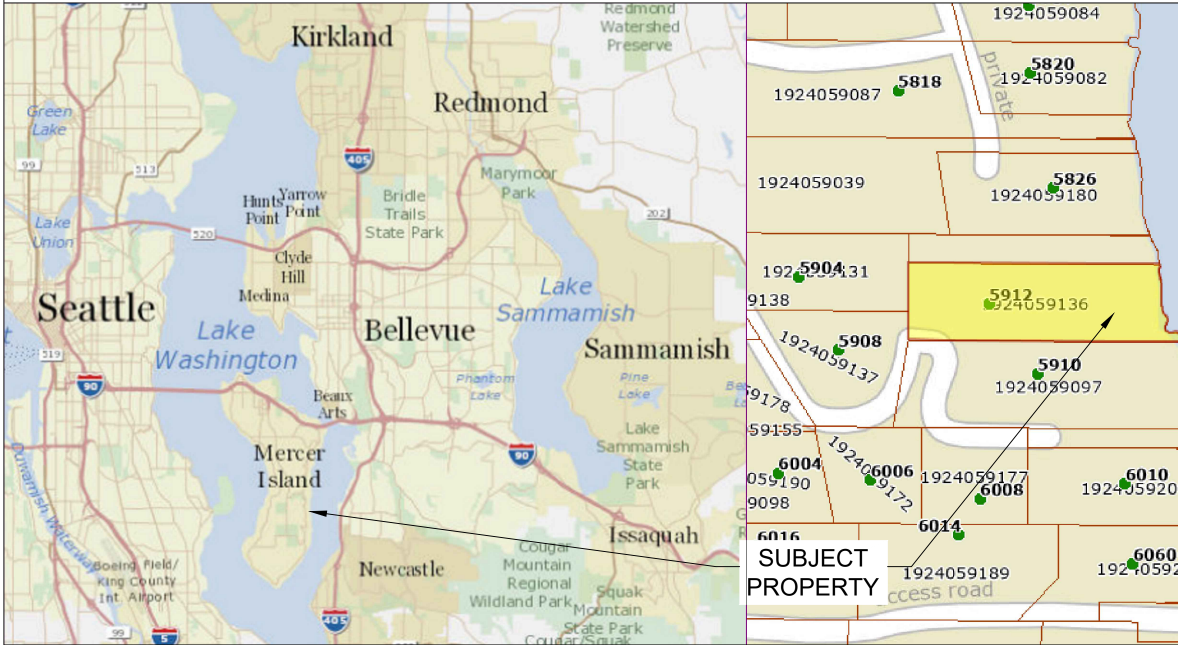
SITE PLAN



Pin: 192405-9136

Legal Description: POR GL 3 BEG AT PT ON ELY MGN OF E MERCER WAY 1300 FT N OF S LN OF SEC TH E PLW SD S LN 345 FT TH N 01-26-58 E 90 FT TO TPOB TH CONTG N 01-26-58 E 80 FT TH S TH SLY ALG SH TO PT S 88-33-02 E OF TPOB TH N 88-33-02 W TO TPOB TGW SH LDS ADJ Plat Block: Plat Lot: Parcel Dock

LAT: 47.54963 LONG: -122.21043 Dock LAT:47.549655 LONG:-122.209899

Seaborn Pile Driving
1080 W Ewing St
Seattle, WA 98119Scope of Work: We propose to demo the existing deck, remove (12) existing piles, drive (18) no
demo the existing bulkhead, construct a new bulkhead with cove, relocate the existing boat lift
platform lift.Office: 206-236-1700 ext. 3
www.seabornpiledriving.comOffice: 206-236-1700 ext. 3
www.seabornpiledriving.com

	NWS-2022- PAGE 1 OF	
new 8" steel piles, construct a new pier, t with canopy, and install (1) new	SHEET	2
5 88-33-02 E 240 FT M/L TO SHORE OF LAKE WASH	Datum: CORPS OF ENGINEERS 1919 SE Quarter Of Section 19, Township 24	LIGHTSTONE MICHAEL L+FELICE 5910 E Mercer Way 98040
269	Datum: CORPS OF ENGINEERS 1919 SE Quarter Of Section 19, Township 24, Range 05 Adiocont Owners:	192405TRCT
	Applicant: Seda Residence 5912 E Mercer Way Mercer Island, WA 98040	Created:11-04-22
	County: King County Location: Lake Washin	Last Updated: 6/14/2023 3:19 PM Zion
	King County Lake Washington	M Zion

GENERAL NOTES:

MATERIALS SPEC LIST:

Boat lifts: Aluminum

- * SL8012ARW 146" x 167"
- * Lift Canopy 264" x 112"

Decking Material: FRPP - Fiberglass reinforced polypropylene

Light permeable percentage:

- * Surface 43%
- * 18" Dock Height 61%

Sewer:

* All sewer is field verified by probing the lake bed manually during the allowed work windows for the area.

Piles:

- * All new piles are epoxy coated steel piles *size varies, see plan set
- * Repair piles are done as a sleeve/strap method
- * All Pile tops exposed will have a conical cap placed on top
- * Piles are driven using the vibro method

CODE REFERENCES: Mercer Island

We are applying for the permit to be reviewed under the:

"Bulkheads and Shoreline Stabilization Structures" per MIMC 19.13050(B)(1).

An existing shoreline stabilization structure may be replaced with a similar structure or structures from erosion caused by currents or waves, and the following condition

The replacement structure should be designed, located, sized, and constructed to as

NNL Report attached.

Replacement walls or bulkheads shall not encroach waterward of the ordinary high structure was occupied prior to January 1, 1992, and there are overriding safety or structure shall abut the existing shoreline stabilization structure. Soft shoreline stab ecological functions may be permitted waterward of the ordinary high water mark

Replacement bulkhead will not encroach waterward of OHWM.

iii.For purposes of this section standards on shoreline stabilization measures, "repla perform a shoreline stabilization function of an existing structure which can no lon in size of existing shoreline stabilization measures shall be considered new structure **Replacement bulkhead will have no additions or increase in size**.

Construction and maintenance of normal protective bulkhead common to single-fa unless a report is required by the code official to ensure compliance with the above undertaken wholly or in part on lands covered by water, such construction shall co **Replacement bulkhead will not be constructed over lands covered by wa**

"Alternative Development Standards" per MIMC 19.13050(F)(3).

The code official shall approve moorage facilities not in compliance with the deve section subject to both U.S. Army Corps of Engineers and Washington Department design. The following requirements and all other applicable provisions in this chap

The dock must be no larger than authorized through state and federal approval; Ch Code Page 30 of 34 The Mercer Island City Code is current through Ordinance 200 **The dock will be not larger than authorized.** The maximum width must comply with the width of moorage facilities standards s section (Table D);

The maximum width will comply with standards. The minimum water depth must be no shallower than authorized through state and The minimum water depth will be no shallower than authorized. The applicant must demonstrate to the code official's satisfaction that the proposed

the shorelands; and **NNL reoport attached.** The applicant must provide the city with documentation of approval of the moora

The applicant must provide the city with documentation of approval of the moorage the Washington Department of Fish and Wildlife.

Project under review by WDFW and CORPS.

Last permit issued for property: 2209-243 9/27/2022 Dock established/constructed: 5/5/1967 Boat lift permitted: 08/14/1990



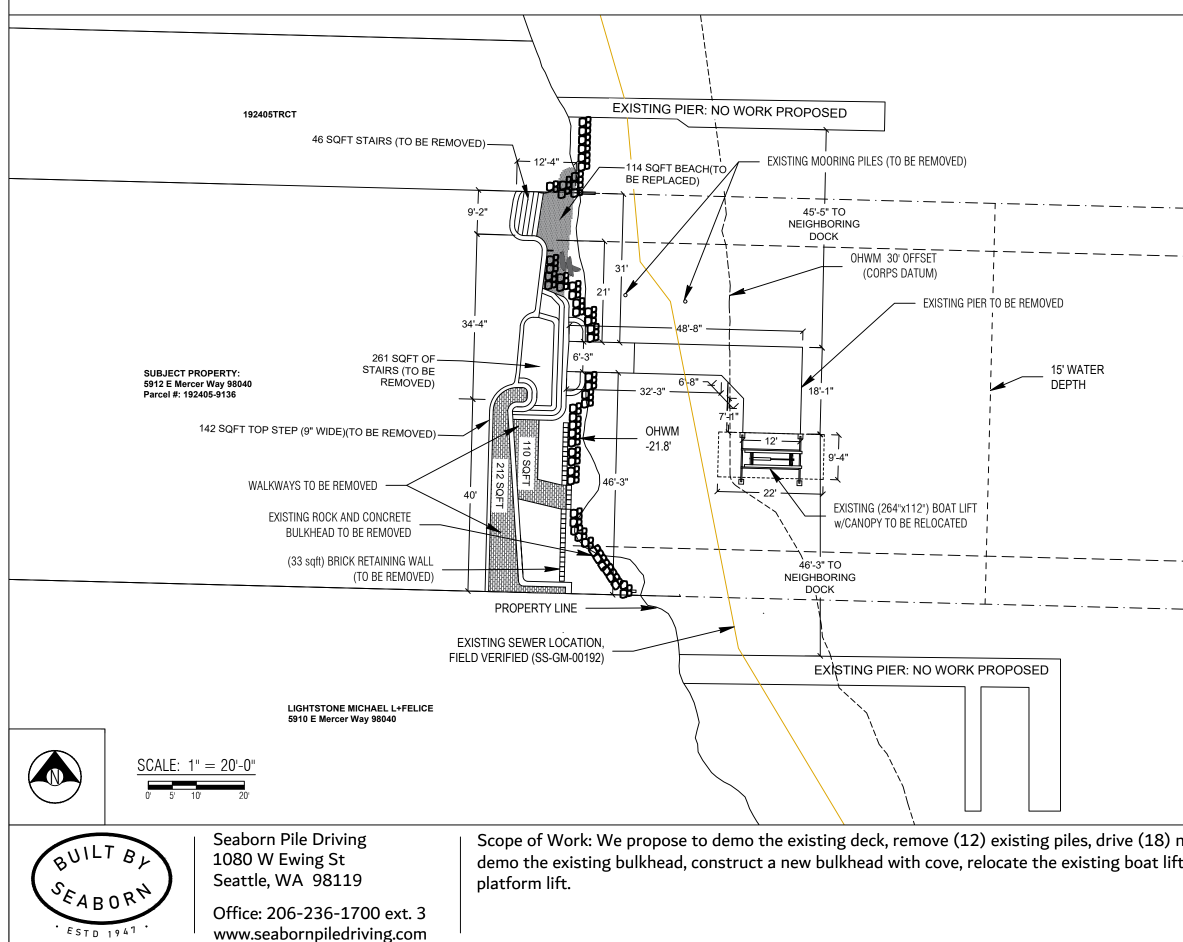
Seaborn Pile Driving 1080 W Ewing St Seattle, WA 98119

Office: 206-236-1700 ext. 3 www.seabornpiledriving.com

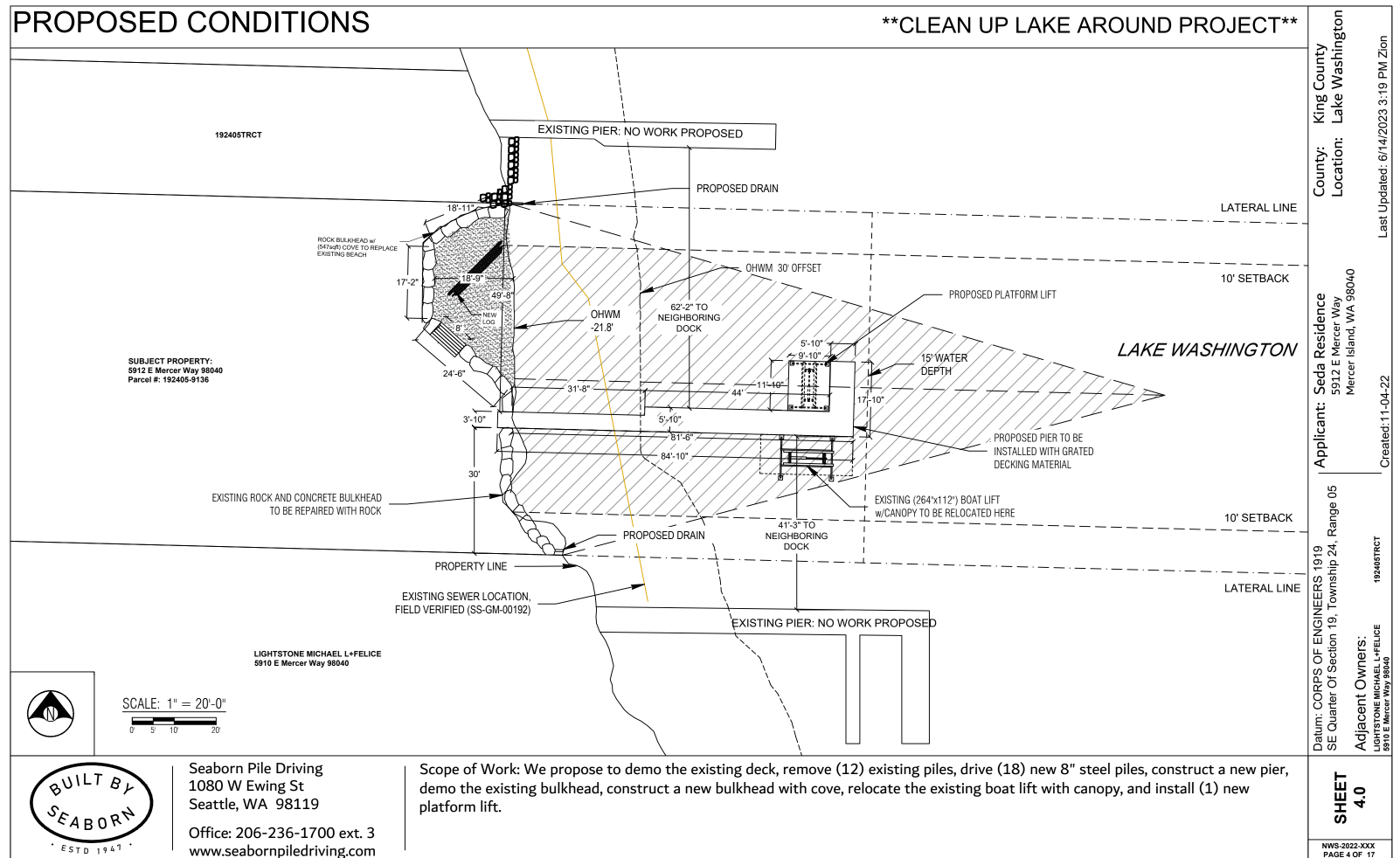
Scope of Work: We propose to demo the existing deck, remove (12) existing piles, drive (18) r demo the existing bulkhead, construct a new bulkhead with cove, relocate the existing boat lift platform lift.

EXISTING CONDITIONS

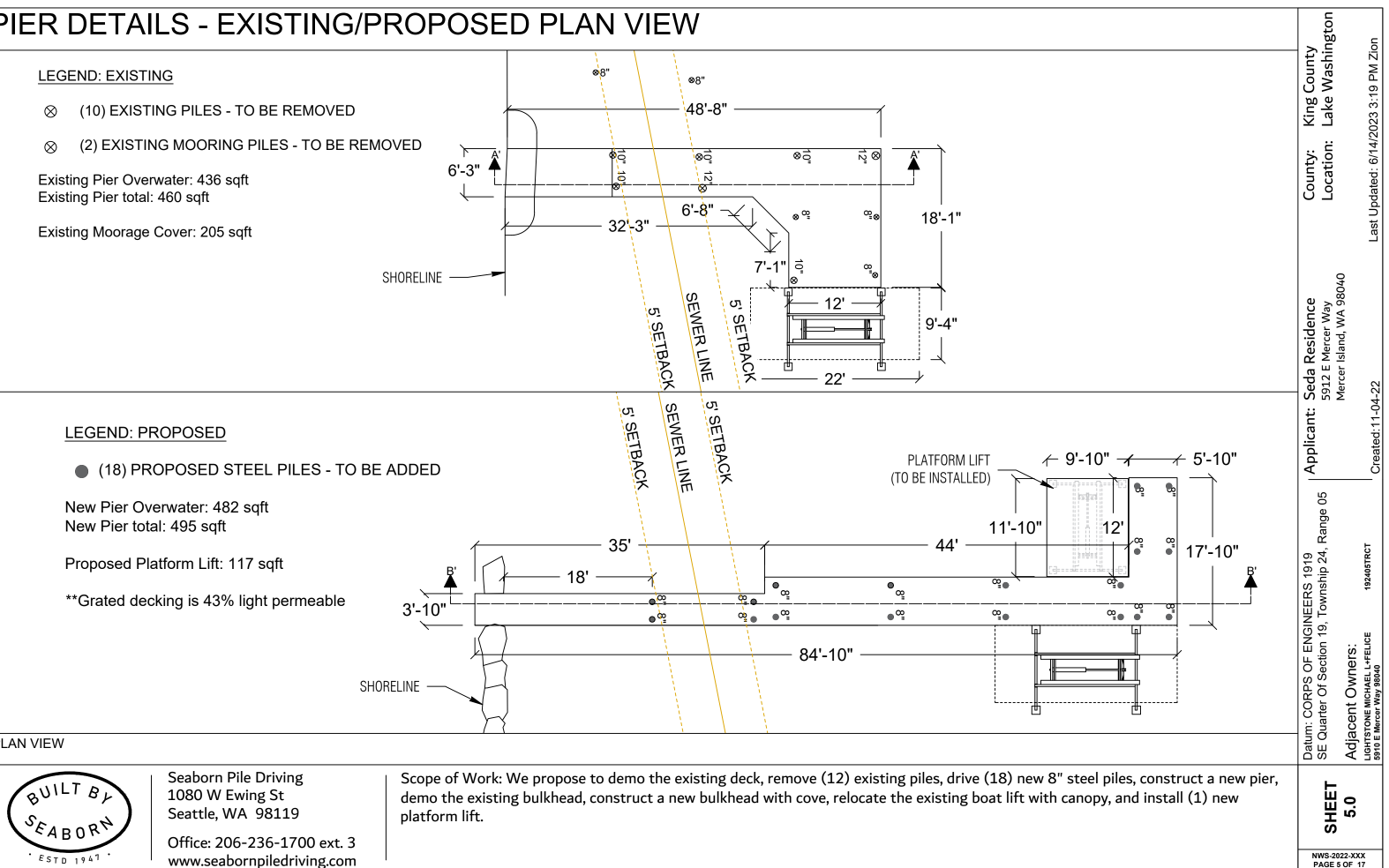
**CLEAN UP LA



	NWS-2022-XX PAGE 3 OF	
new 8" steel piles, construct a new pier, t with canopy, and install (1) new	SHEET 3.0	~
10' SETBACK	Datum: CORPS OF ENGINEERS 1919 SE Quarter Of Section 19, Township 24, Range 05 Adjacent Owners:	LIGHTSTONE MICHAEL L+FELICE 192405TRCT 5910 E Mercer Way 98040
10' SETBACK	Applicant: Seda Residence 5912 E Mercer Way Mercer Island, WA 98040	Created:11-04-22
	County: King County Location: Lake Washington	Last Updated: 6/14/2023 3:19 PM Zion
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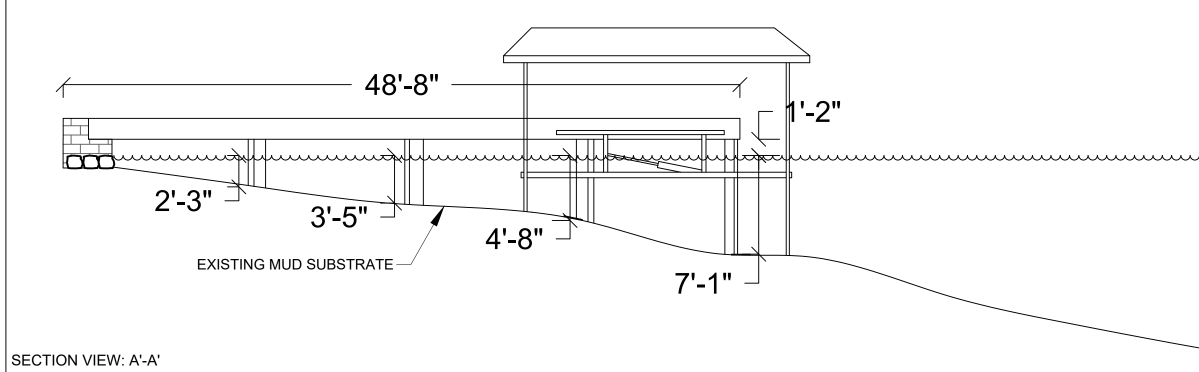
PIER DETAILS - EXISTING/PROPOSED PLAN VIEW

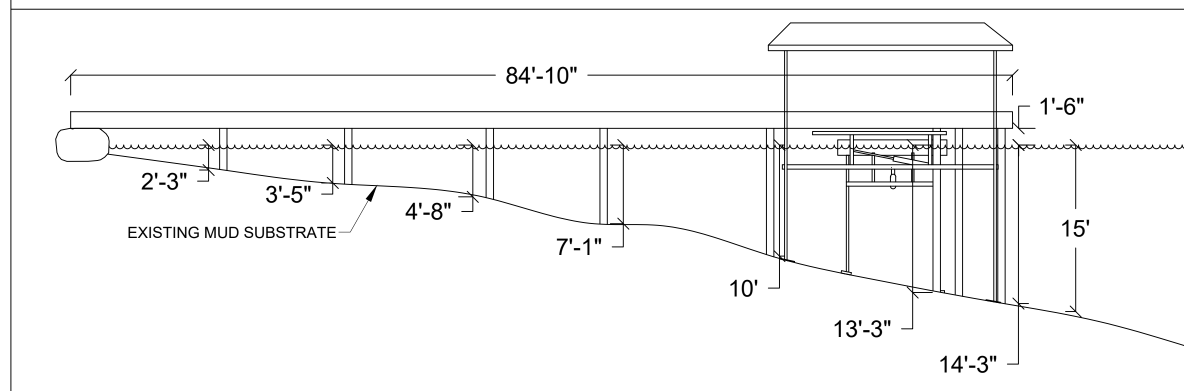


PLAN VIEW

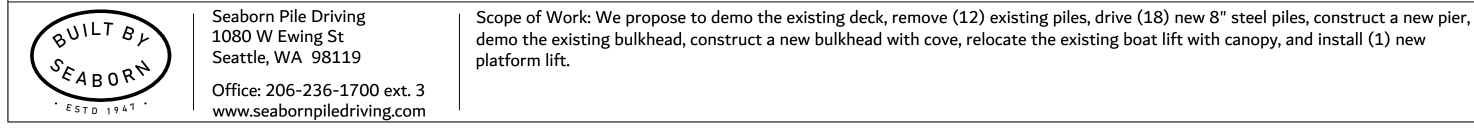


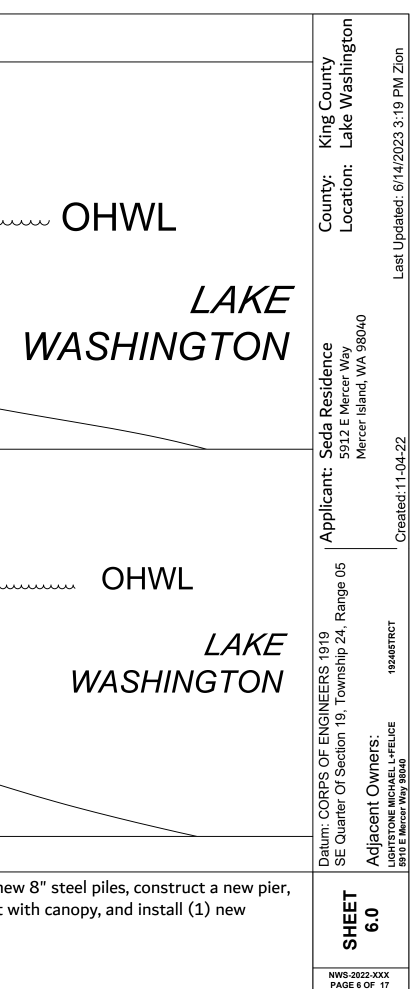
PIER DETAILS EXISTING/PROPOSED - SECTION VIEW



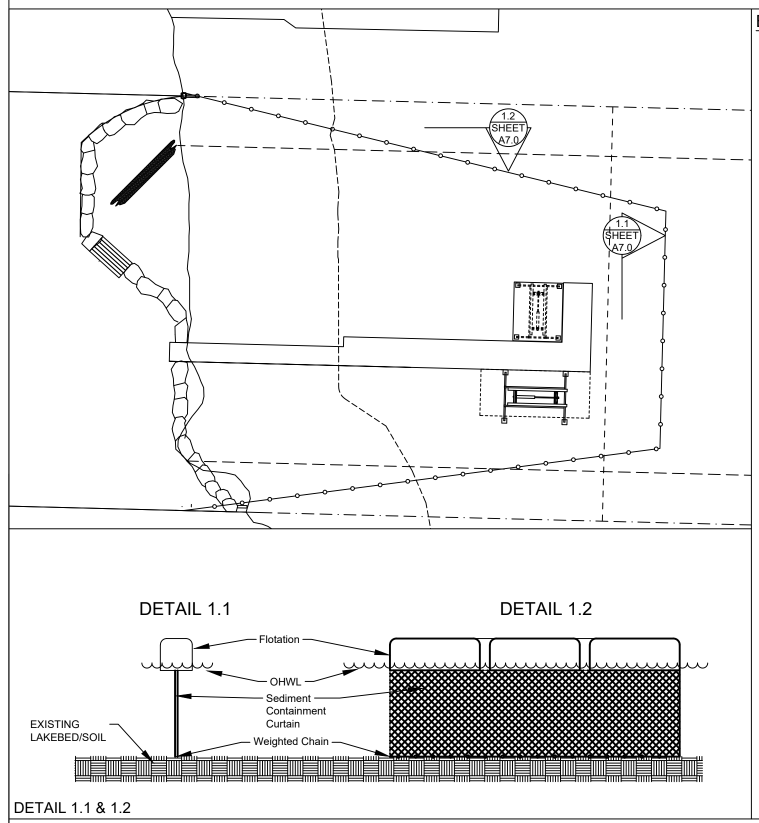


SECTION VIEW: B'-B'





BMP INFORMATION



BMP NOTES:

A. Constant vigilance shall be kept for the presence of protected fish proposed action, particularly during in-water activities such as vessel m spuds, pile driving, dredging, and placement of gravels and other fill.

- 1. The project manager shall designate an appropriate number of consiste and adjacent areas for protected species, including the preserved species and adjacent areas for protected species.
- Visual surveys shall be made prior to the start of work each day, and any break of more than an hour. Periodic additional visual surveys recommended.
- 3. All in-water work shall be done during the in-water work window fo difference between the USCOE and WDFW work windows, the over
- 4. All pile driving and extraction shall be postponed or halted when o are observed within 50 yards of that work, and shall only begin/res departed the area.
- 5. When piloting vessels, vessel operators shall operate at speeds ar vessels, and minimize substrate scour and mobilization of bottom s
- B. No contamination of the marine environment shall result from pro
- 1. Appropriate materials to contain and clean potential spills shall be site and/or aboard project-related vessels.
- 2. The project manager and heavy equipment operators shall perform for cleanliness and leaks. All heavy equipment operations shall be detected, and shall not proceed until the leak is repaired and the en-
- To the greatest extent practicable, utilize biodegradable oils for eq near water.
- 4. Fueling of land-based vehicles and equipment shall take place at le preferably over an impervious surface. Fueling of vessels shall be
- 5. Turbidity and siltation from project-related work shall be minimized use of erosion control practices, effective silt containment devices, adverse weather and tidal/flow conditions.
- All wastes shall be collected and contained for proper disposal at a appropriate for the material(s).
- 7. When removing piles and other similarly treated wood, containment area. Wood debris, oils, and any other materials released into lake and properly disposed of at approved disposal sites.
- 8. All in- and over-water wood cutting would be limited to the minimum component, and all cutting work should be enclosed within floating
- 9. When removing piles, no actions shall be taken that would cause a waters.
- 10. Above-water containment shall be installed around removed piles t returning to lake waters.
- 11. Construction staging (including stocking of materials, etc.) will occu
- 12. All Exposed wood to be used on the project will be treated with a c

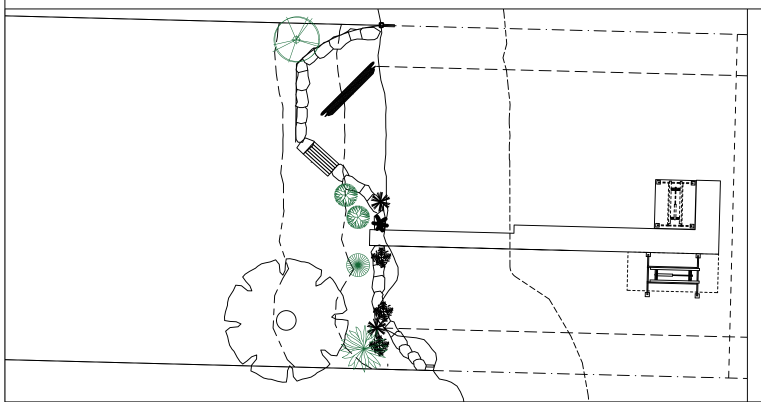


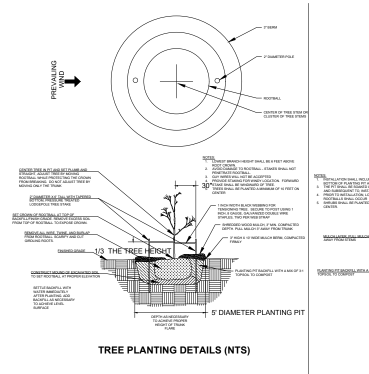
Seaborn Pile Driving 1080 W Ewing St Seattle, WA 98119 Office: 206-236-1700 ext. 3

www.seabornpiledriving.com

Scope of Work: We propose to demo the existing deck, remove (12) existing piles, drive (18) n demo the existing bulkhead, construct a new bulkhead with cove, relocate the existing boat lift platform lift.

MITIGATION PLAN





Notes:

- 1. Shrubs are show, and shall be planted, at least five feet on center. Trees are show, and shall be planted, at least ten feet to center.
- 2. The property owner will implement and abide by the shoreline planting plan. The plants shall be installed before or concurrent with the work authorized by this permit. A report, as-built drawing and photographs demonstrating the plants have been installed or a report on the status of project construction will be submitted to the U.S. Army Corps of Engineers, Seattle District, Regulatory Branch, within 12 months from the date of permit issuance. This reporting requirement may be met by completing and submitting a U.S. Army Corps of Engineers approved Report for Mitigation Work Completion form.
- 3. The property owner will maintain and monitor the survival of installed shoreline plantings for five years after the U.S. Army Corps of Engineers accepts the as-built report. Installed plants shall achieve 100% survival during monitoring Years 1 and 2. Installed plants shall achieve at least 80% survival during monitoring Years 3, 4 and 5. Percent survival is based on the total number of plants installed in accordance with the approved riparian planting plan. Individual plants that die will be replaced with native riparian species in order to meet the survival performance standards.
- 4. The property owner will provide annual monitoring reports for five years (Monitoring Years 1-5). Each annual monitoring report will include written and photographic documentation on plant mortality and replanting efforts and will 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 will include a panoramic view of the entire planting area. Submitted photos will be formatted on standard 8 1/2 x 11" paper, dated with the date the photo was taken, and clearly labeled with the direction from which the photo was taken. The photo location points will be identified on an appropriate drawing. Annual shoreline planting monitoring reports will be submitted to the U.S. Army Corps of Engineers, Seattle District, Regulatory Branch, by November 31 of each monitoring year. This reporting requirement may be met by completing and submitting a U.S. Army Corps of Engineers approved Mitigation Planting Monitoring Report form.

PROPOSED PLANTING SPE

SYMBOL	LATIN NAME	C
	Thuja plicata	W
	Pinus contorta v contorta	
	Rosa nutkana	
	Philadelphus lewisii	

PLANTS: Shrubs to be installed 5ft on center and trees to existing plants for credit have been established for 5 year

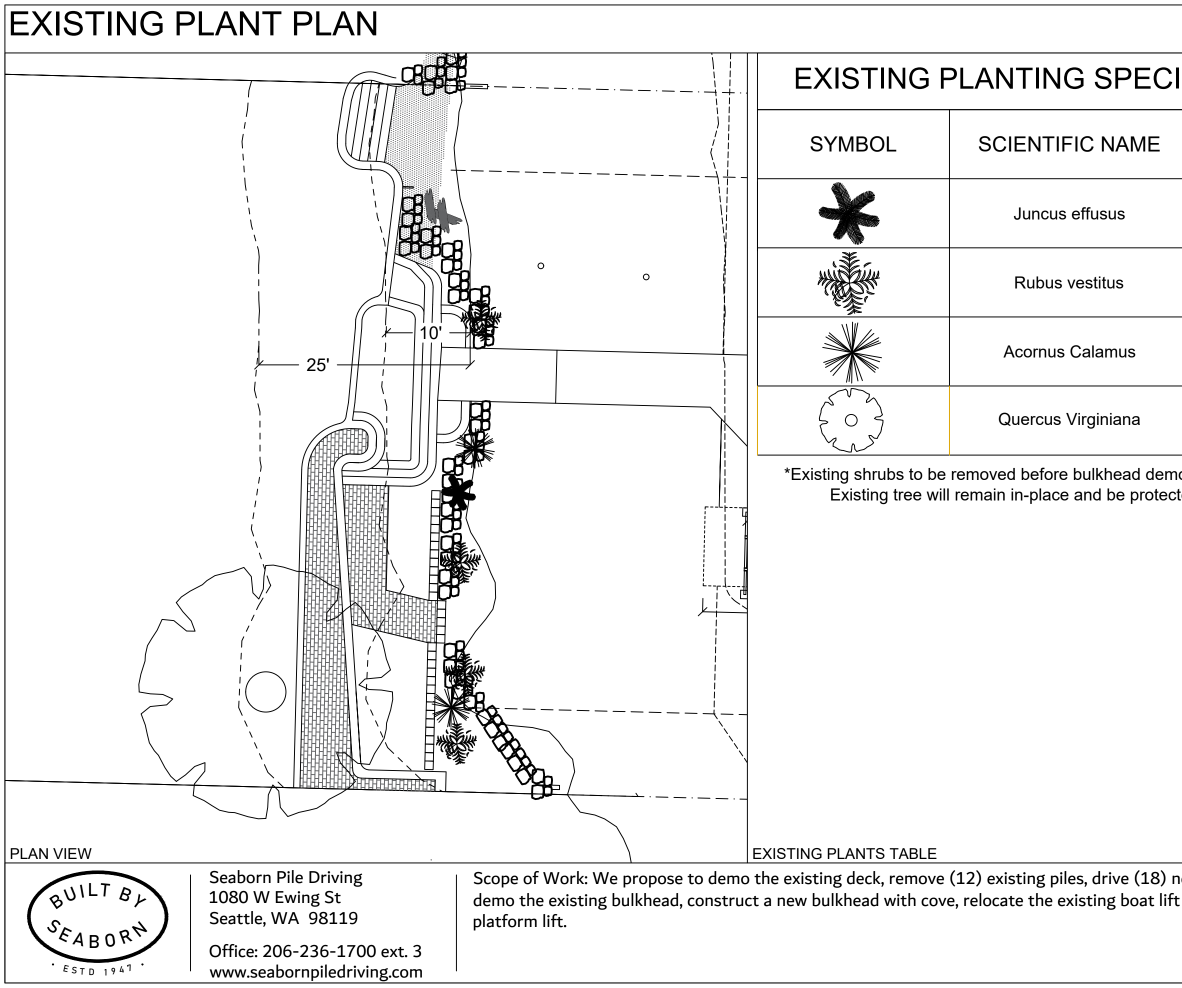
BUILT BY
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ESTD 1947 .

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				King County Lake Washington		023 3:19 PM Zion
CE LOOSEWING BIRES AND AN GRANCE DEBBS AN ENATOR OSERING OF PLAT A MINIMAM OF 5 FEET ON				County: Location:		Last Updated: 6/14/2023 3:19 PM Zion
SHRUB AND GROU PLANTING DETAI	ILS (NTS)			Applicant: Seda Residence 5912 E Mercer Way	Mercer Island, WA 98040	1-04-22
ECIES/QUA		ITIES	-	Applican		Created:11-04-22
COMMON NAME	QTY	SIZE		ange 05		_
Vestern Red Cedar	1	3 ft		Ř		кст
Shore pine	1	3 ft		ERS 191 wnship 2		192405TRCT
Nootka Rose	2	1 Gallon		NGINEE 1 19, To		ICE
Mock Orange	1	1 Gallon		S OF E f Sectior	wners	AEL L+FEL 98040
o be installed 10ft on irs or more on the pro		All propose	d	Datum: CORPS OF ENGINEERS 1919 SE Quarter Of Section 19, Township 24,	Adjacent Owners	LIGHTSTONE MICHAEL L+FELICE 5910 E Mercer Way 98040
new 8" steel piles, con t with canopy, and ins		-		SHEET	8.0	
			╞	NWS-20 PAGE 8		



	d during demo & co			gi	<u>.</u> .
	and reinstalled alo			Applicant: S	l:11-04-2
	and reinstalled alo				1:11-04-2
no	Oak	-			Created:11-04-22
	Southern Live	1	~ 10ft	Seda Residence 5912 E Mercer Way Mercer Island WA 98040	
	European Blackberry Sweet Flag	4	~2ft ~ 1ft	TCe Vay A 98040	
	Common Rush	1	~2ft	County: Location:	Last Updated: 6/14/2023 3:19 PM Zion
	COMMON NAME	QTY	SIZE		3/14/2023 3:1
;IE	ES/QUANT	King County Lake Washington	9 PM Zion		

GENERAL ENGINEERING NOTES:

GENERAL

- 1. ALL CONSTRUCTION SHALL CONFORM TO THESE PLANS.
- CONTRACTOR SHALL VERIFY ALL LEVELS, DIMENSIONS, AND EXISTING CONDITIONS IN 2. THE FIELD BEFORE PROCEEDING. CONTRACTOR SHALL NOTIFY THE ENGINEER OF ANY DISCREPANCIES OR FIELD CHANGES PRIOR TO INSTALLATION OR FABRICATION. IN CASE OF DISCREPANCIES BETWEEN THE EXISTING CONDITIONS AND THE DRAWINGS. THE CONTRACTOR SHALL OBTAIN DIRECTION FROM THE ENGINEER BEFORE PROCEEDING. DIMENSIONS NOTED AS PLUS OR MINUS (±) OR REF INDICATE UNVERIFIED DIMENSIONS AND ARE APPROXIMATE. NOTIFY ENGINEER IMMEDIATELY OF CONFLICTS OR EXCESSIVE VARIATIONS FROM INDICATED DIMENSIONS. NOTED DIMENSIONS TAKE PRECEDENCE OVER SCALED DIMENSIONS - DO NOT SCALE DRAWINGS. DIMENSIONS OF EXISTING CONDITIONS ARE BASED ON RECORD DRAWINGS AND ARE TO BE FIELD-VERIFIED BY THE CONTRACTOR.
- CONTRACTOR SHALL PROVIDE ADEQUATE SHORING AND BRACING OF ALL STRUCTURAL 3. MEMBERS AND EXISTING MEMBERS. AS REQUIRED, AND IN A MANNER SUITABLE TO WORK SEQUENCE. TEMPORARY SHORING AND BRACING SHALL NOT BE REMOVED UNTIL ALL FINAL CONNECTIONS HAVE BEEN COMPLETED IN ACCORDANCE WITH THE DRAWINGS AND MATERIALS HAVE ACHIEVED DESIGN STRENGTH.
- CONTRACTOR SHALL BE RESPONSIBLE FOR ALL SAFETY PRECAUTIONS AND THE 4 METHODS, TECHNIQUES, SEQUENCES AND PROCEDURES REQUIRED TO PERFORM THE WORK
- 5. ALL MATERIALS SHALL BE NEW, UNO.
- ALL WORK SHALL BE PERFORMED IN STRICT ACCORDANCE WITH THE DRAWINGS, 6 NOTES, AND MANUFACTURER RECOMMENDATIONS. IF THERE ARE ANY CONFLICTS BETWEEN THESE DOCUMENTS, THE ENGINEER SHALL BE CONTACTED FOR DIRECTION.
- THE CONTRACTOR SHALL CAREFULLY DECONSTRUCT EXISTING ELEMENTS AS 7. NECESSARY TO ACCESS THE WORK AREAS. SUCH DECONSTRUCTION MAY INCLUDE, INTERIOR AND EXTERIOR FINISHES. ALL DECONSTRUCTION ELEMENTS SHALL BE RECONSTRUCTED TO MATCH THE ORIGINAL APPEARANCE AND MEET THE REQUIREMENTS OF THE INTERNATIONAL BUILDING CODE.
- ALL MOORAGE COVERS AND LIFTS SHALL BE FREESTANDING AND SHALL NOT BE 8. ATTACHED TO THE DOCK, UNLESS NOTED OTHERWISE

CODES AND STANDARDS

- ALL METHODS AND MATERIALS SHALL CONFORM TO THE INTERNATIONAL BUILDING CODE, 2018 EDITION.
- 2. AMERICAN SOCIETY OF CIVIL ENGINEERS (ASCE) STANDARD 7-16 MINIMUM DESIGN LOADS FOR BUILDINGS AND OTHER STRUCTURES.
- 3 WOOD WORK SHALL CONFORM TO THE NATIONAL DESIGN SPECIFICATION (NDS) 2018
- 4. AMERICAN SOCIETY FOR TESTING AND MATERIALS, CURRENT EDITION

DESIGN CRITERIA

WIND DESIGN:	WIND LOAD IS BASED ON ASCE 7 CHAPTER 29 FACTORS	WITH THE FOLLOWING
		TEGORY = 11 ORTANCE FACTOR, 1 _w = 1.0
	DESIGN VESSEL IS 30' LONG WITH AVERAGE FRI DESIGN VESSEL IS 60' LONG WITH AVERAGE FRI	
WAVE LOADS:	P = 328 LBS	
LIVE LOADS:	LIVE LOAD = 40 PSF SNOW LOAD = 25 PSF	
SEISMIC LOADS:	DOCK PILING R = 2.0 SEISMIC IMPORTANCE = 1.0	

 $SD_1 = 0.595q$

STRUCTURAL STEEL

- 1. ALL MISCELLANEOUS STEEL SHAPES AND PLATES, EXCEPT AS NOTED BELOW, SHALL CONFORM TO ASTM 36.
- 2. ALL WF SHAPES SHALL CONFORM TO ASTM A992, Fy = 50 KSI
- 3. ALL PILES SHALL CONFORM TO ASTM A252 GRADE 3, Fy = 45 KSI
- 4. ALL BOLTS SHALL BE ASTM A307, UNO.
- 5. ALL NUTS SHALL BE ASTM A563, UNO.
- 6. ALL WASHERS SHALL BE ASTM F436, UNO.
- 7. ALL THREADED RODS SHALL CONFORM TO ASTM F1554, GRADE 36.
- 8. ALL STEEL MEMBERS AND FASTENERS THAT ARE NOT EPOXY COATED SHALL BE HOT DIPPED GALVANIZED IN ACCORDANCE WITH ASTM A153 AS APPLICABLE.

WELDING

- ALL WELDING SHALL BE PERFORMED BY WELDERS QUALIFIED FOR THE WELD AND POSITION SHOWN IN ACCORDANCE WITH AWS AND HAVING CURRENT CERTIFICATION FROM WARO
- 2. ALL WELDS SHALL BE PERFORMED WITH PROCEDURES PREQUALIFIED OR QUALIFIED IN ACCORDANCE WITH AWS D1.1.
- THE WELDS SHOWN ARE FOR THE FINAL CONNECTIONS, FIELD WELD SYMBOLS ARE SHOWN WHERE FIELD WELDS ARE REQUIRED BY THE STRUCTURAL DESIGN. THE CONTRACTOR IS RESPONSIBLE FOR DETERMINING IF A WELD SHOULD BE SHOP OR FIELD WELDED IN ORDER TO FACILITATE THE STRUCTURAL STEEL ERECTION.
- 4. WELDING ELECTRODES SHALL BE 70 KSI STRENGTH AND SHALL BE "LOW-HYDROGEN ELECTRODES."

WOOD

- EACH PIECE OF LUMBER SHALL BEAR A STAMP INDICATING A GRADE MARK OF THE WEST COAST LUMBER INSPECTION BUREAU (WCLIB), WESTERN WOOD PRODUCTS ASSOCIATION (WWPA), OR OTHER AGENCY ACCREDITED BY THE AMERICAN STANDARD COMMITTEE (ALSC)
- 2. DIMENSION LUMBER SHALL BE P.T. DOUG-FIR NO 2 OR BETTER, UNLESS NOTED OTHERWISE
- 3. STRUCTURAL GLUED LAMINATED TIMBER SHALL BE ALASKAN CEDAR AC.AC 20F-V12.
- 4. WOOD SHALL BE SEASONED DRY WITH A MAXIMUM MOISTURE CONTENT OF 19%.
- 5. PRESERVATIVE TREATED WOOD SHALL CONFORM TO THE AMERICAN WOOD PROTECTION ASSOCIATION (AWPA) UC4A. ALL WOOD SHALL BEAR A TREATMENT IDENTIFICATION MARK BY THE CERTIFYING AGENCY.
- 6. ALL BOLT HOLES IN WOOD MEMBERS SHALL BE A MINIMUM OF 1/32" TO MAXIMUM OF 1/16" LARGER THAN THE BOLT DIAMETER. PROVIDE PLATE WASHERS WHERE NUTS, BEAR ON WOOD. CUT WASHERS SHALL MEASURE 2 1/4"ø x 3/16" THICK.

GRATING

1. DECK GRATING SHALL BE SUNWALK 90 SERIES OR APPROVED EQUAL

ABBREVIAT	IONS
0	AT
AWS	AMERICAN WELDING SOCIETY
CL	CENTER LINE
CLR	CLEAR
COL	COLUMN
CONT.	CONTINUOUS
DF	DOUG FIR
EA	EACH
EX OR (E)	EXISTING
GLB	GLULAM BEAM
LLH	LONG LEG HORIZONTAL
MIN	MINIMUM
MNFR	MANUFACTURER
OC	ON CENTER
OPP	OPPOSITE
PL	PLATE
PSI	POUNDS PER SQUARE INCH
PSF	POUNDS PER SQUARE FOOT
P.T. SF	PRESERVATIVE TREATED SQUARE FOOT
REF	REFERENCE
SIM	SIMILAR
SS	STAINERS STEEL
t	THICK
TYP	TYPICAL
UNO	UNLESS NOTED OTHERWISE
VIF	VERIFY IN FIELD

WASHINGTON ASSOCIATION OF

BUILDING OFFICIALS

WIDE FLANGE

WITH

Q

CLR

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FA

IIH

OPP

PL PSI

P.T. SF REF SIM SS

TYP UNO VIF

WABO

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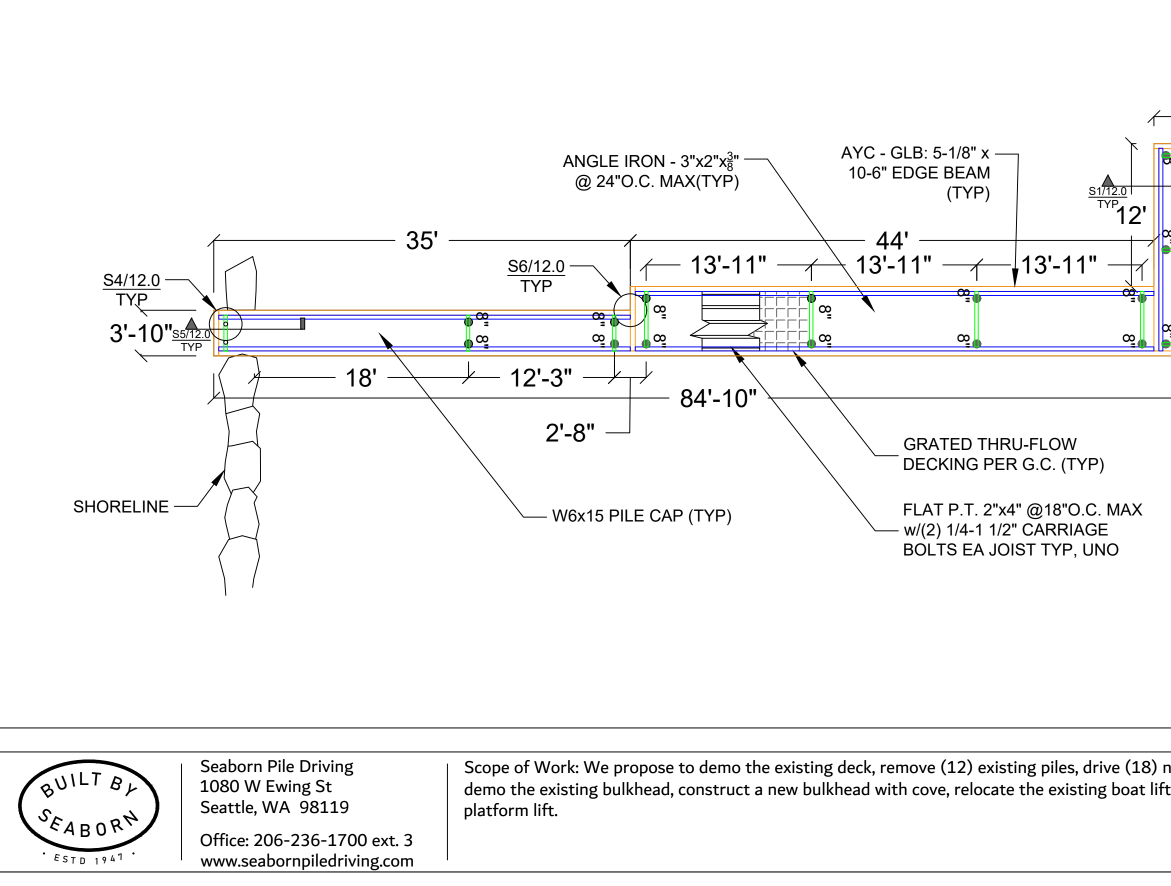
EX OR

Seaborn Pile Driving 1080 W Ewing St Seattle, WA 98119

Office: 206-236-1700 ext. 3 www.seabornpiledriving.com Scope of Work: We propose to demo the existing deck, remove (12) existing piles, drive (18) r demo the existing bulkhead, construct a new bulkhead with cove, relocate the existing boat lift platform lift.

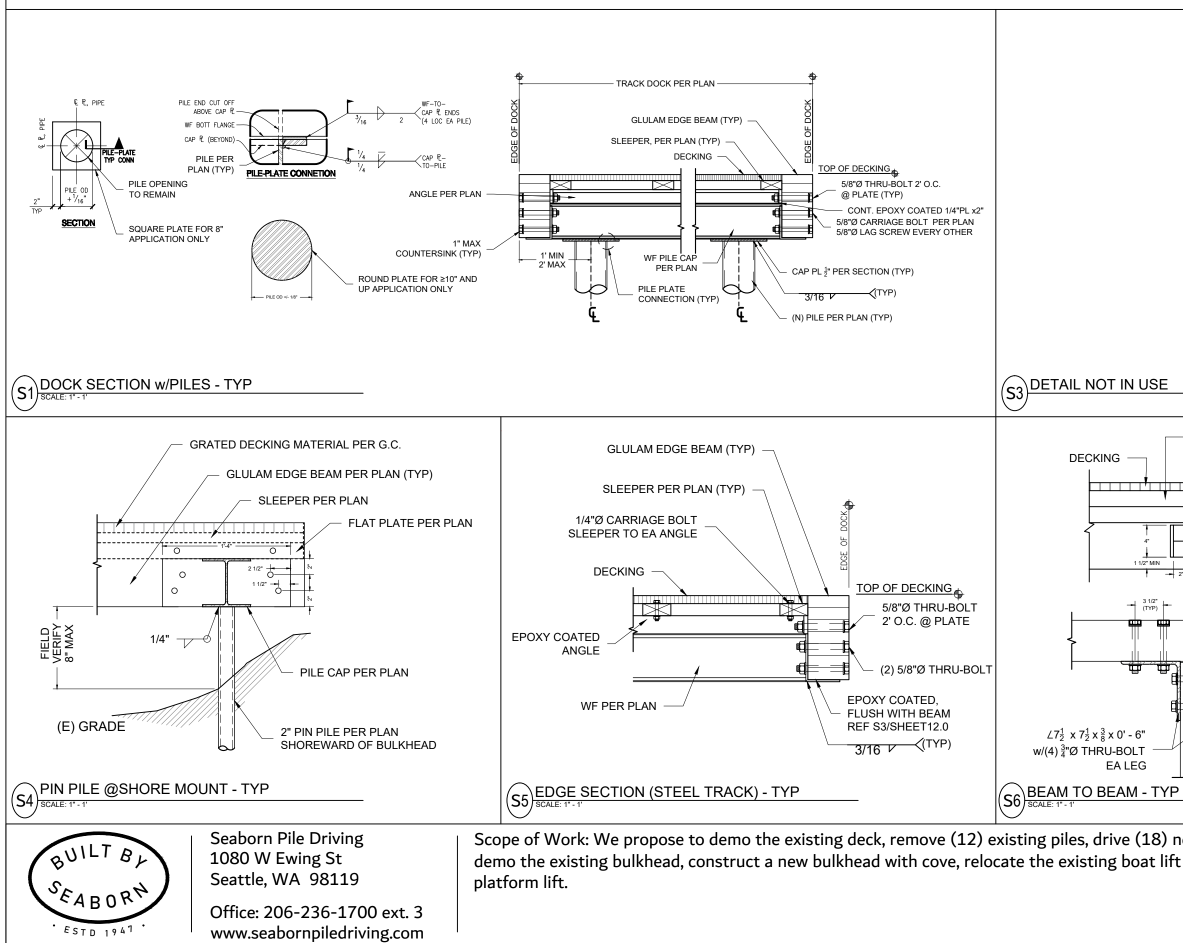
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new 8" steel piles, construct a new pier, t with canopy, and install (1) new		SHEET 10.0	
	Datum: CORPS OF ENGINEERS 1919 SE Quarter Of Section 19. Township 24. Range 05	Adjacent Owners:	LIGHTSTONE MICHAEL L+FELICE 192405TRCT 5910 E Mercer Way 98040
	Applicant: Seda Residence	Detter Island, WA 98040	Created:11-04-22
	County: King County	Location: Lake wasnington	Last Updated: 6/14/2023 3:19 PM Zion
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FRAMING PLAN

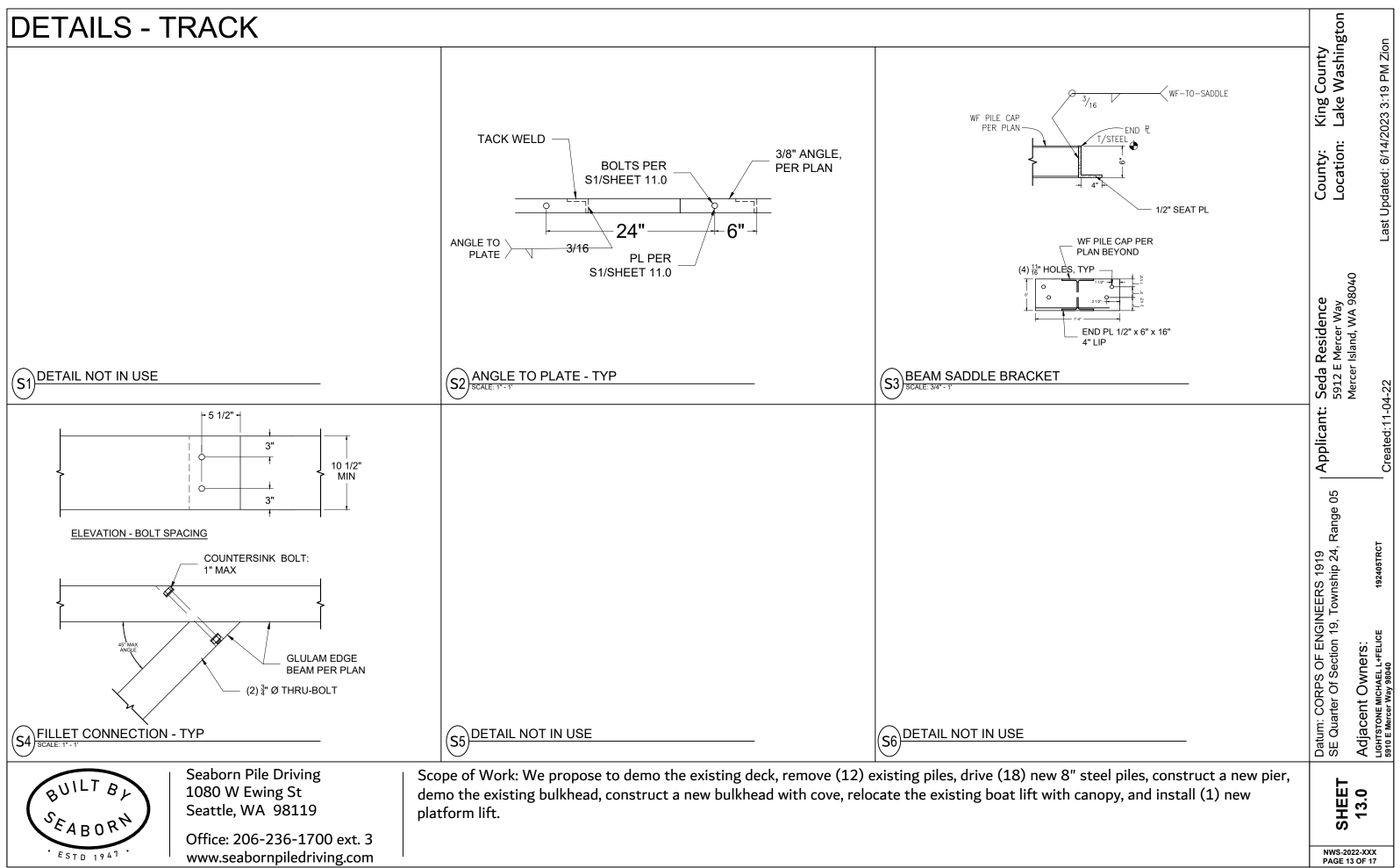


Jump Jump Jump	LIGHTSTONE MICHAEL L+FELICE 192405TRCT 5910 E Mercer Way 98040
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Y ddy	
Applicant: Seda Residence 5912 E Mercer Island, WA 98040	Created:11-04-22
County: King County Location: Lake Washington	Last Updated: 6/14/2023 3:19 PM Zion

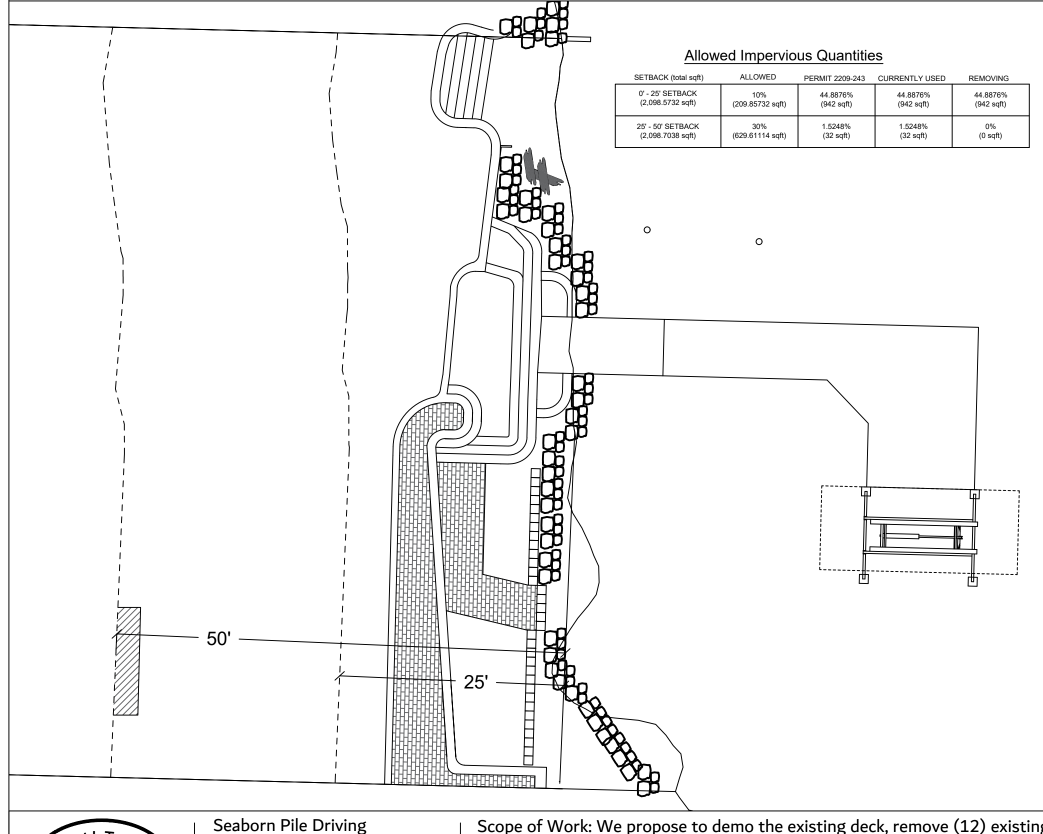
DETAILS - TRACK



	S	
new 8" steel piles, construct a new pier, t with canopy, and install (1) new	SHEET	12.0
COUNTERSINK BOLT: COUNTERSINK BOLT: 1" MAX EDGE BEAM PER PLAN (DOES NOT CONTINUE @ SIM CONDITION	Datum: CORPS OF ENGINEERS 1919 SE Quarter Of Section 19, Township 24, Range 05	Adjacent Owners: LIGHTSTONE MICHAEL L+FELICE 192405TRCT 5910 E Mercer Way 98040
SLEEPER, PER PLAN (TYP) CONT EPOXY COATED PL	Applicant: Seda Residence 5912 E Mercer Way	Mercer Island, WA 98040 Created:11-04-22
	County: King County Location: Lake Washington	Last Updated: 6/14/2023 3:19 PM Zion



HARDSCAPE CALCULATION DRAWING - EXISTING



B

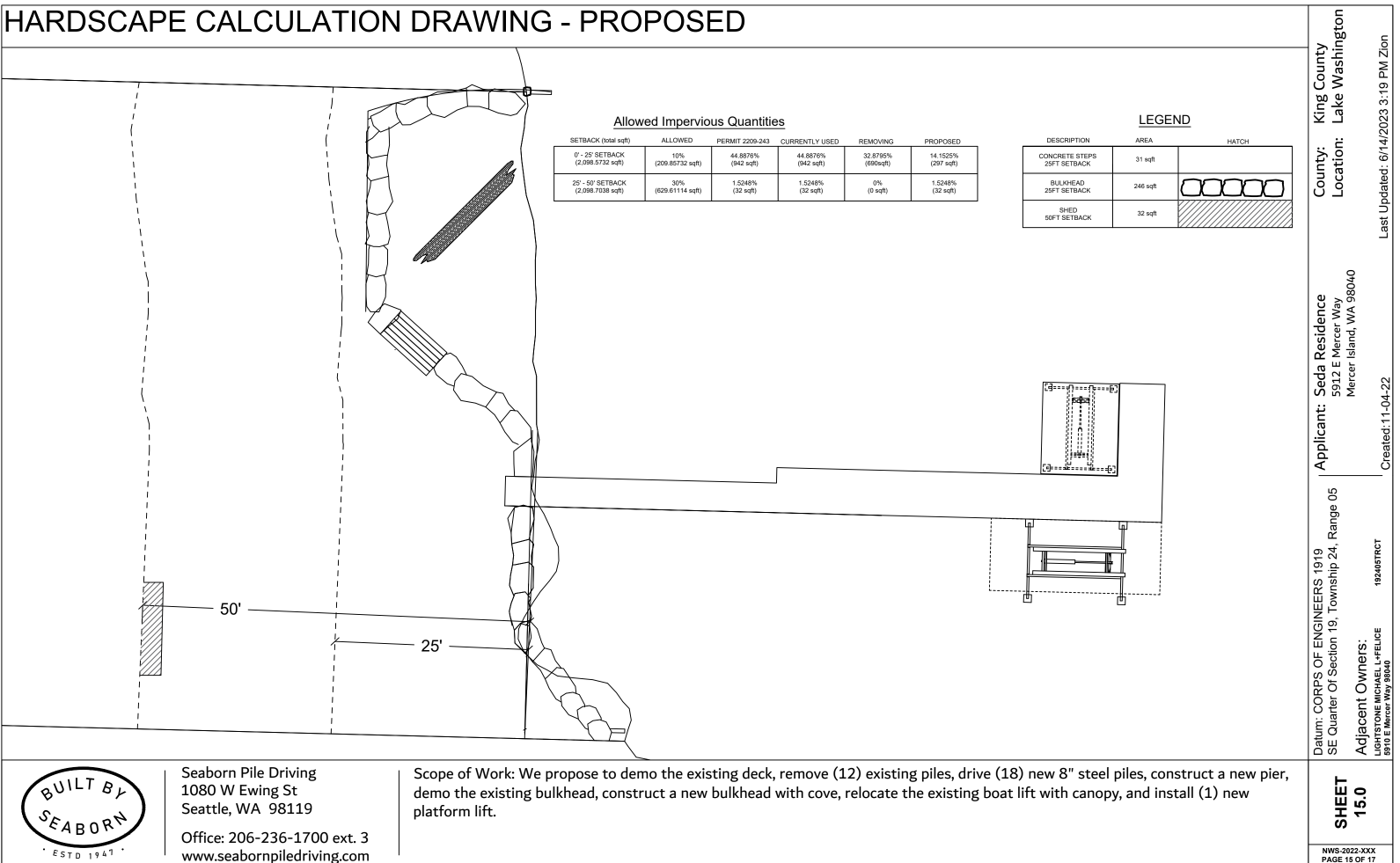
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Office: 206-236-1700 ext. 3 www.seabornpiledriving.com

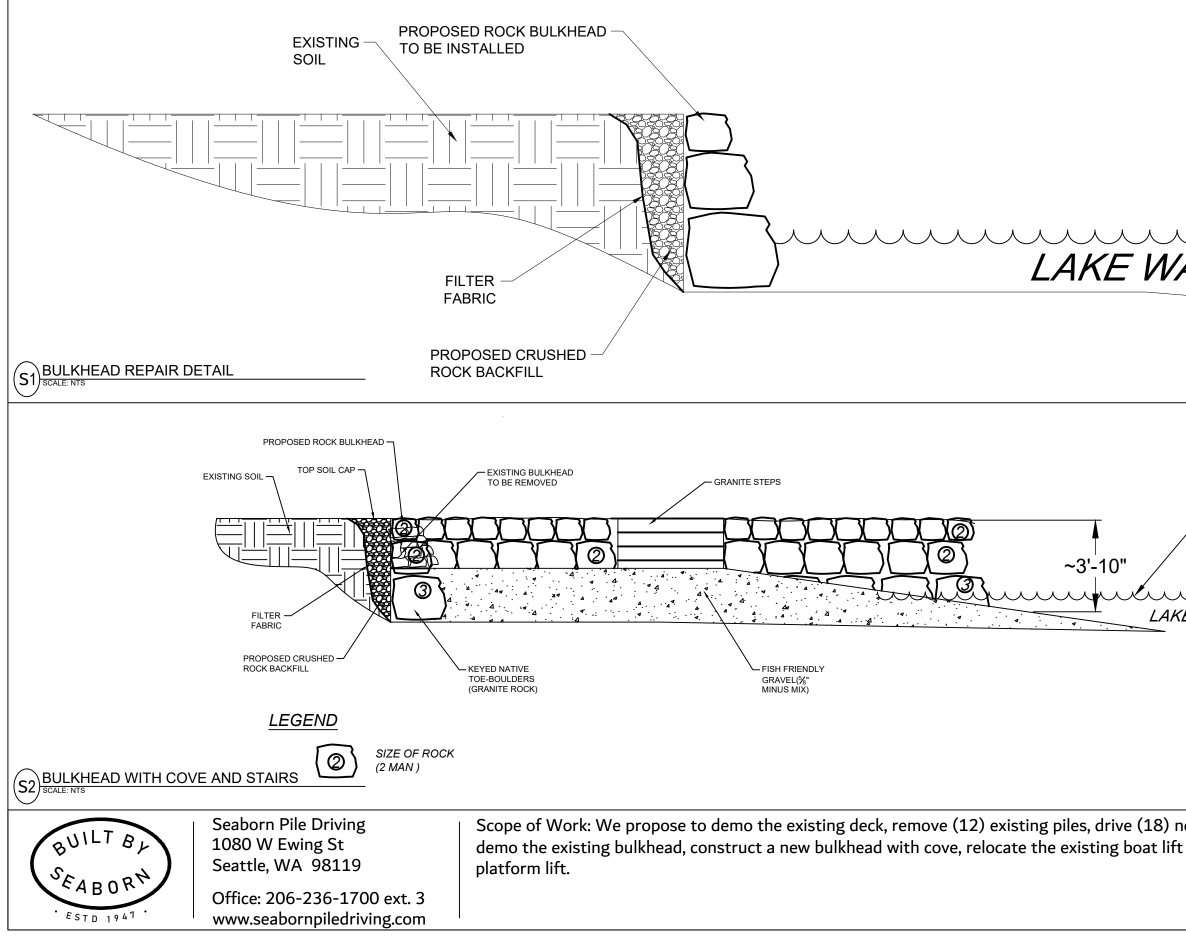
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			NWS-2022- PAGE 14 0	
new 8″ stee ft with cano			SHEET	4
			Datum: CORPS OF ENGINEERS 1919 SE Quarter Of Section 19, Township 24, Range 05	ADJACENT OWNERS: LIGHTSTONE MICHAEL L+FELICE 192405TRCT 5910 E Mercer Way 98040
			Applicant: Seda Residence 5912 E Mercer Way Mercer Island, WA 98040	Created:11-04-22
BRICK RETAINING WALL 25FT SETBACK BULKHEAD 25FT SETBACK SHED 50FT SETBACK	33 sqft 138 sqft 32 sqft		Lo C O	Last Update
25FT SETBACK BRICK WALKWAY 25FT SETBACK	322 sqft		County: Location:	ed: 6/14/
DESCRIPTION CONCRETE STEPS	LEGE AREA 449 sqft	·	King County Lake Washington	_ast Updated: 6/14/2023 3:19 PM Zion



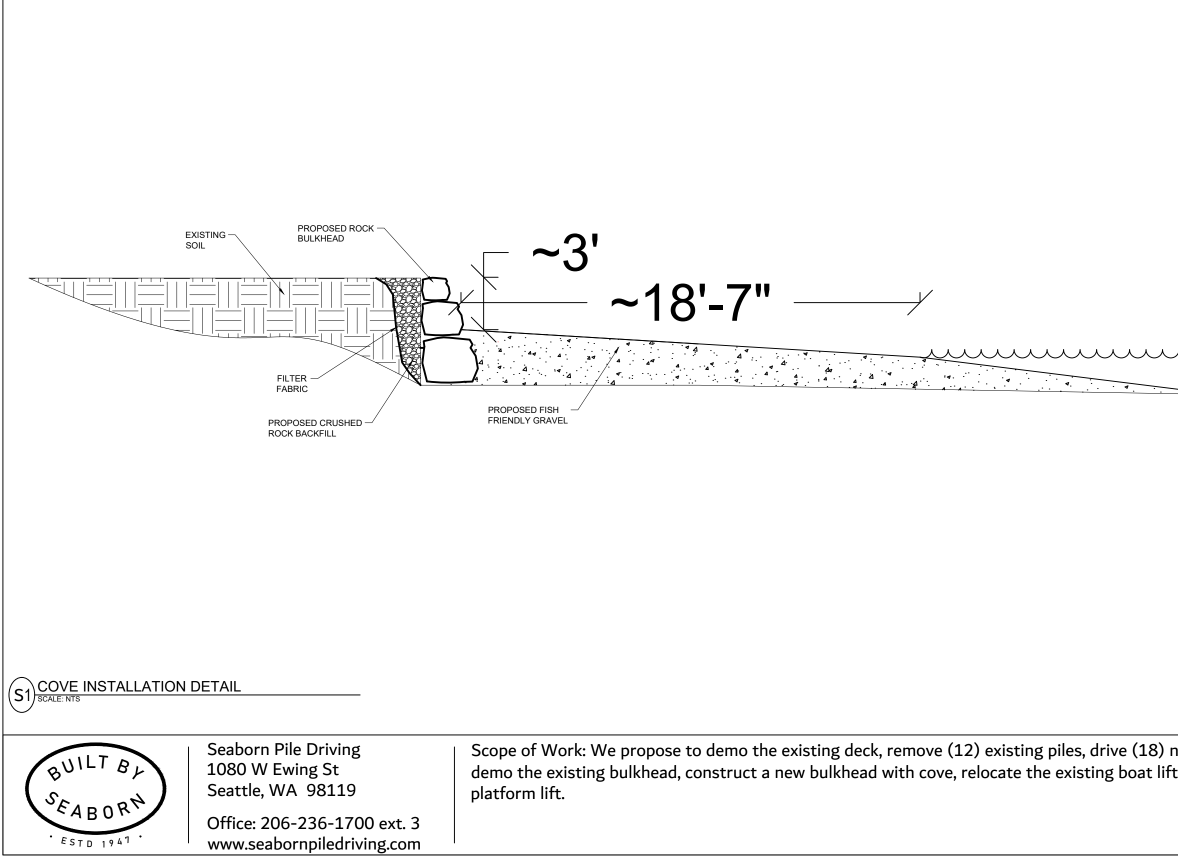
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DETAILS - BULKHEAD REPAIR



	NWS-2022 PAGE 16 C	
new 8" steel piles, construct a new pier, t with canopy, and install (1) new	S	10.0
PROPOSED OHWM	Datum: CORPS OF ENGINEERS 1919 SE Quarter Of Section 19, Township 24, Range 05	Adjacent OWNerS: LIGHTSTONE MICHAEL L+FELICE 192405TRCT 5910 E Mercer Way 98040
ASHINGTON	Applicant: Seda Residence 5912 E Mercer Way Mercer Island, WA 98040	Created:11-04-22
	County: King County Location: Lake Washington	Last Updated: 6/14/2023 3:19 PM Zion

DETAILS - COVE INSTALLATION



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new 8" steel piles, construct a new pier, t with canopy, and install (1) new	S	17.0
	Datum: CORPS OF ENGINEERS 1919 SE Quarter Of Section 19, Township 24, Range 05	Adjacent Owners: LIGHTSTONE MICHAEL L+FELICE 192405TRCT 5910 E Mercer Way 98040
LAKE WASHINGTON	Applicant: Seda Residence 5912 E Mercer Way Mercer Island, WA 98040	Created:11-04-22
	County: Kin Location: Lak	Last Updated: 6/14/2023 3:19 PM Zion
	King County Lake Washington	3:19 PM Zion