September 13, 2019

Kitsap Public Health District
Norm Dicks Government Center
345 6th Street  Suite 300
Bremerton, WA 98337-1866

Subject: Soil Evaluation for (short plat/boundary line adjustment)

To Whom It May Concern:

My name is Rod Left. I am the President of Acme Septic Design & Maintenance. I am a state licensed septic designer as well as a Monitoring & Maintenance provider who has worked in this industry for nearly 30 years. I am a Kitsap County resident and routinely provide service to the Bainbridge Island area. My findings are based on current state and county regulations for various On-site Sewer Systems (OSS) and my years of experience.

On the 12th of September 2019, I conducted a soil evaluation at 11200 Skinner Rd NE in Bainbridge Island, Washington, tax parcel 172502-2-057-2004 for the purpose of boundary line adjustment/subdivision. I excavated 3 soil logs staying over 100 feet away from any wet areas and disclosed wells. The soils were as follows:

Soil Log 1: 0" – 40" Light brown sandy loam
Soil Log 2: 0" – 40" Light brown sandy loam
Soil Log 3: 0" – 38" Light brown sandy loam

Based on state and county regulations for the various on-site septic systems (OSS) as well as my findings, the soil logs indicate that the soils are suitable for an OSS. This lot should have the capability of a Pressure system. Please be aware that the KPHD determines final decisions for the approval or denial of proposed boundary line adjustments and subdivisions. This letter is the opinion of the undersigned, and shall not be construed as an approval from the KPHD or associated governing building department. If you have any questions, feel free to contact me.

Respectfully,

Rod Left, President
Acme Septic Design & Maintenance
info@AcmeSeptic.com