### EXHIBIT T – CONTRACT DRAWINGS

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TUMWATER FISHWAY ENTRANCE STRUCTURE
FOUNDATION MAINTENANCE
EXHIBIT T – CONTRACT DRAWINGS
BID NO. 19-87
PUBLIC UTILITY DISTRICT NO. 1 OF CHELAN COUNTY
WENATCHEE, WASHINGTON

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AREA MAP
NTS

VICINITY MAP
NTS
NOTES:

2. All drawings are conceptual, and contractor shall verify the details shown on drawings.
3. Design detail designations are not shown. Each contract section contains a single design detail designation.
4. Design detail designation is not shown on drawings. A field drawing may be required to show the design detail designation.
5. The job shall be completed in accordance with the Design Drawings.
6. DO NOT REFUEL EQUIPMENT OVER WATER.
7. DO NOT APPLY CHEMICALS, DEGREASERS, OR SOLVENTS TO EPOXY COATINGS.
8. ALL HYDRAULICALLY OPERATED EQUIPMENT OPERATED IN OR IMMEDIATELY ADJACENT TO THE WENATCHEE RIVER SHALL EMPLOY BIODEGRADABLE HYDRAULIC FLUID.
9. CONTRACTOR SHALL MAKE EVERY EFFORT TO COORDINATE CONSTRUCTION EFFORTS AND ACCOMMODATE ADDITIONAL STAGING AND MATERIALS LAY DOWN.
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NOTES:

1. STAGING AREA SHOWN EXTENDS FROM EXISTING HIGHWAY EOP LINE TO THE EDGE OF THE RIVERBANK WiCi.
   FIELD VERIFY EXISTING CONDITIONS AND COORDINATE ALL ACCESSES WITH DISTRICT AND PROJECT.

2. DRAWING BASE SHOWN IS ADAPTED FROM 1986 FISHWAY RECORD DRAWINGS. TOPOGRAPHY, BATHYMETRY, STRUCTURE,
   GEOMETRY, AND SITE CONDITIONS VARY FROM THOSE SHOWN.

3. PROTECT EXISTING TREES, FENCE, FISHWAY, DAM, AND APRON. COORDINATE WITH DISTRICT ON DISTURBANCE
   OR MODIFICATION OF ANY SUCH ITEMS FOR ANY REASON.

4. ACCESS TO RIVERBANK, FISHWAY DECK, AND TOP OF RETAINING WALL IS LIMITED. EQUIPMENT ACCESS TO TOP OF RETAINING
   WALL OR RIVERBANK MAY BE AVAILABLE VIA EXISTING 1.5H:1V SLOPE IN AREA SHOWN, OR THROUGH USE OF CRANE.
   OR OTHER MEANS. EQUIPMENT OR MATERIAL LOADS APPLIED TO FISHWAY DECK OR WITHIN INFLUENCE AREA BEHIND RETAINING
   WALLS ARE LIMITED AND SHALL BE COORDINATED WITH THE ENGINEER.

5. DRILL AND GROUT CUTOUT FOR DAM Foundation hole(s) for anchor bolts are shown for each timber distributor for 
   pour AND ENGRAVEMENT IN APRON.

FIELD VERIFY EXISTING CONDITIONS AND COORDINATE ALL ACCESS AND USE WITH DISTRICT AND PROJECT.

PROTECT EXISTING TREES, TYP, NOTE 4

APPROX DOWNSTREAM EDGE OF APRON

TREMIE SLAB REPAIR AREA, SEE SHEETS 4 AND 5
NOTE:
1. LIMITS OF EXISTING VOID SHOWN SCHEMATICALLY. CONDUCT INSPECTION AS DESIRED TO CONFIRM LOCATION AND EXTENT OF VOID(S). UNDER TREMIE SLAB FOLLOWING INSTALLATION OF TEMPORARY DIVERSION STRUCTURE. RETAIN CONCEPTUAL DRAWING OF TRENCHES, FORMWORK, AND COMPLETELY FILL VOID WITH CEMENTITIOUS GROUT OR AS SPECIFIED.
2. CONCEPTUAL LIMIT OF CONTRACTOR'S TEMPORARY DIVERSION STRUCTURE, FORMWORK, AND SECONDARY TURBIDITY CONTAINMENT LOCATIONS AND CONSTRUCTION AREAS ARE CONCEPTUAL AND ARE NOT TO REPLACE THE SIZE, LOCATION, EXTENT, OR TYPE OF STRUCTURES NEEDED TO SUCCESSFULLY COMPLETE THE PROJECT IN CONFORMANCE WITH THESE DRAWINGS AND SPECIFICATIONS.
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4. FOR ADDITIONAL BATHYMETRIC SURVEY RESULTS AND DATA, REFER TO DIVE INSPECTION REPORT AND SURVEY RESULTS PREPARED BY BALLARD MARINE CONSTRUCTION, LLC.

Approx. Scale In Feet

LAKE JOLANDA

TUMWATER FISHWAY ENTRANCE STRUCTURE
FOUNDATION MAINTENANCE
WATER DIVERSION & FORMWORK PLAN
BID NO. 19-87

PUBLIC UTILITY DISTRICT NO. 1
OF CHelan COUNTY

CONCEPTUAL LIMIT OF CONTRACTOR'S TEMPORARY DIVERSION STRUCTURE, FORMWORK, AND SECONDARY TURBIDITY CONTAINMENT LOCATIONS AND CONSTRUCTION AREAS ARE CONCEPTUAL AND ARE NOT TO REPLACE THE SIZE, LOCATION, EXTENT, OR TYPE OF STRUCTURES NEEDED TO SUCCESSFULLY COMPLETE THE PROJECT IN CONFORMANCE WITH THESE DRAWINGS AND SPECIFICATIONS.

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NOTES:

1. TREMIE CONCRETE THICKNESS VARIES, SHOWN 2 FEET THICK.
   ADD TO DATE INSPECTION RESULTS AND FIELD VERIFY THICKNESS AND EXTENTS.

2. TOPOGRAPHY, BATHYMETRY, AND STRUCTURAL GEOMETRIES SHOWN ARE APPROXIMATE AND DEPENDED ON SOURCES WHICH ARE
   DIFFICULT TO VERIFY. ACTUAL CONDITIONS WILL VARY FROM THOSE
   SHOWN. FIELD VERIFY ALL CONSIDERATIONS AND CONDITIONS AND
   IMMEDIATELY REPORT DISCREPANCIES TO THE ENGINEER.

3. NO VISIBLE UNDERMINING OF FISHWAY FOUNDATION IN THIS AREA.
   SUBMERSIBLE DRILLING APPROPRIATE FOR OTHER HOLE OR SWEEP
   OR GROUNDED DIAPHRAGM. FIELD VERIFY AND IMMEDIATELY REPORT
   EXPOSURE OF TREMIE SLAB AND/OR PRESENCE OF Voids TO
   ENGINEER.

4. FIELD VERIFY EXTENT OF ZONE, PREPARING ZONE SURFACE, AND ALL
   USES WITH COMPETENT TILLSグルット TO PREPARE SUPPORT BENEATH
   TREMIE SLAB, SEE PROJECT SPECIFICATIONS.

5. REFER TO 2019 GEOTECHNICAL DATA REPORT AND 2019 GEOTECHNICAL
   DATA REPORT ADDENDUM 1 PREPARED BY CH2M.

A. PROFILE VIEW ALONG EDGE OF TREMIE SLAB

WS EL VARIES
NOTES:
1. Riprap, and/or concrete rubble subbottom is boulder alluvium, grouted of tremie conc in this area is unverified.

TREMIE CONCRETE NOT EXPOSED AND PRESENCE NOT REPORTED, NOTE 1 AND 2.

Beneath tremie slab to be repaired, note 1 and 2. Temporary forming, grout tubers and vent tubers shall be implemented by contractor and are not shown. Temporary forming, grout tubers and vent tubers shall be implemented by contractor and are not shown.

Section shown is conceptual condition beyond limits of void repair. Conceptual limits of void repair.

Prepared void surface, and fill void with cementitious grout to restore support beneath tremie slab. See project specifications.

Prepared void surface, and fill void with cementitious grout to restore support beneath tremie slab. See project specifications.

Profile of existing structure retaining wall and footing.

Profile of existing structure retaining wall and footing.

Interpreted extents of exposed tremie concrete.

Interpreted extents of exposed tremie concrete.