

New Business:

A future customer of NBWD has asked a valid question regarding his proposed water service. The property sits between the south end of our property at the South Treatment Plant and Sandridge Road. As you see in the pictures provided.

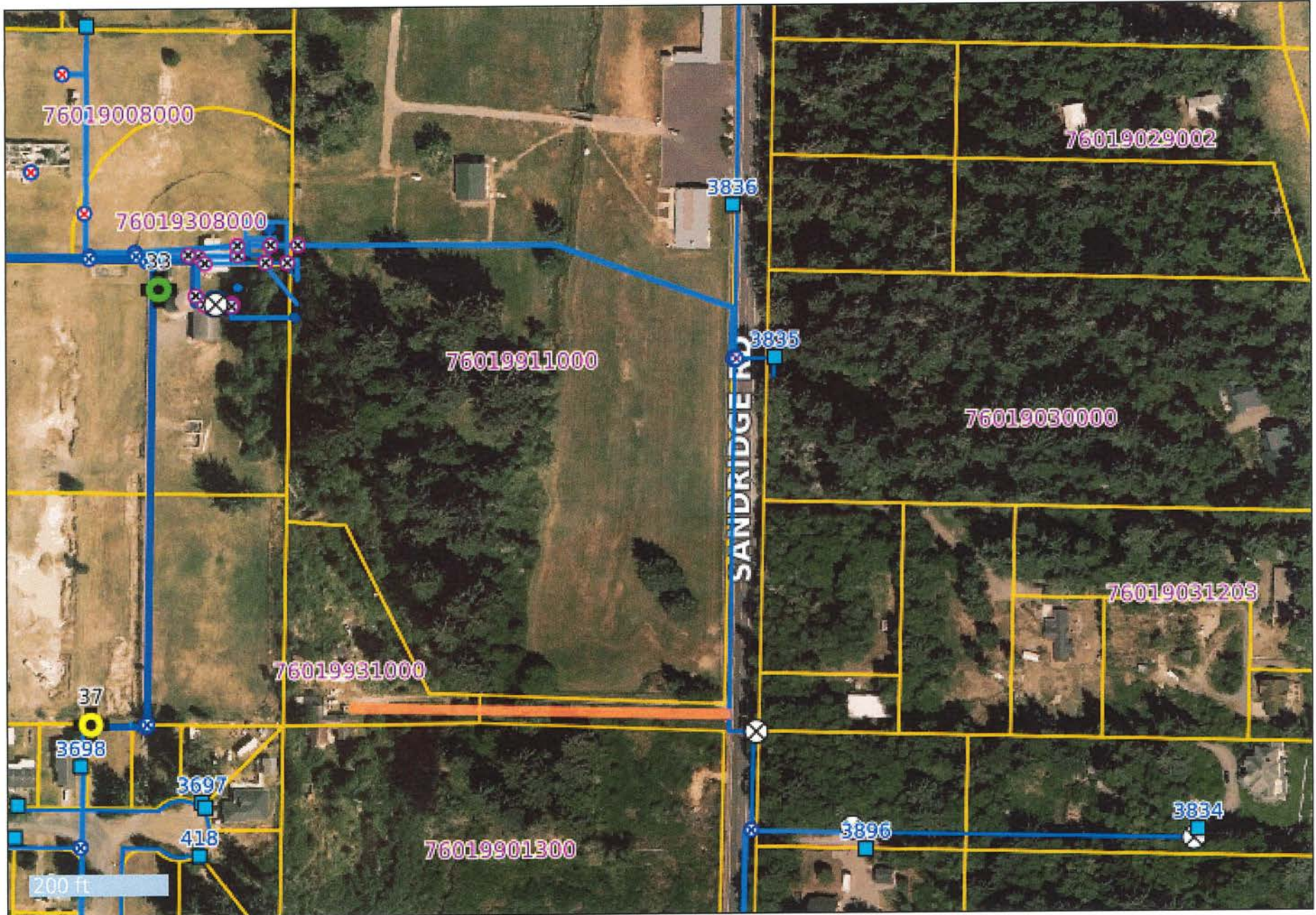
He is asking if he could place his service line on our property to run to his house going east rather than bring it from Sandridge Road. The reason for this is that there is a culvert that has only about a foot of cover on it and this means that the meter would be placed in the ditch which would be in conflict when the county or drainage district clean the ditch.

Seeing that by NBWD Rules and Regulations 700.5 that the meter service can be run in an easement or alley adjacent to or on the parcel to be served. This would need to have the district's consent. This is our property and how it is used is the opinion of the Board.

If I owned this property, I would ask the same question.



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installed based on information provided by the applicant in the application. No service connection or meter will be approved by the district if the distribution system hydraulics is not capable of providing the water within system minimum design standards.

700.3. Undersized Main. In the event an existing main is determined to be inadequate to meet the requirements of an application for service the applicant may:

700.3.1. Submit a plan prepared by a civil engineer for district approval showing onsite water facilities that will mitigate demand constraints or limitations due to the undersized main;

700.3.2. Request a Water Main Extension Agreement with the District as prescribed in section 1100 of these rules.

700.4. Choice of Main. Whenever more than one (1) main is available from which a service connection can originate, the district shall determine which main is the best choice based on water system hydraulics not customer preference or convenience.

700.5. Location of Meter. Service connections shall be installed at nominal right angles to a main in accordance with district standard designs. The point of connection shall not be within a street intersection from curb return to curb return, nor shall any portion of the service connection be within an intersection. The meter location shall be directly adjacent to the parcel being served within the public right-of-way. In the event public right-of-way is not available, the district may approve installation within an easement or alley adjacent to or on the parcel to be served. In alleys or easements, meters shall be located at a point as close as practicable to the property line within which the main is located. All meters shall be located outside of driveways and other areas where access by district personnel for operation and maintenance may be restricted. The meter vault shall be located outside of travel lanes and driveways and shall be protected from vehicular traffic, as determined by the district. If the applicant feels extraordinary conditions exist that would prevent compliance with this requirement, he may submit to the district a written request for a waiver of this requirement at the time the water plan is submitted for review.

700.6. Relocation of Meter. In the event an applicant desires to have their service connection moved to an alternate location, or the general manager determines, due to grading or regarding of the public streets, that the service connection needs to be