



CITY OF SUMAS

433 Cherry Street/PO Box 9, Sumas, WA 98295

P: (360) 988-5711 F: (360) 988-8855

Project Details and Qualifications

Please review the following list of projects associated with this Request for Qualifications. With these projects in mind, please provide the following information as an attachment to your Statement of Qualifications.

- Your firm's last 5 projects that are completed ("completed" is defined as projects going out to bid, under construction or have been constructed. Preference will be given to completed federally funded projects). and the permits they required.
- Number of staff you will provide.
- List of staff qualifications with fish passage and/or federally funded projects.

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- **Damage #1230260; City Well Access Bridge**
 - **Facility Type:** Small Bridge
 - **Type of Decking:** Dirt/Mud and Gravel
 - **Dimensions (ft):** 37^Lx16^Wx1^H
 - **Damage #1221733; Johnson St Culvert & Headwall**
 - **Facility Type:** Culvert and Headwall
 - **Dimensions:** 24 FT L x 66 IN Diameter
 - **Damage #1221735; W Second St Culvert & Headwall**
 - **Facility Type:** Culvert and Headwall
 - **Dimensions:** 34 FT L x 60 IN Diameter
 - **Damage #1221736; W Third St Culvert & Headwall**
 - **Facility Type:** Culvert and Headwall
 - **Dimensions:** 60 IN Diameter x 50 FT Long
 - **Damage #1221747; City Well Transmission Line**
 - **Facility Type:** Water storage and delivery
 - **Facility Description:** A 273 square foot Well House, 21 Ft. Long x 13 Ft. Wide with a shed roof on a concrete slab. Building house, a single water well head/pump, building electrical, and one 8-inch ductile iron water transmission line with support brackets.



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- **Damage #397260; Hovel Road Culvert Location 1 - Twin 60-Inch CMP**
 - **Facility Type:** Culvert
 - **Facility Description:** 20-feet wide with a 3 feet wide east gravel shoulder and 5-feet wide west gravel shoulder and has 8 - 6Ft by 2Ft by 2Ft Ecology Blocks at the west edge of shoulder. The presence of a sewer force main, water and natural gas lines in the west shoulder.
 - **Dimensions:** 60 feet by 5-foot diameter.

- **Damage #1221741; Hovel Road Culverts**
 - **Facility Type:** Culverts
 - **Dimensions:** 45 FT Length x 54 IN Diameter

- **Damage #1221742; W Front Street Bridge over Johnson Creek**
 - **Facility Type:** Bridges
 - **Type of Decking:** Concrete cast-in-place
 - **Dimensions (ft):** 104^Lx37.7^Wx12^H

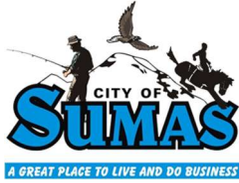
- **Damage #1221734; Van St Culvert & Headwall**
 - **Facility Type:** Culvert and Headwall
 - **Dimensions:** 20 FT L x 66 IN Diameter

- **Damage #1221739; Sumas stormwater Outfall in the Sumas River**
 - **Facility Type:** Drainage Channels
 - **Dimensions (top) Width (ft):** 3
 - **Dimensions (top) Depth (ft):** 2

- **Damage #1221730; Arthurs Way**
 - **Facility Type:** Roads (No Culverts)
 - **Road Type:** Asphalt
 - **Width (ft):** 24

- **Damage #1221731; Victoria Ct**
 - **Facility Type:** Roads (No Culverts)
 - **Road Type:** Asphalt
 - **Width (ft):** 10

- **Damage #1221732; Railroad Ave & First St**
 - **General Facility Information:**
 - **Facility Type:** Roads (No Culverts)
 - **Road Type:** Asphalt



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- **Width (ft): 24**

- **Damage #1230526; Second St Roadway**
 - **Facility Type:** Roads (No Culverts)
 - **Road Type:** Asphalt
 - **Width (ft): 20**