PROJECT DESCRIPTION & CONSTRUCTION SEQUENCE

Chatalas Boat Lift

A. Project Location

The proposed project is located on Lake Washington in Mercer Island.The site location is:2841 60th Ave SE. Mercer Island, WA 98040Address:2841 60th Ave SE. Mercer Island, WA 98040Location Description:Single family residence.

Owner's Information: Marc Chatalas 2841 60th Ave SE Mercer Island, WA 98040

B. Project Description & Existing Property Conditions

We propose to install a boat lift and relocate one personal watercraft lift from finger pier to main walkway. The proposed new boat lift will be sized for 8,000 lb capacity.

C. Construction Technique & Sequencing

CONSTRUCTION ACCESS

Mobilization of all materials and equipment necessary will be performed using trucks. This includes all loading, unloading, and handling.

ON SITE CONSTRUCTION

- Load materials needed for the job
- Mobilize construction barge to site and back
- Relocate one personal watercraft lift from finger pier to main walkway (waterward of OHWM)
- Install boat lift by finger pier
- Please see attached project plan set for reference.

EQUIPMENT USED

Trucks will be used to deliver materials, equipment, and construction crew to the site. Small power tools, hand tools, and dollies to transport materials will also be used to complete the project.

MATERIALS USED

Materials for the project will include an aluminum boat lift.

WORK CORRIDOR

We will work only in approved work windows decided by the agencies.

STAGING AREA AND EQUIPMENT WASHOUTS

All staging area activities will occur upland of the proposed dock with no need for equipment washouts.

STOCKPILING AREAS

Construction debris will be loaded onto trucks and held in a 20 c/y container bin for offsite/upland disposal at an approved site.

RUNNING OF EQUIPMENT DURING CONSTRUCTION

Equipment will be running off and on throughout the on-site construction phase. All equipment will be kept in good running order and will only be running when required.

CLEAN-UP AND RE-VEGETATION There is no proposed vegetation at this time.

PROJECT TIMING All proposed construction will take place during daylight hours.

DURATION OF CONSTRUCTION Onsite construction will take a maximum of 3-6 weeks.