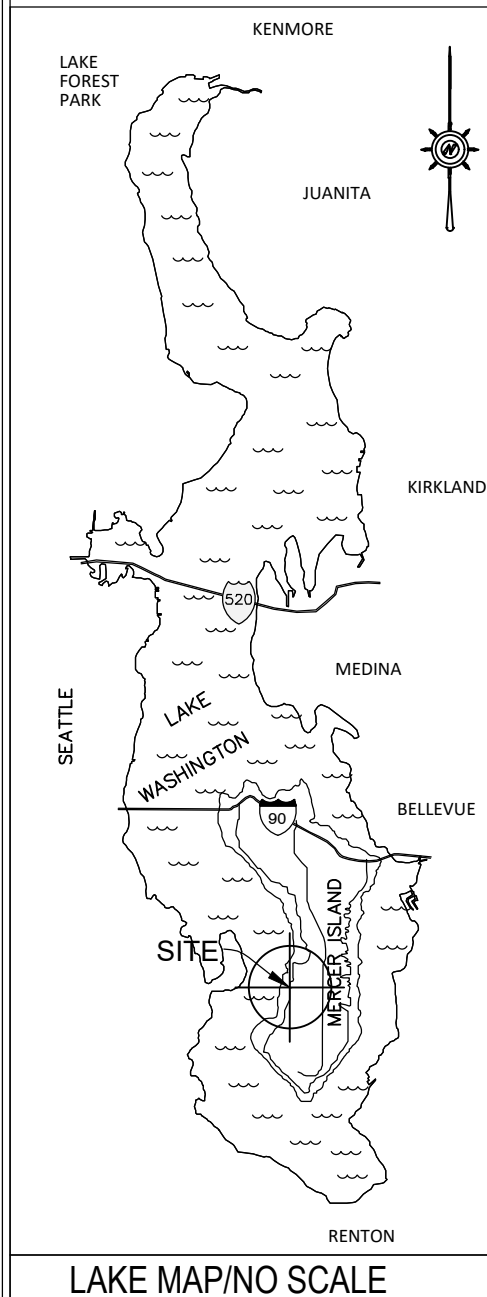


MYRE BOATLIFT REPLACEMENT



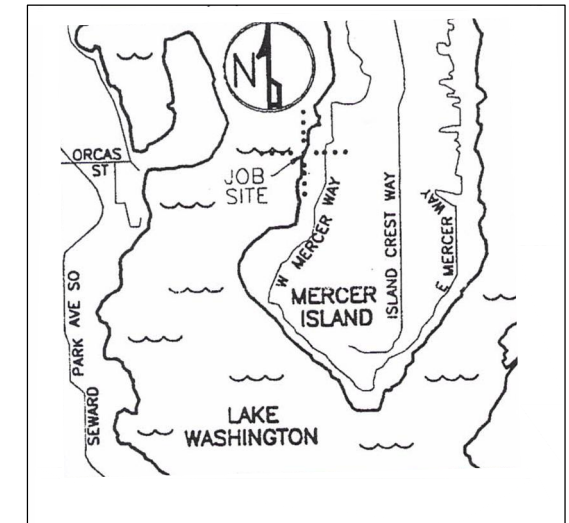
PROPOSED:
REMOVE A DOCK MOUNTED BOATLIFT. INSTALL A FREESTANDING BOATLIFT IN THE SAME LOCATION.

PURPOSE:
TO MAINTAIN MOORAGE INTEGRITY.

APPLICANT:
MYRE, DAVID
SITE ADDR:
6215 77TH AVE SE
MERCER ISLAND, WA 98040
MAIL ADDR:
SAME AS ABOVE

ADJACENT PROPERTY OWNERS:
1.) TEMPLE, THOMAS C & KARIN L
6225 77TH AVE SE
MERCER ISLAND, WA 98040
2.) GLASSER, MICHELLE WEINBERGER
6211 77TH AVE SE
MERCER ISLAND, WA 98040
LOCAL JURISDICTION:
CITY OF MERCER ISLAND

LAKE MAP/NO SCALE



VICINITY MAP

NOT TO SCALE



1/4 SEC: SE-24-24-4

LAT: 47.54704 N

LONG: -122.23612 W

LEGAL DESCRIPTION:

(PARCEL No. 4097100037)

LAKE VIEW HIGHLANDS WATERFRONT TR POR LY NLY OF LN DAF BAAP ON ELY COMM AT THE NE COR OF SD LOT 7 TH S 11-44-03 W ALG THE ELY LN OF SD LOT 7 18.11 FT TO TPOB TH DUE W 3.38 FT TAP OF CURVATURE TH WLY ALG THE ARC OF A CRV TO THE LFT HAVING A RAD OF 15.00 FT FOR A DIST OF 6.85 FT TAP OF TANGENCY TH S 63-49-00 W 22.50 FT TAP OF CURVATURE TH SWLY ALG THE ARC OF A CRV TO THE LFT HAVING A RAD OF 65.00 FT FOR A DIST OF 9.44 FT TH N 81-37-33 W 13.70 FT TO AN NXN WITH A CRV THE CENTER OF WCH BEARS S 42-12-08 E 75.00 FT FR SD NXN TH SWLY ALG THE ARC OF SD CRV TO THE LFT 22.23 FT TAP OF REV CURVATURE TH SWLY ALG THE ARC OF A CRV TO THE RGT HAVING A RAD OF 43.00 FT FOR A DIST OF 33.77 FT TAP OF TANGENCY TH S 75-49-00 W 33.98 FT TH DUE W 34.09 FT TH N 87-45-00 W 4.00 FT TAP HINFTER TO BE REFERRED TO AS PT "2" - TH N 02-15-00 E 5.00 FT TH N 87-45-00 W 35.00 FT TH S 02-15-00 W 5.00 FT TH N 87-45-00 W 14.50 FT TH DUE W 52.00 FT TH N 65-22-30 W 24.00 FT TH DUE W TO THE OUTER LIMITS OF SEC CL SH LDS AND THE TERMINUS OF SD LN TGW SH LDS ADJ - AKA LOT A MERCER ISLAND BOUNDRY LINE REVISION # M189-0819 RECORDING #9001259001

SHEET INDEX:

1. COVER PAGE
2. SITE PLAN
3. EXISTING PLAN VIEW
4. PROPOSED PLAN VIEW
5. EXISTING/PROPOSED ELEVATION VIEWS

PAGE 1 of 5



MARINE RESTORATION & CONSTRUCTION LLC

P.O. BOX 884 Kirkland, WA 98083-0884
FAX: (425) 576-8669

THIS DRAWING IS PROPERTY OF MARINE RESTORATION & CONSTRUCTION LLC AND MAY NOT BE COPIED OR REPRODUCED WITHOUT WRITTEN CONSENT

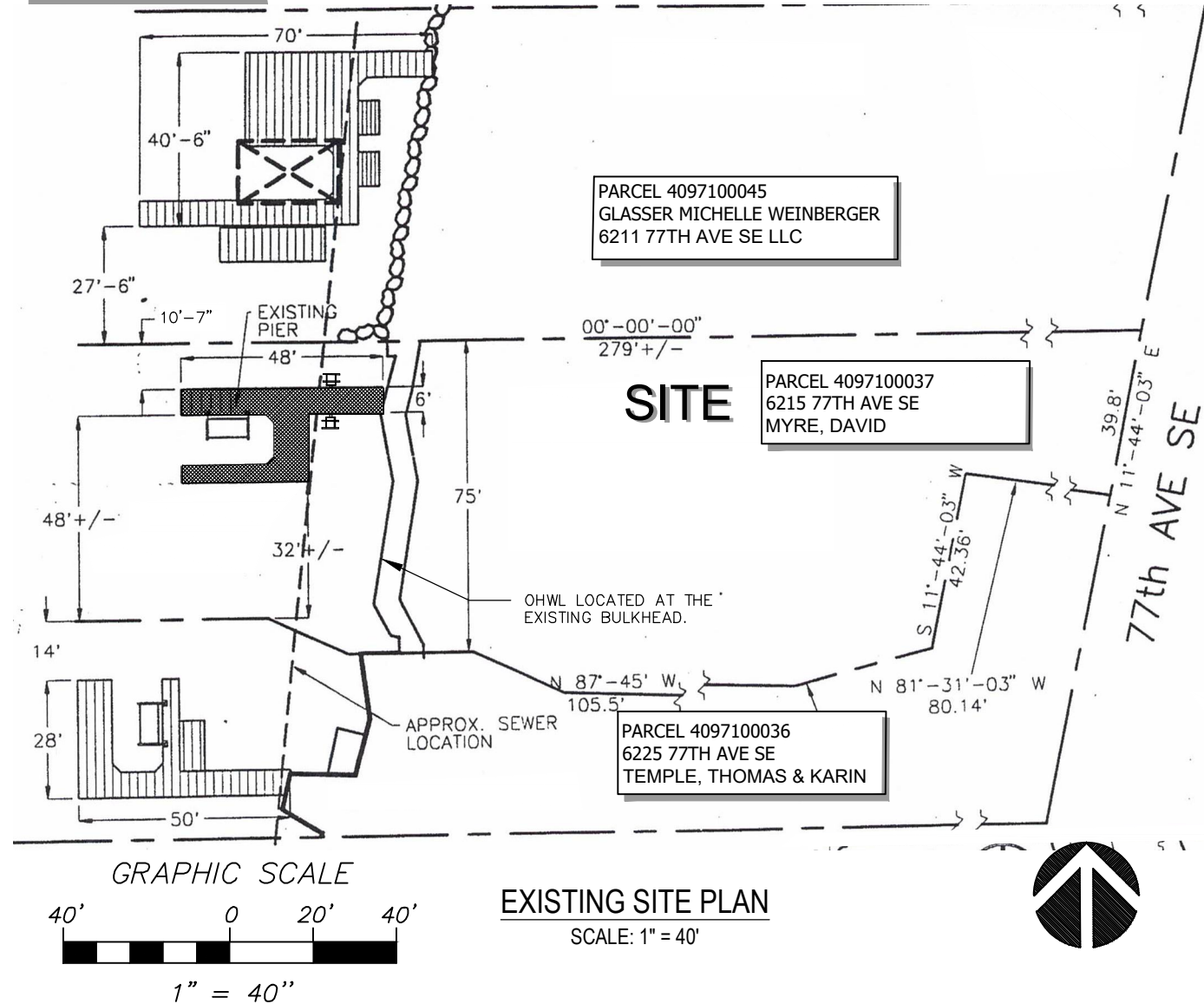
PHONE: (425) 576-8661

E-MAIL: INFO@MARINELLC.COM

PLOT DATE: 6 March 2023

NOTE:
Property information for this site was obtained from a archived permit. Marine Restoration & Construction LLC has added information from other sources including field measurements and aerial photos. We are not surveyors and can not guarantee great level of accuracy.

EXISTING DOCK SQUARE FOOTAGE:
525 SQ. FT.

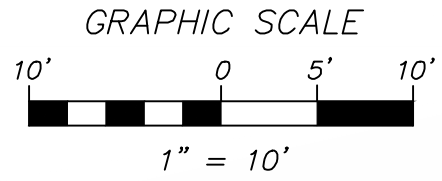
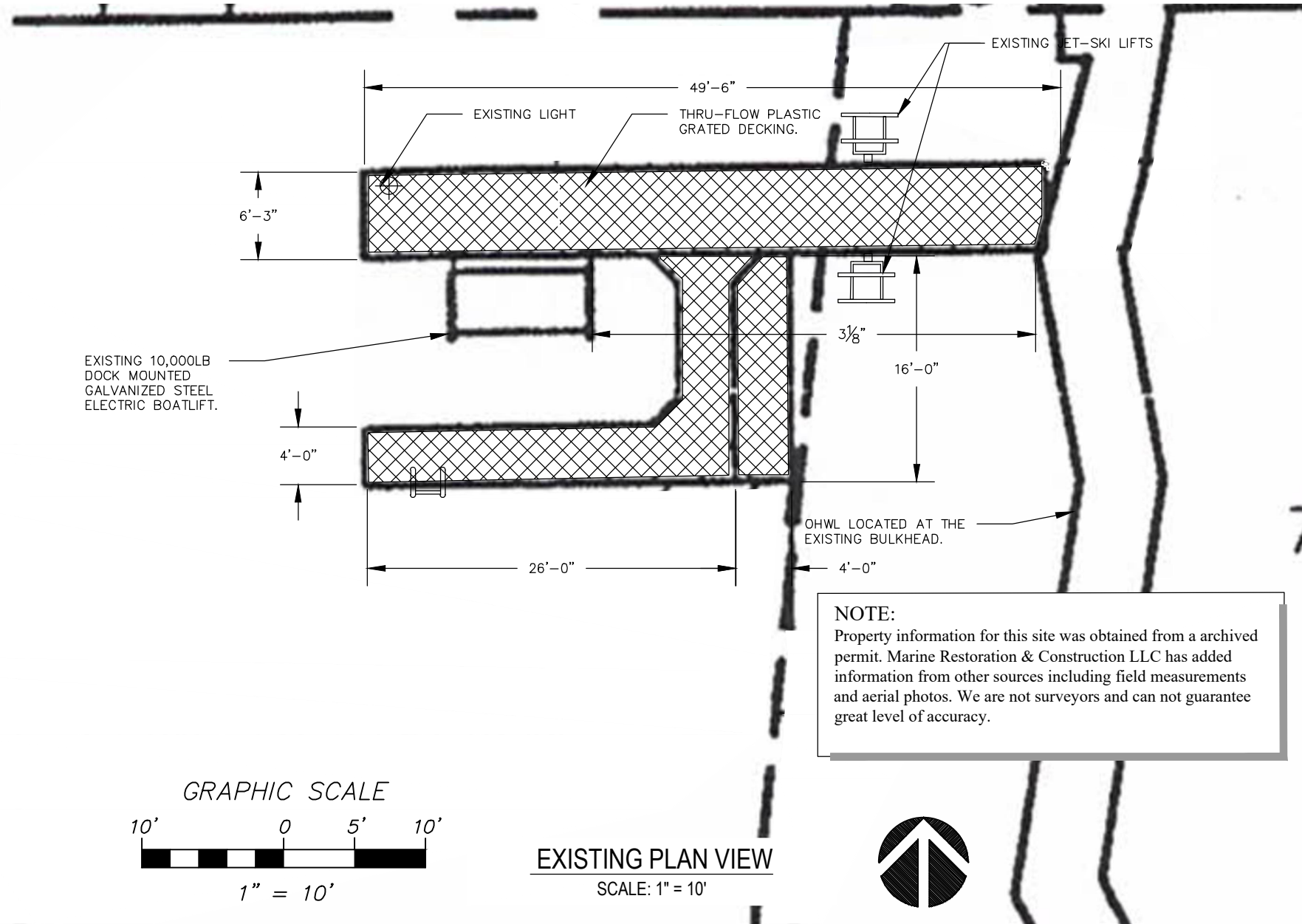


MARINE RESTORATION & CONSTRUCTION LLC

P.O. BOX 884 Kirkland, WA 98083-0884
FAX: (425) 576-8669
THIS DRAWING IS PROPERTY OF MARINE RESTORATION & CONSTRUCTION LLC AND MAY NOT BE COPIED OR REPRODUCED WITHOUT WRITTEN CONSENT

PHONE: (425) 576-8661

E-MAIL: INFO@MARINELLC.COM



EXISTING PLAN VIEW
SCALE: 1" = 10'

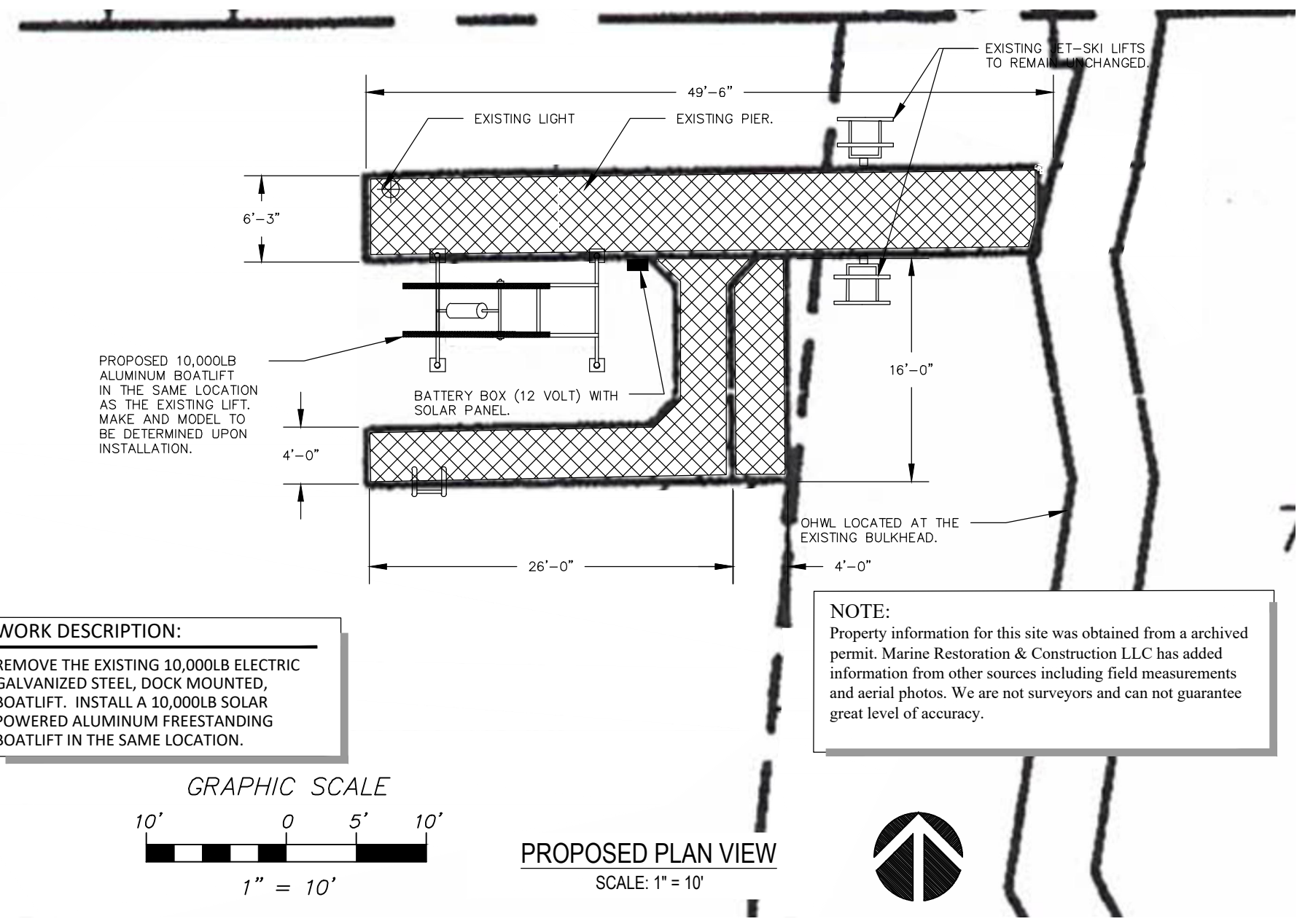


MARINE RESTORATION & CONSTRUCTION LLC

P.O. BOX 884 Kirkland, WA 98083-0884
 FAX: (425) 576-8669
THIS DRAWING IS PROPERTY OF MARINE RESTORATION & CONSTRUCTION LLC AND MAY NOT BE COPIED OR REPRODUCED WITHOUT WRITTEN CONSENT

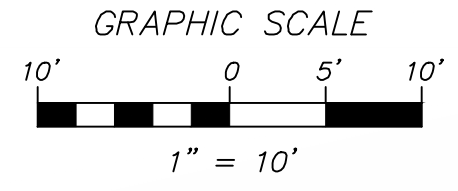
PHONE: (425) 576-8661
 E-MAIL: INFO@MARINELLC.COM

PLOT DATE: 6 March 2023



WORK DESCRIPTION:
 REMOVE THE EXISTING 10,000LB ELECTRIC GALVANIZED STEEL, DOCK MOUNTED, BOATLIFT. INSTALL A 10,000LB SOLAR POWERED ALUMINUM FREESTANDING BOATLIFT IN THE SAME LOCATION.

NOTE:
 Property information for this site was obtained from a archived permit. Marine Restoration & Construction LLC has added information from other sources including field measurements and aerial photos. We are not surveyors and can not guarantee great level of accuracy.



PROPOSED PLAN VIEW
 SCALE: 1" = 10'

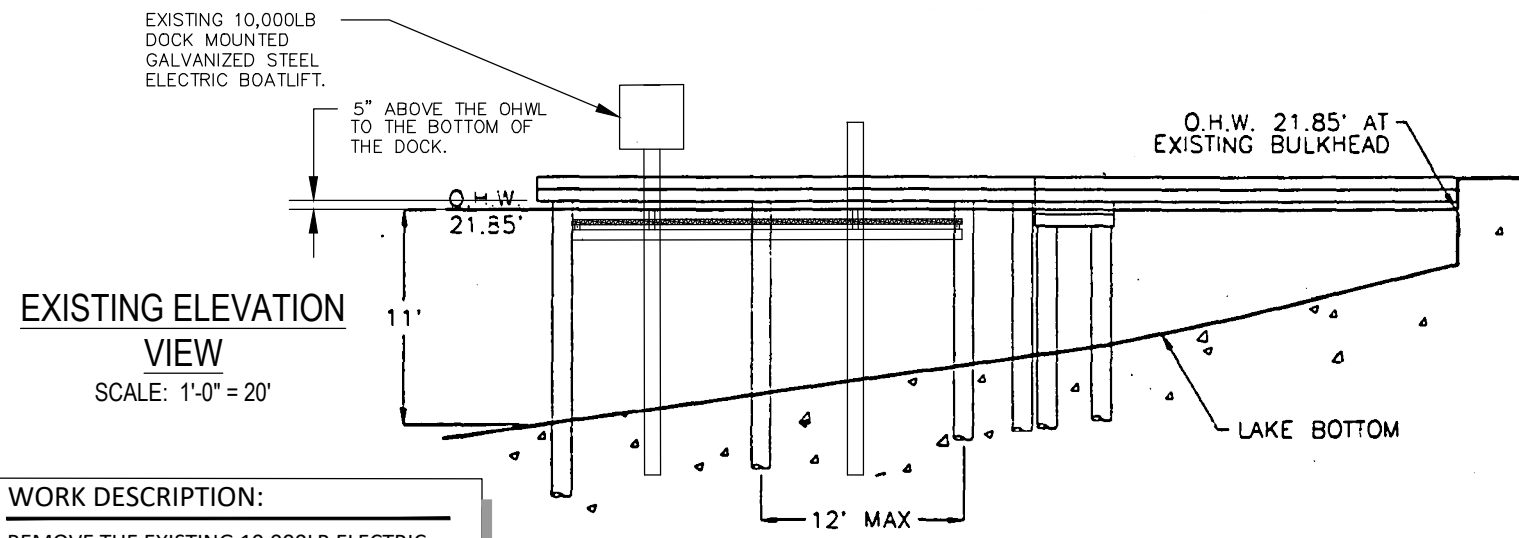


MARINE RESTORATION & CONSTRUCTION LLC

P.O. BOX 884 Kirkland, WA 98083-0884
 FAX: (425) 576-8669
THIS DRAWING IS PROPERTY OF MARINE RESTORATION & CONSTRUCTION LLC AND MAY NOT BE COPIED OR REPRODUCED WITHOUT WRITTEN CONSENT

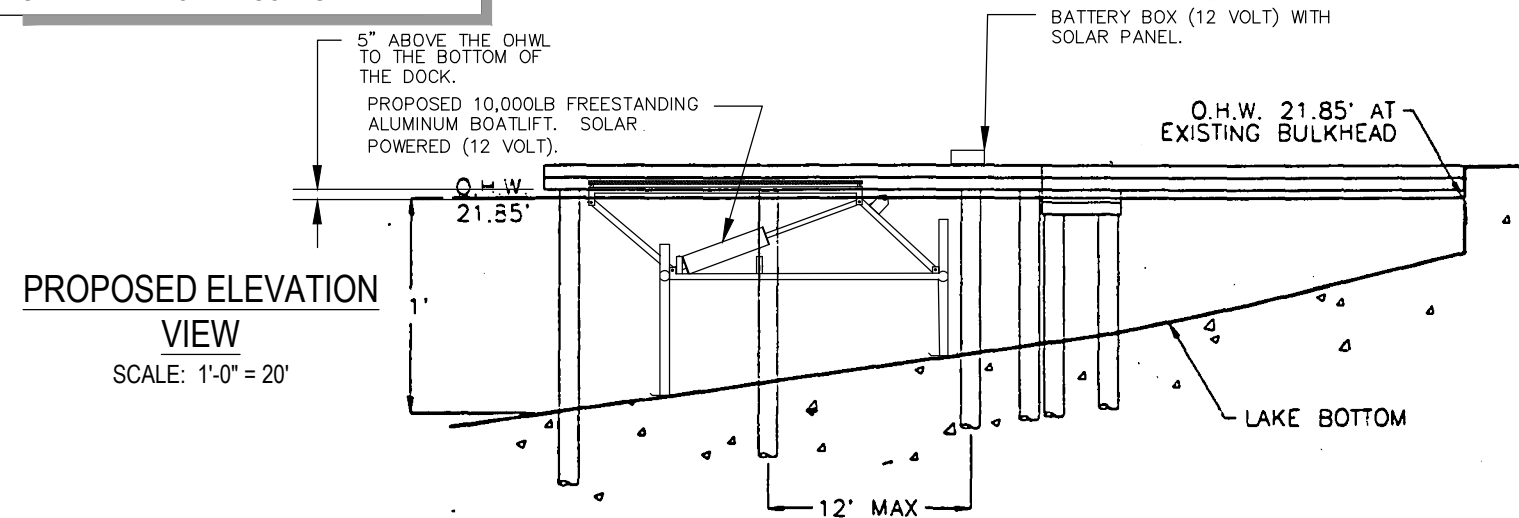
PHONE: (425) 576-8661
 E-MAIL: INFO@MARINELLC.COM

PLOT DATE: 6 March 2023



**EXISTING ELEVATION
VIEW**
SCALE: 1'-0" = 20'

WORK DESCRIPTION:
REMOVE THE EXISTING 10,000LB ELECTRIC GALVANIZED STEEL, DOCK MOUNTED, BOATLIFT. INSTALL A 10,000LB SOLAR POWERED ALUMINUM FREESTANDING BOATLIFT IN THE SAME LOCATION.



**PROPOSED ELEVATION
VIEW**
SCALE: 1'-0" = 20'



MARINE RESTORATION & CONSTRUCTION LLC

P.O. BOX 884 Kirkland, WA 98083-0884
 FAX: (425) 576-8669
THIS DRAWING IS PROPERTY OF MARINE RESTORATION & CONSTRUCTION LLC AND MAY NOT BE COPIED OR REPRODUCED WITHOUT WRITTEN CONSENT

PHONE: (425) 576-8661
 E-MAIL: INFO@MARINELLC.COM

PLOT DATE: 6 March 2023