

# **Ecological No Net Loss Assessment Report And Critical Areas Study**

Prepared for

**Mercer Island Beach Club  
8326 Avalon Drive  
Mercer Island, WA 98040**

Prepared by



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## **Purpose**

The purpose of this report is to fulfill the requirements of City of Mercer Island Municipal Code (MICC) 19.13 Shoreline Master Program by assessing overall project impacts and proposed mitigation to determine if the project meets the “No Net Loss” goal of the Shoreline Master Program, as well as to provide a Critical Areas Study.

No Net Loss is defined as “An ecological concept whereby conservation losses in one geographic or otherwise defined area are equaled by conservation gains in function in another area.”

Permits are being applied for a marina and dock repair and reconfiguration.

## **Purpose and Need**

The marina needs significant repairs, and the day dock structure has failed. Replacement of the aging structures are the most cost-effective solution. The existing moorage is in water too shallow for boats to moor without bottoming out or causing propwash when entering and leaving slips at low water.

The new marina will be reconfigured into a single point access ramp to reduce overwater coverage of the nearshore. The swim area will be reconfigured so that moorage does not occur on the same dock that swimmers use to access deeper parts of the swim area.

## **Location**

The subject property is located at 8326 Avalon Drive, Mercer Way (King County parcel number 3124059003) in the City of Mercer Island, Washington (see Appendix A – Sheet 1 of 28). The parcel is on the waterfront of Lake Washington, a shoreline of the state, that contains several endangered fish species listed under the Endangered Species Act and Washington State designated priority fish species.

## **Project Description**

### **General Description**

The marina will be reconfigured to current standards, including a single access point, and will convert the fixed-pier marina to a hybrid with fixed piers near shore and floating finger piers. Solid decking will be converted to grating. A rock and timber bulkhead will be converted to beach.

### **Detailed Project Description**

Mercer Island Beach Club, established in 1954 as a local 500 member owned non-profit swim and recreational club, is planning a reconfiguration and replacement of the 50-year-old+ portion of the existing marina and swim dock. Due to the age of the marina, over the last several years MIBC has faced significant annual repair costs as well as the loss of about 70 feet of the lakeward day dock. The existing configuration includes 7 moorage docks. Five of those

moorage docks would be replaced, the day dock would be replaced to become usable again, and the swim dock and swim area would also be updated. The total existing facility currently provides moorage for 70 boats and 7 jet skis (in repurposed boat slips)

The proposed reconfiguration is to construct a single point access marina to replace the fixed A, B, C, and D docks with a new hybrid marina consisting of a new fixed shorewood and floating seaward slip marina. The replacement portions of the marina configuration will include moorage for 52 boats and 12 Jet Skis. The total boat slip count after project completion will be the exact same as the current marina. The existing fixed swim platform will be replaced with a reconfigured and separated platform having a narrower fixed walkway and moved slightly farther into the lake to access deeper water for safety purposes. A replacement log boom will be installed around the existing swim area to protect swimmers from boats.

The reconfigured moorage will increase overwater coverage by 3,884 square feet and will reduce overwater coverage within 30 feet of the shore by approximately 380 square feet and reduce shadowing by using grated decking. Boat moorage will be farther from shore starting approximately 80 feet from shore. The new configuration meets Washington Administrative Code criteria for freshwater marinas by creating a single point access marina in place of the existing multi-point access moorages.

In addition to removal of over water coverage in the nearshore, the proposal will remove 60 linear feet of rock and timber bulkhead and replace it with approximately 60 linear feet of beach in the swim area. Up to an additional 25 cubic yards of beach nourishment will be added to the new beach per WDFW specifications.

The project will remove 121 timber pilings and replace with 98 epoxy coated steel pilings. Piles will be driven with a vibratory hammer.

Project drawings are included in Attachment A, sheets 2 to 28 of 28.

During construction, a floating boom will surround the work barge and dock. (See Appendix A – Sheets 18 to 22 of 28).

A shoreline vegetation plan is proposed, that will add 2 native trees and 3 native shrubs. These shoreline plantings will provide shade and allow allochthonous material to enter the lake along the shoreline and improve shoreline conditions (see Appendix A – Sheet 23 to 25 of 28).

## Approach

Northwest Environmental Consulting LLC (NVEC) biologist Brad Thiele conducted a site visit on July 20, 2022 to evaluate conditions on site and adjacent to the site. NVEC also consulted the following sources for information on potential critical fish and wildlife habitat along this shoreline:

- Washington Department of Fish and Wildlife (WDFW): Priority Habitats and Species online database (<http://apps.wdfw.wa.gov/phsontheweb/>)
- WDFW SalmonScape online database of fish distribution and ESA listing units (<https://apps.wdfw.wa.gov/salmonscape/>)
- Mercer Island GIS online database (<https://chgis1.mercergov.org/Html5Viewer/Index.html?viewer=PubMaps&viewer=PubMaps>)

## Site Description

### Project Setting

The MIBC uplands are landscaped with beds, mature shrubs and trees, parking area, building, outdoor swimming pool, sports courts, and other recreational facilities. The shoreline is heavily used by recreation boaters in the summer months and the waterfront for swimming and enjoying the water views.

The Mercer Island GIS shows piped watercourse crossing the site in a 12-inch PVC pipe. The pipe discharges along the property line and flows on the surface for 15 to 20 feet before discharging to Lake Washington.

### Shoreline

The shoreline at the MIBC is bulkheaded with rock, timber, concrete, and shotcrete armoring. A section of beach is present in the swim area. A boat ramp is present on the north side of the property by dock E and F. The MIBC shoreline is landscaped with ornamental trees, shrubs, and ground covers. Decks, picnic areas, and sitting areas are along the shoreline. Paddle craft racks are located near the boat ramp and members use the boat launch and adjacent areas to launch kayaks and paddleboards.

The marina is a series of 5 docks, with a day dock that runs parallel to shore connected to the end of C dock. E and F dock are newer, do not need to be repaired, and no work is proposed at these docks. A swim dock is present south of the marina. 7 slips are present on the north side of the swim dock. A log boom surrounds the swim area.

### Species Use

WDFW's PHS mapping and SalmonScape mapping tools show the following salmonid species using Lake Washington for migration and/or rearing: residential coastal cutthroat (*Oncorhynchus clarkii*), winter steelhead (*O. mykiss*), Dolly Varden/bull trout (*Salvelinus malma*), sockeye salmon (*O. nerka*), fall Chinook (*O. tshawytscha*), coho salmon (*O. kisutch*), and kokanee (*O. nerka*). The SalmonScape database maps the site as accessible to the Endangered Species Units (ESU) of Threatened Chinook and steelhead. Juveniles migrate and may rear in the waters near the project when traveling from spawning sites on other lake tributaries to the lake's outlet at the Hiram M. Chittenden Locks. The project site is accessible to any fish migrating or rearing in the lake. The shoreline is mapped as a sockeye salmon spawning location.

Priority Habitats and Species mapping does not show any other aquatic or terrestrial occurrences at the site or within 500 feet of the site.

## Project Impacts and Conservation Measurements

### **Direct Impacts:**

**Sediments:** Sediment disturbance will occur below the OHWM and along the shoreline of Lake Washington during pile installation and removal, relocation and placement of boatlifts, and

bulkhead removal. Additionally, the tug and barge propwash may disturb sediments temporarily when making trips to/from the site.

In addition, moving moorage into the deepest water possible at the site will reduce chances of turbidity occurring from propwash during castoff and docking. The existing marina is in water from 1-2 feet deep to 10 feet deep. The new configuration will put moorage in water from 5 feet to 20 feet deep.

In addition, the new personal watercraft lifts will be moved further from shore into water 4 to 6 feet deep. Moving the lifts into deeper water will reduce the chances of prop wash from castoff and docking.

Small salmonids could be temporarily displaced or stressed by increased turbidity caused by sediment disturbance from construction and operation of the marina.

The removal of 60 feet of bulkhead has the potential to create a significant sediment plume. A weighted silt curtain will be installed around the perimeter to contain any suspended sediments that occur during construction of the bulkhead.

Impacts to sediments should be minimal from installation of the pilings and lifts and are expected to stay within State Water Quality Standards.

**Shoreline:** The project will have a positive effect on the shoreline by removing approximately 60 linear feet of bulkhead to expand the existing beach. This will reduce reflecting wave action reducing shoreline erosion and remove shoreline structure from encroachment into the aquatic environment.

Planting additional native vegetation, including two Douglas firs and native shrubs, will increase the habitat functions of the shoreline by creating shade along the shoreline that will be an improvement from the existing baseline habitat conditions at the project site. These plants will provide overhanging cover for fish, structural diversity for birds and wildlife, detritus for aquatic invertebrates and long-term recruitment of woody material and other allochthonous food sources. See Appendix A - 23 to 24 of 28.

**Lakebed:** The project includes removal of 121 pilings and replacing with 98 for a decrease of 23 pilings at the site. The average diameter of the timber piles is 13 inches. Adding 98 new piles (77 8-inch, and 21 16-inch) will displace 56.2 square feet of lakebed. Removal of 121 timber pilings will restore approximately 111.5 square feet of lakebed, resulting in a net restoration of 55.3 square feet of lakebed. In addition to piling removal, approximately 8 cubic yards of pile stubs and other debris will be removed from the bottom at the site. See sheet 16 of 28.

The proposal will also place 25 cubic yards of 2-inch-minus gravels that are beneficial to sockeye salmon in the marina area, and where the bulkhead removal will take place. See sheet 25 of 28.

**Watercourse:** A daylighted stream is present that flows along the southern property boundary for approximately 18 feet before discharging to Lake Washington. The proposed bulkhead work will create additional beach and will not affect the stream. The existing playset will be removed, and portable kayak and paddle boards will be placed in the same area as the play area and the footprint of the existing play area will not be increased. The new path to the beach will not include any hardscaping. Native plantings will be placed around this area and removed bulkhead area. Non-native bamboo and English laurel will be removed to enhance the shoreline and riparian area.

**Noise:** Construction noise will be audible to neighbors and within the water. Noise will reach the behavioral effects threshold for salmonids during installation of 16-inch piles. Pile driving will occur sporadically over a 6 to 8-week period. Work will occur during the in-water work window when juvenile fish are less likely to be present.

Construction noise will occur from the crane and from hand and power tools. This noise would be audible to neighbors during construction, but no terrestrial listed species are known to occur in the area.

**Potential spills:** Short-term risks include the potential for petroleum spills that can occur with any equipment operation. Potential risk to the aquatic environment is expected to be minimized because a crew competent using spill containment measures will be on site and employ these measures should a spill occur.

**Indirect Impacts:**

**Shading:** The moorage facilities and swim deck will be reconfigured at the site, removing 7,533 square feet of overwater coverage. The new moorage will consolidate moorage into deeper water and use grated decking over the new 11,617 square feet of decking. This will increase overwater coverage at the site by 4,084 square feet.

Grated decking allows light to penetrate the waters below a dock, which can increase productivity in the aquatic environment and reduce the full shade favored by salmonid predators. Salmonid predators are known to use hard shadowing under solid-decked docks to ambush juvenile salmonids. Reducing these hard shadows limits their ability to effectively hunt salmonids.

Two types of grated decking will be used. Eco-Grate 62 has an open area of 62% and will be used for decking for all the new moorage walkways, ramps, finger piers, and access to the Jet Ski lifts. The swim dock will use Sunwalk grating that has an open area of 42%. Effective coverage is figured as a reduction in overwater coverage due to the open nature of these decking materials. The increase in natural lighting under the pier is effectively a percentage of the solid decked area. A summary of how this will affect this project’s overwater shading is shown in Table 1 below:

**Table 1 – Effective Coverage Calculation**

| Structure              | Solid decking (SF) | Proposed grated (SF) | Percent covered | Effective coverage (SF) | Effective coverage change (SF) |
|------------------------|--------------------|----------------------|-----------------|-------------------------|--------------------------------|
| <b>REMOVAL</b>         |                    |                      |                 |                         |                                |
| Dock B,C,D             | 5,584              | 0                    |                 | 5,584                   | -5,584                         |
| Swim dock and fingers  | 1,949              | 0                    |                 | 1,949                   | -1,949                         |
| <b>Added</b>           |                    |                      |                 |                         |                                |
| Swim Dock and Ramp     | 0                  | 1,588                | 58%             | 921                     | -667                           |
| Shore moorage and ramp | 0                  | 3,079                | 38%             | 1,170                   | -1,909                         |
| Day Dock and moorage   | 0                  | 6,842                | 38%             | 2,600                   | -4,242                         |
| Jet Ski (Eco-Grate 62) | 0                  | 108                  | 38%             | 41                      | -67                            |
| <b>Total (SF)</b>      | <b>7,533</b>       | <b>11,617</b>        |                 | <b>4,732</b>            | <b>6,885</b>                   |

Removal of the solid decked surfaces and replacement and reconfiguration of the overwater structures at the site using grated decking will have a net decrease in effective overwater

coverage of 6,885 square feet over using solid decking at the site and results in a reduction of 2,153 square feet of effective over water coverage over the existing condition.

Overwater structures can be a barrier to migration. In studies associated with the 520 Bridge Project, salmonids were found to show any of three responses to overwater coverage (Celedonia et al. 2008b *in* NOAA Fisheries 2017):

1. Passing under the structure without delay
2. Hesitating to go under the structure for a few seconds to 46 minutes.
3. Passing under the structure multiple times

The study concluded that overwater structures are a partial, but not complete, barrier to migration because they are believed to cause a delay in outmigration times.

Outmigrating salmon tend to use the nearshore environment and avoid deeper waters. In addition to the 6,885-square-foot reduction in effective overwater coverage, the proposed project will consolidate 3 separate moorage docks that all cross the nearshore environment into a single facility with a single access point. The nearshore is considered within 30 feet of shore. This consolidation into a single-point-access moorage facility will not only move moorage into deeper water but will reduce coverage of the nearshore by consolidating 3, 5-foot wide docks crossing the nearshore into a single 6-foot wide access point. In addition, the 12-foot wide swim dock will be reduced to an 8-foot wide dock. This will reduce the coverage of the nearshore by approximately 380 square feet of overwater coverage.

In addition, removal of approximately 50 feet of skirting from the end of Dock B, and about 60 feet of skirting from Dock A. Removal of skirting will raise the effective height of the dock and allows additional light into the water below the dock and has similar effects as grated decking.

This project will reduce effective overwater structure and raise the effective height of several docks in the nearshore and may be beneficial to fish migration over the existing condition.

**Recreational Boating:** The project supports continued recreational boating, which has been identified as a limiting factor for salmonid populations in Lake Washington. The pier will not introduce additional boating to Lake Washington and does not increase moorage capacity. Without the facility the owners could still access the lake from a public boat launch or private moorage facility.

***Other Conservation measures:***

**Proposed work window:**

The work window for the project is July 16-December 31. The project will take 6 to 8 weeks.

**Other conservation measures:**

The following conservation measures will be used to reduce impacts from the marina construction and operation.

- All new surfaces will use grated decking.
- The existing timber and rock bulkhead will be removed and replaced with beach.
- 420 square feet of overwater structure will be removed from the nearshore and consolidated into a single grated overwater structure to access moorage formerly the B, C, and D docks.

- The existing 12-foot wide swim dock will be reduced to an 8-foot wide grated structure.
- Removal of approximately 50 feet of skirting from the end of Dock B, and about 60 feet of skirting from Dock A. Removal of skirting will raise the effective height of the dock and allows additional light into the water below the dock and has similar effects as grated decking.
- Reconfiguration of the marina will put moorage into deeper water resulting in less impacts to the nearshore and less chance of propwash suspending sediments during regular use.
- Concentration of moorage at the marina is preferable to building individual residential docks for the up-to-30-foot vessels the moorage will accommodate. It results in less overwater coverage and places the concentrated moorage farther from the shoreline than individual docks for each of 52 proposed moorage slips.
- The MIBC is paying into the RAP program. The RAP program has funded restoration projects through the King County Conservation District. Project elements include removal of overwater structures, derelict pilings, including creosote, and restoration of Taylor Creek.  
<https://kingcounty.gov/en/dept/dnrp/nature-recreation/environment-ecology-conservation/wetlands/mitigation-reserves-program/restoration-and-permitting-program>.
- The swim platform ramp will be lifted to about 2.5 feet above the OHWM at shore and the moorage ramp will be more than 3 feet above the OHWM allowing more light under the ramps along the nearshore.
- The project will remove 121 timber pilings and replace with 99 epoxy coated steel pilings. Piles will be driven with a vibratory hammer. The project was designed to use the minimal number of pilings. The use of larger diameter pilings on the outer float reduces the number of pilings.
- Removal of ~8 cubic yards of miscellaneous debris from the bottom.
- Piles will be driven with a vibratory hammer and impact proofing will not be necessary.
- Piles will be pulled up slowly to minimize turbidity. Piles will be removed completely or cut off 2 feet below the mudline.
- A floating boom will be placed around the project area while work is being done. The area inside the boom will be cleared of floating debris before the boom is removed. Spill containment and removal materials will be kept onsite.
- A silt curtain will be used around the bulkhead removal area.
- New pilings will include pile caps to prevent use by piscivorous birds.
- The work barge will not be permitted to ground out on the sediments at any time.

The following are additional mitigation scope measures to ensure that No Net Loss of shoreline functions is exceeded and will provide lift for aquatic ecological functions at the site:

- Spreading 25 cubic yards of 2-inch-minus gravels in the area with the removed bulkhead and along the shoreline in the marina.

- Placing and anchoring 3 clusters of at least two pieces of large woody material (LWM) at least 15 in length along the shoreline in the marina
- Removal of Eurasian milfoil from 1.7 acres of lakebed within the marina and swim.
- Planting additional native shrubs along the shoreline in 3 locations.
- Reducing the fixed pier by one foot in width for the entire 257 feet of pier while still maintaining ADA access requirements (this requires that we increase the gangway by 1 ft x 6' wide). The extra foot of width will be removed on the landward side of the pier pushing the pier out an additional foot. This will reduce the square footage of the proposed pier by 257 square feet.

**Best Management Practices:** Applicable BMPs will be used, such as a floating boom around the in-water work area, to contain any floating debris that may escape during construction. The barge will have a perimeter containment sock to absorb oil and grease that might inadvertently wash from the barge during construction.

Hazardous material containment materials such as spill absorbent pads and trained personnel in their use will be required onsite during any phase of construction where machinery is in operation near surface waters.

**In-lieu Fee:** The shoreline on the subject property will be planted with native, overhanging vegetation. The project also requires approval from the National Marine Fisheries Service (NMFS). NMFS has developed a calculator to determine appropriate mitigation costs for proposed in-water structures in Lake Washington. This calculator has established a fund that owners can pay into if they are not willing or cannot find mitigation to offset impacts from the project. The owner is not able to complete the required mitigation at the subject property required by NMFS and the property owners will pay into the in-lieu fee program to mitigate project impacts. An in-lieu fee program is defined as follows:

“A program involving the restoration, establishment, enhancement, and/or preservation of aquatic resources through funds paid to a governmental or non-profit natural resources management entity to satisfy compensatory mitigation requirements... Similar to a mitigation bank, an in-lieu fee program sells compensatory mitigation credits to permittees whose obligation to provide compensatory mitigation is then transferred to the in-lieu program sponsor.” (Fed. Reg. 40 CFR Part 230)

The fee has been determined using the Restoration And Permitting (RAP) Calculator for Lake Washington and will be paid to King County Water & Land Resources Division. This funding has been used to remove 350 derelict piles from the mouth of the Cedar River in Lake Washington.

## Critical Areas on Site

A piped watercourse is present through the property in a 12-inch PVC pipe. This piped water course flows out of the pipe at the edge of the property line and flows along the southern property boundary on the adjacent parcel for approximately 18 feet before discharging to Lake Washington. The stream is non fish bearing and has a 60-foot buffer per Mercer Island Code.

Lake Washington contains federally endangered fish species and priority fish species identified by Washington State Department of Fish and Wildlife. The project follows the Shoreline Code and, as discussed in this report, will result in no net loss of ecological functions by moving the marina away from shore into deeper water, use all grated decking, and use conservation measures to minimize and avoid affects.

Some of the project elements will occur within the 60 foot stream buffer including the bulkhead removal, invasive vegetation removal (English laurel and bamboo) and creation of recreation path down to the water through the footprint of the old bulkhead. The existing playset will be removed, and portable kayak and paddle boards will be placed in the same area as the play area. The footprint of the existing playset area will not be increased and will be used for portable kayak and paddleboard carts.

The Critical Areas Code does not apply to placement of the kayak carts since these will be placed in an existing use area and will not require any additional improvements except for removal of the existing play area structures. The area will remain mulched and lawn areas around it will remain as they are currently.

The following activities are exempt under MICC 19.07.120 *Passive outdoor activities*. When it can be demonstrated that there will be no undue adverse effect, the following activities may be allowed within critical areas and their buffers: educational activities, scientific research, and outdoor recreational activities, including but not limited to interpretive field trips, bird watching, and beach access including water recreation-related activities (underline for emphasis).

The proposed bulkhead work will create additional beach and will not affect screening or runoff or have any other adverse effects on the stream buffer. The new path to the beach will not include any hardscaping. Native plantings will be placed around the path in the removed bulkhead area. Non-native bamboo and English laurel will be removed to enhance the shoreline and riparian area.

## **Mitigation Strategy**

### **Avoidance and Minimization**

Avoidance and minimization are discussed above in the impacts and conservation measures section.

### **Mitigation Approach**

Mitigation includes removal of invasive laurel and bamboo from the shoreline area and by planting native plants.

### **Shoreline Function and Values Improvements**

Shoreline enhancements will increase the buffer functions and values by adding native shrub buffer near Lake Washington that will increase screening, filtering of runoff, and vertical and overhanging structure along the lake edge, and will provide food sources for songbirds and other native fauna that use the Lake Washington shoreline.

# **Proposed Mitigation**

## **Mitigation Goals**

Mitigation goals will include the following:

- Enhance the shoreline by planting two Douglas fir and 3 native shrubs as shown on Sheet 23 of 27 in Attachment A - Drawings

## **Performance Standards**

Buffer plantings shall maintain a 100% survival for 5 years as required by Corps of Engineers permits.

## **Planting Plan**

Shrubs and trees will be containerized or bare root. The planting layouts, details, and quantities are shown in Appendix A – Sheet 24 of 27.

## **Schedule and Maintenance**

Plantings shall be installed in the same season or before completion of the marina construction. Watering will be required for at least the first year after planting during the summer months, and any invasive plants removed.

## **Monitoring and Contingency**

To ensure that the performance standards are met, plantings will be counted in August or September for survival for 5 years. All dead plantings will be replaced with similar native plants so that 100% survival is reached for the five year monitoring period.

## **Reporting**

An as-built report with drawings and photographs demonstrating the plants have been installed per plans. This as-built (Year 0) documentation is to be submitted, labeled with the reference number NWS-2022-457, to the U.S. Army Corps of Engineers, Seattle District, Regulatory Branch (Corps) for review and approval within 12 months from the date of permit issuance.

Monitoring reports shall be prepared and submitted to City of Mercer Island annually on years 1-5. In addition, monitoring reports will be sent to the Corps of Engineers by October 31 of each monitoring year. The Monitoring report must include at a minimum, written and photographic documentation on plant mortality and replanting efforts, and document whether the performance standards are being met. Photos will be taken from established points and used repeatedly for each monitoring year. In addition to photos at designated points, photo documentation must include a panoramic view of the entire planting area.

## Conclusion

Juvenile Chinook salmon, and other salmonids, rear and migrate along the Lake Washington shoreline. Lake Washington is a Shoreline of the State.

There will be temporary impacts from noise and disturbed sediments during construction. The effects of construction will be short term. Construction disturbance will degrade ecological conditions at the site temporarily and long-term impacts will occur from maintaining an overwater structure.

The project will minimize construction effects on the environment by following the prescribed fish window and using applicable BMPs to prevent construction spills, turbidity, and floating debris from escaping the area. The construction crew will retrieve all dropped items from the bottom and dispose of them properly. The effects of construction will be short term.

The proposal will increase overwater coverage at the site by 2,673 square feet.

Overwater structures may slow juvenile salmonid outmigration times and provide habitat for predatory fish.

Removal of the solid decked surfaces and replacement and reconfiguration of the overwater structures at the site using grated decking will have a net decrease in effective overwater coverage of 6,008 square feet over using solid decking at the site. In addition, the new configuration removes 3 of the existing docks to create one access point and reduces the width of the swim dock. This will reduce the coverage of the nearshore by approximately 380 square feet of overwater coverage.

In addition, approximately 50 feet of skirting will be removed from the end of Dock B, and about 60 feet of skirting from Dock A. Removal of skirting will raise the effective height of the dock and allows additional light into the water below the dock and has similar effects as grated decking.

The project includes removal of 121 pilings and installment of 98 for a decrease of 23 pilings at the site restoring about 55 square feet of lake bottom. In addition to piling removal, approximately 8 cubic yards of derelict pile stubs and other debris will be removed from the bottom at the site.

Personal watercraft lifts reduce shading by allowing light under the craft when on the lift. In addition, boat lifts reduce boat maintenance that can add cleaning chemicals to the lake and can preserve zinc anodes. A cleaner hull on a boat also reduces drag that increase fuel use. The use of personal watercraft lifts will minimize the negative effects of moored watercraft in the nearshore.

The removal of the timber and rock bulkhead will enhance the shoreline by reducing reflective waves that can cause shoreline erosion. Up to an additional 25 cubic yards of beach nourishment gravel will be placed in and above the waterline of the lake to create a beach.

A shoreline planting plan will be implemented that will add 2 native Douglas firs, and 3 native shrubs. Non-native English laurel and bamboo will be removed from the shoreline zone along the property line where the existing watercourse is located. The native vegetation will provide natural shading, allochthonous food sources and will eventually be a source of woody materials that will improve shoreline conditions at the site in the long-term. The existing native vegetation will be preserved.

The owner has also opted to pay into the In Lieu Fee program that will be used for conservation projects that benefit salmon in King County.

This project has been designed to meet current residential dock standards and will use Best Management Practices to reduce project impacts. The conservation measures are designed to improve ecological functions or prevent further degradation of habitat **and will result in No Net Loss of ecological functions**. Additional mitigation proposed of adding Large Woody Material, removing Eurasian milfoil, spreading sockeye appropriate beach nourishment material, reducing the width of the fixed pier by 1 foot wide, and planting additional native shrubs was added to improve ecological functions at the site.

## Document Preparers

Brad Thiele

Biologist

31 years of experience

Northwest Environmental  
Consulting, LLC (NVEC)

The conclusions and findings in this report are based on field observations and measurements and represent our best professional judgment and to some extent rely on other professional service firms and available site information. Within the limitations of project scope, budget, and seasonal variations, we believe the information provided herein is accurate and true to the best of our knowledge. Northwest Environmental Consulting does not warrant any assumptions or conclusions not expressly made in this report or based on information or analyses other than what is included herein.

## REFERENCES

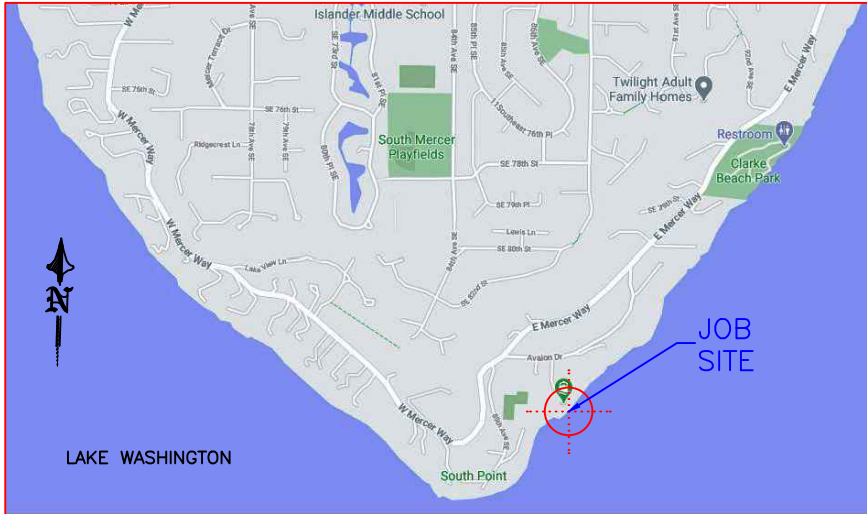
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- WDFW. 2025. SalmonScape. Online database. Accessed February 2025 at <http://apps.wdfw.wa.gov/salmonscape/>

# **Appendix A: Project Drawings**

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VICINITY MAP/NO SCALE



JOB SITE



LEGAL DESCRIPTION

SECTION: NW-31-24-05      LAT: 47.527430 (47° 31' 38.748" N)  
 TAXLOT #: 312405-9003      LONG: -122.223480 (122° 13' 24.528" W)

BEG NW COR OF GL 2 TH S 400 FT TH E 856 FT TO SH LN LK WASH TH S 74-19-10 E 252.75 FT M/L TO GOV MDR LN TH NELY ALG SD MDR LN TO NXN N LN SD GL 2 PROD E TH W ALG SD N LN TO BEG & SH LDS ADJ LESS C/M RGTS IN SH LDS LESS POR LY WLY OF E MERCER WAY LESS CO RDS TGV LOT 8 BLK 4 IN PLAT OF AVALON PARK

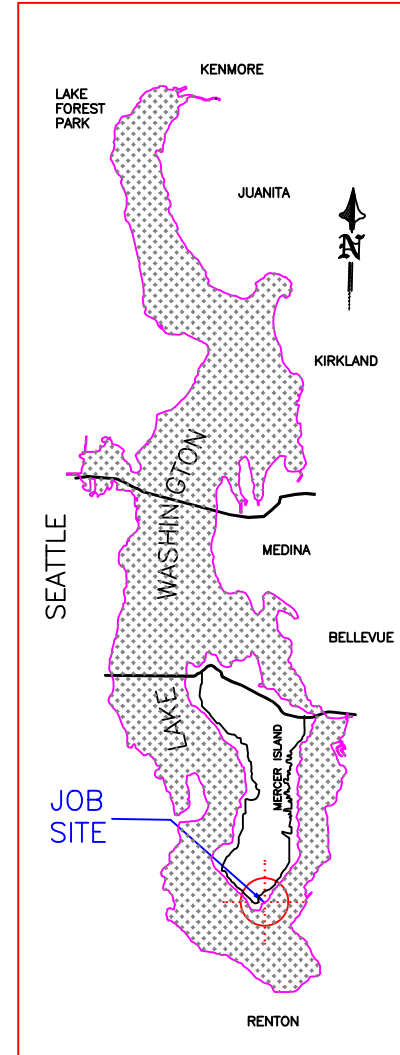
NOTES:

SOUTH PROPERTY LINE PER TYEE SURVEYORS TOPOGRAPHIC/HYDROGRAPHIC SURVEY DATED 2/3/2021 (SHEETS 4, 5 & 25). MAPPED SOUTH PROPERTY LINE MAY BE TOO FAR NORTH, BASED ON DISCREPANCY WITH KING COUNTY QUARTER-SECTION MAP (SHEETS 2 & 3).

HOWEVER, ALL MARINA IMPROVEMENTS ARE WITHIN THE TYEE SURVEYORS SOUTH PROPERTY LINE AND COMPLY WITH 10-FOOT SIDE SETBACK REGULATIONS.

ALL FLOAT & RAMP CONNECTIONS TO UTILIZE MANTLE'S QUIET HINGE SYSTEM.

AREA MAP/NO SCALE



PROJECT DESIGNED BY:

*Waterfront Construction Inc.*

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**REVISED**  
**10/27/2025**

TO INCLUDE ADDITIONAL  
 MITIGATION PER NEC  
 9/23/2025.

ADJACENT OWNERS:

- ① MICHAEL HARTLEY  
8410 BENOTHO PL  
MERCER ISLAND, WA 98040
- ② MARTIN LEVY  
8302 AVALON DR  
MERCER ISLAND, WA 98040

APPLICATION#:

PROPOSED: MARINA REBUILD

PURPOSE: REPLACE AGING MARINA &  
 CREATE ECO-FRIENDLY SHORELINE

DATUM: C.O.E. MLLW=0.0'

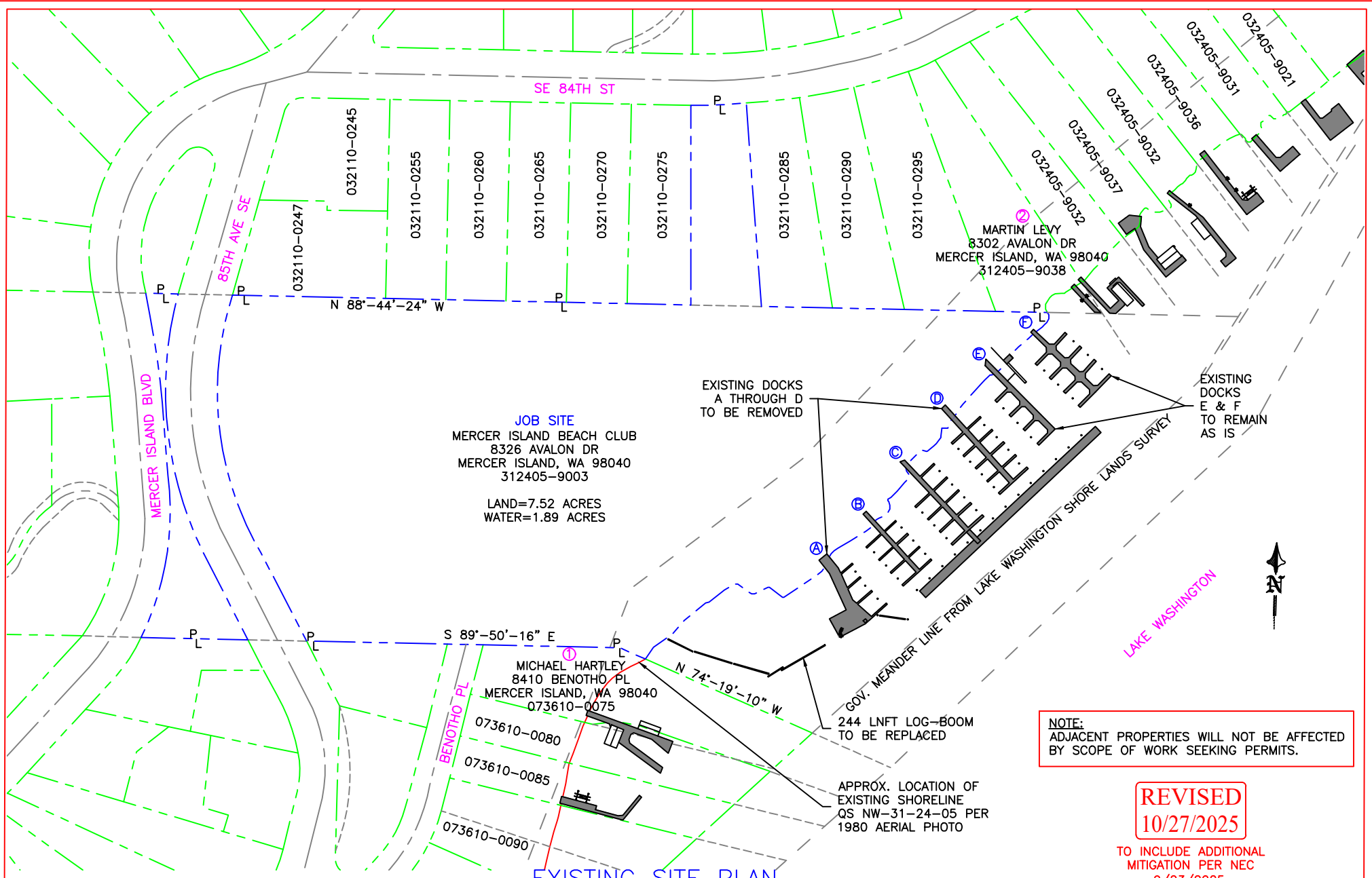
DWG#: 20-37005-A23-1

APPLICANT: MERCER ISLAND BEACH CLUB

SITE ADD. 8326 AVALON DRIVE  
 MERCER ISLAND, WA 98040

MAIL ADD. MIBC, c/o GRANT GOODALL  
 8326 AVALON DRIVE  
 MERCER ISLAND, WA 98040

PAGE: 1    OF: 28    DATE: 12/22/2021



**JOB SITE**  
 MERCER ISLAND BEACH CLUB  
 8326 AVALON DR  
 MERCER ISLAND, WA 98040  
 312405-9003  
 LAND=7.52 ACRES  
 WATER=1.89 ACRES

MICHAEL HARTLEY  
 8410 BENOTHO PL  
 MERCER ISLAND, WA 98040  
 073610-0075

MARTIN LEVY  
 8302 AVALON DR  
 MERCER ISLAND, WA 98040  
 312405-9038

EXISTING DOCKS  
 A THROUGH D  
 TO BE REMOVED

EXISTING DOCKS  
 E & F  
 TO REMAIN  
 AS IS

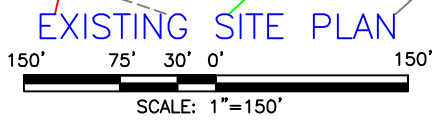
244 LNFT LOG-BOOM  
 TO BE REPLACED

APPROX. LOCATION OF  
 EXISTING SHORELINE  
 QS NW-31-24-05 PER  
 1980 AERIAL PHOTO

**NOTE:**  
 ADJACENT PROPERTIES WILL NOT BE AFFECTED  
 BY SCOPE OF WORK SEEKING PERMITS.

**REVISED**  
**10/27/2025**

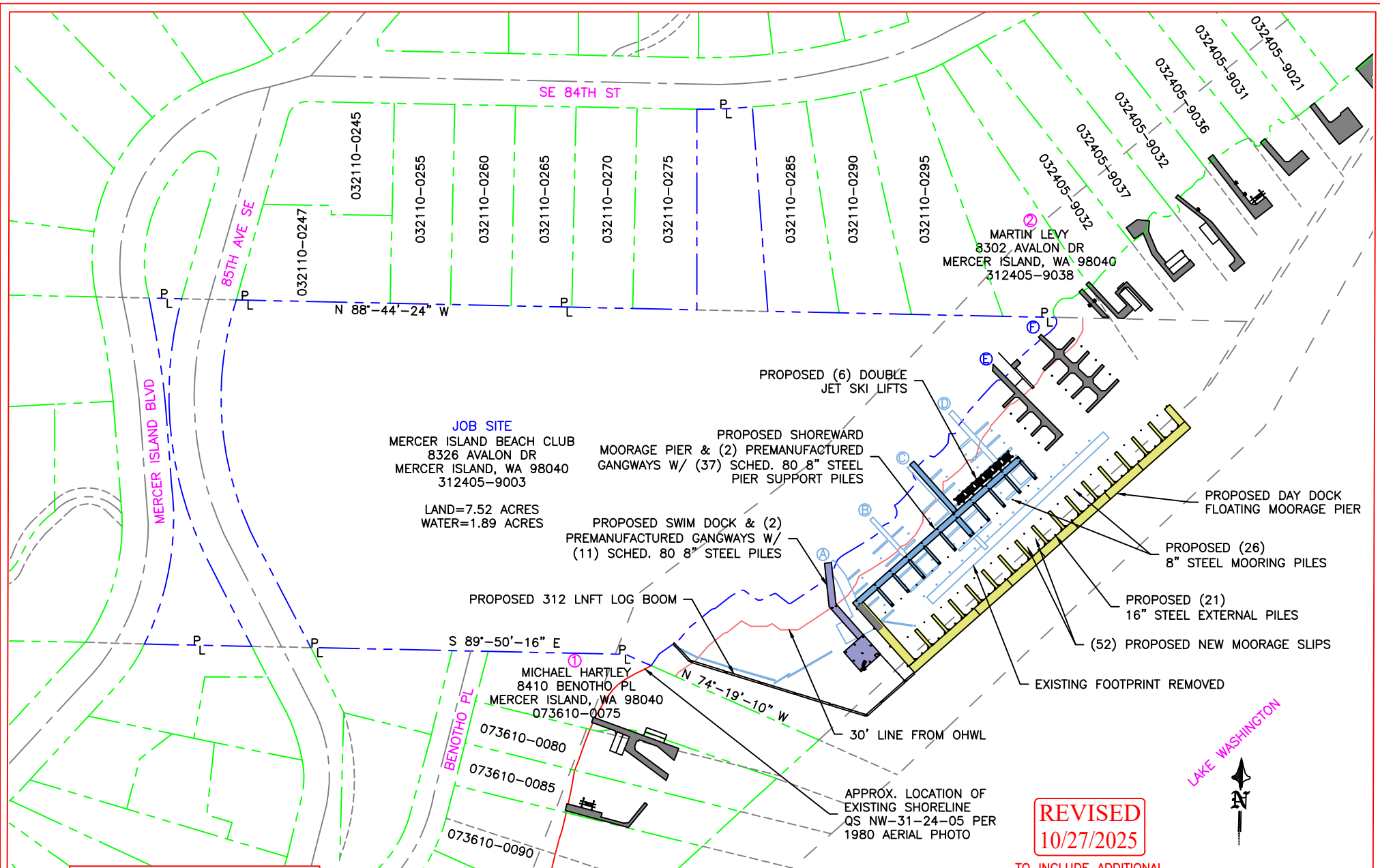
TO INCLUDE ADDITIONAL  
 MITIGATION PER NEC  
 9/23/2025.



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|                                     |                       |                        |
|-------------------------------------|-----------------------|------------------------|
| REFERENCE #:                        |                       |                        |
| APPLICANT: MERCER ISLAND BEACH CLUB |                       |                        |
| PROPOSED: MARINA REBUILD            |                       |                        |
| SHEET: 2                            | OF: 28                | NEAR/AT: MERCER ISLAND |
| DATE: 12/22/2021                    | DWG #: 20-37005-A23-2 |                        |

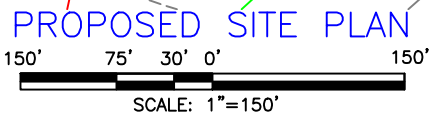


**NOTE:**  
NO BOAT MOORAGE TO BE PROPOSED OR PERMITTED AT SWIM DOCK.

PROJECT DESIGNED BY:

*Waterfront Construction Inc.*

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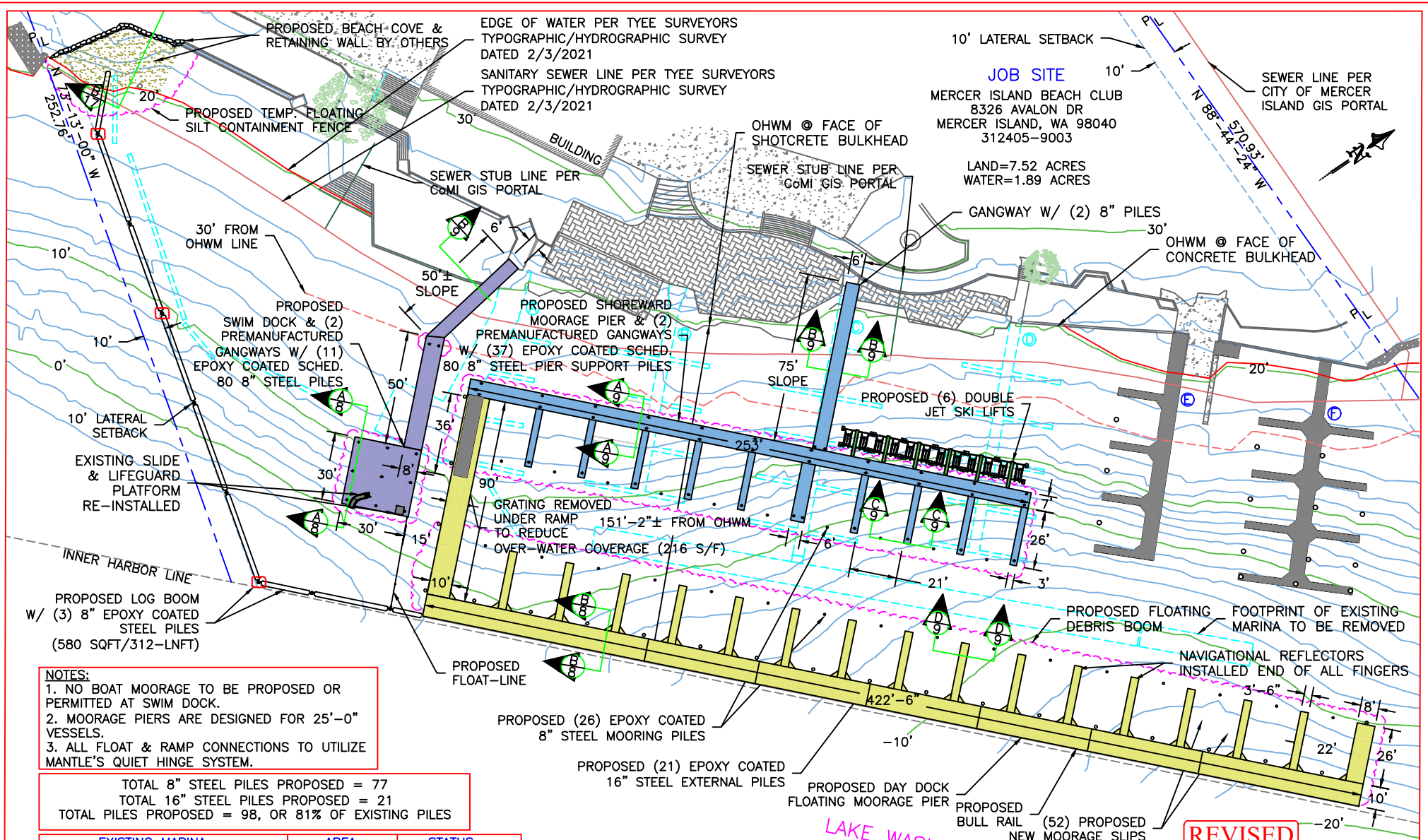


**REVISED**  
**10/27/2025**

TO INCLUDE ADDITIONAL  
MITIGATION PER NEC  
9/23/2025.

|                                     |        |                        |
|-------------------------------------|--------|------------------------|
| REFERENCE #:                        |        |                        |
| APPLICANT: MERCER ISLAND BEACH CLUB |        |                        |
| PROPOSED: MARINA REBUILD            |        |                        |
| SHEET: 3                            | OF: 28 | NEAR/AT: MERCER ISLAND |
| DATE: 12/22/2021                    |        | DWG #: 20-37005-A23-3  |





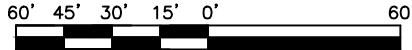
- NOTES:**
1. NO BOAT MOORAGE TO BE PROPOSED OR PERMITTED AT SWIM DOCK.
  2. MOORAGE PIERS ARE DESIGNED FOR 25'-0" VESSELS.
  3. ALL FLOAT & RAMP CONNECTIONS TO UTILIZE MANTLE'S QUIET HINGE SYSTEM.

TOTAL 8" STEEL PILES PROPOSED = 77  
 TOTAL 16" STEEL PILES PROPOSED = 21  
 TOTAL PILES PROPOSED = 98, OR 81% OF EXISTING PILES

| EXISTING MARINA           | AREA       | STATUS         |
|---------------------------|------------|----------------|
| DOCKS B, C, D             | 5584.1 S/F | TO BE REMOVED  |
| SWIM DOCK W/ FINGER PIERS | 1948.5 S/F | TO BE REMOVED  |
| DOCKS E, F                | 2135.6 S/F | TO BE RETAINED |
| TOTAL EXISTING STRUCTURES | 9668.2 S/F |                |

| PROPOSED MARINA                 | AREA        | STATUS         |
|---------------------------------|-------------|----------------|
| SWIM DOCK PIER & RAMP           | 1588 S/F    | PROPOSED       |
| SHOREWARD MOORAGE PIER & RAMP   | 3079 S/F    | PROPOSED       |
| DOUBLE JETSKI LIFTS             | 108 S/F     | PROPOSED       |
| DAY DOCK MOORAGE PIER           | 6842 S/F    | PROPOSED       |
| EXISTING DOCKS E, F             | 2135.6 S/F  | TO BE RETAINED |
| TOTAL PROPOSED/EXISTING STRUCT. | 13752.6 S/F |                |

### PROPOSED SITE PLAN DETAIL



SCALE: 1"=60'

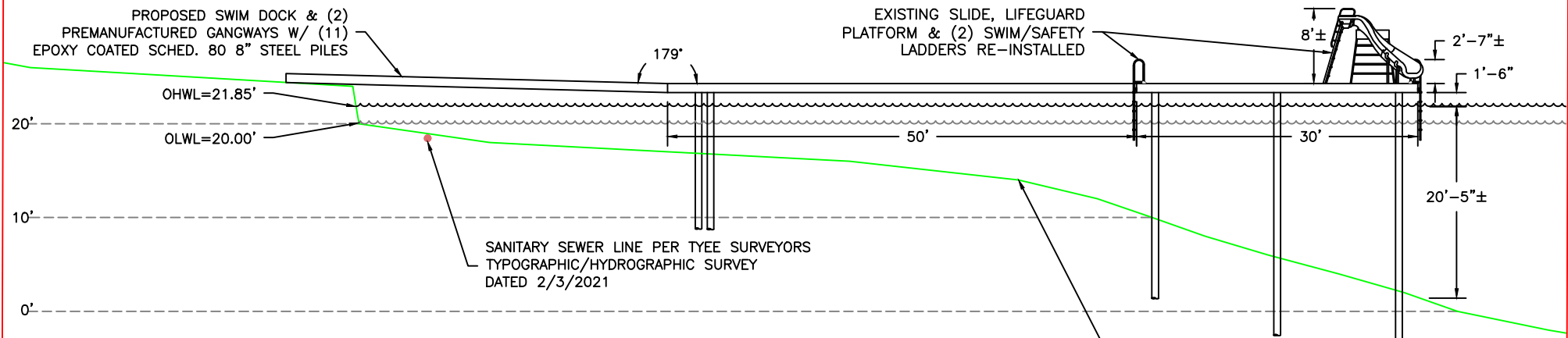
PROJECT DESIGNED BY:  
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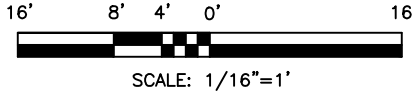
**REVISED**  
 10/27/2025

TO INCLUDE ADDITIONAL MITIGATION PER NEC  
 9/23/2025.

|                                     |                      |                        |
|-------------------------------------|----------------------|------------------------|
| REFERENCE #:                        |                      |                        |
| APPLICANT: MERCER ISLAND BEACH CLUB |                      |                        |
| PROPOSED: MARINA REBUILD            |                      |                        |
| SHEET: 5                            | OF: 28               | NEAR/AT: MERCER ISLAND |
| DATE: 12/22/2021                    | DWG#: 20-37005-A23-5 |                        |

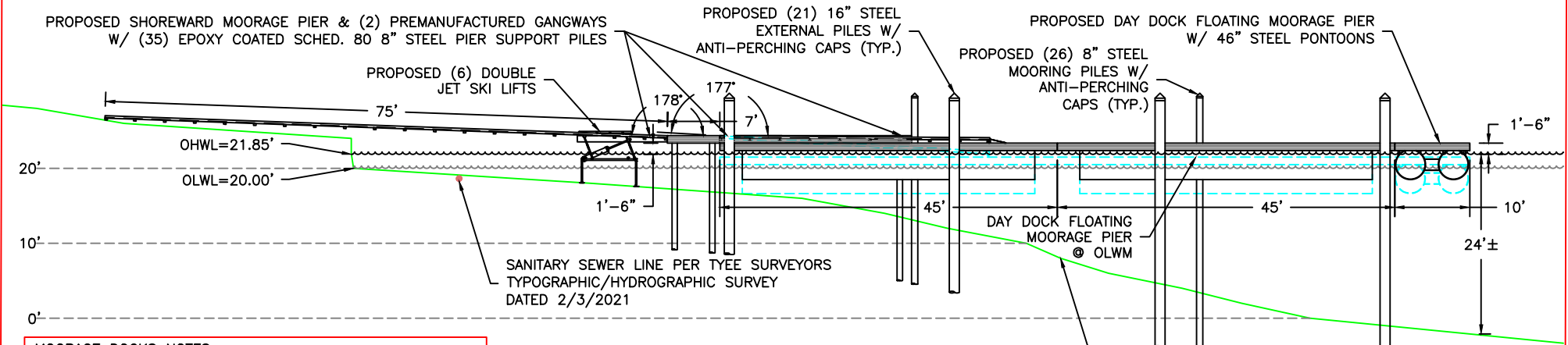


**PROPOSED SWIM DOCK ELEVATION**

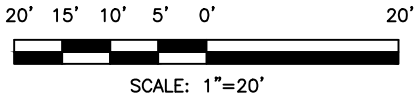


**SWIM DOCK NOTES:**  
 WATER DEPTH AT THE WATERWARD EDGE VARIES FROM ±20'-5" AT THE SW CORNER TO ±18'-5" AT THE NE CORNER.  
 NO BOAT MOORAGE TO BE PROPOSED OR PERMITTED AT SWIM DOCK.

BATHYMETRIC & UPLAND CONTOURS PER TYEE SURVEYORS TYPOGRAPHIC/HYDROGRAPHIC SURVEY DATED 2/3/2021



**PROPOSED MOORAGE DOCKS ELEVATION**



**MOORAGE DOCKS NOTES:**  
 WATER DEPTH AT THE WATERWARD EDGE VARIES FROM ±24' AT THE SW CORNER TO ±41' AT THE NE CORNER.  
 FLOATING MOORAGE PIER TO CONSIST OF (2) 45', (8) 50' & (1) 22'-6" SECTIONS.  
 RAMP TO FLOATING MOORAGE PIER = ±3' INCLINE @ OLWM.  
 MOORAGE PIERS ARE DESIGNED FOR 25'-0" VESSELS.

**NOTE:**  
 RAMP HANDRAILS LEFT OUT OF ELEVATIONS FOR CLARITY.

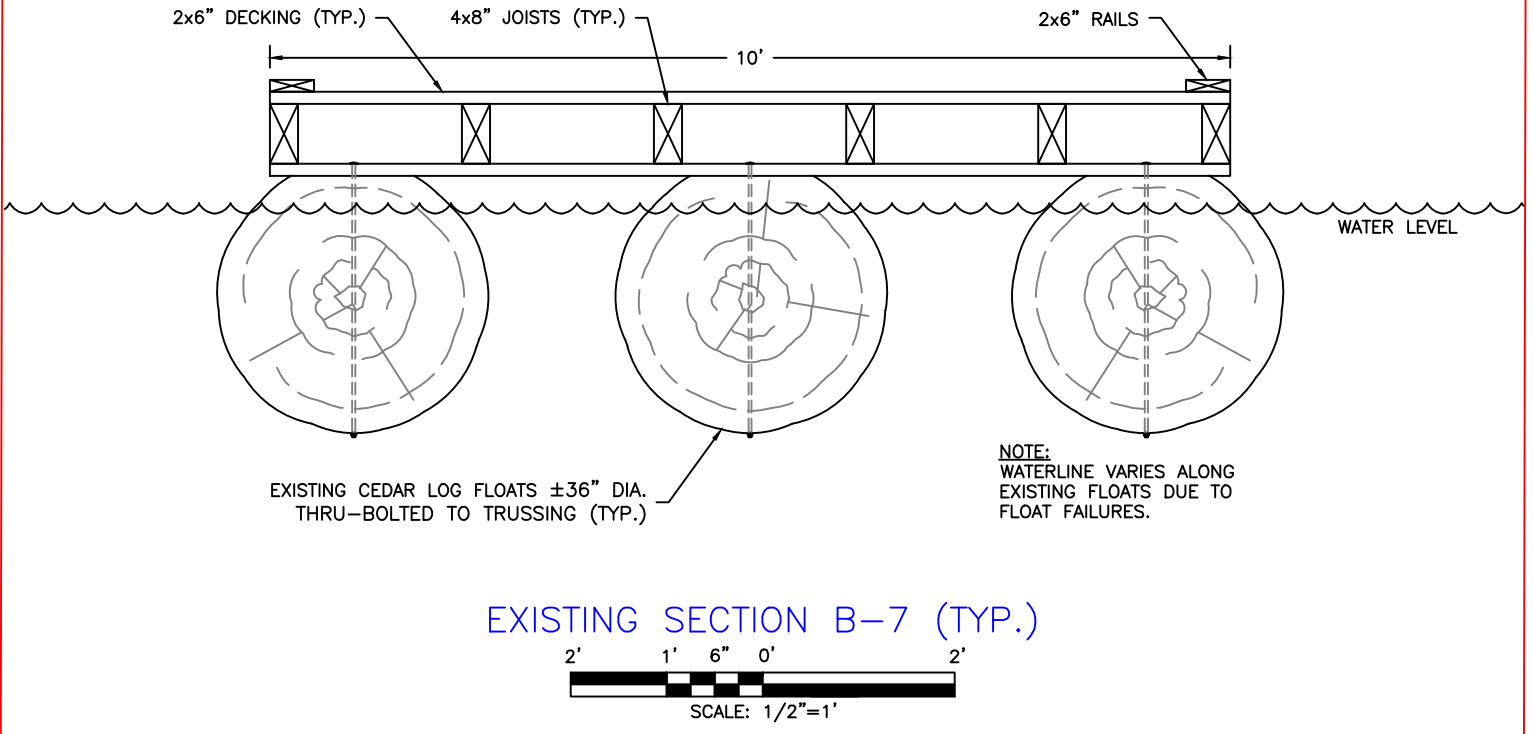
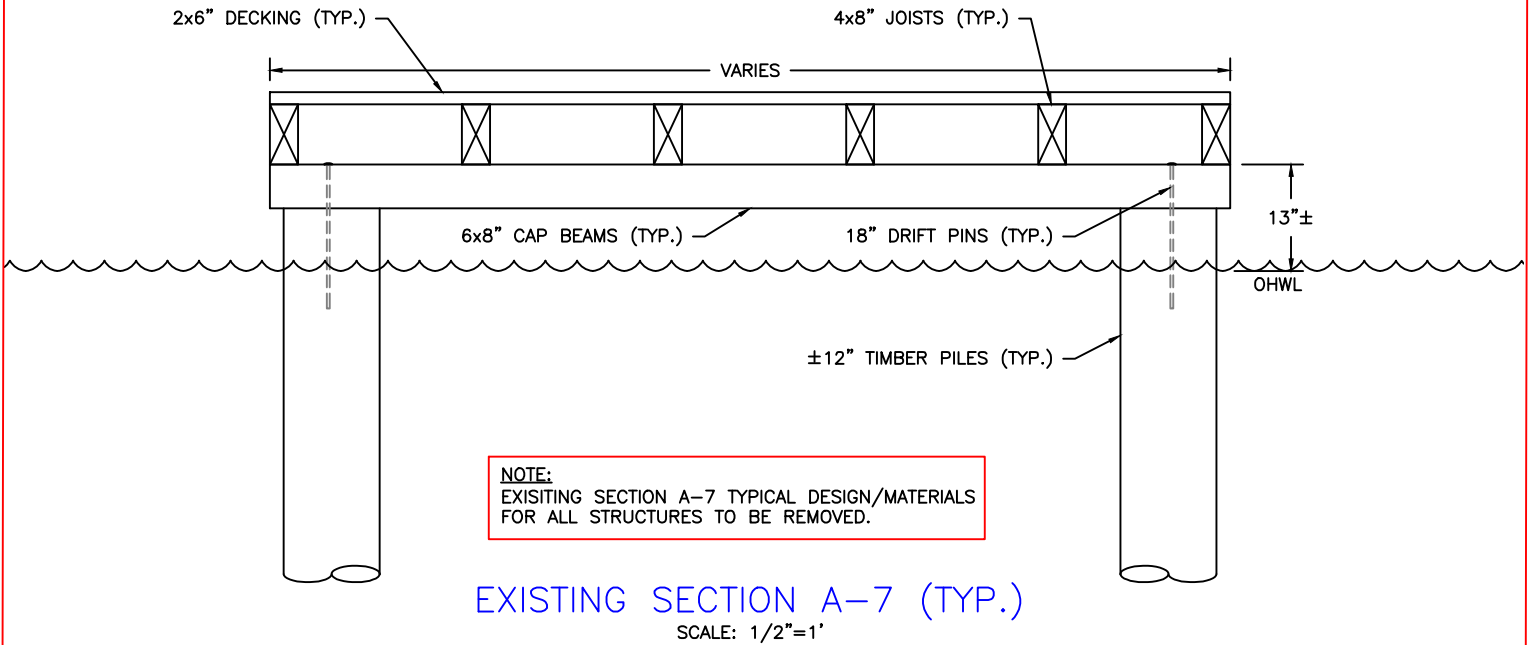
BATHYMETRIC & UPLAND CONTOURS PER TYEE SURVEYORS TYPOGRAPHIC/HYDROGRAPHIC SURVEY DATED 2/3/2021

**REVISED**  
**10/27/2025**

TO INCLUDE ADDITIONAL MITIGATION PER NEC 9/23/2025.

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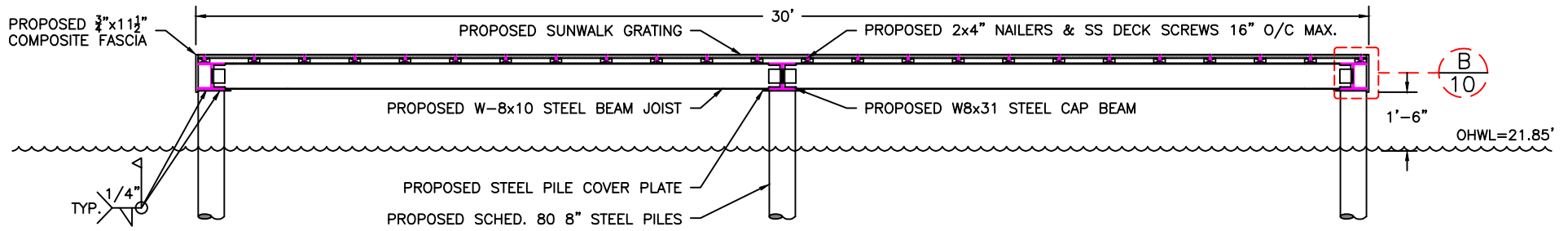
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|-------------------------------------|----------------------|------------------------|
| <b>REFERENCE #:</b>                 |                      |                        |
| APPLICANT: MERCER ISLAND BEACH CLUB |                      |                        |
| PROPOSED: MARINA REBUILD            |                      |                        |
| SHEET: 6                            | OF: 28               | NEAR/AT: MERCER ISLAND |
| DATE: 12/22/2021                    | DWG#: 20-37005-A23-6 |                        |



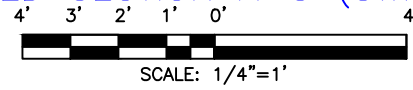
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**REVISED**  
**10/27/2025**  
TO INCLUDE ADDITIONAL MITIGATION PER NEC 9/23/2025.

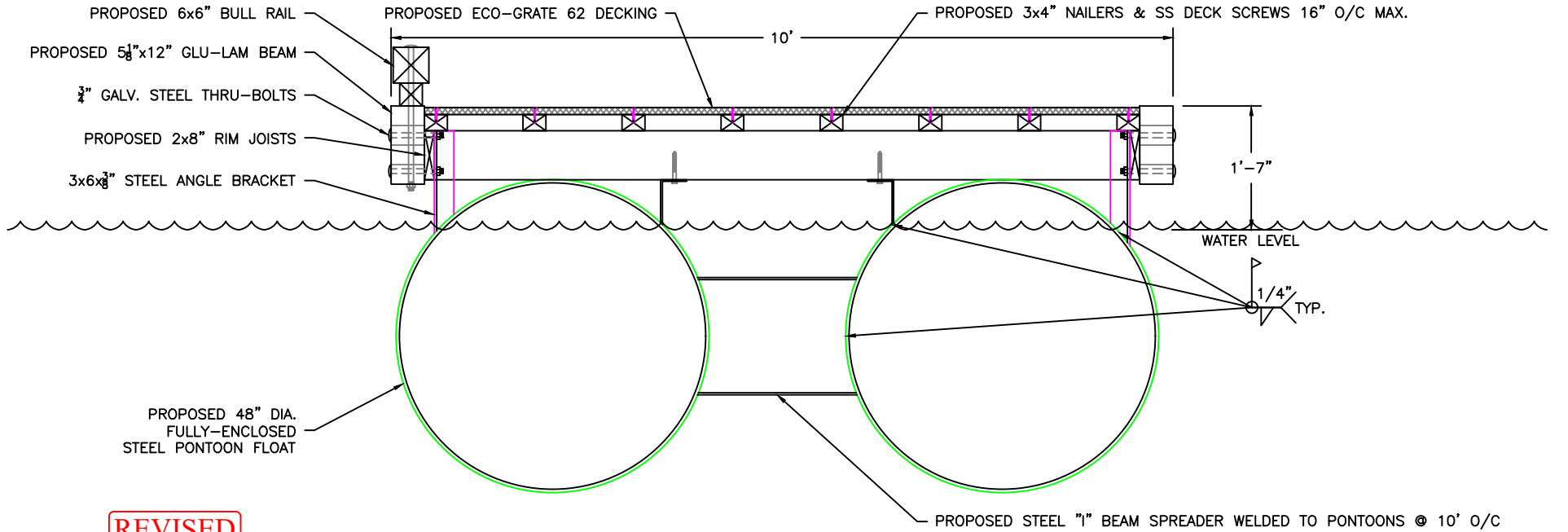
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|-------------------------------------|----------------------|------------------------|
| REFERENCE #:                        |                      |                        |
| APPLICANT: MERCER ISLAND BEACH CLUB |                      |                        |
| PROPOSED: MARINA REBUILD            |                      |                        |
| SHEET: 7                            | OF: 28               | NEAR/AT: MERCER ISLAND |
| DATE: 12/22/2021                    | DWG#: 20-37005-A23-7 |                        |



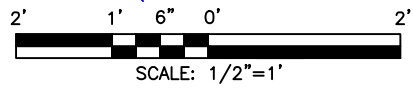
PROPOSED SECTION A-8 (SWIM DOCK)



NOTES:  
 PROPOSED DESIGN AND MATERIALS CONSISTENT THROUGHOUT SWIM DOCK.  
 NO BOAT MOORAGE TO BE PROPOSED OR PERMITTED AT SWIM DOCK.



PROPOSED SECTION B-8 (FLOATING MOORAGE PIER - TYP.)



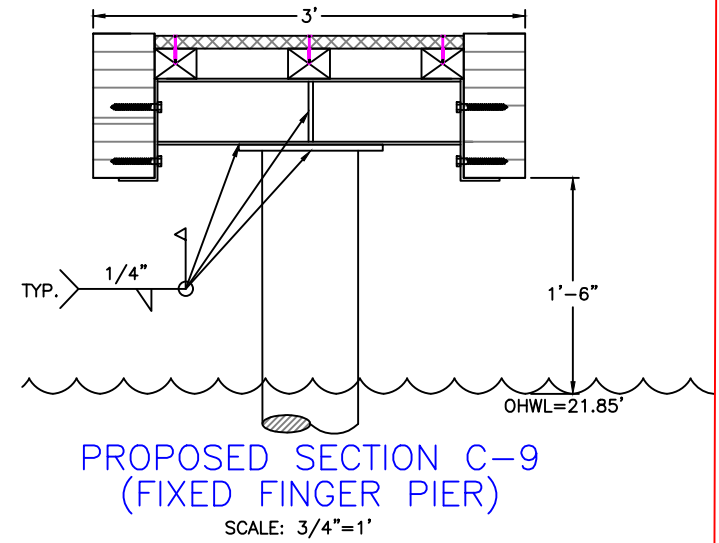
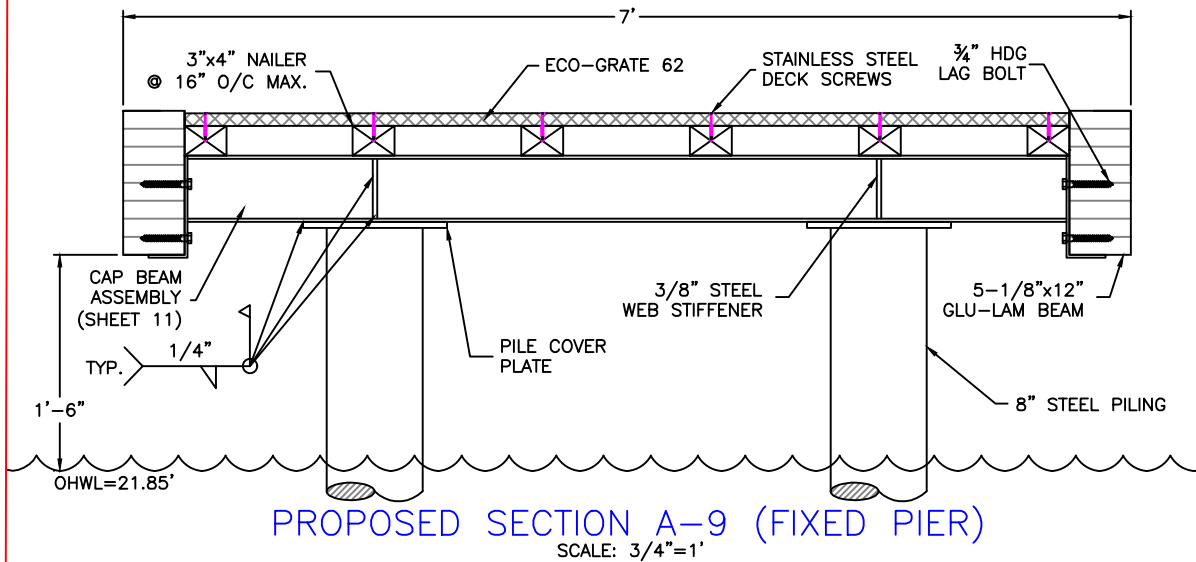
REVISED  
 10/27/2025

TO INCLUDE ADDITIONAL MITIGATION PER NEC 9/23/2025.

PROJECT DESIGNED BY:  
 Waterfront Construction Inc.

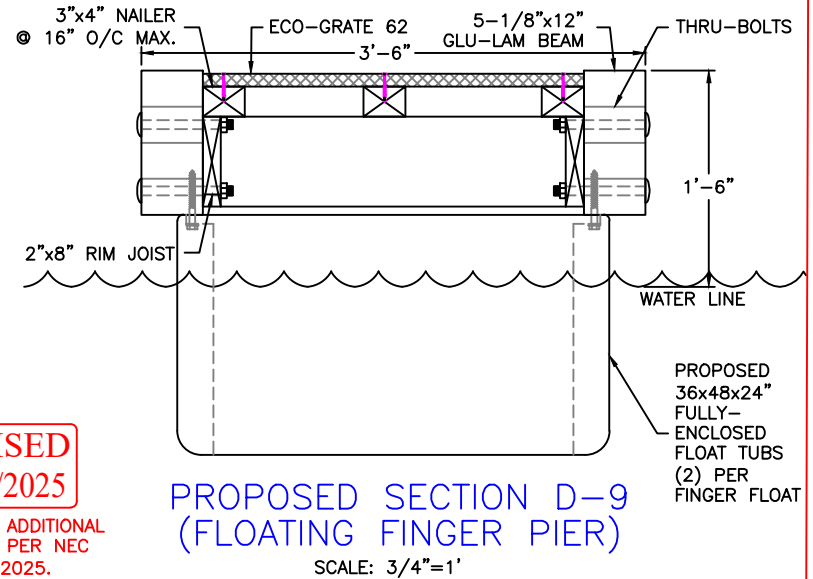
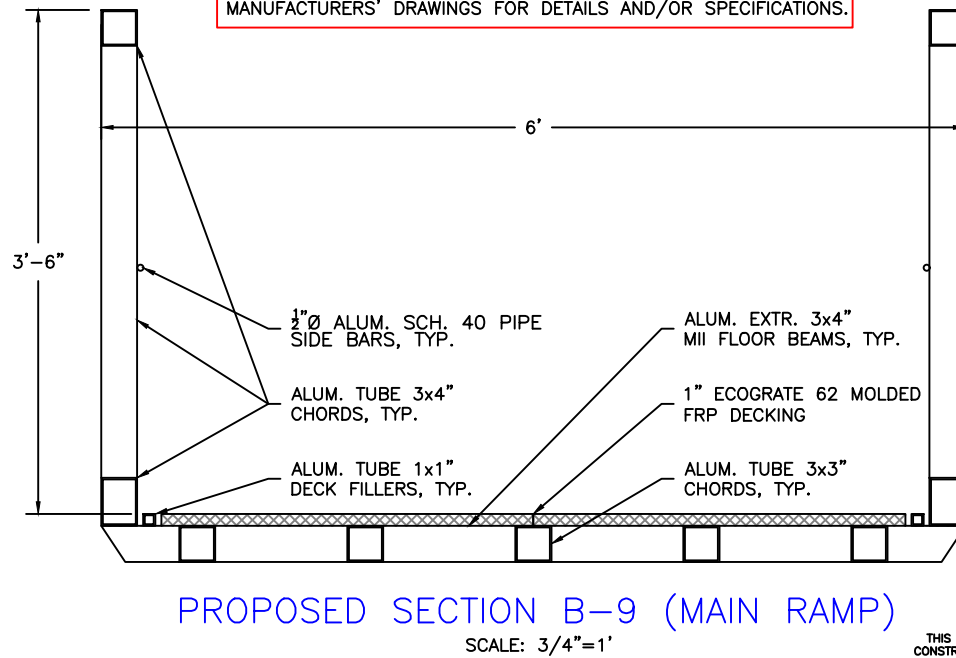
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|                                     |        |                        |
|-------------------------------------|--------|------------------------|
| REFERENCE #:                        |        |                        |
| APPLICANT: MERCER ISLAND BEACH CLUB |        |                        |
| PROPOSED: MARINA REBUILD            |        |                        |
| SHEET: 8                            | OF: 28 | NEAR/AT: MERCER ISLAND |
| DATE: 12/22/2021                    |        | DWG#: 20-37005-A23-8   |



**NOTE:**  
FIXED FINGER PIER FRAMING MEMBERS SAME AS FIXED PIER AT LEFT.

**NOTE:**  
RAMP SECTION FOR ILLUSTRATIVE PURPOSES ONLY. SEE MANUFACTURERS' DRAWINGS FOR DETAILS AND/OR SPECIFICATIONS.

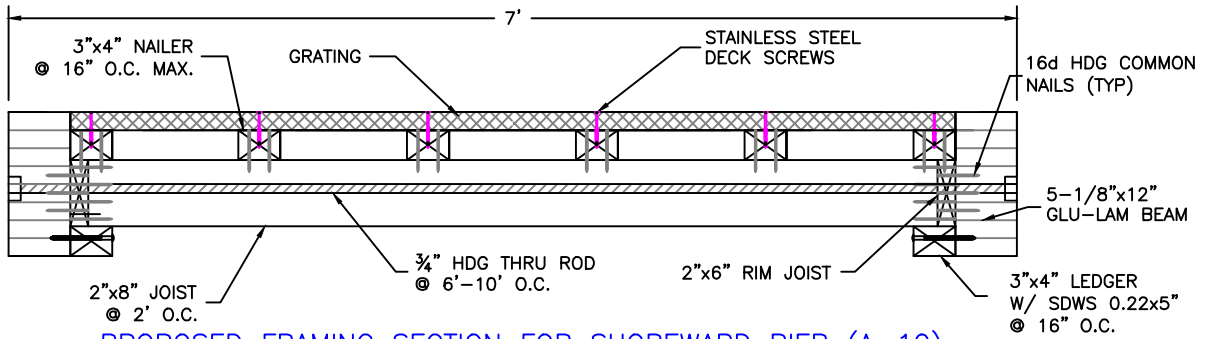


**REVISED**  
10/27/2025

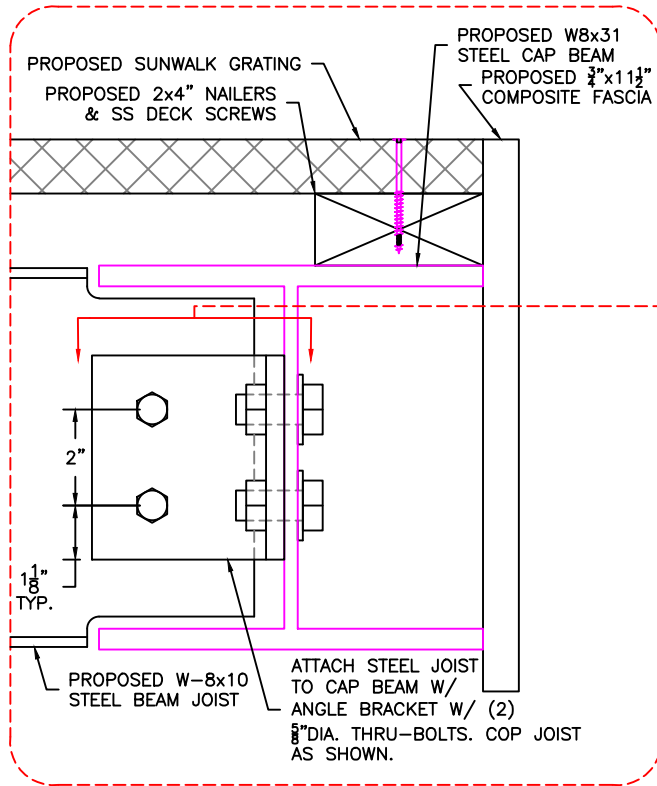
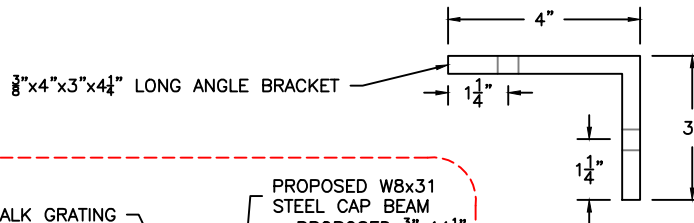
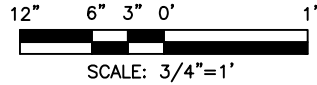
TO INCLUDE ADDITIONAL MITIGATION PER NEC 9/23/2025.

PROJECT DESIGNED BY:  
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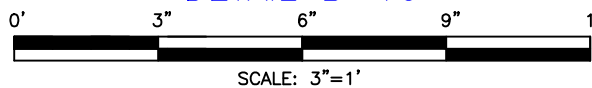
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| <b>REFERENCE #:</b>                 |                      |                        |
| APPLICANT: MERCER ISLAND BEACH CLUB |                      |                        |
| PROPOSED: MARINA REBUILD            |                      |                        |
| SHEET: 9                            | OF: 28               | NEAR/AT: MERCER ISLAND |
| DATE: 12/22/2021                    | DWG#: 20-37005-A23-9 |                        |



PROPOSED FRAMING SECTION FOR SHOREWARD PIER (A-10)



DETAIL B-10



**REVISED**  
10/27/2025

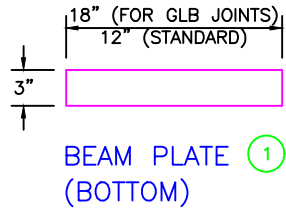
TO INCLUDE ADDITIONAL  
MITIGATION PER NEC  
9/23/2025.

PROJECT DESIGNED BY:

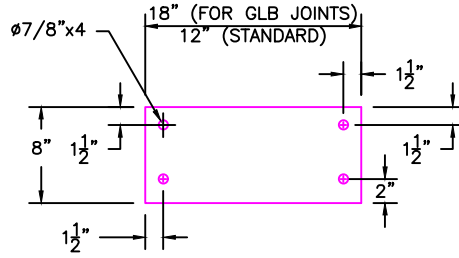
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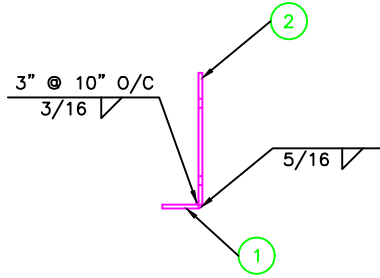
|                                     |                        |                        |
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| REFERENCE #:                        |                        |                        |
| APPLICANT: MERCER ISLAND BEACH CLUB |                        |                        |
| PROPOSED: MARINA REBUILD            |                        |                        |
| SHEET: 10                           | OF: 28                 | NEAR/AT: MERCER ISLAND |
| DATE: 12/22/2021                    | DWG #: 20-37005-A23-10 |                        |



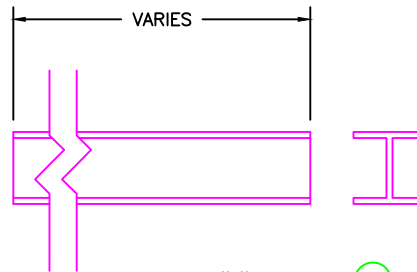
BEAM PLATE (BOTTOM) ①



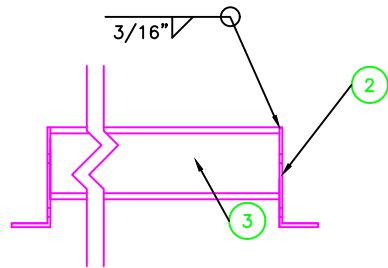
BEAM PLATE (BACK) ②



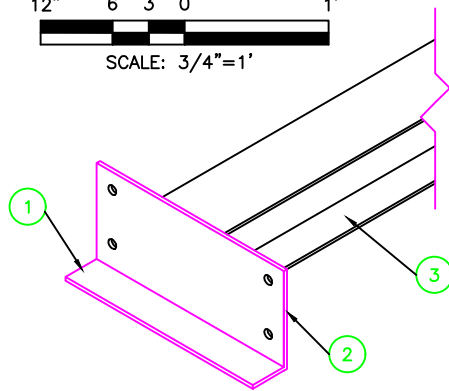
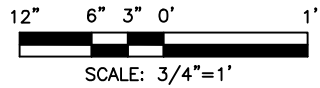
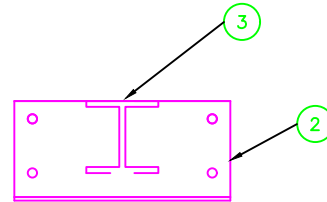
BEAM BRACKET ASSEMBLY



W6x15 "I" BEAM ③



STEEL CAP ASSEMBLY



| PART # | QTY REQD | NOMENCLATURE OR DESCRIPTION | MATERIAL SPECIFICATION   |
|--------|----------|-----------------------------|--------------------------|
| 3      | -        | W6x15 "I" BEAM              | 6" 15 LB PER FOOT I-BEAM |
| 2      | 1        | BACK BEAM PLATE             | 18"x8"x5/16" STEEL PLATE |
| 1      | 1        | BOTTOM BEAM PLATE           | 18"x3"x5/16" STEEL PLATE |

PROJECT DESIGNED BY:

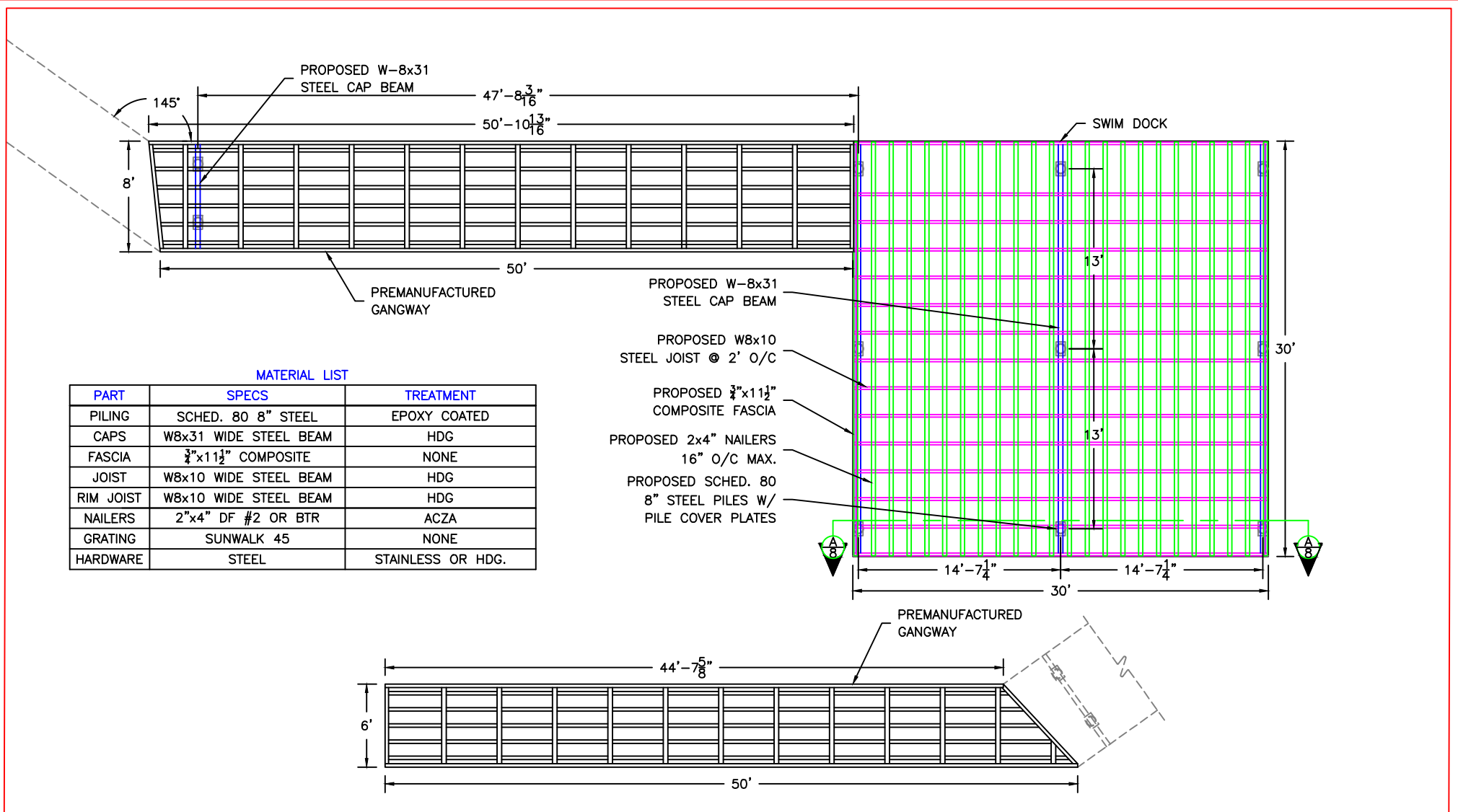
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10/27/2025

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9/23/2025.

|                                     |                       |                        |
|-------------------------------------|-----------------------|------------------------|
| REFERENCE #:                        |                       |                        |
| APPLICANT: MERCER ISLAND BEACH CLUB |                       |                        |
| PROPOSED: MARINA REBUILD            |                       |                        |
| SHEET: 11                           | OF: 28                | NEAR/AT: MERCER ISLAND |
| DATE: 12/22/2021                    | DWG#: 20-37005-A23-11 |                        |

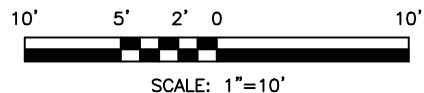


**MATERIAL LIST**

| PART      | SPECS                  | TREATMENT         |
|-----------|------------------------|-------------------|
| PILING    | SCHED. 80 8" STEEL     | EPOXY COATED      |
| CAPS      | W8x31 WIDE STEEL BEAM  | HDG               |
| FASCIA    | 3/4"x11 1/2" COMPOSITE | NONE              |
| JOIST     | W8x10 WIDE STEEL BEAM  | HDG               |
| RIM JOIST | W8x10 WIDE STEEL BEAM  | HDG               |
| NAILERS   | 2"x4" DF #2 OR BTR     | ACZA              |
| GRATING   | SUNWALK 45             | NONE              |
| HARDWARE  | STEEL                  | STAINLESS OR HDG. |

- PROPOSED W-8x31 STEEL CAP BEAM
- PROPOSED W8x10 STEEL JOIST @ 2' O/C
- PROPOSED 3/4"x11 1/2" COMPOSITE FASCIA
- PROPOSED 2x4" NAILERS 16" O/C MAX.
- PROPOSED SCHED. 80 8" STEEL PILES W/ PILE COVER PLATES

**PROPOSED SWIM DOCK, PIER & RAMP FRAMING PLAN VIEWS**



**REVISED**  
**10/27/2025**

TO INCLUDE ADDITIONAL  
MITIGATION PER NEC  
9/23/2025.

PROJECT DESIGNED BY:

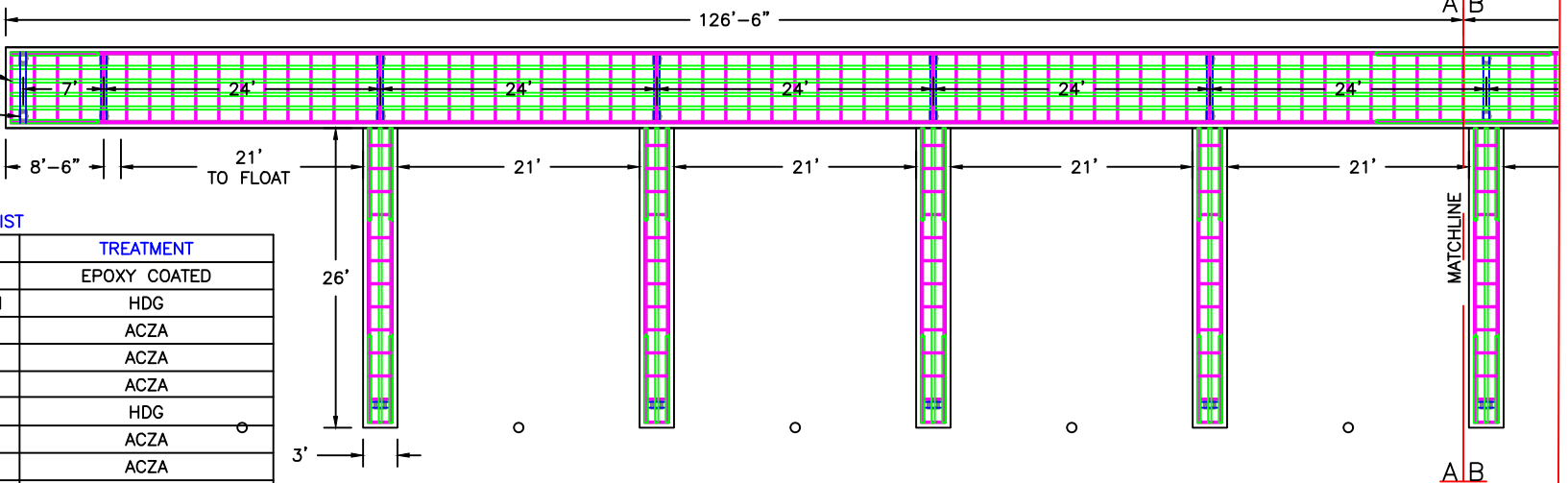
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SUNWALK 45 ARE MANUFACTURED WITH AN ADA COMPLIANT SLIP-RESISTANT WALKING SURFACE, COUPLED WITH A 45% OPEN AREA.

|                  |                          |
|------------------|--------------------------|
| REFERENCE #:     |                          |
| APPLICANT:       | MERCER ISLAND BEACH CLUB |
| PROPOSED:        | MARINA REBUILD           |
| SHEET: 12        | OF: 28                   |
| DATE: 12/22/2021 | NEAR/AT: MERCER ISLAND   |
|                  | DWG#: 20-37005-A23-12    |

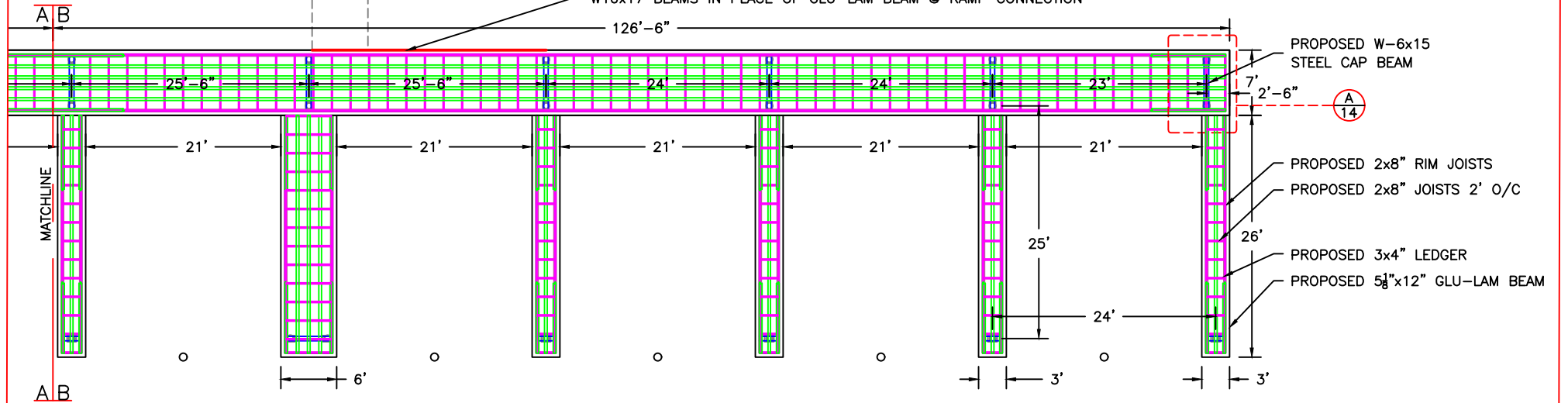
PROPOSED 3x4" NAILERS  
16" O/C MAX.  
PROPOSED SCHED. 80  
8" STEEL PILES W/  
PILE COVER PLATES



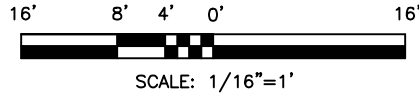
**MATERIAL LIST**

| PART       | SPECS                 | TREATMENT         |
|------------|-----------------------|-------------------|
| PILING     | SCHED. 80 8" STEEL    | EPOXY COATED      |
| CAPS       | W6x15 WIDE STEEL BEAM | HDG               |
| GLU-LAMS   | 5 1/8"x12" DF         | ACZA              |
| JOIST      | 2"x8" DF #2 OR BTR    | ACZA              |
| RIM JOISTS | 2"x8" DF #2 OR BTR    | ACZA              |
| PWC BEAMS  | W10x17 STEEL BEAM     | HDG               |
| NAILERS    | 3"x4" DF #2 OR BTR    | ACZA              |
| LEDGERS    | 3"x4" DF #2 OR BTR    | ACZA              |
| GRATING    | ECOGRATE 62           | NONE              |
| HARDWARE   | STEEL                 | STAINLESS OR HDG. |

W10x17 BEAMS IN PLACE OF GLU-LAM BEAM @ RAMP CONNECTION



**PROPOSED SHOREWARD MOORAGE PIER FRAMING PLAN VIEWS A&B**



**REVISED**  
**10/27/2025**

TO INCLUDE ADDITIONAL  
MITIGATION PER NEC  
9/23/2025.

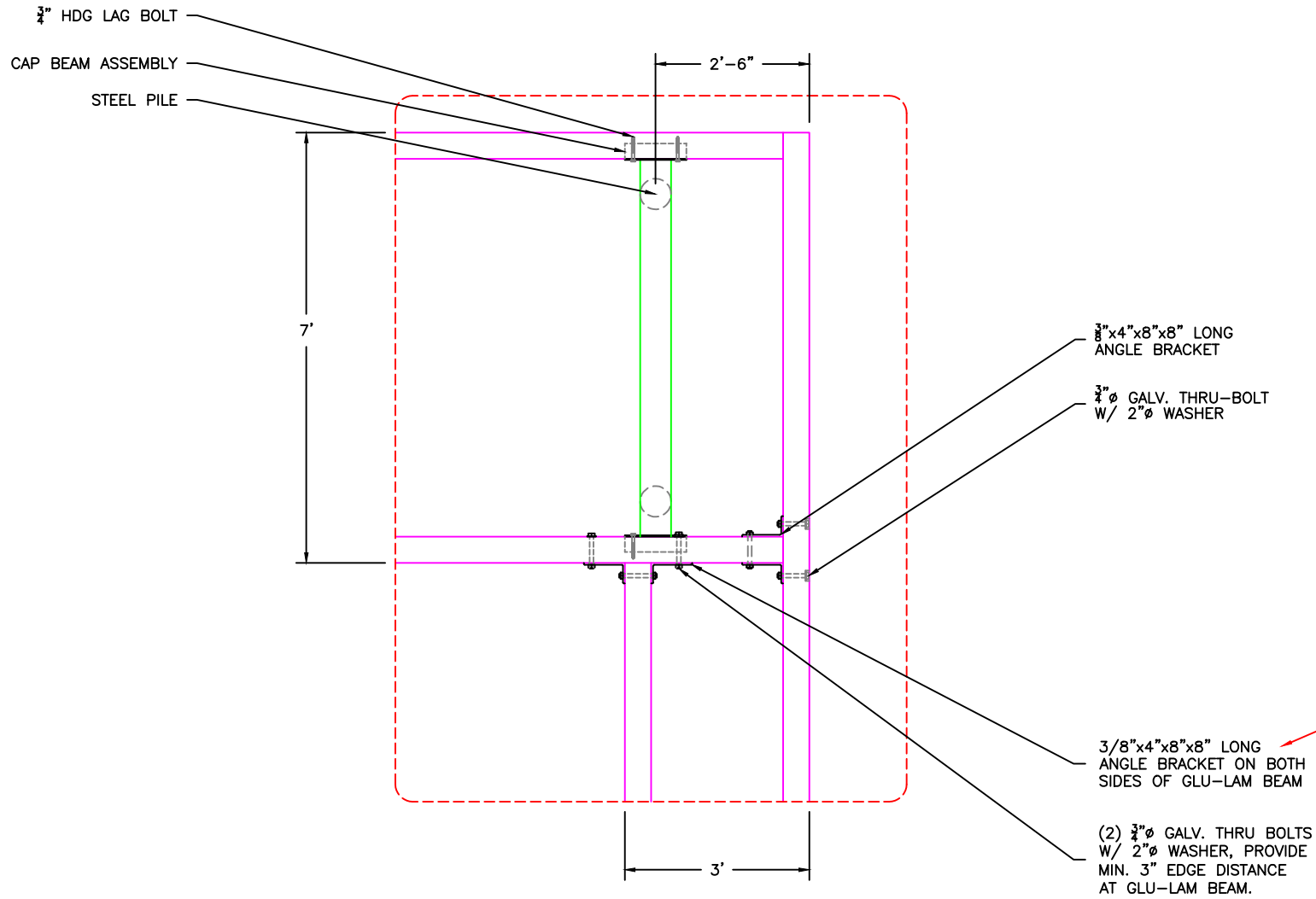
PROJECT DESIGNED BY:

*Waterfront Construction Inc.*

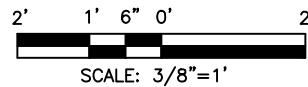
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ADA COMPLIANT ECOGRATE 62 IS SPECIFICALLY DESIGNED TO MEET REQUIREMENTS OF THE NATIONAL MARINE FISHERIES SERVICE AND U.S. ARMY CORPS OF ENGINEERS FOR MARINE DECKING AND DOCKS. WITH A 3/4" X 4" MESH AND 62% OPEN AREA, THIS GRATING PROTECTS SEAGRASS AND OTHER SHALLOW MARINE HABITATS BENEATH DOCKS. ECOGRATE®62 COMES WITH A STANDARD COARSE GRIT WALKING SURFACE OR THE OPTIONAL AQUA GRIT (FINE GRIT) SURFACE WHICH PROVIDES INCREASED COMFORT UNDER BARE FEET.

|                                     |                       |                        |
|-------------------------------------|-----------------------|------------------------|
| REFERENCE #:                        |                       |                        |
| APPLICANT: MERCER ISLAND BEACH CLUB |                       |                        |
| PROPOSED: MARINA REBUILD            |                       |                        |
| SHEET: 13                           | OF: 28                | NEAR/AT: MERCER ISLAND |
| DATE: 12/22/2021                    | DWG#: 20-37005-A23-13 |                        |



TYPICAL GLU-LAM BEAM CONNECTION DETAIL A-14



**REVISED**  
10/27/2025

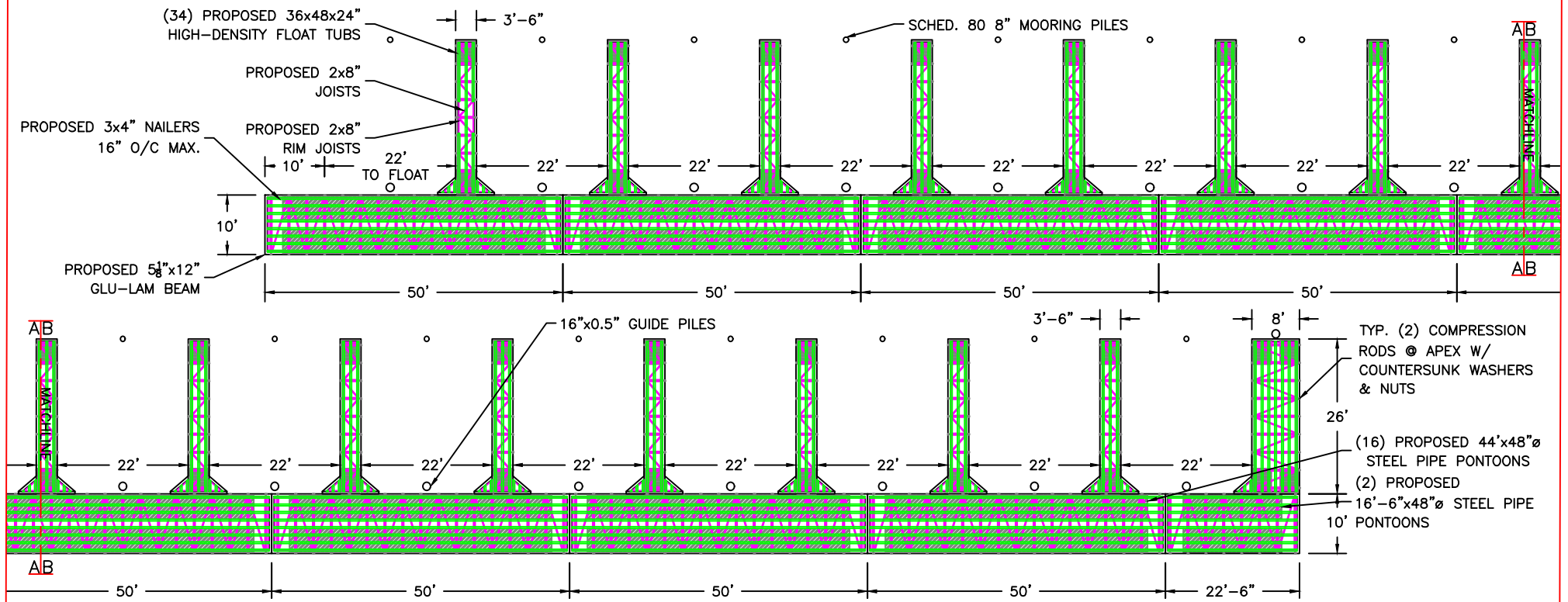
TO INCLUDE ADDITIONAL  
MITIGATION PER NEC  
9/23/2025.

PROJECT DESIGNED BY:

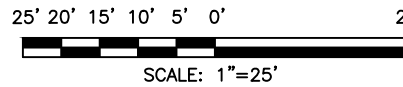
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|                                     |                       |                        |
|-------------------------------------|-----------------------|------------------------|
| REFERENCE #:                        |                       |                        |
| APPLICANT: MERCER ISLAND BEACH CLUB |                       |                        |
| PROPOSED: MARINA REBUILD            |                       |                        |
| SHEET: 14                           | OF: 28                | NEAR/AT: MERCER ISLAND |
| DATE: 12/22/2021                    | DWG#: 20-37005-A23-14 |                        |

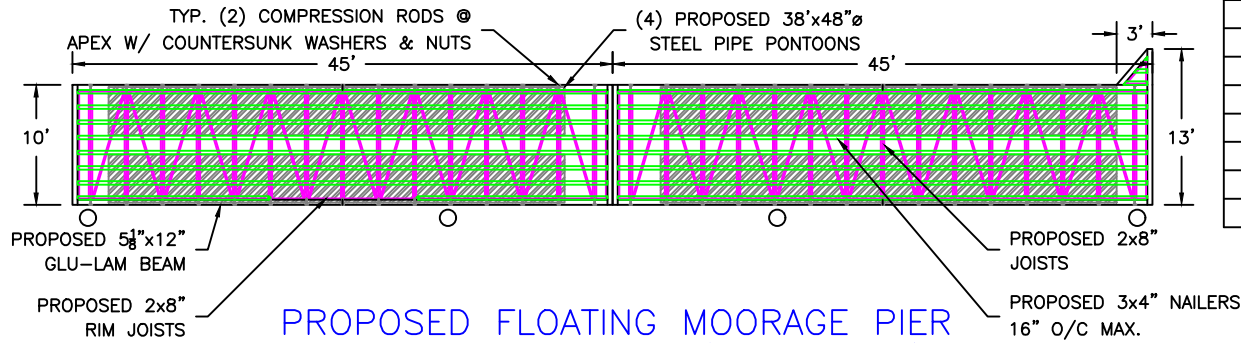


PROPOSED FLOATING MOORAGE PIER FRAMING PLAN VIEWS - A&B

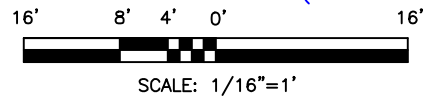


MATERIAL LIST

| PART          | SPECS               | TREATMENT         |
|---------------|---------------------|-------------------|
| GUIDE PILES   | 16"x0.5" DIA. STEEL | EPOXY             |
| MOORING PILES | SCHED. 80 8" STEEL  | EPOXY             |
| GLU-LAMS      | 5 1/8"x12" DF       | ACZA              |
| JOIST         | 2"x8" DF #2 OR BTR  | ACZA              |
| RIM JOIST     | 2"x6" DF #2 OR BTR  | ACZA              |
| NAILERS       | 3"x4" DF #2 OR BTR  | ACZA              |
| PONTOONS      | 48" DIA. STEEL PIPE | EPOXY             |
| GRATING       | ECOGRATE 62         | NONE              |
| HARDWARE      | STEEL               | STAINLESS OR HDG. |



PROPOSED FLOATING MOORAGE PIER FRAMING PLAN VIEW (MAIN WALK)



**REVISED**  
10/27/2025

TO INCLUDE ADDITIONAL  
MITIGATION PER NEC  
9/23/2025.

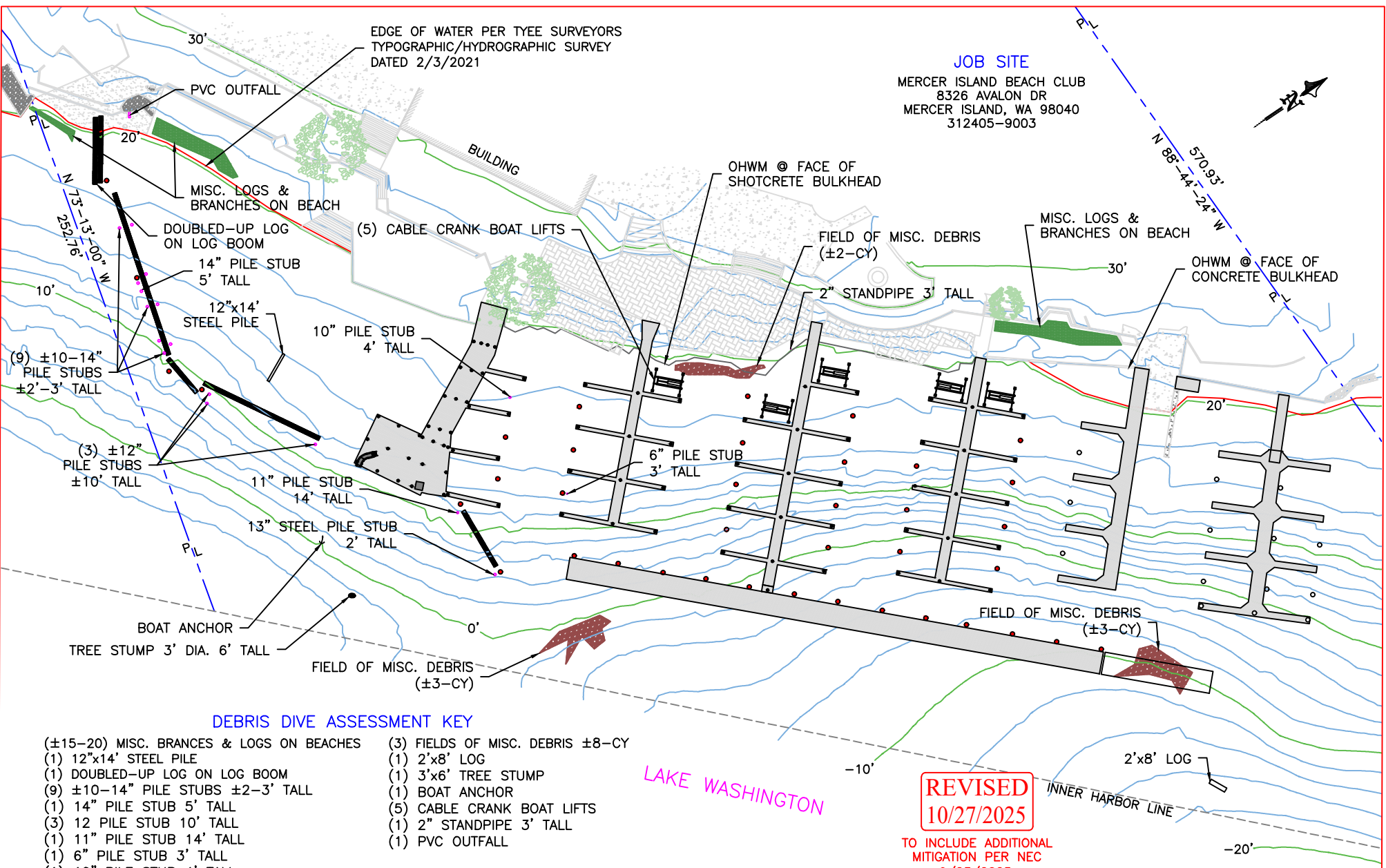
PROJECT DESIGNED BY:  
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|              |                          |
|--------------|--------------------------|
| REFERENCE #: |                          |
| APPLICANT:   | MERCER ISLAND BEACH CLUB |
| PROPOSED:    | MARINA REBUILD           |
| SHEET:       | 15 OF 28                 |
| DATE:        | 12/22/2021               |
| NEAR/AT:     | MERCER ISLAND            |
| DWG#:        | 20-37005-A23-15          |

EDGE OF WATER PER TEEE SURVEYORS  
 TYPOGRAPHIC/HYDROGRAPHIC SURVEY  
 DATED 2/3/2021

**JOB SITE**

MERCER ISLAND BEACH CLUB  
 8326 AVALON DR  
 MERCER ISLAND, WA 98040  
 312405-9003



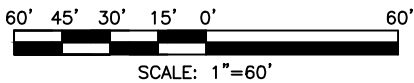
**DEBRIS DIVE ASSESSMENT KEY**

- |                                          |                                  |
|------------------------------------------|----------------------------------|
| (±15-20) MISC. BRANCES & LOGS ON BEACHES | (3) FIELDS OF MISC. DEBRIS ±8-CY |
| (1) 12"x14' STEEL PILE                   | (1) 2'x8' LOG                    |
| (1) DOUBLED-UP LOG ON LOG BOOM           | (1) 3'x6' TREE STUMP             |
| (9) ±10-14" PILE STUBS ±2-3' TALL        | (1) BOAT ANCHOR                  |
| (1) 14" PILE STUB 5' TALL                | (5) CABLE CRANK BOAT LIFTS       |
| (3) 12 PILE STUB 10' TALL                | (1) 2" STANDPIPE 3' TALL         |
| (1) 11" PILE STUB 14' TALL               | (1) PVC OUTFALL                  |
| (1) 6" PILE STUB 3' TALL                 |                                  |
| (1) 10" PILE STUB 4' TALL                |                                  |

**REVISED**  
**10/27/2025**

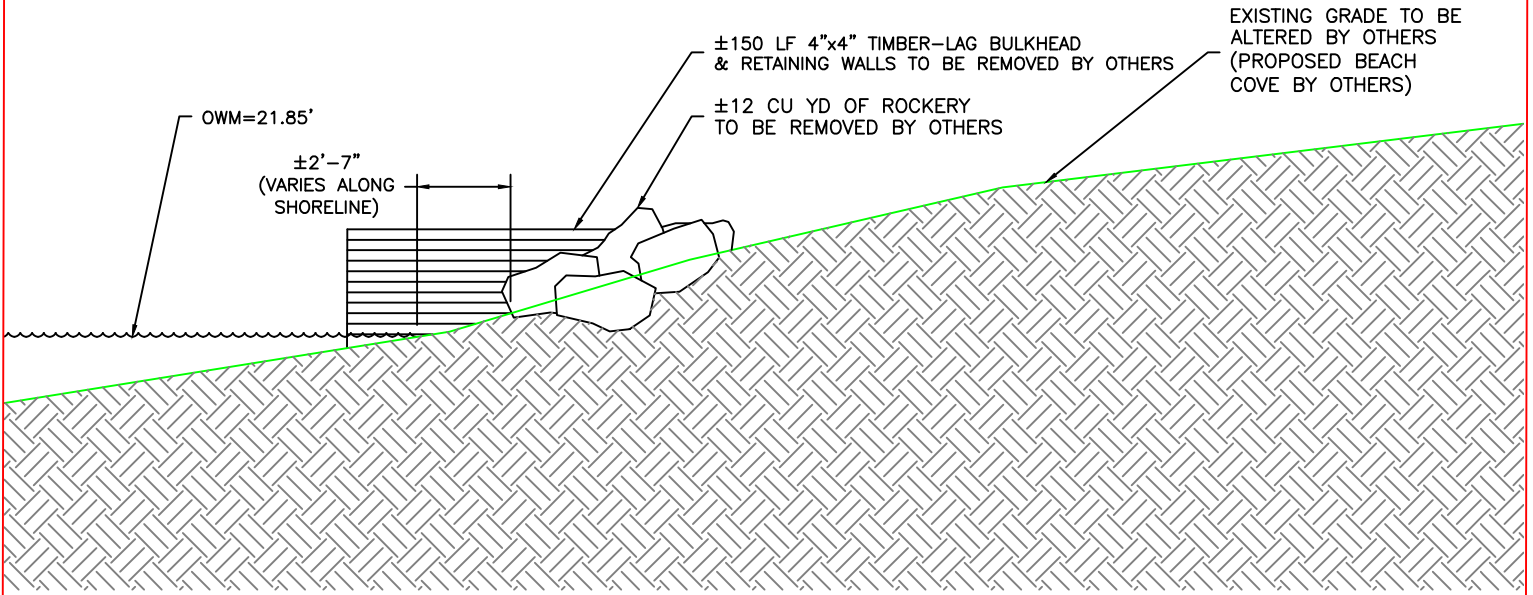
TO INCLUDE ADDITIONAL  
 MITIGATION PER NEC  
 9/23/2025.

**PROPOSED MITIGATION PLAN VIEW**

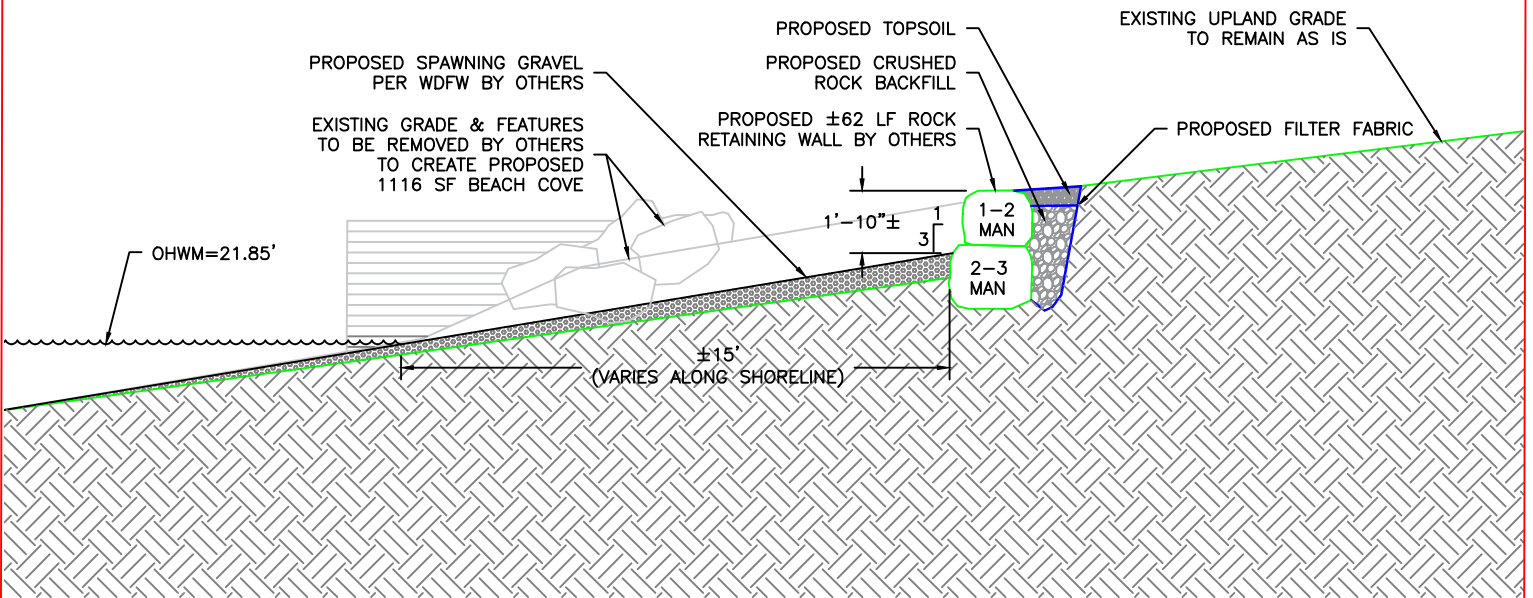


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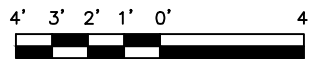
|                                     |                        |                        |
|-------------------------------------|------------------------|------------------------|
| REFERENCE #:                        |                        |                        |
| APPLICANT: MERCER ISLAND BEACH CLUB |                        |                        |
| PROPOSED: MARINA REBUILD            |                        |                        |
| SHEET: 16                           | OF: 28                 | NEAR/AT: MERCER ISLAND |
| DATE: 12/23/2021                    | DWG #: 20-37005-A23-16 |                        |



EXISTING SECTION A-17  
SCALE: 3/16"=1'



PROPOSED SECTION B-17



SCALE: 3/16"=1'

**REVISED**  
**10/27/2025**

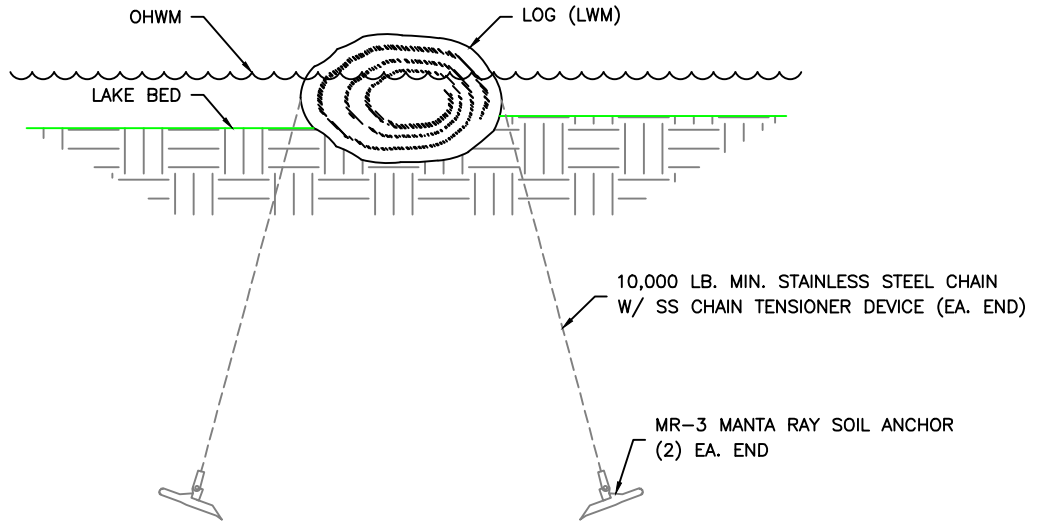
TO INCLUDE ADDITIONAL  
MITIGATION PER NEC  
9/23/2025.

PROJECT DESIGNED BY:

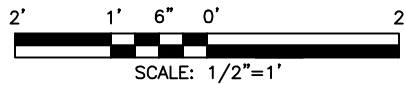
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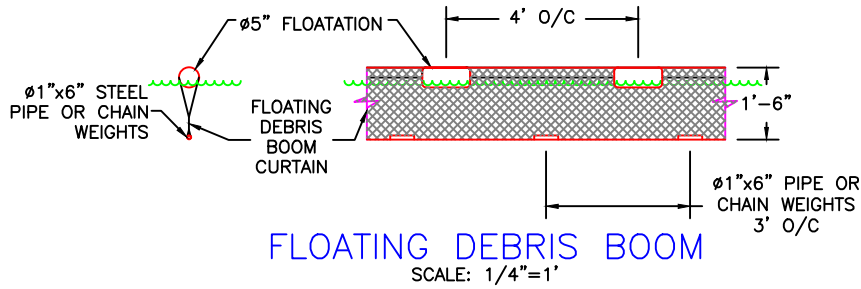
|                                     |                       |                        |
|-------------------------------------|-----------------------|------------------------|
| REFERENCE #:                        |                       |                        |
| APPLICANT: MERCER ISLAND BEACH CLUB |                       |                        |
| PROPOSED: MARINA REBUILD            |                       |                        |
| SHEET: 17                           | OF: 28                | NEAR/AT: MERCER ISLAND |
| DATE: 12/22/2021                    | DWG#: 20-37005-A23-17 |                        |



LWM ANCHOR DETAIL

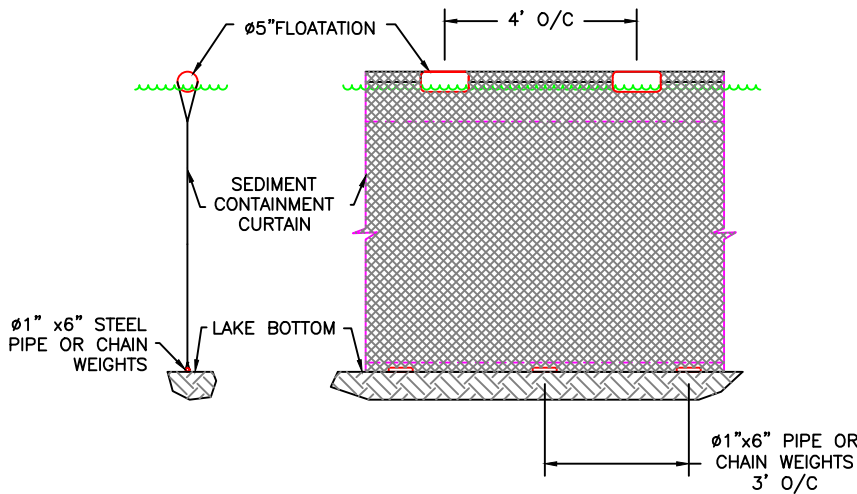


NOTE:  
SEE SHEET 25 FOR PLACEMENT ON SITE.



FLOATING DEBRIS BOOM

SCALE: 1/4"=1'



TEMP. FLOATING SILT CONTAINMENT FENCE



REVISED  
10/27/2025

TO INCLUDE ADDITIONAL  
MITIGATION PER NEC  
9/23/2025.

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|                                     |                       |                        |
|-------------------------------------|-----------------------|------------------------|
| REFERENCE #:                        |                       |                        |
| APPLICANT: MERCER ISLAND BEACH CLUB |                       |                        |
| PROPOSED: MARINA REBUILD            |                       |                        |
| SHEET: 18                           | OF: 28                | NEAR/AT: MERCER ISLAND |
| DATE: 12/22/2021                    | DWG#: 20-37005-A23-18 |                        |

**WATERFRONT CONSTRUCTION, INC.**  
**BEST MANAGEMENT PRACTICES**

**GENERAL CLEANUP**

**Objective:**

Maintain a clean pier and upland work area to provide an environment that reduces the potential for pollutants to enter groundwater or adjacent surface waters and reduce the risk of injury to workers.

**BMP:**

The upland work area and pier is to be cleaned on a regular basis in order to minimize the loss of accumulated debris to adjacent waters.

- Remove and properly dispose of all refuse, including but not limited to: paper, cans, bottles, wood, steel, and other fabrication and construction materials.
- Procedures and practices should be established to ensure that adequate clean\_up occurs.
- Debris that accumulates along the facilities shoreline should be periodically cleaned\_up and removed.
- All waste shall be managed within the guidelines of federal, state, and local regulations.

**NOTE:** Methods used for general cleanup range from broom sweeping and hand pick\_up to the use of mechanized equipment.

**SPILL CONTROL AND COUNTERMEASURE PLAN (SCC PLAN)**

**Objective:**

In the event of a hazardous or non-hazardous spill emergency, an on\_site SCC plan will greatly enhance the ability for adequate response, containment, and clean\_up of the spill.

**BMP:**

- The SCC plan should be implemented and adhered to by all members of Waterfront Construction, Inc., sub\_contractors, and customers working on site.
- Items for the work areas that need to be addressed are spill reporting, spill clean\_up, portable tanks, material storage areas, employee training, reporting and record keeping, and many others.
- An adequate supply of spill cleanup and containment materials should be placed on all vessels carrying potential hazardous spill material.
- Cleanup materials designed to absorb petroleum products and plastic bags used to transport used absorbent pads.

**EMERGENCY SPILL PROCEDURES**

▪ Report spill location, type, size and approximate time to the following agencies, in the order listed:

| <u>Agency</u>                                    | <u>Phone Number</u>                           |
|--------------------------------------------------|-----------------------------------------------|
| US Coast Guard Spill Response Branch             | 206-220-7000 #7221 or<br>1-800-982-8813 #7221 |
| Foss Environmental Services                      | 1-800-337-7455                                |
| Waterfront Construction, Inc.<br>Emergency Pager | 206-548-9800<br>206-534-8500                  |
| WA ST Dept of Ecology                            | 425-649-7000                                  |

**"NO DUMPING"**

**Objective:**

To educate employees, subcontractors and vessel operators about illegal dumping in Waterfront Construction Seattle Yard or onsite work areas.

**BMP:**

What is Dumping? For the purpose of this BMP, it means: No discarding of pollutants into the surface waters, storm drains, sinks and toilets, or on the grounds. Pollutants consist of: paints, solvents, adhesives, oils, detergents, general trash and debris, etc.

"NO DUMPING" INTO:

- **Surface Waters:** Committed to preserving state waters and the local environment. All persons are asked to take part in the commitment to preserve the environment by not dumping.
- **Storm Drains:** Storm drains usually lead to the surface waters. These drains are a potential source of pollution. Be aware of the storm drains and do not allow "Dumping."
- **Sinks & Toilets:** Sinks and toilets usually discharge to the local sewage treatment plant. "Dumping" pollutants into the treatment plant is illegal. It slows the water treatment process and can cause sewage spills, which pollute the state waters. Also many illegally "dumped" pollutants do not get treated and end up in the ocean. Do not "Dump" into sinks and toilets.
- **Facility Grounds:** "Dumping" of pollutants on the grounds is unacceptable. All spills must be cleaned\_up immediately. If the pollutants are not cleaned\_up, wind and rain will eventually transport the pollutants to state waters. Liquids will soak into the soil, which will also eventually reach surface waters. Do your part to put litter in trashcans and report and/or clean\_up all spills.

Be Aware, regulatory agencies will fine individuals and companies for illegal dumping.

**REVISED**  
**10/27/2025**

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MITIGATION PER NEC  
9/23/2025.

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|                                     |                       |                        |
|-------------------------------------|-----------------------|------------------------|
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| APPLICANT: MERCER ISLAND BEACH CLUB |                       |                        |
| PROPOSED: MARINA REBUILD            |                       |                        |
| SHEET: 19                           | OF: 28                | NEAR/AT: MERCER ISLAND |
| DATE: 12/22/2021                    | DWG#: 20-37005-A23-19 |                        |

**WATERFRONT CONSTRUCTION, INC.**  
**BEST MANAGEMENT PRACTICES**

**OIL CONTAINMENT BOOMS**

**Background:**

Oil containment booms may be positioned around vessels when determined necessary, while vessel is berthed at the Waterfront Construction Seattle yard or on a construction at a job site. The booms are designed to contain spills that might occur during the vessel's stay at the yard or at a job site. When booms are placed around vessels, it is easier to determine where a spill originated (i.e., from outside the boom or inside). Booms may also be kept on shore to deploy as ancillary containment if required in case a spill should occur.

**Objective:**

Ensure accidental spills that reach state waters are contained.

**BMP:**  
Yard foreman or construction crew chief may position oil containment booms around vessels that present a possibility for improper discharges while berthed at the facility.

- Reserve booming should be on site ready to deploy in case a spill requires additional containment.
- Procedures should be developed for deploying additional oil containment booms around and for clean up.
- Procedures for clean\_up inside the boomed area should follow Spill Control and Countermeasure Plan.

The employees responsible for deploying booms should be aware of outfall locations. These outfalls are potential locations where booms will need to be placed if a spill occurs near a storm drain.

**TEMPORARY AND PERMANENT LIQUID STORAGE AREAS**

**Objective:**

Provide an area on vessels and in Waterfront Construction Seattle Yard where hazardous liquids can be stored that will help ensure spillage from paint, solvent, and oil containers does not soak into the underlying soils or enter nearby surface waters.

**BMP:**  
Dangerous materials such as fuels, paints, solvents, etc. should be stored in a place that can contain the material in the event of a spill. The contained area should be surrounded by a curb, dyke, berm or some other type of secondary containment to provide sufficient volume to help contain possible spills.

- Storage of reactive, ignitable, or flammable materials will comply with all local and state fire codes.

**NOTE:** The following BMPs are designed to complement, not conflict with fire code requirements.

- Temporary containment will be used to contain small quantities of fuel, paint, thinner, solvents, etc. used for construction equipment, work vessel or construction project.

Larger quantities of reserve fuel will be stored in the appropriate storage tank on board the vessel.

**BILGE AND BALLAST WATERS**

**Objective:**

Prevent discharge of oily bilge water to surface waters and provide an acceptable method for handling.

**BMP:**  
• Oily bilge water should not be discharged to surface waters.  
• The wastewater must be disposed of properly (i.e., water treatment plant, oil/water separator, etc.) depending on local, state, and federal regulations.

**NOTE:** Depending on the presence of oils, solvents, detergents, etc., direct discharge to sanitary sewer systems or to temporary holding tanks for off\_site treatment (treatment and discharge requirements are site\_specific) may be the most feasible method for disposal when approved by the local sanitation district.

**HAZARDOUS MATERIALS AND WASTE TRANSPORTATION  
WITHIN THE YARD**

**Background:**

Waterfront Construction, Inc. transports hazardous materials and waste throughout their facility.

**Objective:**

To minimize the likelihood of spills occurring during transportation and offer practices to control spills if they occur.

**BMP:**  
• Materials should not be transported unless they are properly prepared for transportation. This may include properly secured lids, plugged bungs, proper labeling, and others.  
• Material and waste can be secured to transportation pallets by using cellophane wrap, nylon strap/rope, or some other method that minimizes the potential that the load spills during transportation.  
• Materials transported on pallets should be compatible with one another.  
• Secondary containment pallets are useful when transporting hazardous materials and wastes.  
• Material and waste pallets should be kept to manageable load size while being transported.  
• Hazardous wastes transported must be labeled in accordance with local, state, and federal labeling requirements.

Transportation personnel should be aware of the risks associated with spilling hazardous materials and waste. They should also be very aware of spill notification procedures.

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**REVISED**  
**10/27/2025**

TO INCLUDE ADDITIONAL  
MITIGATION PER NEC  
9/23/2025.

|                                     |                       |                        |
|-------------------------------------|-----------------------|------------------------|
| REFERENCE #:                        |                       |                        |
| APPLICANT: MERCER ISLAND BEACH CLUB |                       |                        |
| PROPOSED: MARINA REBUILD            |                       |                        |
| SHEET: 20                           | OF: 28                | NEAR/AT: MERCER ISLAND |
| DATE: 12/22/2021                    | DWG#: 20-37005-A23-20 |                        |

**WATERFRONT CONSTRUCTION, INC.**  
**BEST MANAGEMENT PRACTICES**

**THE DO'S AND DON'TS OF HAZARDOUS WASTE DISPOSAL**

**Waste Oils: Hydraulic oil, gear oil, engine oil, lubricating grease, and other lubricating liquids**

Don't: It is illegal to pour oil onto the ground, into the sewer system, or into storm drains. Used oils shall not be used as dust suppressants, burned, or disposed of as general refuse. Do not mix degreasers, solvents, anti\_freeze, or brake fluid with oil to be recycled.

Do: Recycle used oils with an authorized recycler. Put the waste oil into a clean, sealed, labeled and approved container. Have a licensed transporter take the waste to the recycling facility.

**Used Antifreeze: Antifreeze is also a very toxic chemical which needs special disposal procedures.**

Don't: Do not pour antifreeze fluid into sewer, storm drains, or onto the ground (soils).

Do: Recycle antifreeze if the option is viable. Dispose of antifreeze within the guidelines of these BMP's.

**Used Batteries: There are a variety of batteries used in equipment and in the yard.**

Don't: Do not dispose of batteries into general refuse dumpsters or let them stack\_up in storage.

Do: Collect and recycle all used batteries.

**Petroleum Waste: Petroleum waste products consist of gasoline, diesel, kerosene, and cosmoline.**

Don't: Do not discharge to storm drains, sewer system, or grounds.

Do: Petroleum waste must be recycled or otherwise disposed of through a licensed transporter.

**Degreaser Waste: Degreasers consist of solvents, mineral spirits, paint thinners, etc.**

Don't: Don't discharge to sanitary sewer, storm drains, or soils.

Do: Recycle to the greatest extent possible all degreasers and where possible switch from organic based solvents to inorganic, aqueous substitute detergents.

## STRUCTURAL NOTES

**CODE:**

THE WASHINGTON STATE BUILDING CODE (WSBC) 2021 EDITION AND THE 2021 WASHINGTON STATE EXISTING BUILDING CODE (WSEBC).

THE UNIFIED FACILITIES CRITERIA (UFC) – DESIGN: SMALL CRAFT BERTHING FACILITIES, UFC-4-152-07, CHANGE 1, DATED SEPTEMBER 2012. THE PIERS HAVE RESTRICTED ACCESS. THE MOORAGE PIERS HAVE BEEN DESIGNED FOR MOORAGE OF 25 FOOT LONG BOATS.

**LIVE LOADS:**

PIERS AND SWIM DOCK (RESTRICTED ACCESS) 40 PSF

**LATERAL LOADS (BASED ON ASCE 7):**

**WIND DESIGN DATA:**

|                      |        |
|----------------------|--------|
| WIND SPEED           | 97 MPH |
| IMPORTANCE FACTOR    | 1.0    |
| RISK CATEGORY        | II     |
| EXPOSURE             | C      |
| TOPOGRAPHICAL FACTOR | 1.0    |

**EARTHQUAKE DESIGN DATA (USING USGS SEISMIC HAZARD MAPS):**

|                         |                     |
|-------------------------|---------------------|
| LATITUDE                | 47.53 DEGREES (N)   |
| LONGITUDE               | -122.22 DEGREES (W) |
| Ss                      | 1.463               |
| S1                      | 0.504               |
| SITE CLASS              | D- DEFAULT          |
| SDS                     | 1.17                |
| SD1                     | 0.603               |
| IMPORTANCE FACTOR       | 1.0                 |
| SEISMIC DESIGN CATEGORY | D                   |

**BASIC SEISMIC-FORCE-RESISTING SYSTEM:**

STEEL ORDINARY CANTILEVER COLUMN SYSTEM

|                     |       |
|---------------------|-------|
| R                   | 1.25  |
| Cs                  | 0.936 |
| OVERSTRENGTH FACTOR | 1.25  |

**GEOTECHNICAL ENGINEERING REPORT:**

THE DESIGN OF THE PILES ARE BASED ON THE GEOTECHNICAL ENGINEERING REPORT "GEOTECHNICAL ENGINEERING STUDY, MARINA REBUILD" PREPARED BY TERRA ASSOCIATES, INCORPORATED DATED FEBRUARY 13, 2025 (REVISED ON MARCH 11, 2025). ALL PILES SHALL BE DRIVEN TO A MINIMUM TIP ELEVATION OF 35 FEET BELOW THE LAKEBED.

**PILING:**

BEFORE WORK BEGINS, LOCATE ALL UNDERGROUND UTILITIES BY CONTACTING "CALL BEFORE YOU DIG" AT 1-800-424-5555 OR 811. HOWEVER, THIS SERVICE DOES NOT HAVE A COMPLETE DATABASE OF ALL OBSTRUCTIONS, THEREFORE OTHER LOCATING SERVICES MAY ALSO BE NECESSARY.

**STEEL PILING:**

8" PILING SHALL BE X-STRONG ASTM A252, GRADE "3" Fy = 45,000 PSI.  
16" X 0.50" PILING SHALL BE ASTM A252, GRADE "3" Fy = 45,000 PSI.

CORROSION PROTECTION FOR PILING TO BE PROVIDED BY OTHERS.

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**REVISED**  
**10/27/2025**

TO INCLUDE ADDITIONAL  
MITIGATION PER NEC  
9/23/2025.

**REFERENCE #:**

**APPLICANT:** MERCER ISLAND BEACH CLUB

**PROPOSED:** MARINA REBUILD

**SHEET:** 21 **OF:** 28 **NEAR/AT:** MERCER ISLAND

**DATE:** 12/22/2021

**DWG#:** 20-37005-A23-21

# STRUCTURAL NOTES CON'T

## STRUCTURAL STEEL:

WIDE-FLANGE BEAMS ASTM A992  $F_y = 50,000$  PSI. CHANNELS, ANGLES, AND PLATES ASTM A36  $F_y = 36,000$  PSI. ALL FABRICATION AND ERECTION SHALL BE IN ACCORDANCE WITH THE LATEST EDITION OF AISC "STEEL CONSTRUCTION MANUAL."

ALL WELDS SHALL BE 3/16" MINIMUM CONTINUOUS FILLET WELDS USING AWS D1.1 CLASS E70 ELECTRODES UNLESS NOTED OTHERWISE. ALL WELDING SHALL BE PERFORMED BY WELDERS CERTIFIED BY WABO.

ALL STEEL SHALL BE HOT-DIPPED GALVANIZED IN ACCORDANCE WITH ASTM A123. REPAIR ALL SCRAPES, DINGS, WELDS, ETC., IN ACCORDANCE WITH ASTM A780.

## STEEL BOLTS:

STEEL-TO-STEEL: HIGH STRENGTH BOLTS SHALL BE A325-N HOT-DIPPED GALVANIZED IN ACCORDANCE WITH ASTM A153-CLASS C UNLESS NOTED OTHERWISE.

STEEL-TO-WOOD: BOLTS AND THREADED RODS SHALL BE ASTM A307 HOT-DIPPED GALVANIZED IN ACCORDANCE WITH ASTM A153-CLASS C UNLESS NOTED OTHERWISE. PROVIDE CUT WASHERS FOR ALL BOLT HEADS AND NUTS BEARING ON WOOD.

## SCREWS INSTALLED IN WOOD:

SCREWS FOR INSTALLATION IN WOOD SHALL BE MANUFACTURED BY THE SIMPSON STRONG-TIE COMPANY, IN ACCORDANCE WITH ICC-ES REPORT ESR-2236 AND IAPMO UES REPORT #192. THE SCREW DIAMETERS AND LENGTHS ARE AS FOLLOWS:

SDWS22 (0.22" DIAMETER, LENGTHS: 3" TO 10")

SDWS22 SCREWS HAVE PROPRIETARY CORROSION-RESISTANT COATINGS EQUIVALENT TO ASTM A153-CLASS D AND ARE INTENDED TO BE USED WHERE EXPOSED TO WEATHER OR IN CONTACT WITH MOST PRESSURE TREATED WOOD. EQUIVALENT SCREWS BY OTHER MANUFACTURERS MAY BE SUBSTITUTED PROVIDED THEY HAVE ICC-ES APPROVAL FOR EQUAL LOAD CAPACITIES AND CORROSION RESISTANCE.

## STRUCTURAL LUMBER GRADES AND SHEATHING RATINGS:

ALL LUMBER SHALL BE GRADED IN ACCORDANCE WITH CURRENT WMPA STANDARD GRADING RULES FOR WESTERN LUMBER. USE THE FOLLOWING SPECIES AND MINIMUM GRADE:

JOISTS & RAFTERS D.F.-L #2  $F_b=900$  PSI

ALL SHEATHING SHALL BE APA PERFORMANCE RATED PANELS. SHEATHING SHALL BE PLYWOOD OR ORIENTED STRAND BOARD (OSB). BOND CLASSIFICATION SHALL BE 'EXPOSURE 1' WHERE PROTECTED FROM THE WEATHER. BOND CLASSIFICATION SHALL BE 'EXTERIOR' WHERE EXPOSED, SUCH AS EAVE AND SIDING APPLICATIONS. ALL ABUTTING PANELS SHALL HAVE 1/8" GAP.

## WOOD FOR OVER-WATER AND IN-WATER:

ALL WOOD PARTIALLY OR FULLY SUBMERGED IN WATER SHALL BE TREATED WITH AMMONIACAL COPPER ZINC ARSENATE (ACZA), EXCEPT WHEN WOOD IS IN STATE-OWNED AQUATIC LANDS (SOAL) MANAGED BY THE DEPARTMENT OF NATURAL RESOURCES (DNR) WHERE TREATMENT TO WOOD IN WATER/IN SPLASH ZONE IS PROHIBITED. ALL WOOD INSTALLED ABOVE WATER (WHERE CLEARLY OUT OF THE SPLASH ZONE) SHALL BE TREATED WITH AMMONIACAL COPPER ZINC ARSENATE (ACZA). WOOD TREATED WITH PENTACHLOROPHENOL, CREOSOTE, CHROMATE COPPER ARSENATE (CCA), OR COMPARABLY TOXIC COMPOUNDS IS PROHIBITED FOR PIERS, DOCKS, AND PILING.

WOOD SHALL BE TREATED IN ACCORDANCE WITH WMPA STANDARD U1. USE THE FOLLOWING MINIMUM WMPA USE CATEGORIES:

WOOD OVER WATER: UC4B  
WOOD IN WATER: UC4C

TREAT CUT ENDS OF AND HOLES IN TREATED WOOD WITH SAFECOAT'S DYNOSEAL OR SEAL-IT-GREEN XTREME PLANT BASED STAIN.

## GLUED LAMINATED LUMBER:

DOUGLAS FIR-LARCH GRADE 24F-V4 ( $F_b=2400$  PSI) FOR SINGLE SPAN BEAMS. ALL GLULAM MATERIALS SHALL CONFORM TO THE REQUIREMENTS OF ANSI/AITC A190.1 AND BE STAMPED WITH AN AITC QUALITY MARK OR AN APA-EWS TRADEMARK. ADHESIVES USED IN THE GLULAM MANUFACTURING PROCESS SHALL CONFORM TO AITC 405 FOR WET USE ADHESIVES. GLULAM MEMBERS SHALL BE MANUFACTURED FROM DOUGLAS FIR LAMINATING LUMBER. ALL BEAMS SHALL HAVE ZERO CAMBER UNLESS NOTED OTHERWISE.

## GENERAL WOOD FRAMING NOTES:

1. MINIMUM NAILING SHALL BE IN ACCORDANCE WITH FASTENING SCHEDULE TABLES 11-13 IN ICC-ES EVALUATION REPORT ESR-1539.
2. PROVIDE CONTINUOUS 2x SOLID BLOCKING OR ENGINEERED LUMBER BLOCKING OR A RIM JOIST FOR FRAMING MEMBERS AT ALL SUPPORTS.
3. CURRENT WSBC BUILDING CODES ARE AVAILABLE ONLINE FOR FREE PUBLIC ACCESS AT CODES.ICCSAFE.ORG.

## MISCELLANEOUS:

CONTRACTOR SHALL VERIFY ALL DIMENSIONS AND CONDITIONS IN THE FIELD. REPETITIVE FEATURES MAY BE DRAWN OR CALLED OUT ONCE BUT SHALL BE COMPLETELY PROVIDED AS IF DRAWN IN FULL. ALL WORKMANSHIP SHALL BE OF THE HIGHEST QUALITY AND IN ACCORDANCE WITH MANUFACTURER'S RECOMMENDATIONS AND INDUSTRY STANDARDS. PROVIDE TEMPORARY BRACING AS REQUIRED UNTIL ALL PERMANENT CONNECTIONS AND STIFFENINGS HAVE BEEN INSTALLED.

## SAFETY:

THE CONTRACTOR SHALL BE RESPONSIBLE FOR DEMOLITION, TEMPORARY BRACING, SHORING, METHODS, TECHNIQUES, SEQUENCES AND PROCEDURES IN CONNECTION WITH THE WORK.

THE CONTRACTOR SHALL BE SOLELY AND COMPLETELY RESPONSIBLE FOR THE CONDITION ON THE JOB SITE, INCLUDING SAFETY OF ALL PERSONS AND PROPERTY DURING PERFORMANCE OF THE WORK. THIS REQUIREMENT WILL APPLY CONTINUOUSLY AND NOT BE LIMITED TO NORMAL WORKING HOURS.

THE REQUIRED AND/OR IMPLIED DUTY OF THE ENGINEER TO CONDUCT CONSTRUCTION REVIEW OF CONTRACTOR'S PERFORMANCE DOES NOT, AND IS NOT INTENDED TO, INCLUDE REVIEW OF THE ADEQUACY OF THE CONTRACTOR'S SAFETY MEASURES IN, ON, OR NEAR THE CONSTRUCTION SITE.

THE SEAL ON THESE DRAWINGS REPRESENTS THE ENGINEERING ANALYSIS OF THE SHOREWARD MOORAGE PIER AND SWIM PLATFORM AND PIER SUPPORT PILES, MOORAGE PILES, DAY DOCK PILES, AND SWIM PLATFORM PILES.

THE DESIGN IS BY THE 2021 WASHINGTON STATE BUILDING CODE AND THE 2009 UNIFIED FACILITIES CRITERIA. OUR SCOPE OF WORK DOES NOT INCLUDE THE DESIGN OF THE FLOATS, RAMPS AND CONNECTIONS, BUOYANCY, GRATING, BULKHEAD, JET SKI LIFTS, LIFEGUARD PLATFORM, SLIDE, UPLAND STRUCTURES, ETC.

THE SITE INFORMATION, DIMENSIONS, AND PLAN LAYOUT FOR THE PIER HAS BEEN PROVIDED TO US BY WATERFRONT CONSTRUCTION, INC.

PACIFIC ENGINEERING JOB NUMBER: 24237.00

PROJECT DESIGNED BY:

*Waterfront Construction Inc.*

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**REVISED**  
**10/27/2025**

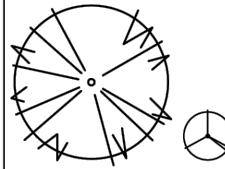
TO INCLUDE ADDITIONAL  
MITIGATION PER NEC  
9/23/2025.

|                                     |                       |                        |
|-------------------------------------|-----------------------|------------------------|
| REFERENCE #:                        |                       |                        |
| APPLICANT: MERCER ISLAND BEACH CLUB |                       |                        |
| PROPOSED: MARINA REBUILD            |                       |                        |
| SHEET: 22                           | OF: 28                | NEAR/AT: MERCER ISLAND |
| DATE: 12/22/2021                    | DWG#: 20-37005-A23-22 |                        |

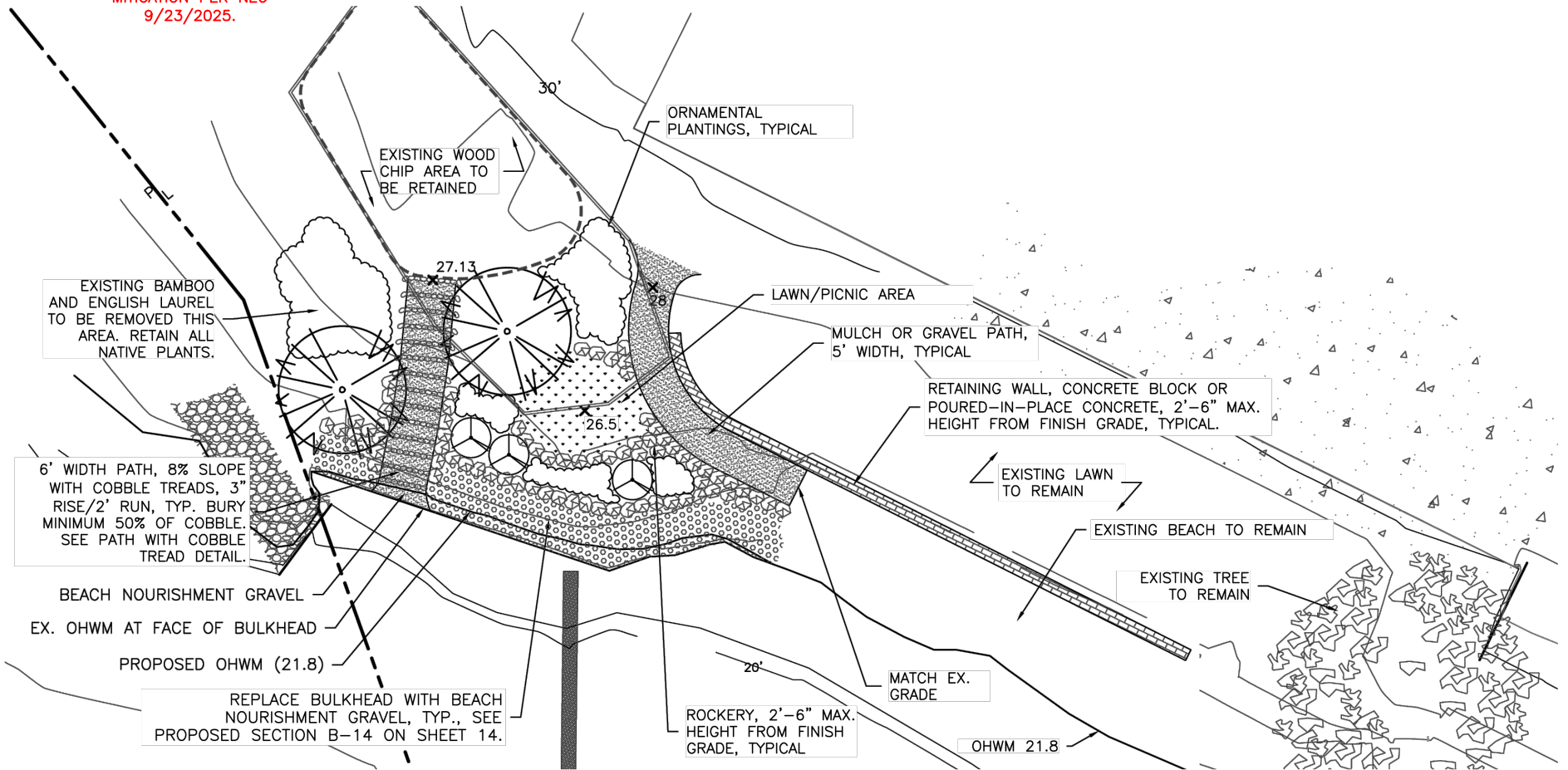
**REVISED**  
10/27/2025

TO INCLUDE ADDITIONAL  
MITIGATION PER NEC  
9/23/2025.

**PLANT SCHEDULE**



| QTY | BOTANICAL NAME               | COMMON NAME           | SIZE           | SPACING  |
|-----|------------------------------|-----------------------|----------------|----------|
| 2   | <i>PSEUDOTSUGA MENZIESII</i> | DOUGLAS FIR           | 18" MIN HEIGHT | AS SHOWN |
| 3   | <i>RIBES SANGUINEUM</i>      | RED FLOWERING CURRANT | #2             | AS SHOWN |

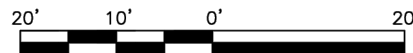


PROJECT DESIGNED BY:



**RUSSELL + LAMBERT**  
LANDSCAPE ARCHITECTURE  
7724 2nd Ave NE  
Seattle, WA 98115

**LANDSCAPE PLAN**



SCALE: 1"=20'



|                                     |                       |                        |
|-------------------------------------|-----------------------|------------------------|
| REFERENCE #:                        |                       |                        |
| APPLICANT: MERCER ISLAND BEACH CLUB |                       |                        |
| PROPOSED: MARINA REBUILD            |                       |                        |
| SHEET: 23                           | OF: 28                | NEAR/AT: MERCER ISLAND |
| DATE: 12/22/2021                    | DWG#: 20-37005-A23-23 |                        |

**PLANTING NOTES:**

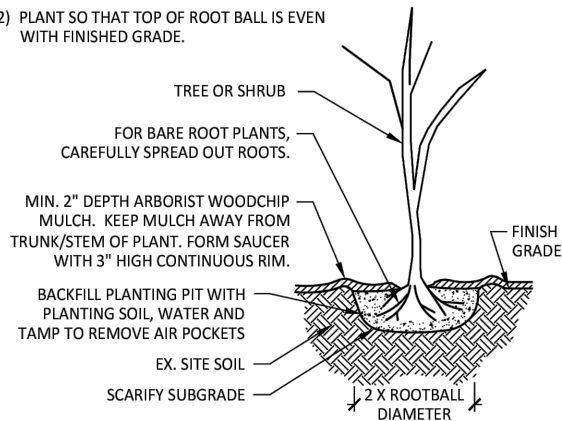
1. REMOVE ALL HIMALAYAN BLACKBERRY, JAPANESE KNOTWEED, BAMBOO, AND ENGLISH IVY FROM PLANTING AREA USING KING COUNTY RECOMMENDATIONS. RETAIN AND PROTECT ALL EXISTING NATIVE VEGETATION.
2. PLANT MATERIAL SHALL BE LOCALLY GROWN (PUGET SOUND REGION) AND CONFORM TO THE MOST RECENT ANLA STANDARDS. THE OWNER RESERVES THE RIGHT TO REFUSE ANY AND ALL PLANT MATERIAL THAT DOES NOT MEET STANDARDS.
3. PLANT LOCATIONS ARE SCHEMATIC AND MAY NEED ADJUSTMENT TO MEET ACTUAL FIELD CONDITIONS. WHEN A CONFLICT WITH FIELD CONDITIONS OCCURS CONSULT WITH THE PROJECT BIOLOGIST.

**REVISED**  
10/27/2025

TO INCLUDE ADDITIONAL  
MITIGATION PER NEC  
9/23/2025.

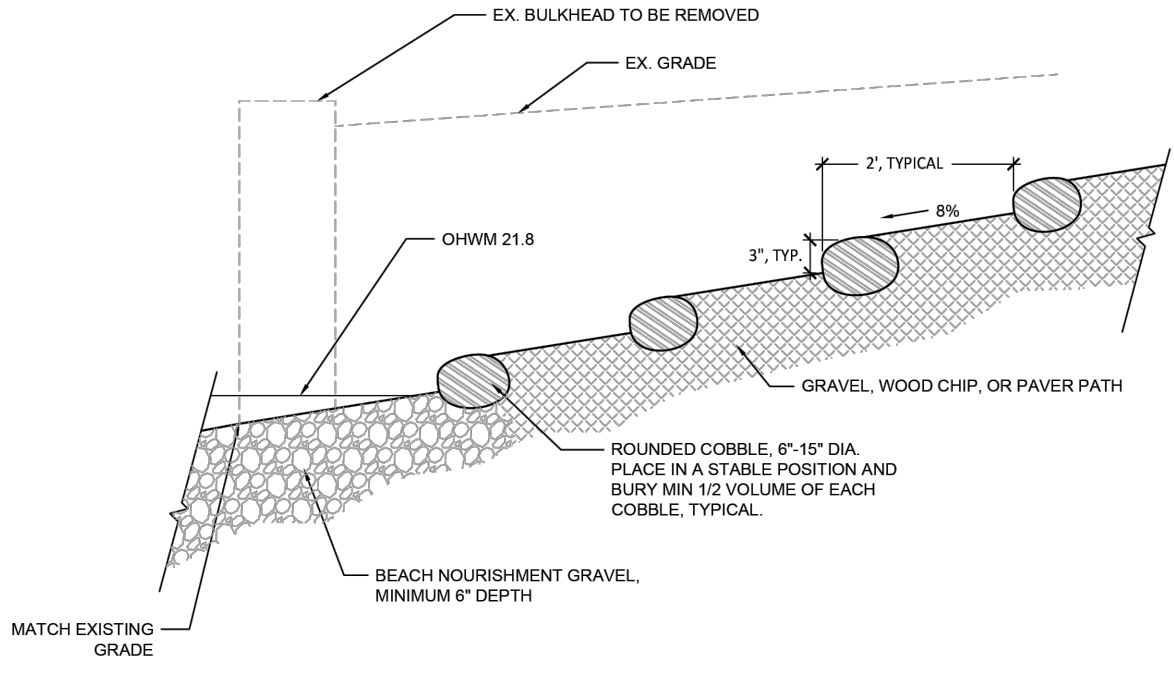
**NOTES:**

- 1) MULCH COMPLETELY BETWEEN ALL PLANTS.
- 2) PLANT SO THAT TOP OF ROOT BALL IS EVEN WITH FINISHED GRADE.



**TYPICAL TREE OR SHRUB PLANTING**

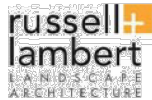
NOT TO SCALE



**PATH WITH COBBLE TREAD DETAIL**

NOT TO SCALE

PROJECT DESIGNED BY:



**RUSSELL + LAMBERT**  
LANDSCAPE ARCHITECTURE  
7724 2nd Ave NE  
Seattle, WA 98115

**LANDSCAPE DETAILS**

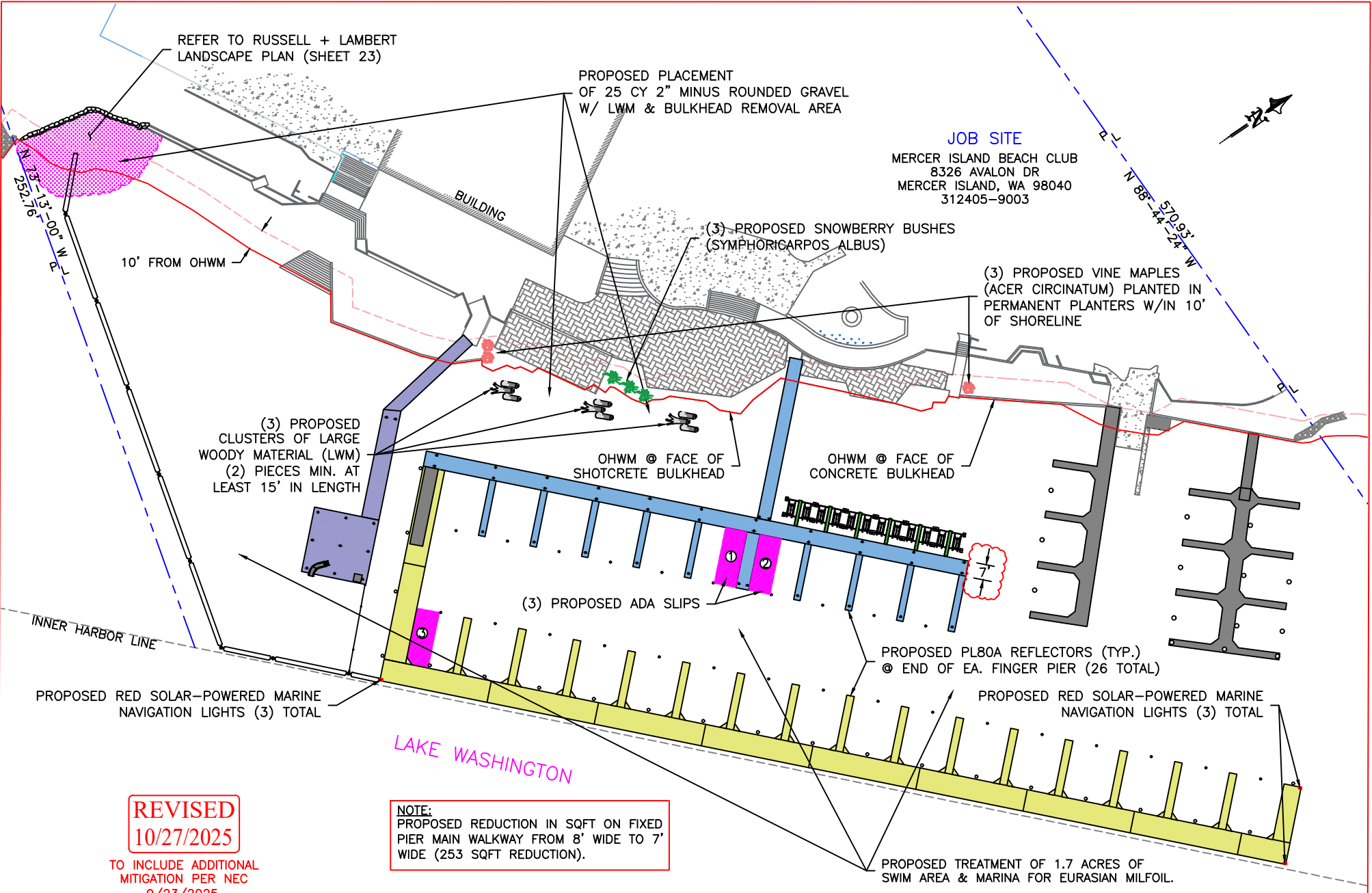
|                                     |                       |                        |
|-------------------------------------|-----------------------|------------------------|
| REFERENCE #:                        |                       |                        |
| APPLICANT: MERCER ISLAND BEACH CLUB |                       |                        |
| PROPOSED: MARINA REBUILD            |                       |                        |
| SHEET: 24                           | OF: 28                | NEAR/AT: MERCER ISLAND |
| DATE: 12/22/2021                    | DWG#: 20-37005-A23-24 |                        |

REFER TO RUSSELL + LAMBERT  
LANDSCAPE PLAN (SHEET 23)

PROPOSED PLACEMENT  
OF 25 CY 2" MINUS ROUNDED GRAVEL  
W/ LWM & BULKHEAD REMOVAL AREA

**JOB SITE**

MERCER ISLAND BEACH CLUB  
8326 AVALON DR  
MERCER ISLAND, WA 98040  
312405-9003



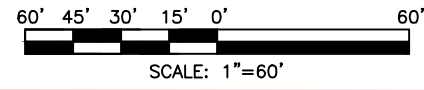
**REVISED**  
**10/27/2025**

TO INCLUDE ADDITIONAL  
MITIGATION PER NEC  
9/23/2025.

PROJECT DESIGNED BY:  
*Waterfront Construction Inc.*

**NOTE:**  
PROPOSED REDUCTION IN SQFT ON FIXED  
PIER MAIN WALKWAY FROM 8' WIDE TO 7'  
WIDE (253 SQFT REDUCTION).

**ADDITIONAL MITIGATION**



PROPOSED PL80A REFLECTORS (TYP.)  
@ END OF EA. FINGER PIER (26 TOTAL)

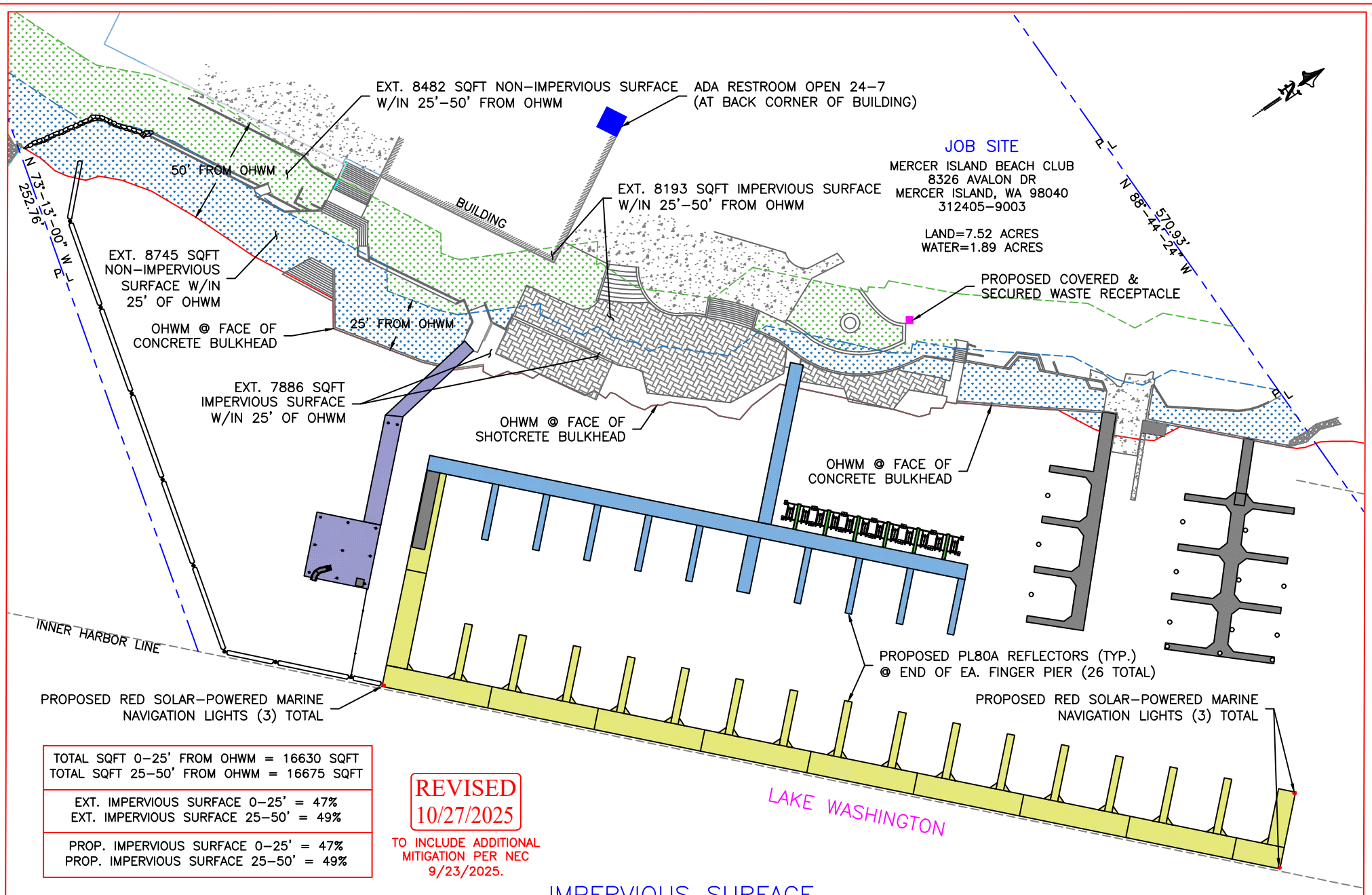
PROPOSED RED SOLAR-POWERED MARINE  
NAVIGATION LIGHTS (3) TOTAL

PROPOSED TREATMENT OF 1.7 ACRES OF  
SWIM AREA & MARINA FOR EURASIAN MILFOIL.

|                                     |                       |                        |
|-------------------------------------|-----------------------|------------------------|
| <b>REFERENCE #:</b>                 |                       |                        |
| APPLICANT: MERCER ISLAND BEACH CLUB |                       |                        |
| PROPOSED: MARINA REBUILD            |                       |                        |
| SHEET: 25                           | OF: 28                | NEAR/AT: MERCER ISLAND |
| DATE: 12/22/2021                    | DWG#: 20-37005-A23-25 |                        |

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EXT. 8482 SQFT NON-IMPERVIOUS SURFACE W/IN 25'-50' FROM OHWM ADA RESTROOM OPEN 24-7 (AT BACK CORNER OF BUILDING)

**JOB SITE**

MERCER ISLAND BEACH CLUB  
8326 AVALON DR  
MERCER ISLAND, WA 98040  
312405-9003

LAND=7.52 ACRES  
WATER=1.89 ACRES

PROPOSED COVERED & SECURED WASTE RECEPTACLE

EXT. 8745 SQFT NON-IMPERVIOUS SURFACE W/IN 25' OF OHWM

OHWM @ FACE OF CONCRETE BULKHEAD

EXT. 7886 SQFT IMPERVIOUS SURFACE W/IN 25' OF OHWM

OHWM @ FACE OF SHOTCRETE BULKHEAD

OHWM @ FACE OF CONCRETE BULKHEAD

PROPOSED PL80A REFLECTORS (TYP.) @ END OF EA. FINGER PIER (26 TOTAL)

PROPOSED RED SOLAR-POWERED MARINE NAVIGATION LIGHTS (3) TOTAL

PROPOSED RED SOLAR-POWERED MARINE NAVIGATION LIGHTS (3) TOTAL

TOTAL SQFT 0-25' FROM OHWM = 16630 SQFT  
TOTAL SQFT 25-50' FROM OHWM = 16675 SQFT

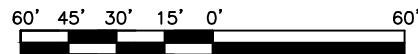
EXT. IMPERVIOUS SURFACE 0-25' = 47%  
EXT. IMPERVIOUS SURFACE 25-50' = 49%

PROP. IMPERVIOUS SURFACE 0-25' = 47%  
PROP. IMPERVIOUS SURFACE 25-50' = 49%

**REVISED**  
**10/27/2025**

TO INCLUDE ADDITIONAL MITIGATION PER NEC 9/23/2025.

**IMPERVIOUS SURFACE CALCULATIONS - PLAN VIEW**



SCALE: 1"=60'

|                                     |                       |                        |
|-------------------------------------|-----------------------|------------------------|
| REFERENCE #:                        |                       |                        |
| APPLICANT: MERCER ISLAND BEACH CLUB |                       |                        |
| PROPOSED: MARINA REBUILD            |                       |                        |
| SHEET: 27                           | OF: 28                | NEAR/AT: MERCER ISLAND |
| DATE: 12/22/2021                    | DWG#: 20-37005-A23-27 |                        |

PROJECT DESIGNED BY:

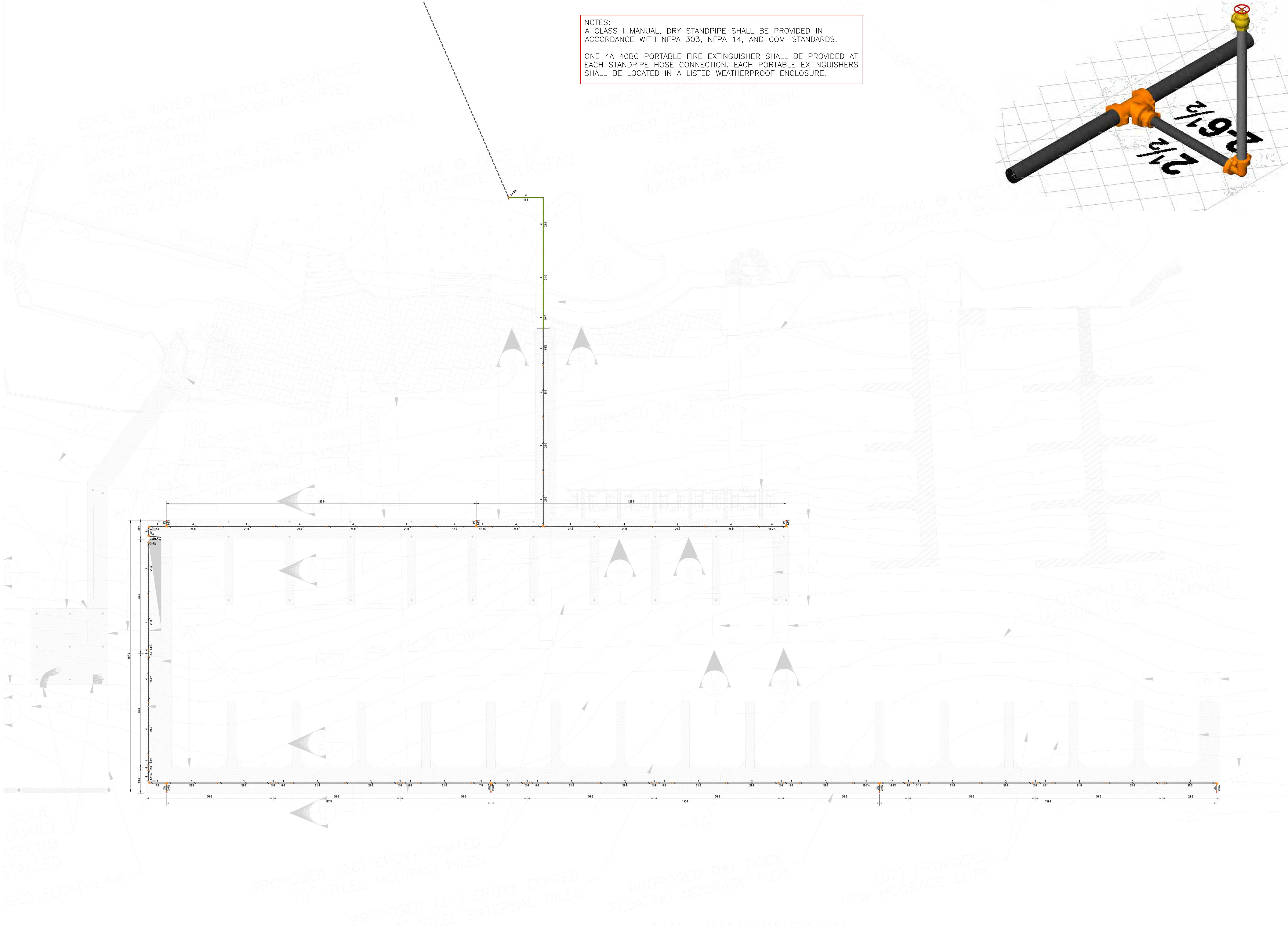
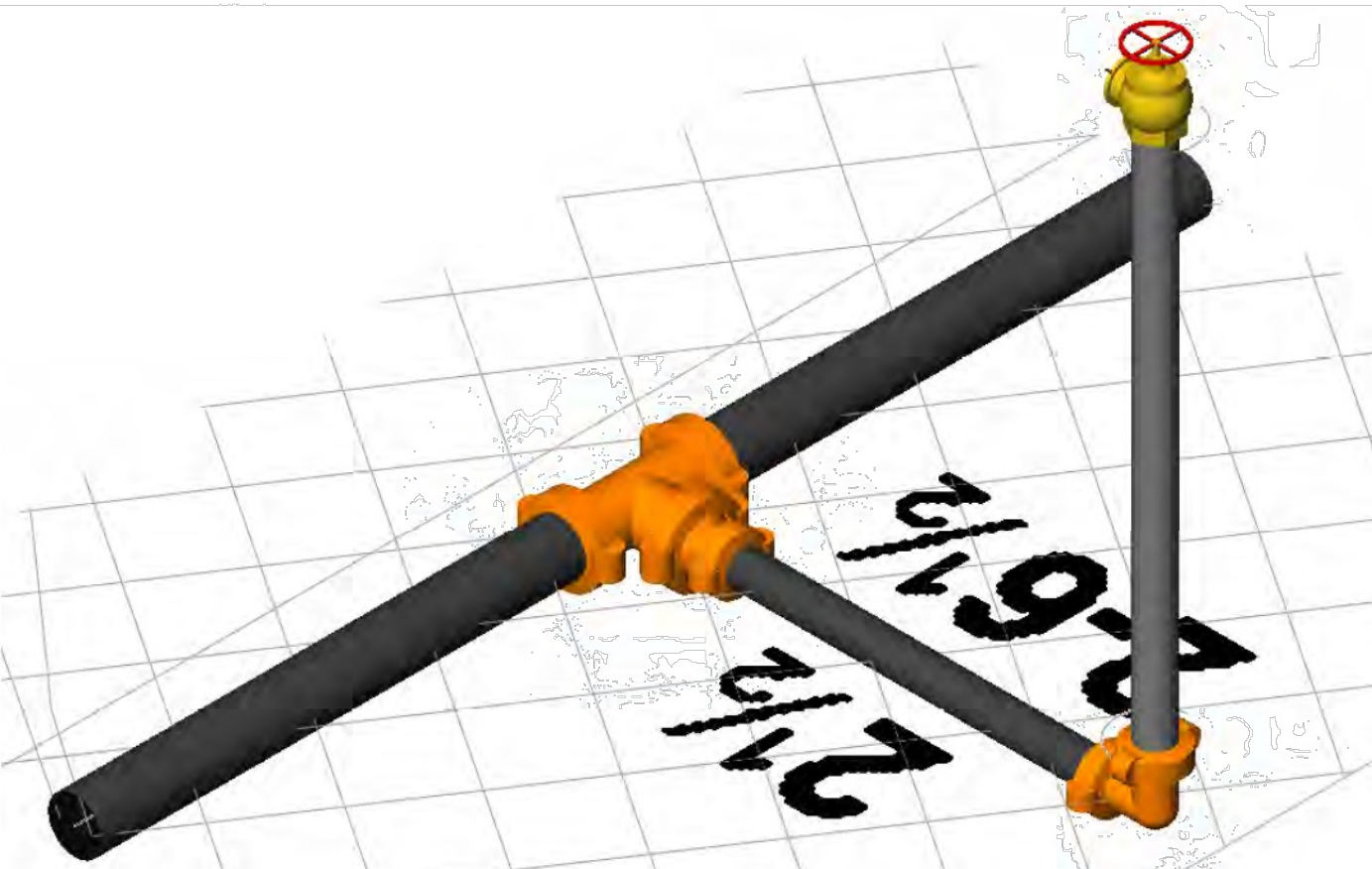
*Waterfront Construction Inc.*

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**REVISED**  
10/27/2025

TO INCLUDE ADDITIONAL  
MITIGATION PER NEC  
9/23/2025.

**NOTES:**  
A CLASS I MANUAL, DRY STANDPIPE SHALL BE PROVIDED IN ACCORDANCE WITH NFPA 303, NFPA 14, AND COMI STANDARDS.  
ONE 4A 40BC PORTABLE FIRE EXTINGUISHER SHALL BE PROVIDED AT EACH STANDPIPE HOSE CONNECTION. EACH PORTABLE EXTINGUISHERS SHALL BE LOCATED IN A LISTED WEATHERPROOF ENCLOSURE.



| REVISIONS |      |
|-----------|------|
| 1         | DATE |
| 1         | DATE |
| 2         | DATE |
| 3         | DATE |
| 4         | DATE |
| 5         | DATE |
| 6         | DATE |
| 7         | DATE |
| 8         | DATE |
| 9         | DATE |
| 10        | DATE |

|                           |                                               |
|---------------------------|-----------------------------------------------|
| DESIGNER: P. STOKESBERRY  | PROJECT: MERCER ISLAND BEACH CLUB             |
| DATE: 3/31/2022           | 8326 AVALON DRIVE                             |
| SCALE: 1/16" = 1'-0"      | MERCER ISLAND, WA 98040                       |
| HAZARD: CLASS I STANDPIPE | CONTRACT WITH: WATERFRONT CONSTRUCTION        |
| AHJ: MERCER ISLAND FD     | 205 NE NORTHLAKE WAY, #230, SEATTLE, WA 98105 |
| JOB #: 39412              | GEOFF WHITTEN - (425) 221-1495                |
| SHEET #: FP-01            | TITLE: NEW MARINA - DRY STANDPIPE EXTENSION   |

# **Appendix B: Site Photographs**

---



Photo 1 - Existing marina looking waterward.



Photo 2 - Existing marina looking north. Note day dock is currently not useable.



Photo 3 - Existing swim dock looking waterward.



Photo 4 - B-dock looking waterward.



Photo 5 - C-dock looking waterward.



Photo 6 - D-dock looking waterward.



Photo 7 - Existing bulkhead to be removed. Note lake is at low water.



Photo 8 - Existing beach at swim area.