

December 20, 2022

Angela Gemmer City of Marysville 80 Columbia Avenue Marysville, WA 98270

Dear Ms. Gemmer:

Reference Number: formerly PreApp20 032 Montessa Townhomes

revised PA21 039 Marysville 10 Degrees

District DR Number: 20-10-076

The District presently has enough electric system capacity to serve the proposed development. However, the existing District facilities in the local area may require upgrading. Cost of any work, new or upgrade, to existing facilities that is required to connect this proposed development to the District electric

system shall be in accordance with the applicable District policy. The developer will be required to supply the District with suitable locations/easements upon its property for any electrical facilities that must be installed to serve the proposed development. It is unlikely that easements will be granted on District-owned property, or consents granted within District transmission line corridors.

Please be advised that per WAC 296-24-960 the minimum worker safety clearance from any District distribution conductor is 10 feet. **Therefore, the District requires a minimum 14-foot clearance from any structure to accommodate workers, scaffolding and ladders. Minimum worker safety clearance from 115kV transmission wires is 20 feet.**

PUD Required Clearance
14' Min. for 12.47kV
20' Min. for 115kV

WAC 296-24-960
10' Min.

PUD Required Clearance
14' Min. for 12.47kV
Scaffolding

Center of pole line

Any relocation, removal or undergrounding of

District facilities to accommodate this project and the worker safety clearances shall be at the expense of
the project developer and must be coordinated with the PUD in advance of final design. Please include any
project related utility work in all applicable permits.

Please be aware that if your project is being reviewed by Snohomish County and there are critical areas or buffers within your project as defined by Snohomish County in SCC 30.62A.300, you may be required to do a critical area study. Any utility work that will increase the utility footprint, such as installation, extension or construction is subject to these standards and requirements. New utility

construction and installation are only allowed within critical areas or buffers when no alternative location exists and when you mitigate any impacts to the area. Snohomish County can provide the critical area study and has listed its fee structure under SCC 30.86.525. Snohomish PUD requires that, prior to applying for electrical service from the PUD, you address any critical area considerations and obtain the appropriate approvals to proceed with your project.

Please contact the District prior to design of the proposed project. For information about specific electric service requirements, please call the District's Everett office at 425-783-8272 to contact a Customer Engineer.

Sincerely,

Mary Wicklund for

Mark Flury, Senior Manager Transmission & Distribution System Operations & Engineering