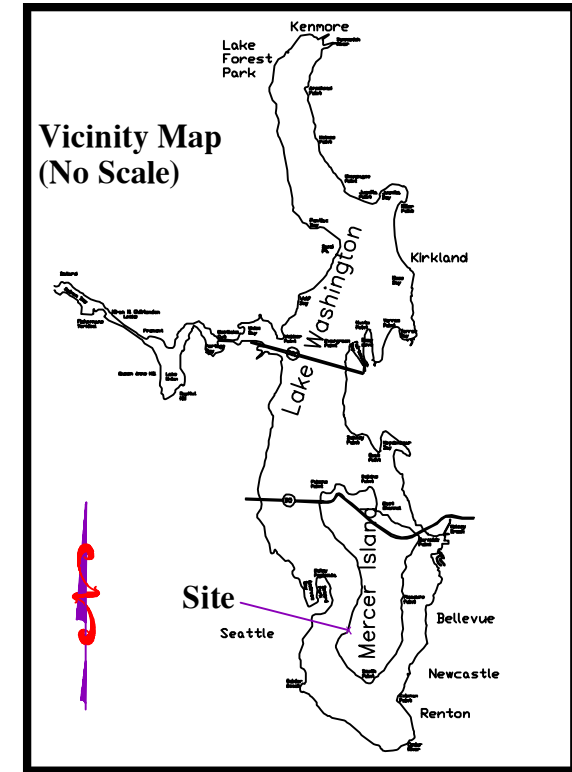
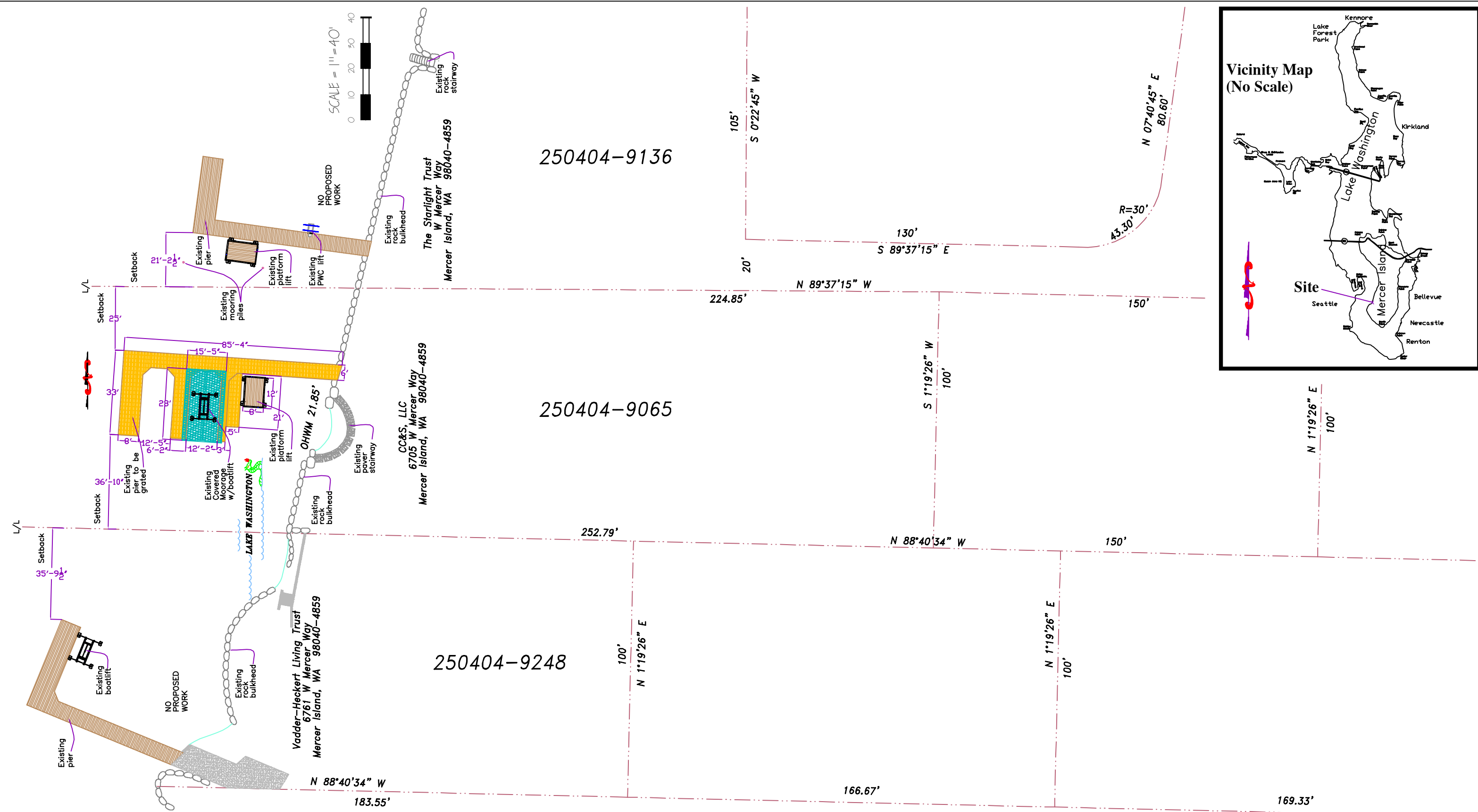


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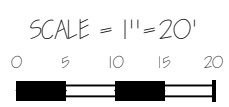
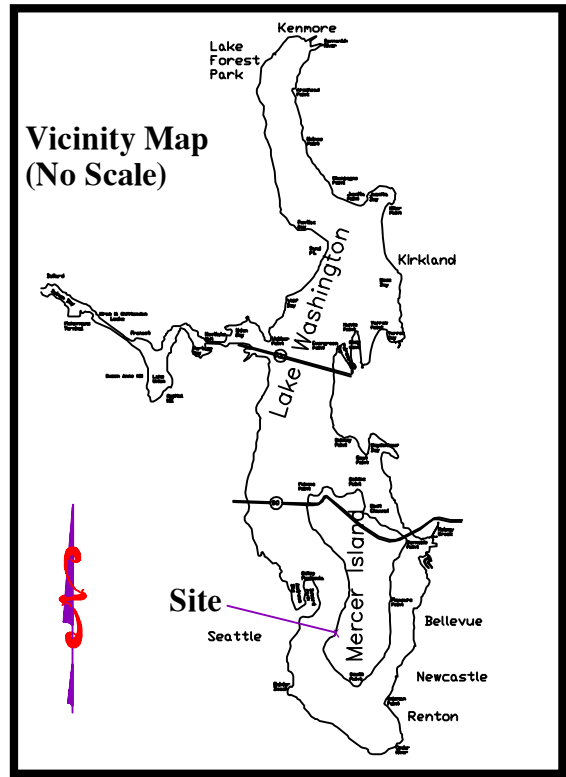
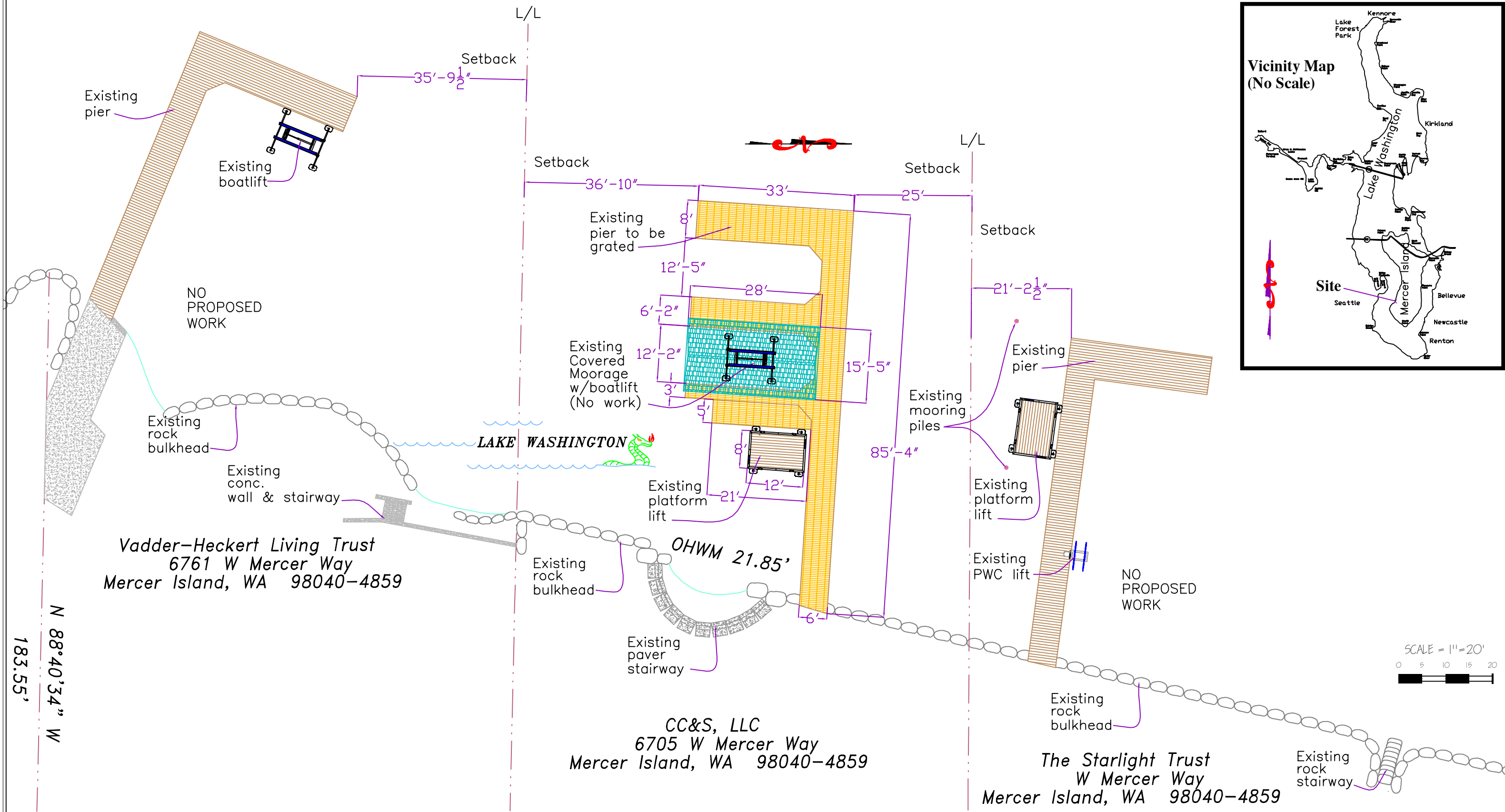


SHORELINE PROJECT FOR : CC&S, LLC 6705 W Mercer Way Mercer Island, WA 98040-4859 PAGE: 1 of 3	LOCATION: Lake Washington LAT: 47° 32' 35" North LONG: -122° 14' 14" West LENGTH FROM OHWM: 85'-4" SQ. FT. : 1,094 DATUM: COE 1919	PROJECT DESCRIPTION: Add intermediate stringers to support Titan grated decking (47% open space). Replace solid wood-plank decking with Titan grated decking. No work to existing piles, caps and stringers. No work to covered moorage. No change in footprint. DATE: 1/10/2023
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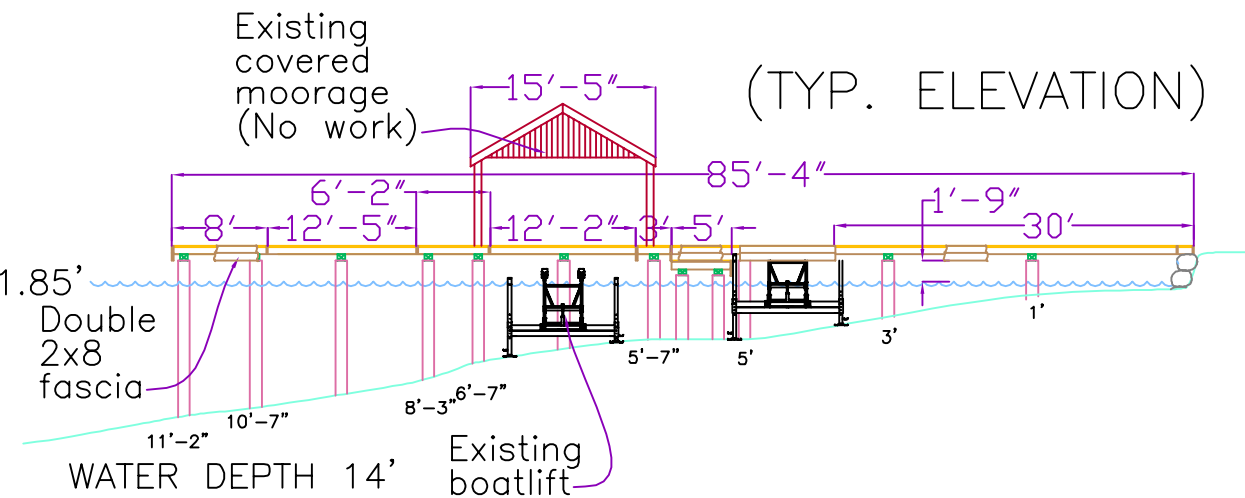
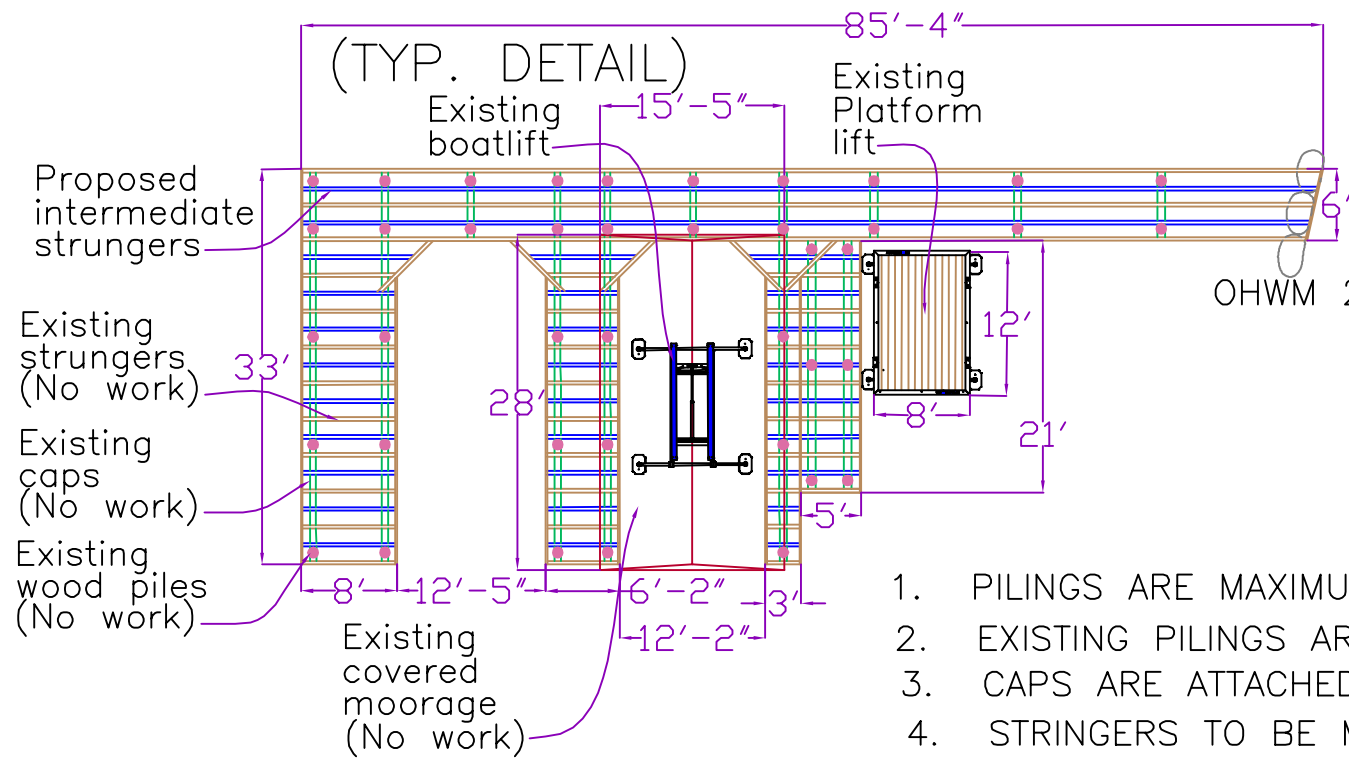


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1. PILINGS ARE MAXIMUM 12' O.C.
2. EXISTING PILINGS ARE 12" DIA. TYPICAL
3. CAPS ARE ATTACHED TO PILINGS WITH 1/2 " GALV. DRIFT PINS
4. STRINGERS TO BE MAXIMUM 2' O.C.
5. STRINGERS ARE ATTACHED TO CAPS WITH 12" X 1/2" GALV. SPIKES
6. DECKING ATTACHED TO STRINGERS WITH S.S. SCREWS

NOTES:

NO WORK TO EXISTING PILES, CAPS AND STRINGERS
 ALL HARDWARE TO BE HOT DIPPED GALVANIZED
 CAP MATERIAL IS DOUGLAS FIR #2 OR BETTER -- ACZA TREATED TO .60 OR REFUSAL
 ADD INTERMEDIATE STRINGERS TO SUPPORT TITAN GRATED DECKING
 STRINGER MATERIAL IS DOUGLAS FIR #2 -- ACZA TREATED TO .40 OR REFUSAL
 ALL CUT AND EXPOSED EDGES OF TREATED MEMBERS TO BE HAND TREATED WITH WOOD PRESERVATIVE
 LATERAL SUPPORT (FULL DEPTH BLOCKING) AT ALL STRINGER SUPPORT LOCATIONS
 DECKING TO BE TITAN GRATING

