



## FOR IMMEDIATE RELEASE

November 21, 2017

## MEDIA CONTACTS

Kellie Stickney  
Communications Manager  
[kstickney@bainbridgewa.gov](mailto:kstickney@bainbridgewa.gov)  
206.780.3741 (office)  
206.786.2342 (cell)

### OVERNIGHT CONSTRUCTION TO OCCUR ON CITY DOCK DURING THE WEEK OF DECEMBER 4

**Bainbridge Island, Wash.**, (November, 2017) –Contractors will be working overnight during the week of December 4 to extend the boat launch ramp and utility lines as part of the City Dock Improvement project.

The boat launch ramp extension work and the utility work must be completed during extreme low tides so that contractors can access the tidelands. Work is scheduled to begin these evenings around 9:00pm and will stop in the early morning hours. Those living near the City Dock, or across the harbor from the dock, may see construction lights and hear some construction noise from machinery and generators. The City apologizes for any inconvenience this may cause, and thanks community members for their patience during this phase of the project, which is scheduled to be completed by December 9.

During the winter months, the lowest tide of the day occurs in the night. This work is being completed now to avoid having the boat ramp closed during peak boating season. Tidal charts for Eagle Harbor can be found on the [National Oceanic and Atmospheric Administration website](#).

The City Dock Improvement project will improve Americans with Disabilities Act access and general accessibility on the dock; expand moorage for visiting boats; and expand tie up for launching and retrieving motorized, trailered boats. In



general, the project expands the float system and boat ramp to allow for an improved boater experience, increased accessibility, fewer environmental impacts, and increased access to upland amenities. The project is scheduled to be completed in early spring of 2018.

For more information about the City Dock project  
visit: <http://www.bainbridgewa.gov/674/Waterfront-Park-Dock-Improvements>.

###