

CITY OF MERCER ISLAND

COMMUNITY PLANNING & DEVELOPMENT

9611 SE 36TH STREET | MERCER ISLAND, WA 98040

PHONE: 206.275.7605 | www.mercerisland.gov/cpd



SEWER LAKE LINE AFFIDAVIT BY PERMIT APPLICANT

Project Address: 4516 Ferncroft Rd, Mercer Island, WA 98040

Project / Permit Number: TBD (Shoreline + Mercer Island)

Applicant Name: Seaborn Companies/Katherine Rupert

I, Katherine Rupert certify under penalty of perjury under the laws of the state of Washington that the following is true and correct:

1. I am the named applicant for the project described above; or
2. If the named applicant is an entity, I am the representative of the named applicant; and
3. As the representative of the applicant, I am authorized to make the herein assertions and promises on its behalf.
4. The applicant has caused the City of Mercer Island's sewer lake line to be field located, and the location shown on the site plan submitted on 1-27-2026 to the City of Mercer Island's Community Planning and Development Group for the project described above is the actual location of said sewer lake line within Lake Washington.
5. The method and manner used to field locate the aforementioned sewer line was as follows:

~~Approximate location using local jurisdiction GIS with field verification done on site with physical probing.~~

The applicant acknowledges and accepts that the applicant shall be responsible for all damages to the City of Mercer Island's sewer lake line caused by the construction of the above described project, including but not limited to damage from pile driving, grounding the barge or securing it with vertical steel shafts (spuds), and other possible impacts from the project construction.

1-27-26

Date and Place

Katherine Rupert

Signature

State of Washington)
) ss.
Count of King)

Signed or attested before me on this day of 27, 20 26 by
Katherine Rupert (person signing the document).

(Seal or Stamp)

Notary Name: Mary Patterson
NOTARY PUBLIC in and for the State of Washington.

My commission expires: 9-8-2029

