
36 features and Total Scour. The Draft FHD shall clearly document the results of the
37 site assessment and Lateral Migration (Structural) analysis as defined the in this
38 Section. Comment resolution of the WSDOT Engineer's review of the Draft FHD
39 and model results shall be complete prior to the submittal of the JARPA (or
40 equivalent application).

1 **2.30.7.3.3 Final Hydraulic Design Report(s)**

2 The Design-Builder shall assemble the FHD to reflect the final RFC hydraulic
3 design. The FHD shall bear the Professional Engineering stamp and signature of
4 the SDE.

5 **2.30.7.3.4 As Built Hydraulic Design Report(s)**

6 The Design-Builder shall submit an As Built Hydraulic Design Report(s) to
7 document any changes to the design that deviate from the FHD. The
8 Design-Builder shall provide As Built ground survey data, including the stream
9 construction cross section and thalweg alignment and profile, and gradation of the
10 streambed gravel and other materials with the SDE’s certification that the As
11 Built condition meets the design plans. The Design-Builder shall include this
12 documentation as part of the As Built Hydraulic Design Report(s) for Fish Barrier
13 Removal.

14 **2.30.7.3.5 Flood Risk Analysis Technical Memorandum**

15 For all fish passage projects with earthwork activity within a FEMA Special
16 Flood Hazard Area, a No-Rise or Floodplain analysis shall be performed and
17 documented in showing changes in floodplain elevations and the locations where
18 the Project creates a changed condition in the hydraulics of features that convey
19 the 100-year floodwaters.

20 **2.30.7.4 Vacant**

21 This Section intentionally omitted.

22 **2.30.7.5 Design Revisions During Construction**

23 Calculations for revisions made during construction shall be incorporated into the
24 As Built Hydraulic Design Report when construction is complete.

25 When new plan sheets or revised sheets are required as part of a construction
26 revision, the revisions shall be made in accordance with Section 2.28, *Quality*
27 *Management Plan*, and are subject to WSDOT Review and Comment.

28 **2.30.7.6 List of Submittals**

29 At a minimum, Project submittals shall include the following for each fish
30 passage:

- 31 • A PHD for any crossing that does not use the WSDOT-provided Draft
32 Preliminary Hydraulic Design Report. This report shall include all
33 sections and appendices that were completed in the WSDOT-provided
34 Draft PHD (Appendix H). Each stream shall have a separate report.
- 35 ○ Draft hydraulic model submitted for review with the Preliminary
36 Design Submittal

- 1 ○ Hydraulics calculations submitted with the corresponding Stream
- 2 Design Plans
- 3 • Draft Final Hydraulic Design Report(s)
- 4 • Final Hydraulic Design Report(s)
- 5 • As Built Final Hydraulic Design Report(s)
- 6 • Flood Risk Analysis Technical Memorandum
- 7 • No-Rise or Floodplain Analysis for Special Flood Hazard Areas
- 8 • Streamflow MRI Monitoring Plan
- 9 • Monthly Streamflow Monitoring Reports
- 10 • The Design-Builder fish passable structure inspection reports and
- 11 documentation of any repairs during the Warranty period

12 **2.30.8 *Fish Passage Warranty and Monitoring Streamflow MRI***

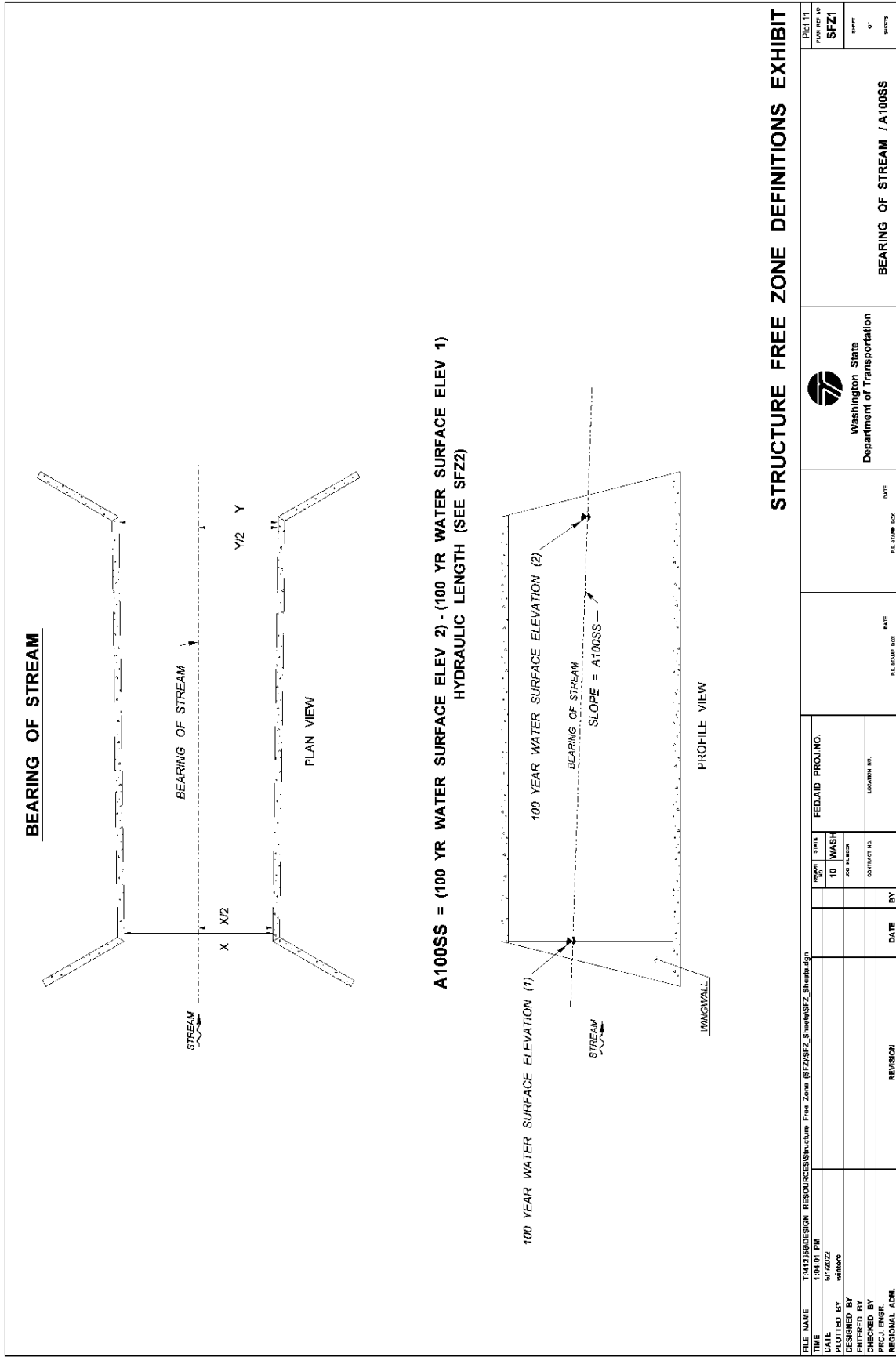
13 For warranties regarding fish passages, see *General Provisions* 1-05.16.

14 **2.30.9 *Fish Passage Indemnity***

15 For indemnities regarding fish passages, see *General Provisions* 1-07.14.

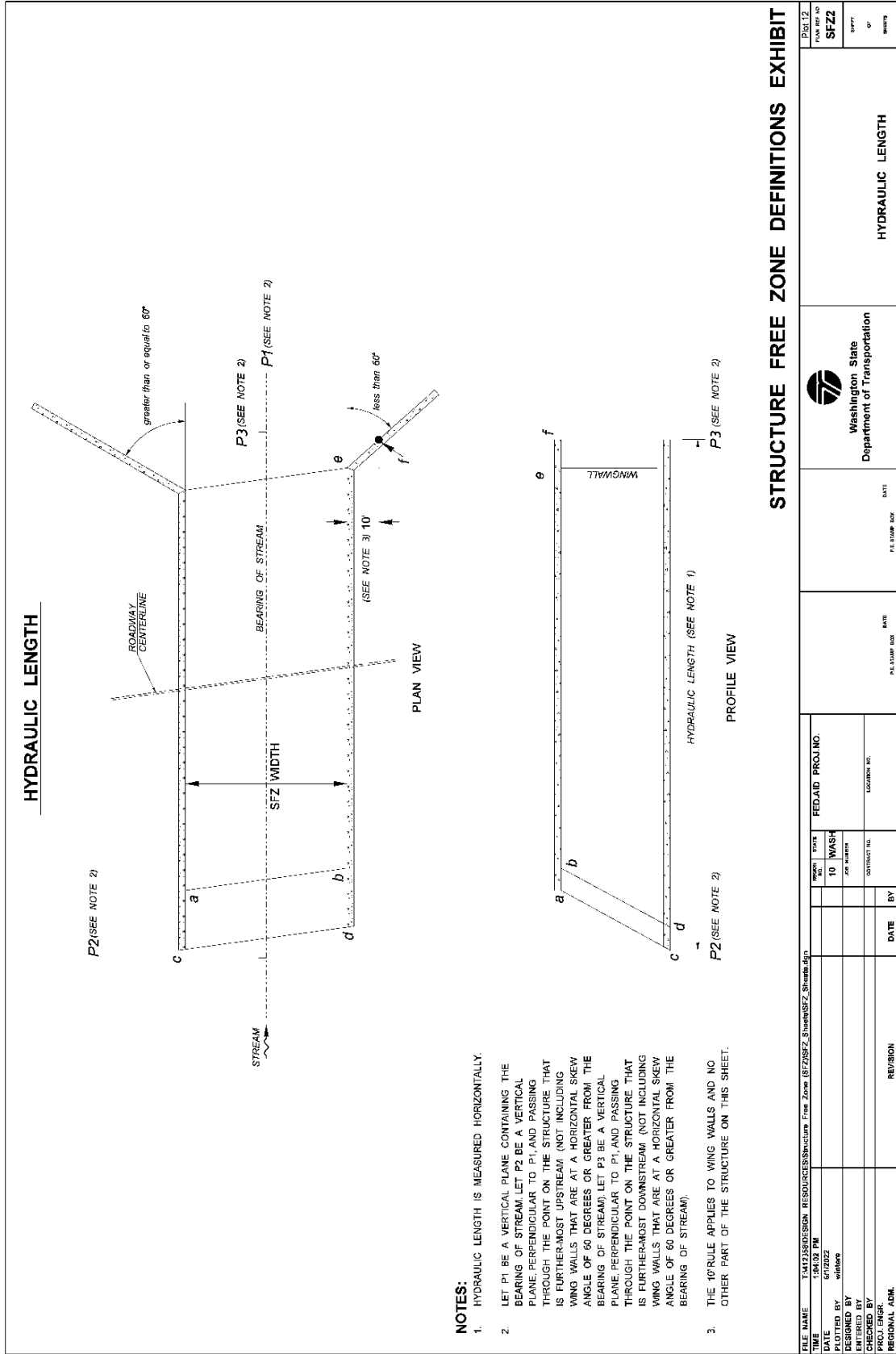
16 **2.30.10 *SFZ Drawings***

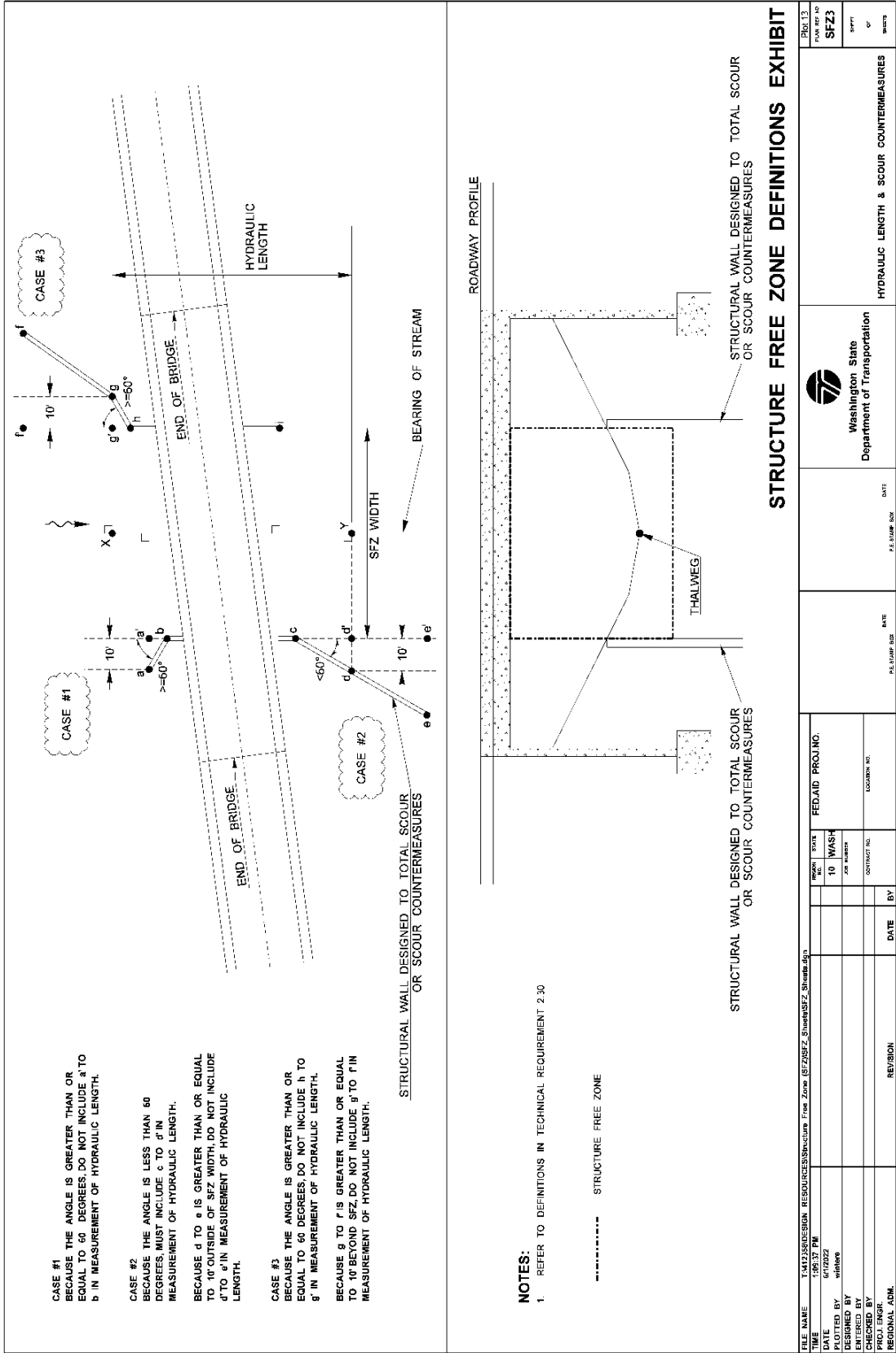
17 See SFZ Drawings on following pages.



STRUCTURE FREE ZONE DEFINITIONS EXHIBIT

FILE NAME T:\412\DESIGN_RESOURCES\Structure Free Zone (SFZ)\SFZ_Sheet1.dwg		PROJECT STATE 10 WASH		FED AID PROJ NO.		PROJECT NO.		SHEET NO.	
DATE 6/1/2022	DESIGNED BY wshwp	JOB NUMBER	CONTRACT NO.	DATE	BY	REVISION		SHEET NO.	
ENTERED BY	REGIONAL ADM.	DATE	BY	REVISION		SHEET NO.		SHEET NO.	
Washington State Department of Transportation				BEARING OF STREAM / A100SS		DATE		SHEET NO.	





CASE #1
 BECAUSE THE ANGLE IS GREATER THAN OR EQUAL TO 60 DEGREES, DO NOT INCLUDE 'a' TO 'b' IN MEASUREMENT OF HYDRAULIC LENGTH.

CASE #2
 BECAUSE THE ANGLE IS LESS THAN 60 DEGREES, MUST INCLUDE 'c' TO 'd' IN MEASUREMENT OF HYDRAULIC LENGTH.
 BECAUSE 'd' TO 'e' IS GREATER THAN OR EQUAL TO 10' OUTSIDE OF SFZ WIDTH, DO NOT INCLUDE 'd' TO 'e' IN MEASUREMENT OF HYDRAULIC LENGTH.

CASE #3
 BECAUSE THE ANGLE IS GREATER THAN OR EQUAL TO 60 DEGREES, DO NOT INCLUDE 'h' TO 'g' IN MEASUREMENT OF HYDRAULIC LENGTH.
 BECAUSE 'g' TO 'f' IS GREATER THAN OR EQUAL TO 10' BEYOND SFZ, DO NOT INCLUDE 'g' TO 'f' IN MEASUREMENT OF HYDRAULIC LENGTH.

NOTES:
 1. REFER TO DEFINITIONS IN TECHNICAL REQUIREMENT 2.30

----- STRUCTURE FREE ZONE

STRUCTURE FREE ZONE DEFINITIONS EXHIBIT

FILE NAME I-405 SR 527 IMP	PROJECT STATE 10 WASH	FED AID PROJ NO.	REG 13
DATE 6/1/2022	JOB NUMBER	WASHINGTON STATE Department of Transportation	SFZ3
DESIGNED BY winwe	CONTRACT NO.	HYDRAULIC LENGTH & SCOUR COUNTERMEASURES	DATE
ENTERED BY winwe	LOCATION NO.		DATE
PROJECT MANAGER REGIONAL ADM.	REVISION		

1

End of Section