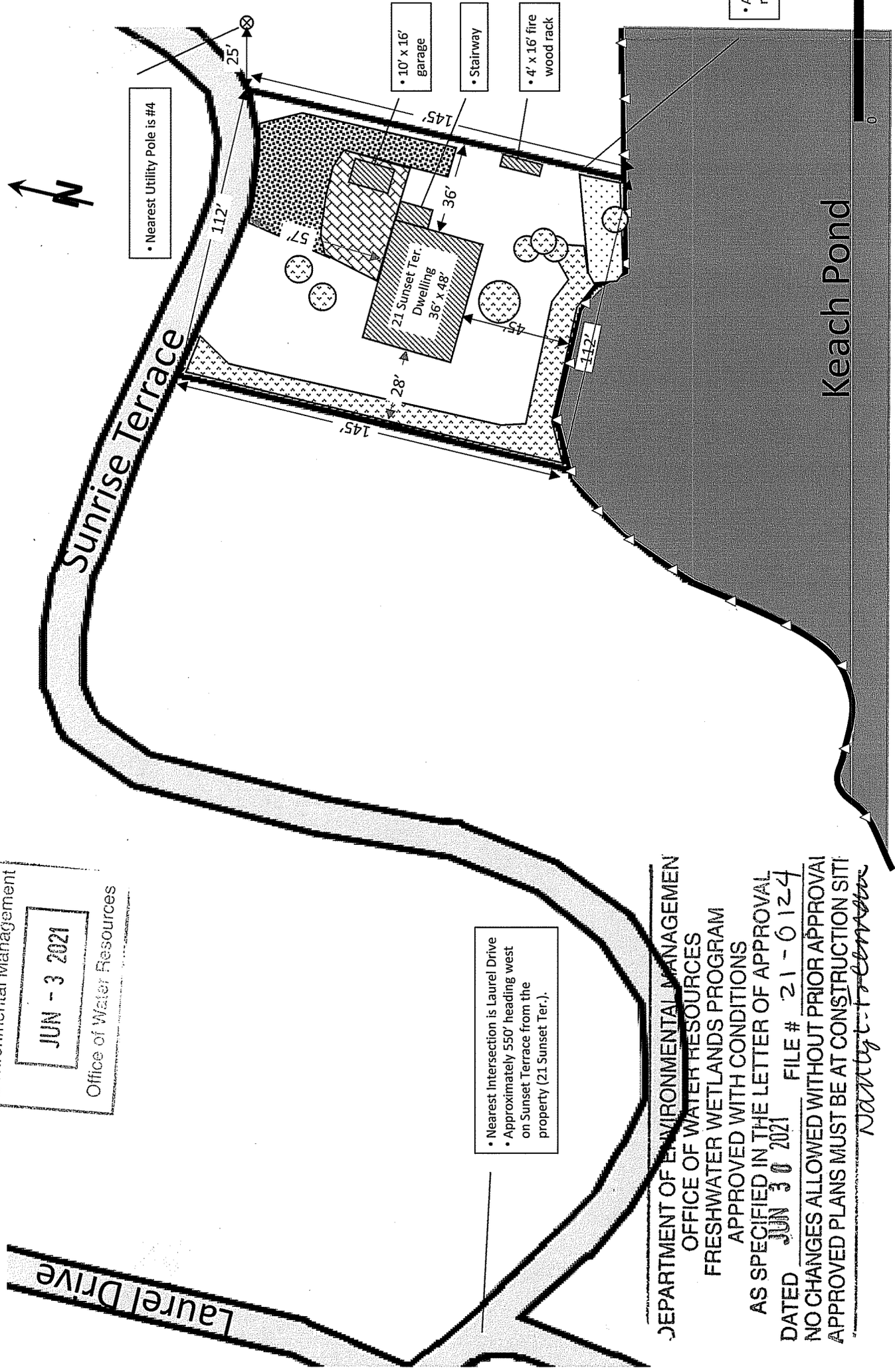


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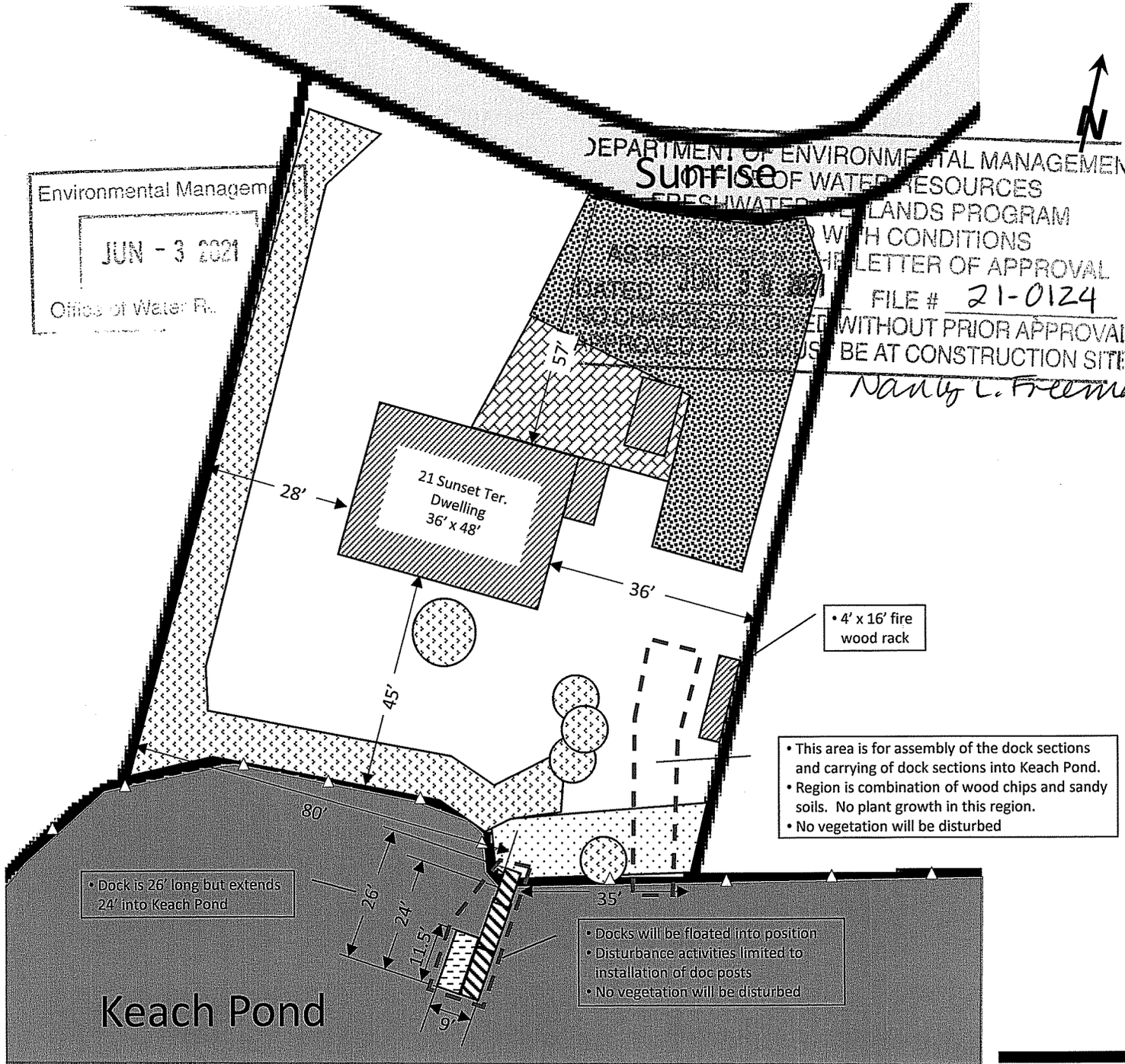
Project Details:		
Applicant:	Jeffrey A. Rielly	
Title:	Dock Installation	
Site Details:		
Owner:	Jeffrey A. Rielly	
Address:	21 Sunrise Ter. Glocester, RI 02814	
Plat and Lot No.:	Glocester, RI Map 12, Lot SU-140	
Drawing Details:		
Prepared By:	Jeffrey A. Rielly	
Created	Revision	Scale
05/03/21	05/22/21	B 1" = 50'
All items and measurements gathered by on-site survey		
Page 1 of 3 Property Boundaries		

Legend	
	Public Road
	Keach Pond
	Keach Pond Shoreline
	Gravel Driveway
	Brick Parking Area
	Dwelling and Other Buildings
	Bare Sandy Soil
	Trees and Bushes
	Utility Pole
	Boundary Line
	Dimension Line

• A wooden post and 2 rail style fence runs coincident with this boundary.



DEPARTMENT OF ENVIRONMENTAL MANAGEMENT
 OFFICE OF WATER RESOURCES
 FRESHWATER WETLANDS PROGRAM
 APPROVED WITH CONDITIONS
 AS SPECIFIED IN THE LETTER OF APPROVAL
 DATED JUN 30 2021 FILE # 21-0124
 NO CHANGES ALLOWED WITHOUT PRIOR APPROVAL
 APPROVED PLANS MUST BE AT CONSTRUCTION SITE
 Nancy C. Robertson



Project Details:			
Applicant:	Jeffrey A. Rielly		
Title:	Dock Installation		
Site Details:			
Owner:	Jeffrey A. Rielly		
Address:	21 Sunrise Ter. Glocester, RI 02814		
Plat and Lot No.:	Glocester, RI Map 12, Lot SU-140		
Drawing Details			
Prepared By:	Jeffrey A. Rielly		
Created	Revised	Revision	Scale
05/03/21	05/22/21	B	1" = 30'
All items and measurements gathered by on-site survey			
Page 2 of 3	Dock Location		

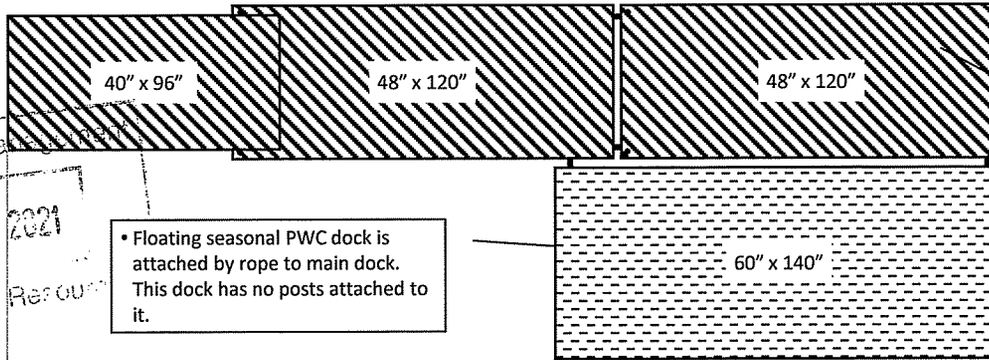
- Dock Construction Details**
- Pressure treated wood frame with composite decking
 - Plastic floats
 - Galvanized and stainless steel hardware
 - Galvanized steel posts with PVC shrouds where posts extend above dock surface
 - Plastic PWC floating seasonal dock module

Legend

	Public Road
	Keach Pond
	Keach Pond Shoreline
	Gravel Driveway
	Brick Parking Area
	Dwelling and Garage
	Bare Sandy Soil
	Trees and Bushes
	Boundary Line
	Dimension Line
	Limit of Disturbance



Top View



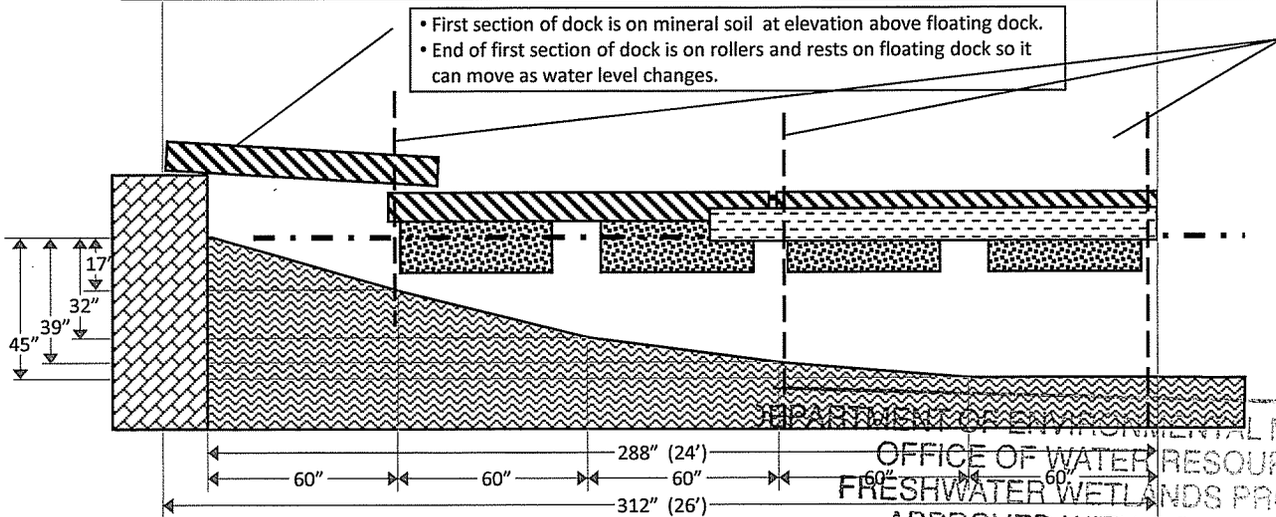
• Floating seasonal PWC dock is attached by rope to main dock. This dock has no posts attached to it.

• Posts are on each side to keep the dock from moving laterally along the surface.
• Posts are at each end and in the middle of the two floating dock sections

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Plat and Lot No.:	Glocester, RI Map 12, Lot SU-140		
Drawing Details			
Prepared By:	Jeffrey A. Rielly		
Created	Revised	Revision	Scale
05/03/21	05/22/21	B	1" = 60"
All items and measurements gathered by on-site survey			
Page 3 of 3		Dock Views	

Profile View

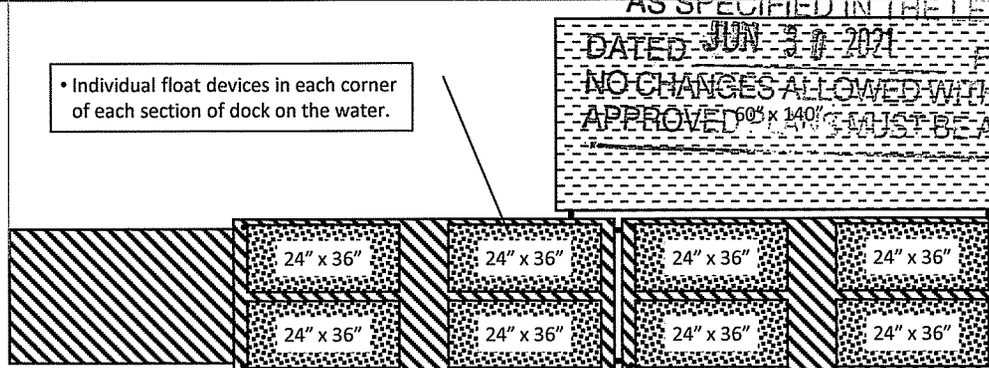


• First section of dock is on mineral soil at elevation above floating dock.
• End of first section of dock is on rollers and rests on floating dock so it can move as water level changes.

• Posts extend 36" above dock decking
• Extend no more than 18" into pond floor (rocks permitting)
• Posts are for lateral stability, not weight support

- Dock Construction Details**
- Pressure treated wood frame with composite decking
 - Plastic floats
 - Galvanized and stainless steel hardware
 - Galvanized steel posts with PVC shrouds where posts extend above dock surface
 - Plastic PWC floating seasonal dock module

Bottom View



• Individual float devices in each corner of each section of dock on the water.

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Nancy L. Freeman

Legend

- Keach Pond Water Surface Level
- [Hatched Box] Dock Structure
- [Dotted Box] Dock Float
- [Horizontal Lines Box] Seasonal PWC Dock
- [Wavy Lines Box] Keach Pond Floor
- [Cross-hatched Box] Mineral Soil & Rock
- Dock Posts
- ↔ Dimension Line

