

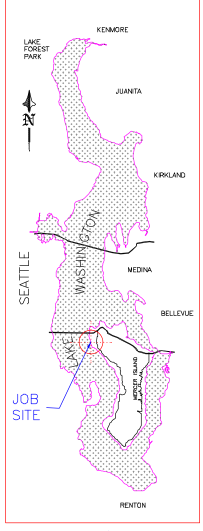
VICINITY MAP/NO SCALE

LEGAL DESCRIPTION

SECTION: NE-11-24-4 LAT: 47.583370 (47 35 0.132 N) TAXLOT #: 217450-0100 LONG: -122.252240 (122 15 8.064 W)

EAST SEATTLE ADD LOT 1 & SH LDS ADJ MERCER ISLAND SHORT PLAT NO 83-09-32 REC NO 8403019001 SD SHORT PLAT DAF - LOTS 19-20-21 & 22 BLK 1 SD ADD & VAC ST ADJ

NOTE: PREVIOUS PERMITS INDICATE LEGAL NONCONFORMANCE.



AREA MAP/NO SCALE

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REVISED 11/23/2021

PER WCI STRUCTURAL ANALYSIS OF EXISTING PIER & PILING.

GARFIELD LANDING CITY OF MERCER ISLAND MERCER ISLAND, WA 98040

ALMA HOLDINGS, LLC 3019 60TH AVE SE MERCER ISLAND, WA 98040

PROPOSED: PIER REPAIR

PURPOSE: RESTORE PIER INTEGRITY

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

19-31042-A9-1

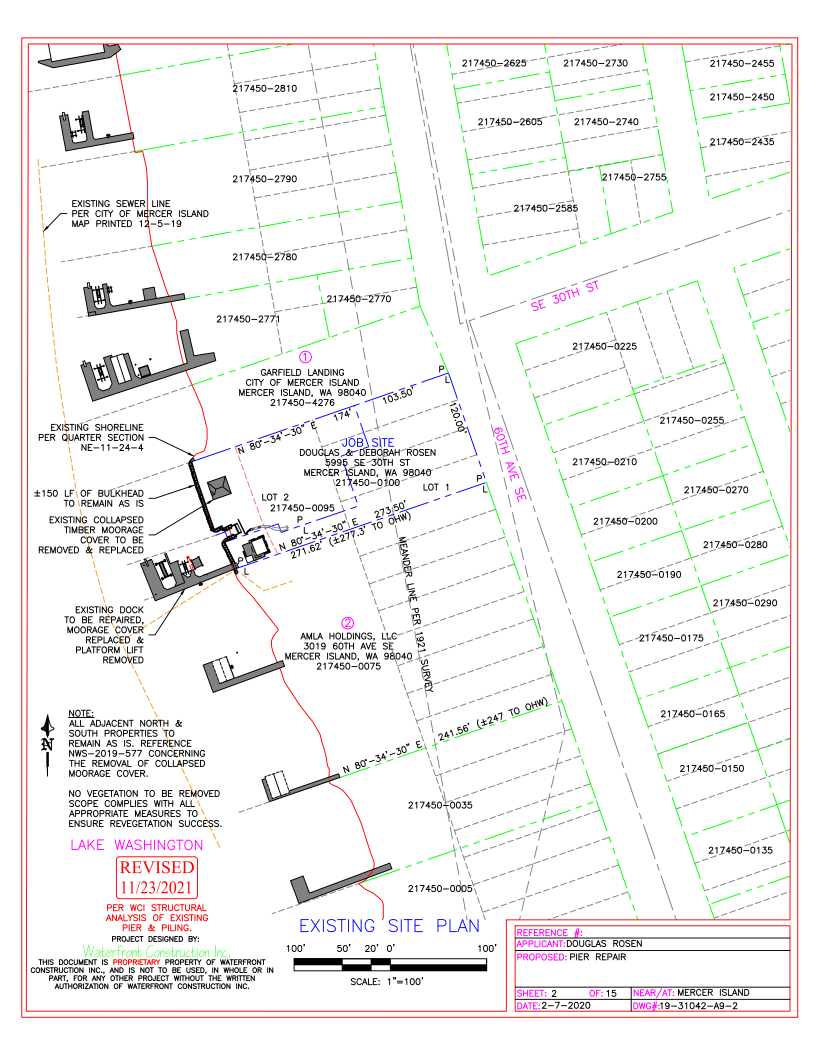
DOUGLAS ROSEN

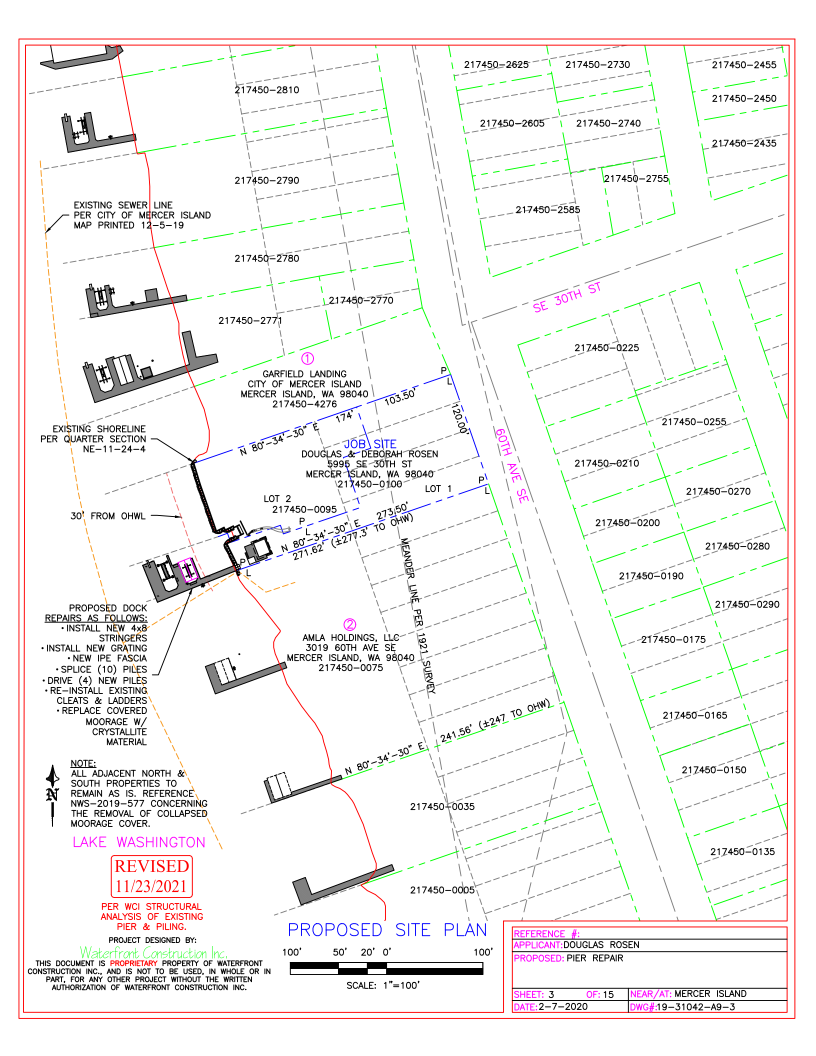
5995 SE 30TH STREET

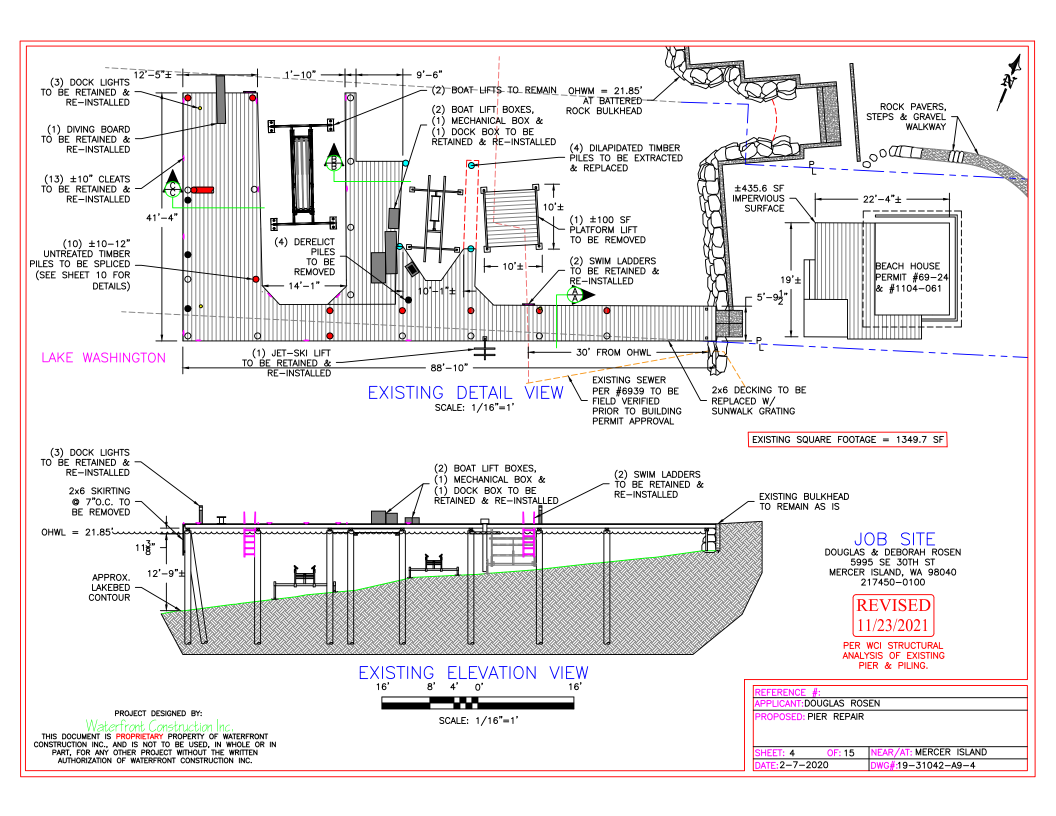
MERCER ISLAND, WA 98040

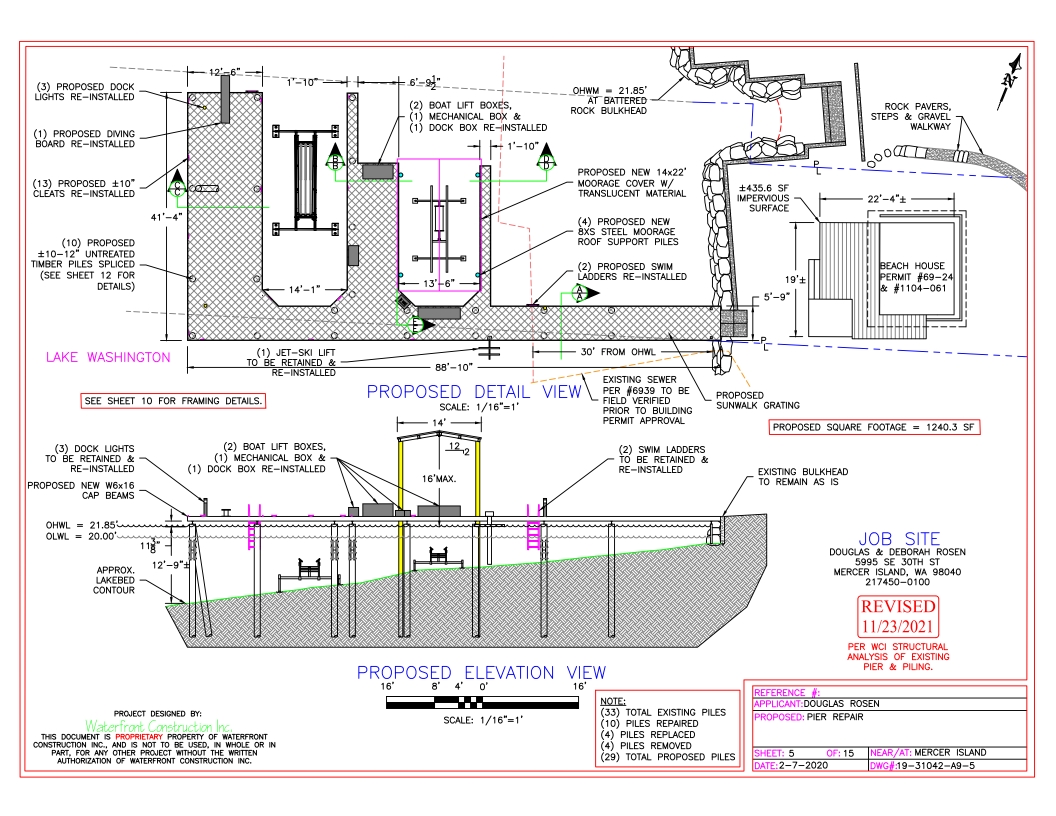
5995 SE 30TH STREET MAIL ADD. MERCER ISLAND, WA 98040

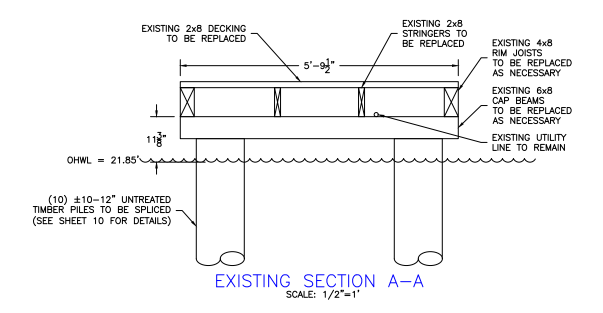
OF: 15 DATE: 2-7-2020 PAGE: 1

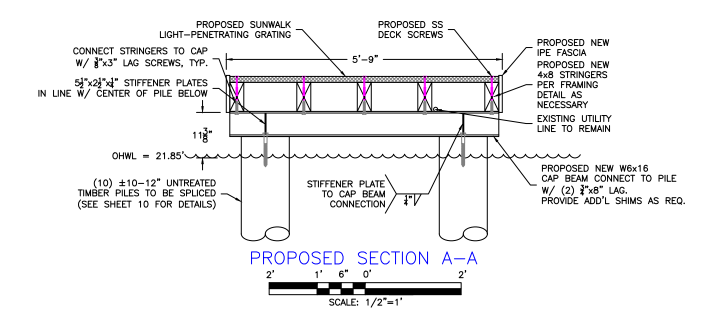












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Waterfront Construction Inc.

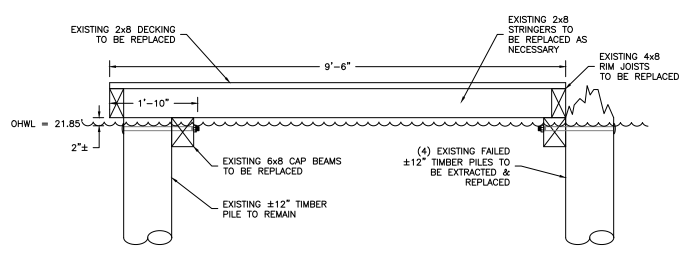
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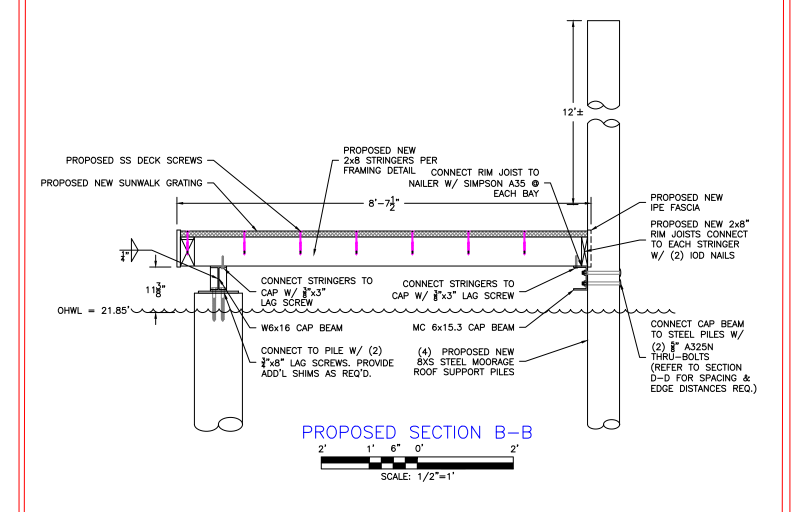
PER WCI STRUCTURAL ANALYSIS OF EXISTING PIER & PILING.

	REFERENCE #:
ı	APPLICANT:DOUGLAS ROSEN
	PROPOSED: PIER REPAIR
ı	
ı	

SHEET: 6 OF: 15 NEAR/AT: MERCER ISLAND
DATE: 2-7-2020 DWG#:19-31042-A9-6



EXISTING SECTION B-B SCALE: 1/2"=1'



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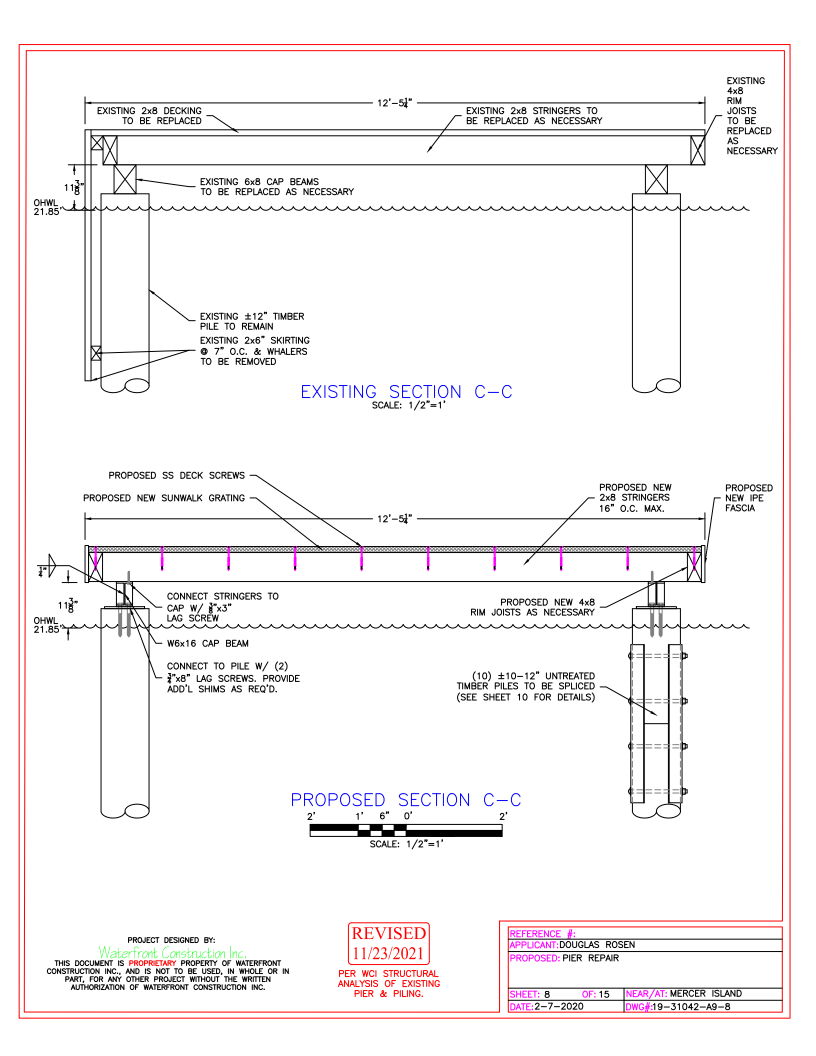
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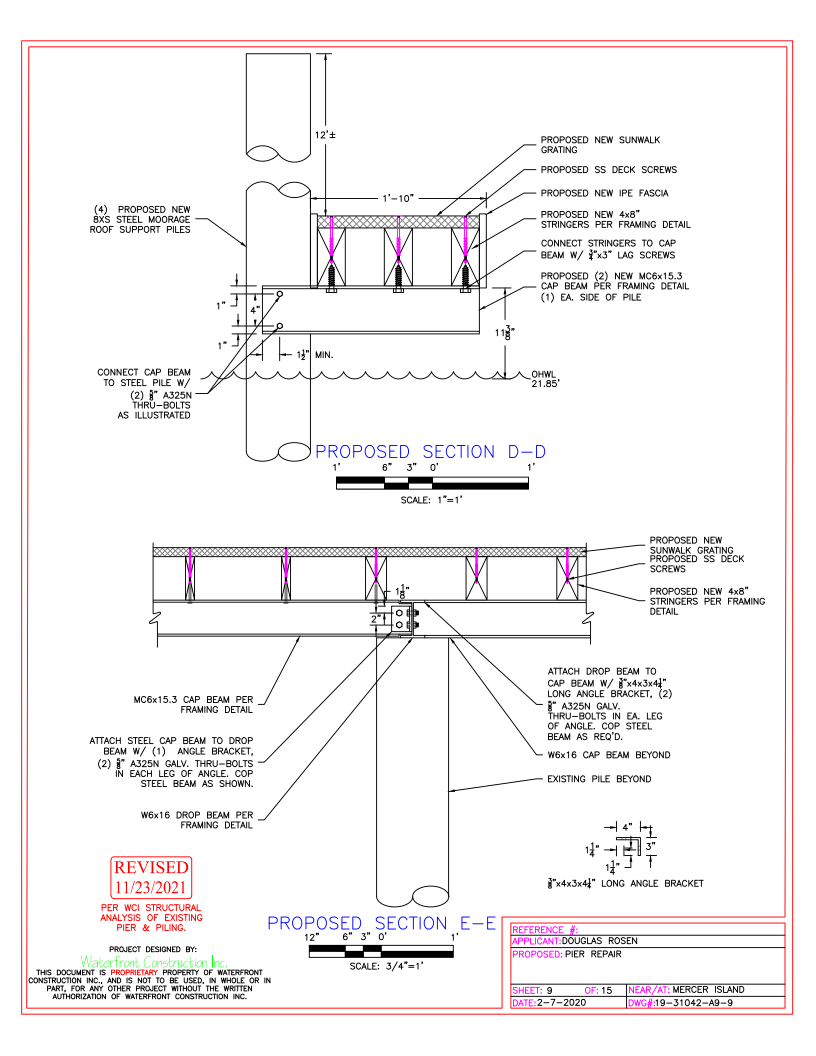
REVISED 11/23/2021

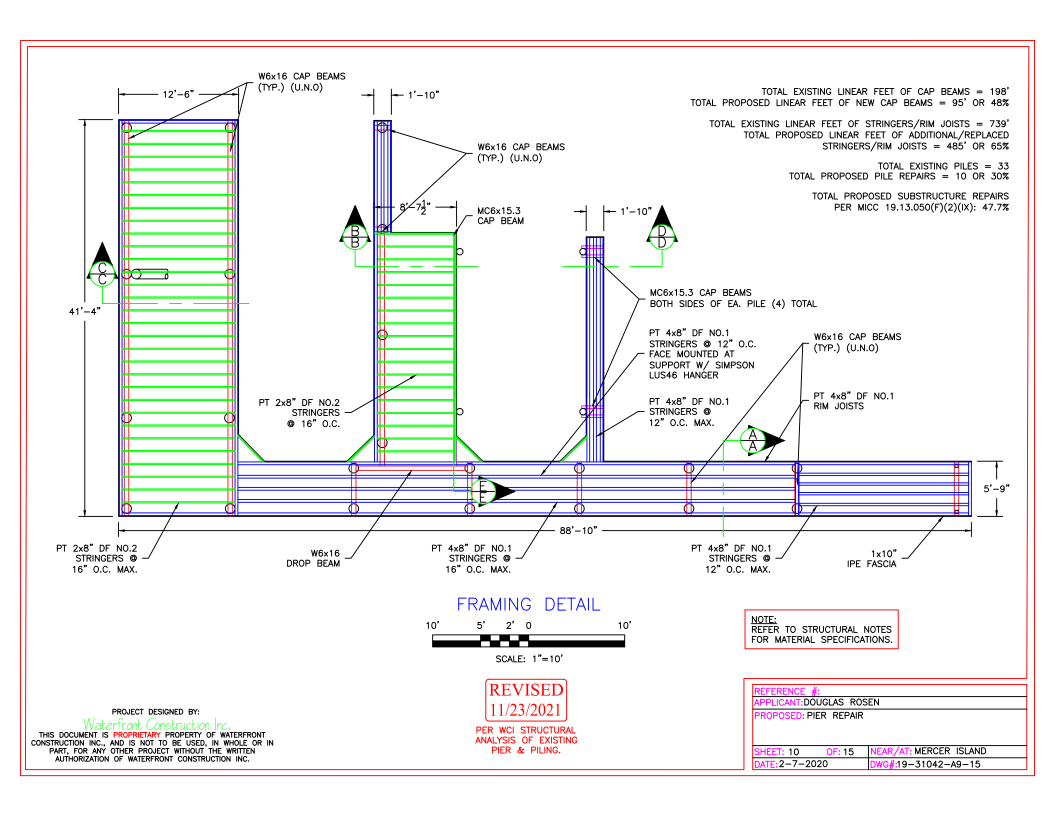
PER WCI STRUCTURAL ANALYSIS OF EXISTING PIER & PILING.

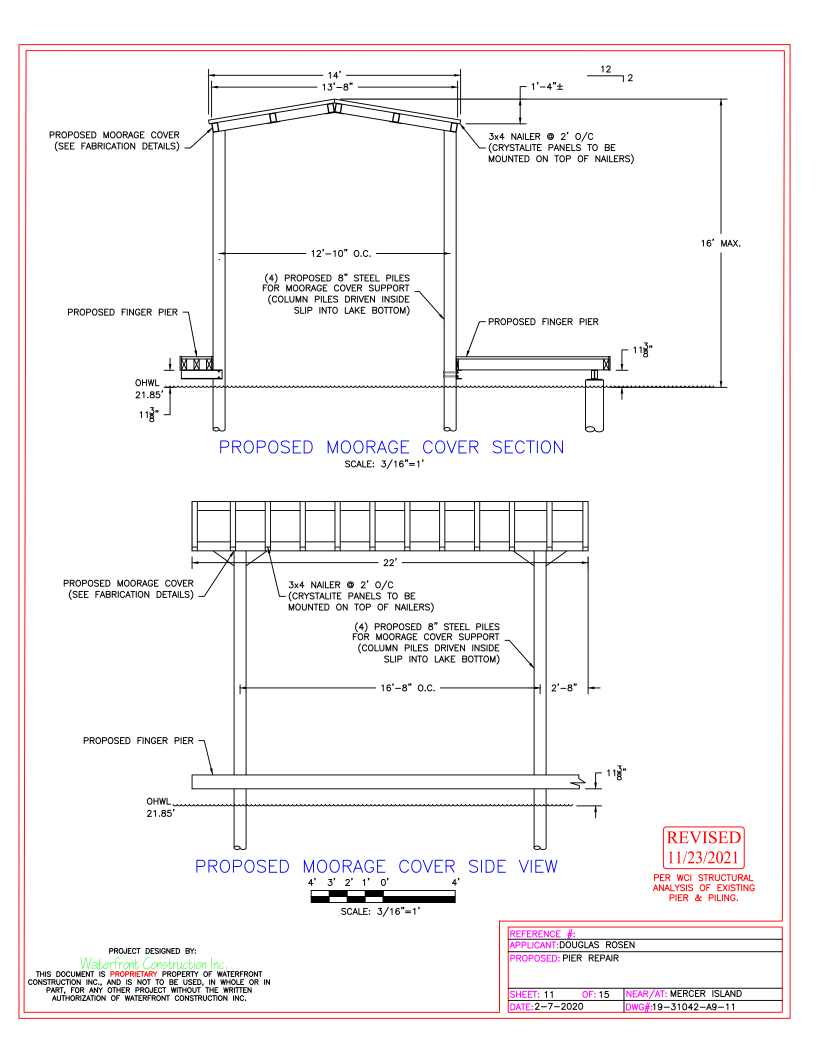
REFERENCE #	} :	
APPLICANT:DO	UGLAS	ROSEN
PROPOSED: PI	ER REI	PAIR

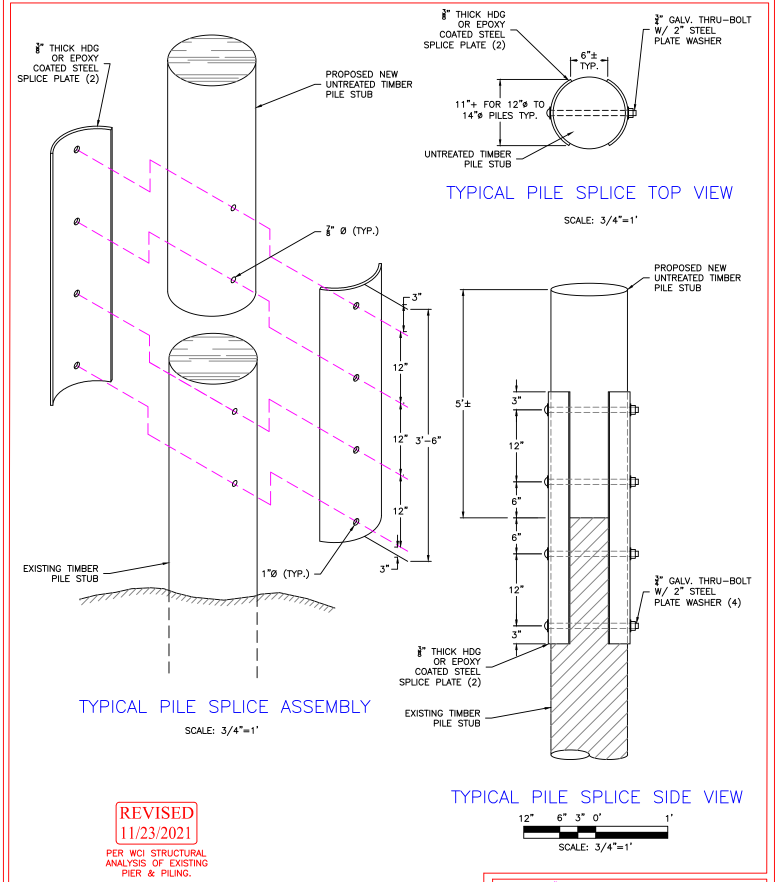
SHEET: 7	OF: 15	NEAR/AT: MERCER ISLAND
DATE: 2-7-2020		DWG#:19-31042-A9-7





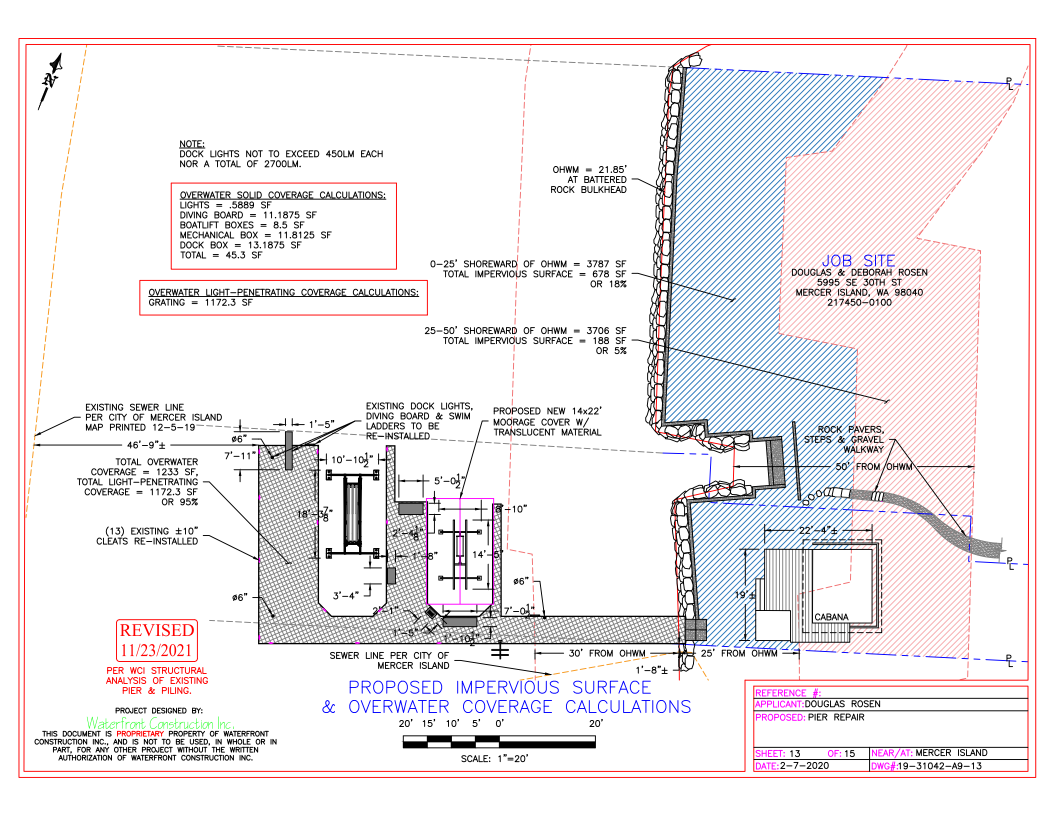






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STRUCTURAL NOTES

CODE:

THE INTERNATIONAL BUILDING CODE (IBC) 2015 EDITION AND THE 2015 INTERNATIONAL EXISTING BUILDING CODE (IEBC), WITH THE STATE OF WASHINGTON AMENDMENTS.

LIVE LOADS:

RESIDENTIAL PIER (FULL DECK REPLACEMENT) 60 PSF

LATERAL LOADS (BASED ON ASCE 7): WND DESIGN DATA:

WIND SPEED 110 MPH RISK CATEGORY **EXPOSURE** TOPOGRAPHICAL FACTOR 1.0

EARTHQUAKE DESIGN DATA (USING USGS SEISMIC HAZARD MAPS):

LATITUDE 47.5837898 DEGREES (4N) LONGITUDE −122.2519332 DEGREES (ºW) 1.407 S1 0.490 SITE CLASS 0.938 SDS SD1 0.490

BASIC SEISMIC-FORCE-RESISTING SYSTEM: STEEL ORDINARY CANTILEVER COLUMN SYSTEMS

STEEL PILING:

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

1.0

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

PILE INSTALLATION:

IMPORTANCE FACTOR

SEISMIC DESIGN CATEGORY

PILE INSTALLATION:
THE PILES SHALL BE DRIVEN TO REFUSAL USING A VIBRATOR OR DIESEL HAMMER. OUR DESIGN ASSUMES THAT THERE IS A LAYER OF
SOFT SOIL BELOW THE MUDLINE THAT IS UP TO 20 FEET DEEP THAT IS UNDERLAIN BY DENSE SOIL THAT IS SUFFICIENT FOR BEARING.
THE DEPTH OF THIS SOFT SOIL LAYER SHOULD BE MONITORED AND RECORDED TO CONFIRM THAT IT IS NOT MORE THAN 20 FEET THICK.
NOTIFY ENGINEER IF THE SOFT SOIL LAYER IS MORE THAN 20 FEET THICK. THE PILES SHALL BE DRIVEN A MINIMUM OF 5 FEET INTO THE
DENSE BEARING SOIL. THE DEPTH OF EMBEDMENT INTO THE DENSE BEARING SOIL SHOULD BE MONITORED AND RECORDED TO CONFIRM
THAT THE MINIMUM EMBEDMENT IS ACHIEVED. IF THE MINIMUM EMBEDMENT INTO THE DENSE BEARING SOIL IS NOT REACHED, THEN
OVERDRIVANG OF THE PILES WILL BE NECESSARY. OVERDRIVING OF THE PILES WILL BE NECESSARY.

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

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:

ALL BOLTS AND THREADED RODS SHALL BE HIGH STRENGTH HOT—DIPPED GALVANIZED UNLESS NOTED.
HIGH STRENGTH BOLTS SHALL BE A325—N HOT—DIPPED GALVANIZED IN ACCORDANCE WITH ASTM A153—CLASS C UNLESS NOTED
OTHERWISE. GALVANIZED BOLTS SHOULD BE INSTALLED IN STANDARD SIZE HOLES UNLESS NOTED OTHERWISE.

SCREWS:

SCREWS SHALL CONFORM TO ANSI/ASME STANDARD B18.6.1. SCREW DIAMETERS SHALL BE AS FOLLOWS: No. 8 0.164" DIAMETER

REFERENCE DRAWINGS FOR MINIMUM SCREW LENGTHS. ALL SCREWS EXPOSED TO WEATHER OR IN CONTACT WITH PRESSURE TREATED WOOD SHALL BE HOT-DIPPED GALVANIZED PER ASTM A153-CLASS D.

LAG SCREWS SHALL CONFORM TO ANSI/ASME STANDARD B18.2.1.

REFERENCE DRAWINGS FOR MINIMUM SCREW DIAMETER AND LENGTHS. ALL LAG SCREWS EXPOSED TO WEATHER OR IN CONTACT WITH PRESSURE TREATED WOOD SHALL BE HOT-DIPPED GALVANIZED PER ASTM A153-CLASS C.

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REVISED 11/23/2021

PER WCI STRUCTURAL ANALYSIS OF EXISTING PIER & PILING.

	REFERENCE :	# :			
ı	APPLICANT: DOUGLAS ROSEN				
ı	PROPOSED: PIER REPAIR				
ı					
ı					
l	SHEET: 14	OF: 15	NEAR/AT: MERCER ISLAND		
J	DATE: 2-7-2020		DWG#:19-31042-A9-14		

NAILS:

NAILING SHALL BE IN ACCORDANCE W/ FASTENING SCHEDULE TABLES 11-13 IN ICC-ES EVALUATION REPORT ESR-1539 PREPARED FOR THE INTERNATIONAL STAPLE, NAIL AND TOOL ASSOCIATION (ISANTA). ALL NAILS SHALL HAVE STANDARD SIZE ROUND HEADS UNLESS NOTED OTHERWISE ON THE DRAWNGS. NAIL LENGTHS AND DIAMETERS SHALL BE AS FOLLOWS:

10d 3" x 0.131" DIA.

10d COMMON 3" x 0.148" DIA.

3 1/2" x .162" DIA 16d COMMON

ALL NAILS EXPOSED TO WEATHER OR IN CONTACT WITH PRESSURE TREATED WOOD SHALL BE HOT-DIPPED GALVANIZED PER ASTM A153-CLASS D.

LIGHT GAUGE FRAMING CONNECTORS:
NOTATIONS ON DRAWINGS RELATING TO FRAMING CLIPS, JOIST HANGERS AND OTHER CONNECTING DEVICES REFER TO CATALOG NUMBERS OF CONNECTORS MANUFACTURED BY THE SIMPSON STRONG—TIE COMPANY, DUBLIN, CALIFORNIA. EQUIVALENT DEVICES BY OTHER MANUFACTURERS MAY BE SUBSTITUTED PROVIDED THEY HAVE ICC—ES APPROVAL FOR EQUAL LOAD CAPACITIES. CONNECTORS SHALL BE FASTENED TO THE FRAMING MEMBERS USING THE NUMBER AND TYPE OF FASTENERS CALLED FOR BY MANUFACTURER.

HANGERS AND CLIPS IN CONTACT WITH PRESSURE TREATED LUMBER SHALL BE ZMAX/HDG GALVANIZED CONNECTORS. ALL HANGER FASTENERS USED WITH ZMAX/HDG GALVANIZED CONNECTORS SHALL BE HOT-DIPPED GALVANIZED PER ASTM A153-CLASS D OR SDS SCREWS WITH PROPRIETARY COATING.

STRUCTURAL LUMBER GRADES AND SHEATHING RATINGS:
ALL LUMBER SHALL BE GRADED IN ACCORDANCE WITH CURRENT WWPA STANDARD GRADING RULES FOR WESTERN LUMBER. USE THE FOLLOWING SPECIES AND MINIMUM GRADE:

D.F.-L #2 Fb=900 PSI D.F.-L #1 Fb=1,000 PSII 2x STRINGERS 4x STRINGERS

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) WHÉRE 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 AWPA STANDARD U1. USE THE FOLLOWING MINIMUM AWPA USE CATEGORIES:

WOOD OVER WATER: WOOD IN WATER: UC4B

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

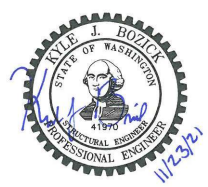
JET SKI LIFT PIER FRAMING REQUIREMENTS

JET SKL LIFTS MANUFACTURED BY 'BOAT LIFT INTERNATIONALS' WILL BE USED.

ACCORDING TO THE STRUCTURAL CALCULATIONS, THE P.T. 4X8 EDGE STRINGER IS SUFFICIENT TO SUPPORT THE UPPER MOUNTING BRACKET OF JET SKI LIFT AT THE LOCATION SHOWN ON THE "PROPOSED DETAIL NEW" ON SHEET 5 (DATE 2-7-2020).

IF MORE THAN ONE JET SKI LIFT IS INSTALLED, IT SHOULD BE LOCATED AT LEAST ONE BENT AWAY FROM THE FIRST LIFT ON THE SOUTH SIDE SO THAT IT IS SUPPORTED BY A

SCHARAL SUPPORT FOR THE BASE OF THE JET SKI LIFT WILL BE DESIGNED BY THE MANUFACTURER.
THE ATTACHMENTS OF THE JET SKI LIFT TO THE PIER WILL BE DESIGNED BY THE MANUFACTURER.
NOTIFY ENGINEER IF A DIFFERENT MANUFACTURER IS USED OR IF MORE THAN TWO JET SKI LIFTS ARE TO BE INSTALLED.



The engineering seal on these drawings represents the following limited scope of structural engineering design:

- · Design of pier framing members: cap beams and joists
- · Analysis of the proposed pile splice and timber riser connections.
- · Design of the Jet Ski lift attachments
- Design of the steel piles supporting the moorage roof.

Design is in accordance with the 2015 International Building Code and 2015 International Existing Building Code. Our scope of work does not include analysis and design of the grating, bulkhead, connection to grade, moorage cover roof and/or as associated connections.

The site information, dimensions and plan layout, has been provided to us by Waterfront Construction, Inc.

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REVISED

PER WCI STRUCTURAL ANALYSIS OF EXISTING PIER & PILING.

REFERENCE #:
APPLICANT:DOUGLAS ROSEN
PROPOSED: PIER REPAIR

AT: MERCER ISLAND 15 OF: 15 DATE: 2-7-2020 DWG#:19-31042-A9-15