

Exhibit 13

City Hall 555 Israel Road SW Tumwater, WA 98501-6515 Phone: 360-754-5855

Fax: 360-754-4138

January 17, 2023

Robert E Woolf & Kathleen B Woolf, LLC PO BOX 430 Arlington, WA 98223

RE:

Water and Sewer Availability – Parcel #82701500000

Sent via email to glennwellsarchitect@gmail.com

Dear Robert and Kathleen Woolf,

The City of Tumwater, WA PWSID #89700Q, is pleased to accommodate your request for water and sewer connection and service to the above parcel sited near 73rd Ave SW and New Market St SW. The parcel is zoned Town Center. The requested services can be accommodated by the City under the following conditions:

- 1. Sewer and water extensions to serve the development will be per the City of Tumwater's comprehensive plans.
- 2. Easements necessary for utility maintenance shall be dedicated to the City of Tumwater in advance of making the physical connection to the water and sewer systems.
- 3. All connection/latecomer fees, if any, are due at time of building permit issuance or subdivision occurs.
- 4. Existing water wells or septic systems, if any, will be legally decommissioned.
- 5. Follow and comply with all standard city requirements.

This letter serves as the City's Certificate of Water and Sewer Availability for the proposed development of 410-multifamily units, a daycare, commercial space, and landscaping for domestic water and sewer uses. The project has been approved for **594.9** <u>Water ERUs and 385.3 Wastewater ERUs</u>, per TMC 13.08 and TMC 13.04. If additional consumptive needs for the project are identified, please notify us as soon as possible.

This agreement will expire 180 days after the date shown above. This agreement will remain valid for the duration of permit approval coverage, including extensions. Additional information may be required to accurately determine wastewater connection fees. If you have further questions, please contact Matt Webb at 360-754-4140.

Regards,

Carrie Gillum

Carrie Lillem

Water Resources Specialist

cc: Dan Smith, Water Resources & Sustainability Director

Matt Webb, Engineer III Jeff Query, Engineer II