



Hydraulic Modeling Application

Application Fees

- Hydraulic Modeling Application Fee: \$600
- Effective Per 4/1/23 [City of Puyallup Fee Schedule](#)

Hydraulic modeling is used to analyze water flows and pressures for commercial projects, sub-divisions, and single-family home developments.

Submittal Instructions

- 1 Create an account at <https://permits.puyallupwa.gov/Portal/Account/Register> or Sign into the [CityView Portal](#)
- 2 Select "Apply for an Engineering Permit"
- 3 From the *Choose Application Type* drop down list, select "Hydraulic Modeling". Fill out all sections of the online form and upload all required documents. Note: Failure to upload all the required documents for Step 7 *Upload Files* may delay the processing of your application.

Property Information

Site Address: 2902 E Pioneer Parcel Number: 0420264021

Provide a description for which the service is sought. This description shall be sufficiently detailed to enable the City to determine whether service is available and to address any related issues, such as those concerning usage, supply line location, connections, meter size, supply volume and pressure, building size, minimum fire flow sought, previous hydraulic model results, etc.

Request for hydraulic modeling of the proposed water layout, to see if the available fire flow will meet the building requirements.

Water connection is for eight multi-family buildings (seven 24-unit buildings and one 10-unit building), a clubhouse/leasing office, and two commercial buildings.

The commercial buildings have four tenant spaces. Three spaces for commercial building 1 and one space for commercial building 2.

Applicant Information

Name: East Town Crossing LLC - Greg Helle

Mailing Address: 1001 Shaw Road

City: Puyallup State: WA Zip Code: 98371

Phone: 253.606.6799 E-mail: greg.helle@ASHNW.com

PRHM20231330

Development Services
333 S. Meridian
Puyallup, WA 98371
Phone: 253-864-4165
www.cityofpuyallup.org



Hydraulic Modeling Application

Owner Information

Name: East Town Crossing LLC - Greg Helle

Mailing Address: 1001 Shaw Road

City: Puyallup State: WA Zip Code: 98371

Phone: 253.606.6799 E-mail: greg.helle@ASHNW.com

Certification

I certify that I have read this application and declare under penalty of perjury that the information contained herein is correct and complete.

Signature of Applicant: *Greg Helle* Date: 9-12-23

Submittal Checklist

➤ Use the check boxes below to ensure the following documents are submitted as applicable at the time of application

- 1. Completed and Signed Hydraulic Modeling Application
- 2. [Site Plan](#) (Plans drawn to scale, showing existing and proposed new construction, see requirements [here](#).)
Part A: TO BE COMPLETED BY APPLICANT

Project Address: 2902E Pioneer

Parcel #: 0420264021, 0420264053, 0420264054, 0420351030, 0420351029, 0420351026, 0420351066

Subdivision/Project Name: East Town Crossing

Proposed Water Usage (# of Connections): 11

Project Type: Rural Residential Residential Multi-Family Commercial Industrial

I, the undersigned, or my appointed representative have requested the following purveyor to certify willingness and ability to provide the indicated service. I have read and understand the information provided by the water purveyor on this Certificate, and acknowledge that the proposed project may require improvements to the water system which would incur my financial obligation. Prior to final approval for construction of the water facilities, it is understood that a legal contract between myself and the water utility which specifies the terms of water service, operational responsibility, and financial obligation may be required.

Print Name: Greg Helle Signature: *Greg Helle*
Address: 1001 Shaw Rd E City: Puyallup State: WA Zip Code: 98371

Note: This certificate is not a guarantee of future water availability. Rather, it is an indication of the current City's willingness to sell water subject to any applicable state or federal regulation or rule. Future federal regulations under the Environmental Species Act may limit or eliminate the City's future ability to purvey or sell water outside its city limits.