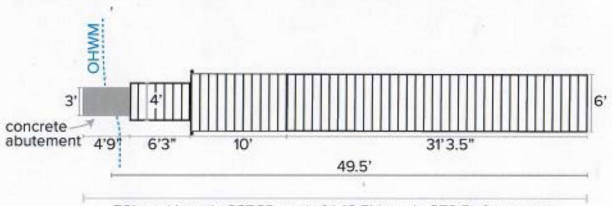


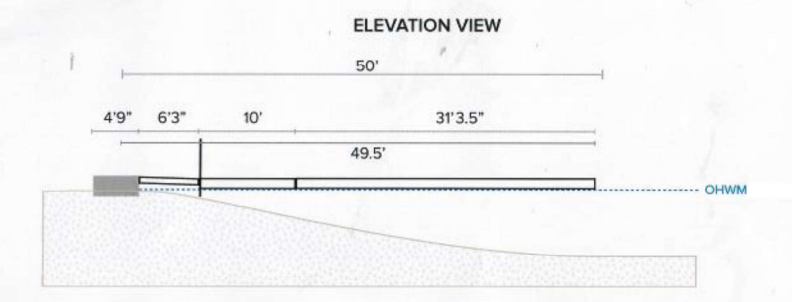
### **COLLINS PLAN VIEW - EXISTING**

1" = 10 feet

119 Kris Kay Drive Mossyrock, WA 98564 0105 800 30000



## 52' total length; 287.83 total sf / 49.5' length, 272.5 sf overwater



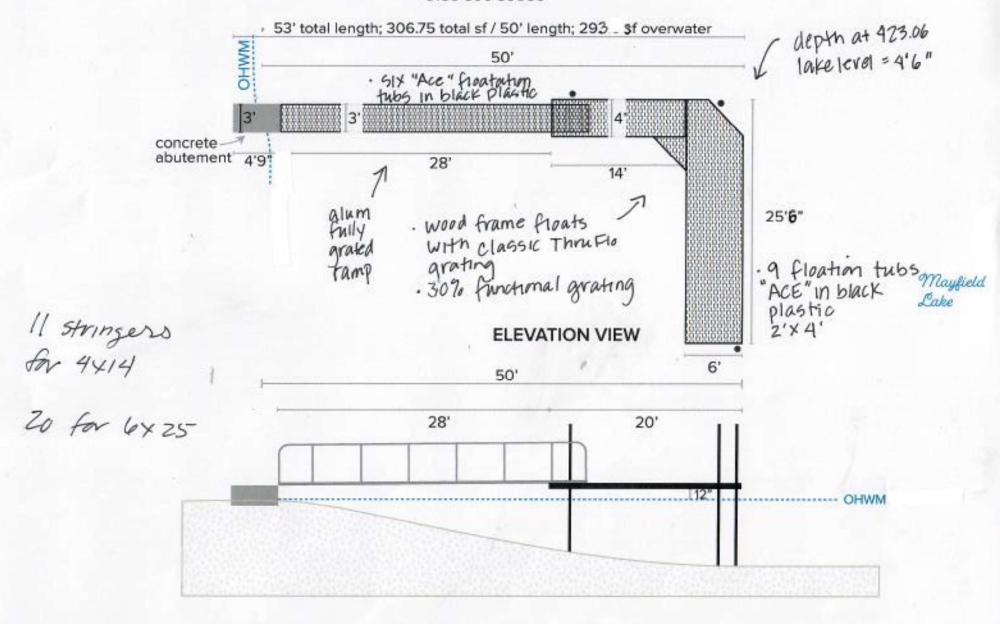
APPLICANT: Collins Family Trust

PROPOSED: Remove existing 4'x6'3' + 6'x10' + 6'x31'3.5' dock and replace with new 3'X28' ramp and 4'x14'+ 6'x25.5' felf float supported by 3 piling.
AT: Mayfield Lake COUNTY: Lewis STATE: WA
SHEET: 3 of 4 DATE: June 24, 2024

#### **COLLINS PLAN VIEW - PROPOSED**

1" = 10 feet

119 Kris Kay Drive Mossyrock, WA 98564 0105 800 30000



REFERENCE: APPLICANT: Collins Family Trust
PROPOSED: Remove existing 4'x6'3" + 6'x10" + 6'x31'3.5" dock and replace with
new 3'x28' ramp and 4'x14'+ 6'x25.5" 'ell' float supported by 3 piling.
AT: Mayfield Lake COUNTY: Lewis STATE: WA
SHEET: 4 of 4 DATE: June 24, 2024

#### **Project Narrative**

Collins Dock Replacement May 27, 2024

Matt & Kayla Collins Site: 119 Kris Kay Drive Mossyrock, WA 98564 Parcel # 42307-50-00011

#### **Current Use of Properties:**

The properties include a single-family residence each. On Tacoma Power property, there iss a grassy area, a 4'9" concrete abutment, and a 44' floating dock supported by two pin piling and two fire pits, although one has been removed. Previously there was a shed near one of the fire pits, landward of the lake, and that has also been removed.

#### **Proposed Projects:**

- 1. Remove the existing solid surfaced wood dock measuring 49.5-feet long waterward of OHWM, but leave the 3-foot by 4.75-foot concrete abutment. Using manual labor and an auger, extract the piling and load them onto the dock structure. Float the structure to the boat launch for removal into a truck to haul away.
- 2. Drive three new 4" galv. steel piling to secure the new floats. Via the boat launch, launch the new dock components into the lake. Connect the 4-foot by 14-foot float to the piling and install the 3-foot by 32-foot gangway (ramp), overlapping the float by 4-feet, and attaching to the concrete abutment.
- 3. Attach the 6-foot by 25.5-foot end float to the offshore end of the dock forming an "ell", and secure it to the piling.
- 4. Reduce the path to 4-feet wide.
- 5. Remove wood stash, and wood stacked under the tarp.

#### <u>Retain:</u>

- 1. Upper and lower lawns
- 2. One firepit

# COLLINS SITE PHOTOS



Re-use concrete abutement