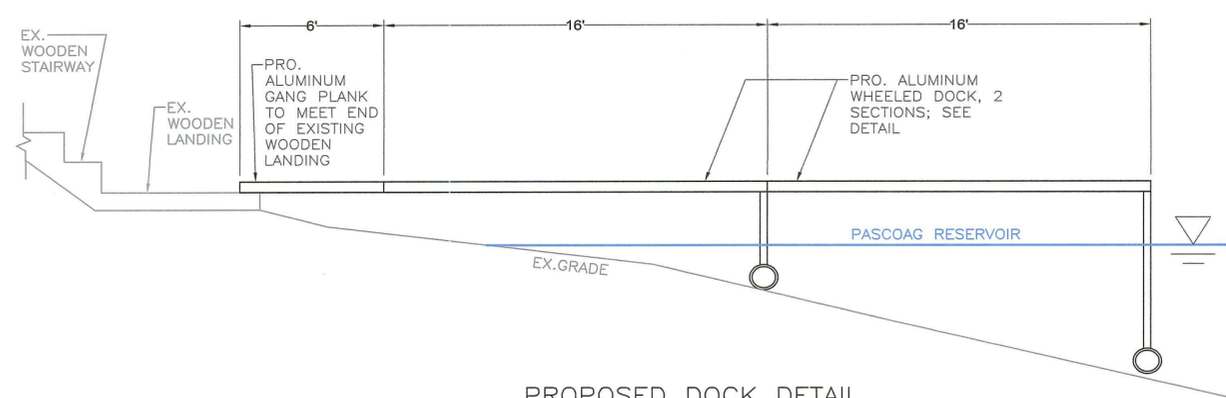


PROPOSED SITE PLAN  
SCALE: 1"=20'



PROPOSED DOCK DETAIL  
NOT TO SCALE



LOCUS MAP  
NOT TO SCALE

LEGEND

—	SUBJECT PROPERTY LINE	⊙	EXISTING WELL
—	ABUTTER LINE	⊙	PROPOSED WELL
—	STONEWALL	○	SILT SOCK
○	IRON PIN	○	LIMIT OF DISTURBANCE
○	BOUND	—	PRO. CONTOUR
○	DRILL HOLE	—	PRO. ELECTRIC CONDUIT
○	UTILITY POLE	—	APPROX. CONC. ELEV.
○	EX. CONTOUR	—	EX. WETLAND EDGE
—	50' PERIMETER WETLANDS	—	PRO. MAX. MIN.
—	SOIL EVALUATION HOLE	—	PRO. R&D R&R
—	EDGE OF VEGETATION	—	REQ'D RET.
—	EX. SEWER/SEPTIC LINE	—	RISIDISM
—	PRO. SEWER/SEPTIC LINE	—	SF
—	PRO. STORMWATER DRAIN	—	T.O.F.
—	50' WELL RADIUS		
—	100' WELL RADIUS		

**FLOE DOCKS & LIFTS**  
WHEEL KIT  
P/N 510-17500-02 / 510-17510-02 (x-deep)  
P/N 510-17600-02 / 510-17610-02 (x-deep)  
ASSEMBLY INSTRUCTIONS AND OWNERS MANUAL FOR 4', 5', 6' & 8' WIDE DOCK SECTIONS  
For use in approx. "45" - 50" of water (x-deep)  
For use in approx. "68" - 108" of water (xx-deep)  
Manufactured by FLOE INTERNATIONAL, INC. 48473 State Hwy. 65 Medford, MA 01850 www.floelift.com

**Tools Required:**  
2) 9/16" wrenches or sockets  
7/32" allen wrench  
2" square  
Cordless drill with socket adapter  
and 1 1/8" socket or FLOE Speed Wrench  
Torque Wrench  
Level

**WARNING**  
Never adjust your dock legs with an impact wrench. Never adjust your dock legs with more than 15 ft/lbs of force. Applying too much force to your dock legs will damage the mechanism.

DOCK OWNERS MANUAL IS LOCATED ONLINE AT FLOEINTL.COM/MANUALS-AND-INFO  
21/19 REV 1/2/19 Instruction P/N 610-17500-02 page 1

ALUMINUM WHEELED DOCK  
NOT TO SCALE

- REFERENCES**
- PROPERTY LINE INFORMATION AND SITE CONTOURS OBTAINED FROM SURVEY PERFORMED BY NATIONAL LAND-SURVEYORS, INC.
  - OFF-SITE CONTOURS OBTAINED FROM RIGIS LIDAR DATA.
  - AERIAL IMAGERY OBTAINED FROM RIGIS AERIAL IMAGERY DATA.
  - FRESHWATER WETLAND PERMIT APPLICATION #95-0322, #21-0218.
  - OWTS PERMIT APPLICATION #9313-1282.

**PREVIOUS VIOLATION NOTE**

- AS PER FILE NO: C99-0495, A NOTICE OF INTENT TO ENFORCE WAS ISSUED ON THE SUBJECT SITE IN THE YEAR 1999. THIS VIOLATION WAS ADDRESSED AND CORRECTED.

**RI DEPARTMENT OF ENVIRONMENTAL MANAGEMENT  
OFFICE OF WATER RESOURCES  
FRESHWATER WETLANDS PROGRAM**

**APPROVED WITH CONDITIONS AS SPECIFIED IN THE LETTER OF APPROVAL**

**DATED: NOV 07 2022 FILE #: 22-0423**

**NO CHANGES ALLOWED WITHOUT PRIOR APPROVAL  
APPROVED PLANS MUST BE AT CONSTRUCTION SITE**

*Nancy L. Freeman*  
OWNER/APPLICANT  
FERNAND POULIN  
61 HARKNESS RD.  
MILLVILLE, MA 01529

FRESHWATER WETLAND PERMIT APPLICATION PLAN  
83 JACKSON SCHOOLHOUSE ROAD  
**PROPOSED DOCK PLAN**  
A.P. 7, LOT PL-55  
GLOCESTER, RHODE ISLAND 02814  
SCALE: AS SHOWN DATE: 07/20/22 SHEET 1 of 1

REVISIONS:

NO.	DATE	DESCRIPTION	BY

JOB NO.: 21.16

DAVID KENNETH MANONI  
REGISTERED PROFESSIONAL ENGINEER (Civil)  
NO. 12464

**GROUND BREAKING DESIGNS, LLC**  
CIVIL ENGINEERING SOLUTIONS  
90 HIGHLAND AVE., SOUTH KINGSTOWN, RI 02879 PHONE: (401) 622-2932