# TOWN OF READFIELD PLANNING BOARD LAND USE PERMIT APPLICATION

(Site Review)

### General Instructions:

This form assists applicants to gain permits for land use in Readfield and its completion is required for the Planning Board to review your proposed development project as required by the Readfield Land Use Ordinance. However, any applicant proposing a project requiring Planning Board Site Review should be familiar with Article 6 of the Land Use Ordinance which sets forth submission requirements and the procedure and review criteria that will be followed to the extent applicable. The last page of this application lists the submittals that should be included with this application (as per Article 6, Section 3.I.2., of the Land Use Ordinance):

. This application attempts to help you provide information that will demonstrate that your proposed use meets these criteria. The Planning Board may require additional studies or a consultant to be hired to perform additional review of all or any portion of your project. If so required, you will be required to pay those costs.

It is important that your application and site plan be complete. The completeness of the application will be determined at the first Board meeting. If the application is found to be incomplete, it will likely be "tabled" until it is complete-thus delaying your project. If you have questions or require assistance, you may contact the Code Enforcement Officer. Although most applicants prepare their own application, you may also have someone else prepare and present your application for you as your "agent" provided the Board receives a letter of authorization from you and the agent signs the application.

The Planning Board usually meets on the 2<sup>nd t</sup> and 4<sup>th</sup> Tuesday evenings of each month at 6:30. Your completed application, including all submittals, must be filed with the Town Code Office at least 10 days prior to a scheduled meeting date. Then the Board will review your application and vote on its completeness, if complete the Board will schedule a public hearing and notices will be mailed to abutters. This will provide the Board members with the opportunity to receive and preview your application beforehand-thus saving you as much time as possible during the meeting and review process. You may bring documentation to the meeting, but do not expect immediate approval based upon any applications, submittals, or revisions brought to the meeting. Similarly, requesting approval conditioned upon future submittals is not acceptable.

Almost all applications require more than one meeting, with a possible scheduled site visit conducted by the Board members between the 1<sup>st</sup> and 2<sup>nd</sup> meetings. Frequently more than two meetings are required, so please allow yourself adequate time to obtain your Planning Board Land Use Permit prior to beginning your project.

You will be notified by the Planning Board Secretary in advance of the meeting as to the time you or your agent are scheduled to appear. At the first meeting you will be asked to describe your project to the Board after which time the members may have additional questions for you. Your Land Use Permit does not include a building, plumbing, or any other permit that may be required locally or by the State.

### **Instructions for Completing the Review Criteria Questionnaire**

A review by the Readfield Planning Board will be restricted to the criteria set forth in Article 6, Section 3.C, below. Following this Article is a questionnaire intended to help you provide information to demonstrate that your proposed use meets these criteria. Please respond to these questions as completely as possible as they relate to your proposed project. Any questions that you believe are not applicable, please state your reason. This will help provide the Board with the information necessary to conduct a fair and timely review.

### Article 6, Section 3.C Review Criteria

The applicant shall demonstrate that the proposed use to the maximum extent possible meets the review criteria listed below. The Planning Board shall approve the application unless it makes written findings that one or more of these criteria have not been met.

- 1. <u>Aesthetic, Cultural and Natural Values.</u> The proposed activity shall not have an undue adverse affect on the scenic or natural beauty of the area, aesthetics, historic sites, archeological sites or significant wildlife habitat identified by the Department of Inland Fisheries and Wildlife or the Town of Readfield, or rare and irreplaceable natural areas or any public rights for physical or visual access to the shoreline.
- **2.** <u>Conformity with Local Ordinances and Plans.</u> The proposed activity shall conform with all applicable Ordinances and the Comprehensive Plan.
- 3. Erosion. The proposed activity shall not cause soil erosion or a reduction in the land's capacity to hold water so that a dangerous or unhealthy condition results. The best management practices set forth in the "Maine Erosion and Sediment Control Handbook for Construction Practices" (Cumberland County Soil and Water Conservation District, Department of Environmental Protection, March 1991 or as revised), or the most applicable best management practices as referred to in Article 8 Section 11, shall further mandate compliance with this requirement.
- **4.** <u>Financial Burden on Town.</u> The proposed activity shall not cause an unreasonable financial burden on the Town for provisions of public services and facilities.
- 5. Financial and Technical Capacity. The applicant shall have adequate financial resources and technical capacity to construct and maintain the proposed improvements and meet the criteria of all applicable Ordinances. In making the above determinations, the Planning Board shall consider the proposed time frame for construction, the effects of inflation, the applicant's previous experience, the experience and training of the applicant's consultants and contractors, and the existence of any violations of previous approvals granted to the applicant under the provisions of this Ordinance.

- **6.** <u>Flood Areas.</u> The proposed activity shall not adversely affect flood plain areas as depicted on the Federal Emergency Management Agency's Flood Insurance Rate Maps, and the proposal shall conform with all applicable requirements of the Town of Readfield Floodplain Management Ordinance.
- 7. Wetlands. The proposed activity shall not have an adverse impact on freshwater wetlands.
- **8.** <u>Groundwater.</u> The proposed activity shall not, alone or in conjunction with existing activities, adversely affect the quality or quantity of groundwater.
- **9.** <u>Municipal Solid Waste Disposal.</u> The proposed activity shall not cause a burden on the Town's ability to dispose of solid waste, if municipal services are to be utilized.
- **10.** Water Supply. The proposed activity shall not cause a burden on an existing public water supply, if one is to be used.
- **11.** <u>Adjacent Land Uses.</u> The proposed activity shall not have a detrimental effect on adjacent land uses or other properties, that might be affected by waste, noise, glare fumes, smoke, dust, odors or other effects.
- **12.** <u>Pollution.</u> The proposed activity shall not result in water or air pollution. In making this determination, the Planning Board shall at a minimum consider:
  - a. The elevation of the land above sea level and its relation to the flood plains;
  - b. The nature of soils and subsoils and their ability to adequately support waste disposal:
  - c. The slope of the land and its effect on effluents, including phosphorous transport; and
  - d. The applicable State and Town health, air and water resource and sludge rules and regulations.
- **13.** <u>Waterbodies.</u> The proposed activity shall not have an undue impact on any waterbody such as a lake, pond, or stream.
- **14.** <u>Wastewater Disposal.</u> The proposed activity shall provide for adequate wastewater disposal meeting all applicable requirements and shall not cause a burden on public services if they are utilized. Form HHE 200, or its equivalent, shall be required for a primary site.
- **15.** <u>Stormwater.</u> The proposed activity shall: a) provide for stormwater management, and b) comply with the best management practices set forth in the <u>Stormwater Management for Maine</u>, <u>Best Management Practices</u> (Department of Environmental Protection, State of Maine, November 1995 or as revised).
- **16.** <u>Sufficient Water.</u> The proposed activity shall have sufficient water available for the reasonably foreseeable need of the proposed development.

- **17.** <u>Traffic.</u> The proposed activity shall not cause highway or public road congestion or unsafe conditions with respect to the use of the highways or public roads, existing or proposed.
- **18.** <u>Legal Access.</u> The site shall have legal and reasonable means of access sufficient to meet all proposed uses.
- **19.** <u>Impact on Adjoining Municipality.</u> When a proposed development subject to site review crosses the Town's boundaries, the proposed development shall not cause unreasonable traffic congestion or unsafe conditions with respect to the use of existing public ways in an adjoining municipality in which part of the development is located.
- **20.** <u>Spaghetti Lots Prohibited.</u> Any lots in a proposed development shall not have a lot depth to frontage ratio greater than 5 to 1. When a proposed development borders both a water body and a road, the lot depth to frontage ratio shall be based on the frontage on the water body.
- **21.** <u>Life and Fire Safety.</u> The Planning Board may require a review of any development subject to site review by the Readfield Fire Department for life and fire safety recommendations and may require incorporation of the life and fire safety recommendations in the application or as a condition of approval of the application.
- **22.** <u>Violations.</u> The proposed activity or development is not on property currently in violation of any requirements of this Ordinance. If the Code Enforcement Officer determines that an enforceable violation exists, the Code Enforcement Officer shall issue a written Notice of Violation to the applicant within the review period of time provided for and the application, if otherwise approved, shall be conditioned upon the resolution of the violation prior to the use of occupancy of the permitted activity applied for. This provision shall not prevent, restrict or otherwise preclude the applicant from appealing to the Board of Appeals under Article 2 of this Ordinance any determination by the Code Enforcement Officer of an alleged violation.

Permit Fee	
Date Paid _	
Receipt # _	

### **Town of Readfield**

Readfield, Maine 04355 (207) 685-4939

Map 134 Lot 025

# Planning Board Land Use Permit Application

The undersigned applies for approval of the Readfield Planning Board as follows:

1. Applicant / Owner:	Agent (if any):
Name_ Scott & Dawn Morash	
Address111 Mayo Rd	
Readfield ME 04355	Augusta ME 04330
Phone# (W) _ (207) 590-5197	Phone# (W)
(H) _ (207) 590-5197	(H) _ (207) 242-3650
Email for applicant/agent smorash1@ro	padrunner.com _/_ morganjustinf@gmail.com
	athorization if he/she wishes to be represented by an agent. signing this application, or by providing authorization by ed with the application.
2. Physical location of property: 111 Ma	ayo Rd. Readfield ME 04355
3. Please describe what you are proposing to	do:
Construct new single-family residence	e and demolish existing residence.
Use Ordinance (LUO) and depicted on the La	al, is the property located (as defined in Article 7 of the Land nd Use Map)?
	te Table 1/Table of Uses, Article 7, of the LUO)?
	best described from Table 1/Table of Uses in Article 7?
7. Lot Width _175'_Lot Depth _123'_ Lot Ar	ea in Acres (1 acre = 43,560 sq. ft.)0.6 acres

8. If a structure is proposed to be	built, or expanded, list the	following:	
Type of Structure(s)	Length	Width	Height
Type of Structure(s)Single Family Dwelling	65'	45'	25'
with incorporated Garage	e		
	Non-Conforming	Structures	
Questions to answer if you are see conforming structure or are seeking an existing non-conforming struct conforming.")	ing a permit to build a nev	v, enlarged or repla	cement foundation beneath
A. For an expansion of a stru- located between 25 to 75 or upland edge of a wetlan worksheet showing how y Article 11 of the Land Us	feet from the normal high nd: you calculated the total <b>flo</b>	water line of the wa	ater body, tributary stream, (Please attach a
B. For an expansion of a strulocated between 75 to 100 the total <b>floor area</b> . The t	) feet from the normal hig (Please	h-water line of the attach a worksheet	
C. If you plan to put in a new OR if you are seeking to a describe whether the foun closer to meeting set-back	relocate, reconstruct or rep adation or structure can be	place a non-conform located further from	ning structure, please m the water to meet, or come
New foundation cannot be 1500 sf of floor area occu			to side and rear setbacks. om normal high water line.
D. For structures in the Shore show how the proposed de See Article 11 of the Land	evelopment does not resu	It in exceeding the 2	20% lot coverage maximum.
_ Building footprint (2,642 SF) — Total impervious (4,158 SF)	F) / Lot Size (26109SF)	$= 0.159 \times 100 = 1$	5.9%
I certify that the foregoing, and th correct and accurate to the best of		ding responses to re	eview criteria, are true,
Signature of Applicant / Owner _		Date	·
Signature of Agent (if any):		Date	

Applicant: Town of Readfield

### Planning Board Review Criteria Questionnaire

- 1. State how the proposed activity will not have an undue adverse affect on:
  - a) the scenic or natural beauty of the area,

New construction complies with local setback and building typologies.

b) any historical sites that may be located on the property,

### None Known

c) any significant wildlife habitat,

### None Known

d) any public rights for physical or visual access to any shoreline,

### None Known

e) any rare and irreplaceable natural areas,

### None Known

- 2. a) What other Town, State or Federal permits will be required for this project? DEP permits for demolition and construction of dwellings.
  - b) Do you intend to apply for these permits?

### Yes

c) Are you committed to conducting this activity and subsequent use of the property in conformance with all applicable Town, State and Federal laws, rules, regulations and ordinances?

### Yes

- 3. State how the proposed activity will:
  - a) prevent stormwater from giving rise to soil erosion both during and after the development,

Sedimentation shall be controlled through barrier and filtration systems. At the base of the hill there will be multiple rows of defense consisting of silt fencing and hay bales. No exposed soil shall be left uncovered for an extended period of time. All protective measure shall be installed to DEP BMP standards.

(In this regard you may reference the appropriate erosion control or stormwater management books available at the Town Office)

- b) reasonably conserve the land's capacity to hold water,
- Vegetation shall be planted wherever possible to conserve maximum water absorption.
- 4. State what impact the proposed activity will have upon the Town's public services and facilities. This may include, but not be limited to the amount and type of anticipated traffic, requirements for emergency services, effects relating to public education, etc.

  No impact known

5. a) What financial resources (including mortgage commitments) do you have to assure the completion and implementation of this project in compliance with the Land Use Ordinance?

Construction cost to be completed through funds available in savings

b) What technical support will be used in connection with any design, development or use of the project?

Use of BIM shall be incorporated throughout the construction process ensuring accurate and precise construction.

- 6. a) Is any portion of the subject property located within, or affected by any flood areas as depicted on the Federal Emergency Management Agency Flood Insurance Rate Map? (These Flood Maps are available for your reference at the Town Office). Yes
  - i) If the answer to question (a) is yes, do you intend to include any portion of your development within the boundaries of the flood plain, including any structures or buildings, wells, wastewater disposal systems, or any storage or placement of property stockpiling of materials? \_\_No\_\_\_\_\_

ii) If the answer to question (i) is yes, how do you intend to develop this project
(including it's subsequent use) to comply with the Floodplain Ordinance of the
Town of Readfield?

- 7. a) Does your proposed development or use include any alteration of or impact to any wetland? No If the answer to this question is yes, describe how you intend to minimize this impact?
  - b) Are you aware that any wetland alteration requires additional permitting on the State or Federal level and will you be applying for those? We are aware, item is n/a
- 8. What part of your development or use will rely on or could impact groundwater?

  Installation of new well
- 9. a) State the nature of solid waste your proposal will generate both during development and the subsequent use of the property.
  - b) Will this solid waste be taken to the Town Recycling Station? yes If so, how will the Town be compensated for handling such waste? Taxes / Permit / Weight Costs
  - c) If the solid waste is not to be taken to the Town Recycling Station, how do you plan to dispose of it?
- 10. Do you intend to connect to any public water supply? No
- 11. a) What impact, if any, could the proposed activity have on adjacent properties and their uses. State whether any noise, glare, fumes smoke, dust, odors, or other affects will be generated. None Known
  - b) Describe the anticipated extent of these impacts and how you intend to buffer or reduce them to a level acceptable to adjacent properties.

- 12. a) What is the approximate percentage of slope of the land?
  - b) What is the nature of the soils? Gravel Base
  - c) What is the nature and extent of the existing vegetation on the site of development or use? See site plan A01
- 13. a) What is the nearest waterbody (lake, pond, stream, or brook)? Maranacook Lake
  - b) What is the least distance between the waterbody and the project site? 76'
  - c) What part of your project could impact one of these waterbodies? none
  - d) How do you intend to minimize this impact? n/a
- 14. How do you intend to provide for the adequate disposal of sewage and wastewater in order to comply with the requirements of the State Plumbing Code? Licensed septic specialist shall provide the design, and a licensed plumber shall install all plumbing.
- 15. Describe or illustrate on a separate paper how you intend to control and manage any additional stormwater resulting from this project or use. You may reference the publication, "Stormwater Management for Maine, Best Management Practices" published by the Department of Environmental Protection (1995) and which is available for reference at the Town Office. See drawing A07 Storm Water Protection Plan

**NOTE:** If the project results in 20,000 sq. ft. or more of impervious area in the Maranacook Lake watershed or more than one (1) acre in the other lake watersheds, or more than five (5) acres of disturbed area in either watershed, a Stormwater Management permit from the Department of Environmental Protection will be required.

- 16. What will your water requirements be for this use and what will be your water source? Drilled well to be installed. GPM based on fixtures.
- 17. What types and amount of additional traffic do you expect as a result of this use? None
- 18. What are your plans for permanent access to the site of the proposed use? None
- 19. Does your proposed development or use cross the Readfield town line? No If so, into which town? How will you avoid causing unreasonable traffic congestion or unsafe conditions as related to the use of that town's public ways?
- 20. What is the estimated depth-to-frontage ratio of the lots you propose to create or develop?
- 21. Has a representative of the Readfield Fire Department reviewed your proposal? None
- 22. Are there currently any enforceable land use violations associated with this property? No
- 23. If your project involves the construction of a road has the road design been approved by the Road Committee? No, road is preexisting

### **Required Submittals**

(Per Article 6, Section 3.I.2)

Copy of the portion of applicable tax map showing subject property, abutting properties
and boundaries of all contiguous property under the control of the owner or applicant,
regardless of whether all or part is being developed at this time.
Names and mailing addresses of all property owners abutting the proposed development.
(Abutters are the owners of any parcels with one or more common boundaries or points, as
well as property owners of any parcel located directly across any road, railroad or stream
along the road, railroad or stream from the parcel involved in the application. Also
included is any Qualified Conservation Holder of an easement in any of these parcels).
Exact direction to the property from the Town Office, using a map if necessary.
The Assessor's tax map and lot numbers of the parcels.
A copy of the deed to the property or other documentation to demonstrate right, title or
interest in the property on the part of the applicant.
The name, registration number and seal of the land surveyor, architect, engineer and/or
similar professional who prepared any plan.
Map showing the north bearing and lot dimensions of all property lines of the property to
be developed and the source of this information.
Site plan(s) illustrating the following: (Note: If the site plan is not drawn to scale, then
specific distances identifying the relative locations of the following features must be
shown on the plan).
a) The location and size of any existing and proposed sewer and water mains,
culverts and drains that will serve the development whether on or off the property
along with the direction of existing and proposed surface water drainage across the site.

- b) The location, names, and present and proposed widths of existing and proposed roads, driveways, streets, parking and loading areas, walkways and rights-of-way within or adjacent to the proposed development.
- c) The location and dimensions of all existing and proposed buildings and structures on the site, including underground storage tanks.
- d) The location of intersecting roads or driveways within 200 hundred feet of the site.
- e) The location of existing and proposed open drainage courses, wetlands, water bodies, floodplains, stands of trees, and other important natural features, with a description of such features to be retained.
- f) The location and dimensions of any existing and proposed easements.
- g) The location and dimensions of all existing and proposed provisions for water supply and wastewater disposal systems, including a design copy or letter of soils suitability for any proposed new or replacement wastewater disposal systems.
- h) The location and dimensions of all existing and proposed signs.
- i) For any project which shall result in a change to exterior lighting, the location, height, and type of existing and proposed exterior lighting and, for commercial, industrial and institutional projects, the foot-candle intensities of proposed lighting projecting on abutting properties.
- i) The proposed landscaping and buffering.
- k) The location and amount of any earth-moving.
- l) A copy of all existing or proposed covenants or deed restrictions associated with the subject property.

9. A copy of any applicable Federal, State or Town applications or permits which have been
issued.
10. A narrative describing how the proposal meets all of the Planning Board's Review
Criteria.
11. Evidence of receipt of application fee paid to the Town of Readfield.
12. A schedule of construction, including anticipated beginning and completion dates.
13. A stormwater drainage and erosion and control plan in compliance with Article 8, Sections
10 and 11.
14. A description of the traffic movement to be generated by the development
including types, peak hour and average daily vehicle trips, travel routes, and
duration of traffic movement both during and following construction. A full
traffic impact study shall be required under the conditions set forth in Article 8,
Section 18.H, and shall include the components described therein.
15. An assessment of the solid or hazardous wastes to be generated by the proposed
activity and a plan for its handling and disposal, along with evidence of disposal
arrangements.
16. A copy of any required dimensional calculations applicable to the standards
being reviewed, for example, square footage of structures, percent of lot
coverage, etc.
17. Elevation drawings for new commercial, industrial, and institutional buildings.
18. Any additional information relevant to the project, for example, photographs,
Cobbossee Watershed District recommendations, etc.
(and of application)

### **Planning Board Fees**

Value of Project	<u>Fee</u>
Up to \$100,000	\$100
\$100,001 to \$500,000	\$150
\$500,001 to \$1,000,000	\$250
\$1,000,001 and over	\$500

<sup>&</sup>quot;Value of Project" is considered the fair market value of all labor and materials associated with the project requiring site review. The above fee schedule does not include other fees that may be required as part of this project, for example, building and plumbing permit fees.

### **Subdivision Review**

Minor subdivisions \$175

Major subdivisions \$175 plus \$50 per lot

Legitimate non-profit organizations will be assessed one-half of the regular fees

# Land Use Ordinance





Town of Readfield, Maine

Adopted July 14, 2020

Revised: March 20, 2000; June 14, 2001; September 17, 2001; June 13, 2002; June 12, 2003; September 15, 2004; June 15, 2006; June 16, 2007; May 15, 2008; June 11, 2009; June 10, 2010; June 14, 2012; June 13, 2013; June 12, 2014; June 9, 2015; June 14, 2016; June 13, 2017; June 12, 2018, June 11, 2019

Attested true copy of what was passed at Town Mtg. 07-14-2020

# Pages Included in This Packet:

A01 Existing Site Survey A008 Temporary Erosion Control

A02 Proposed Site Survey A009 Vegetation Plan

A03 Tax Map 134 A010 Additional Information

A04 Property Deed A101 1st Floor Plan

A05 Directions to Site A102 2nd Floor Plan

A06 Septic Design

A201 Exterior Elevations

A007 Storm Water Protection Plan A600 3D Views

# PROJECT SUMMARY

Dawn and Scott Morash would like to submit for a building permit to build their new four season home on Maranacook Lake. They wish to build a retirement home on their family lot that has been home for decades of four season fun. The current structure, sited 18' from waterline, shall be demolished upon completion of new construction. Dawn and Scott plan to sell their home in Hollis Maine and become full time residents of Readfield.

# LOT INFORMATION

This is currently a non conforming lot without sufficient road frontage, as such, the proposed layout observes a thrity foot easement at the southeast side of the property. At the base of the driveway there will be a rain garden to slow and filter any sedimentation picked up by rain water. Proposed site detail are show on A07 Storm Water Protection Plan.

The site has been reviewed by a licensed evaluator, and the septic system has been designed by Gerry Mitchell, Jr., a local septic designer. The new well will be located 100' up hill from new septic system.

# HOME INFORMATION

As shown on A02 Site Plan, the proposed home would have a footprint of 2,642 squarefeet with a gravel driveway consisting of 1,516 squarefeet.

The new structure will consist of; 3 bedrooms, 2 1/2 baths, 2 car garage with shop, and an unfurnished walkout basement. The building will be clad in metal roofing and claboard siding. A small deck overlooks the lake with ample vegitative space between the building and body of water.

MAINE DESIGN + BUILD
ARCHITECTURAL DESIGN + CONSTRUCTION MANAGEMENT

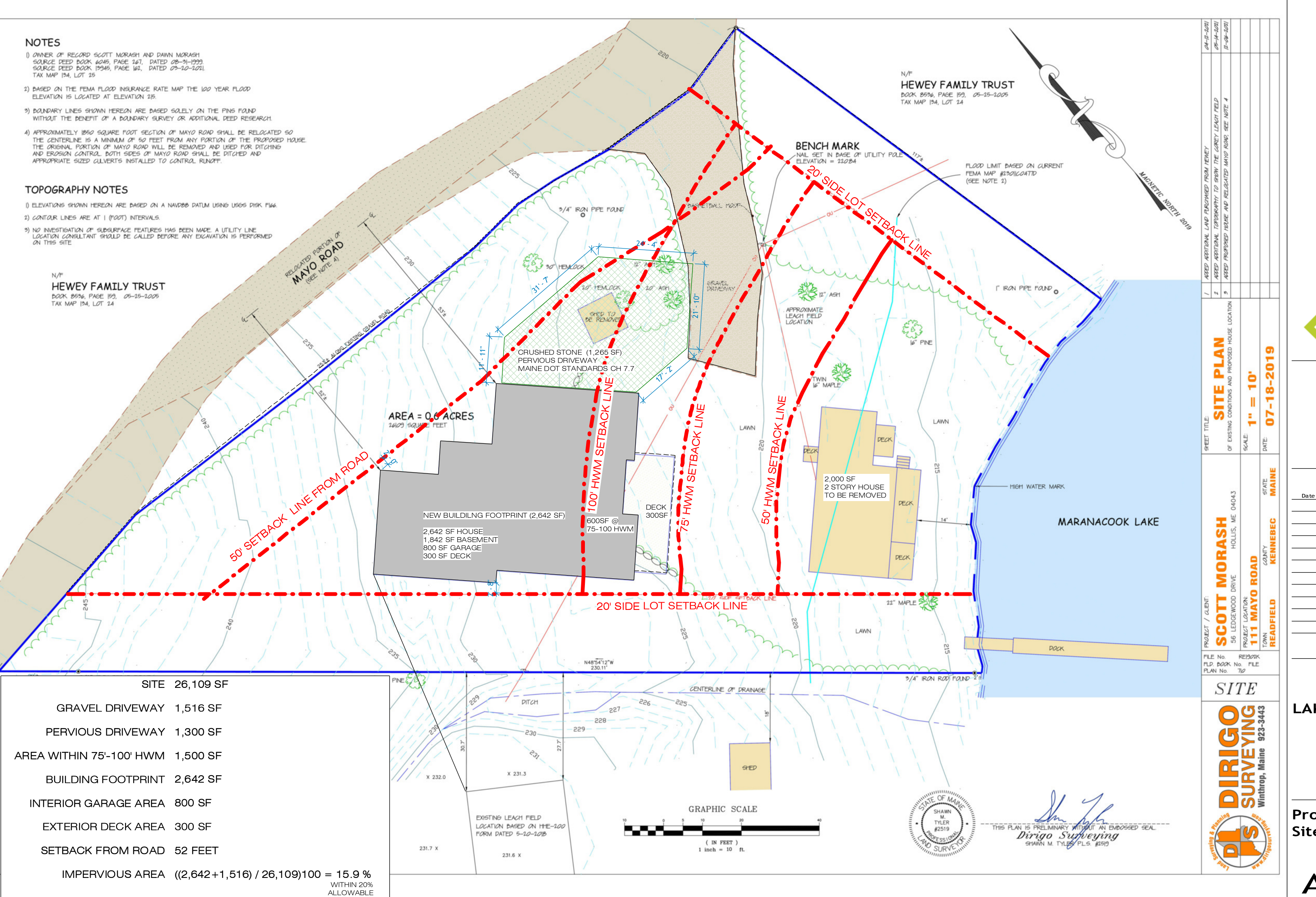
LAKE HOME



LAKE HOME

...

Existing Site Survey



MAINE DESIGN + CONSTRUCTION MANAGEMENT

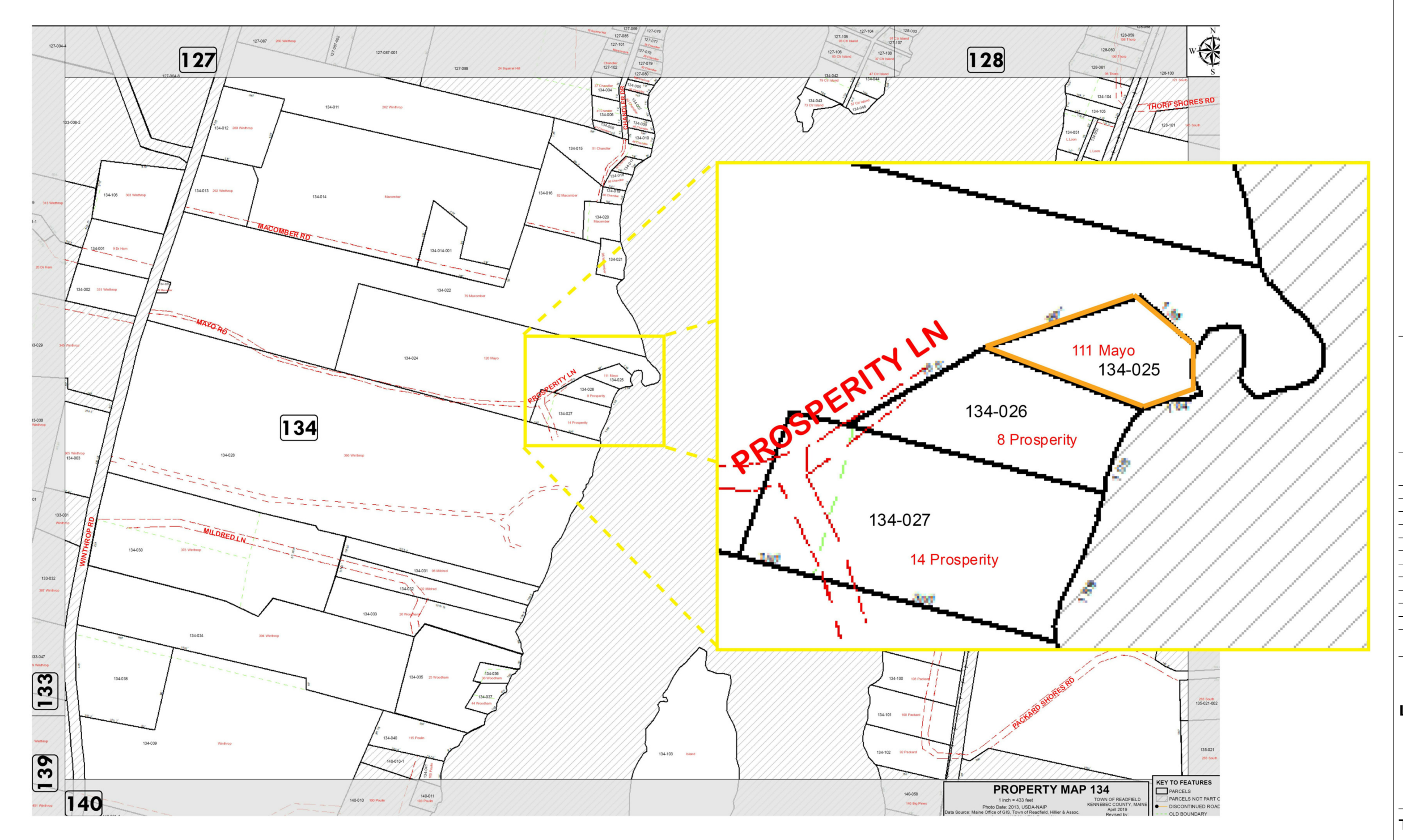
LAKE HOME

...

Proposed
Site Survey

Тах Мар

**AO**3



BK 6045PG267

TRANSFER PAID

# WARRANTY DEED 027159

KNOW ALL MEN BY THESE PRESENTS, THAT, MAH Realty Trust, a trust established under the laws of the State of Maine on February 3, 1993 and whose duly appointed Trustees, Michael A. Hoyt and Gail R. Hoyt, both of Monmouth, County of Kennebec, State of Maine

in consideration of one dollar and other valuable considerations, wat Gett

paid by Scott Morash and Dawn Morash, of West/Bath, County of Stagendon State of Maine the receipt whereof we do hereby acknowledge we do hereby GIVE, GRANT, BARGAIN, SELL AND CONVEY with WARRANTY COVENANTS unto the said Scott Morash and Dawn Morash, as joint tenants and not as tenants in common, their heirs and assigns, forever:

A certain lot or parcel of land with buildings thereon situated in Readfield, County of Kennebec, State of Maine, and bounded and described as follows:

Beginning at an iron pin, on the shore of Lake Maranacook at the southeast corner of land now or formerly of Elvert Pooler; thence running in a northwesterly direction a distance of two hundred thirty (230) feet to an iron pin on side of right-of-way road; thence running along said road in an easterly direction one hundred eighty-seven (187) feet, more or less, to an iron pin on the side of said road; thence running in a southeasterly direction one hundred thirty-nine (139) feet to an iron pin at the edge of Lake Maranacook; thence continuing in said southeast direction to low water mark; thence running in a southwesterly direction along said shore of said lake at low water mark, one hundred four (104) feet; thence running in a northwesterly direction back to an iron pin on the shore of Lake Marancook at high water mark, being the point of beginning.

Together with a right-of-way now laid out extending from the main highway leading from Winthrop to Readfield over land now or formerly of Beatrice M. May to the land herein conveyed; said right-of-way to be used in common with others; said Grantees to help keep and maintain said right-of-way in common with others.

Meaning and intending to convey a portion of the premises conveyed to MAH Realty Trust by Quit Claim Deed recorded in Kennebec County Registry of Deeds in Book 4393 page 136 on May 21, 1993.

IN WITNESS WHEREOF, MAH Realty Trust, hereby release all its right by descent and all other rights.

WITNESS our hands and seals this 31 91 day of August, 1999.

OPR BK 13945 Page 162 INSTR#: 2021007838

TRANSFER TAX PAID



BEVERLY BUSTIN-HATHEWAY WARRANTY DEED REGISTER OF DEEDS

KENNEBEC COUNTY, ME

David W. Hewey and Shannon S. Hewey, Trustees of the Hewey Family Trust U/D/T dated May 25, 2005 of 534 E. Broadway, Haverhill, Massachusetts, for consideration paid, grants to Scott Morash and Dawn Morash of Hollis, County of York, State of Maine, as joint tenants, with WARRANTY COVENANTS, the land in Readfield, Kennebec County, Maine, described as follows:

A certain lot or parcel of land situated on the southerly side of the Mayo Road in the Town of Readfield, County of Kennebec, State of Maine and being more particularly described as follows:

Beginning at an iron pin found at the most westerly corner of land Scott and Dawn Morash received by deed dated August 31, 1999 as recorded at the Kennebec County Registry of Deeds in Book 6045, Page 267. Said iron pin being located 230 feet northwesterly of an iron pipe near the shore of Maranacook Lake.

Thence in a general northwesterly direction at the extension of the line of Morash, a distance of 20 feet more or less to a point at the existing traveled way of the Mayo Road.

Thence in a general easterly direction along said traveled way of Mayo Road, a distance of 253 feet to a point.

Thence in a general southerly along the remaining land off the grantor, a distance of 117 feet more or less to a point at the most easterly corner of said Morash. Said point being at the shore of Maranacook Lake.

Thence in a general northwesterly direction along the land of said Morash, a distance of 139 feet more or less to an iron pin.

Thence in a general westerly direction along the land of said Morash, a distance of 187 feet more or less to the point of beginning.

The above described parcel contains 0.15 acres more or less.

The above described parcel is benefited by and subject to any rights associated with the Mayo Road.

Meaning and intending to convey a portion of the premises conveyed to David W. Hewey and Shannon S. Hewey, Trustees of the Hewey Family Trust U/D/T dated May 25, 2005 by deed dated May 25, 2005 as recorded at the Kennebec County Registry of Deeds in Book 8536, Page

WITNESS our hands and seals this 20 day of March, 2021.

DESIGN MAINE

LAKE HOME

Property Deed

33 ft

111 Mayo Rd

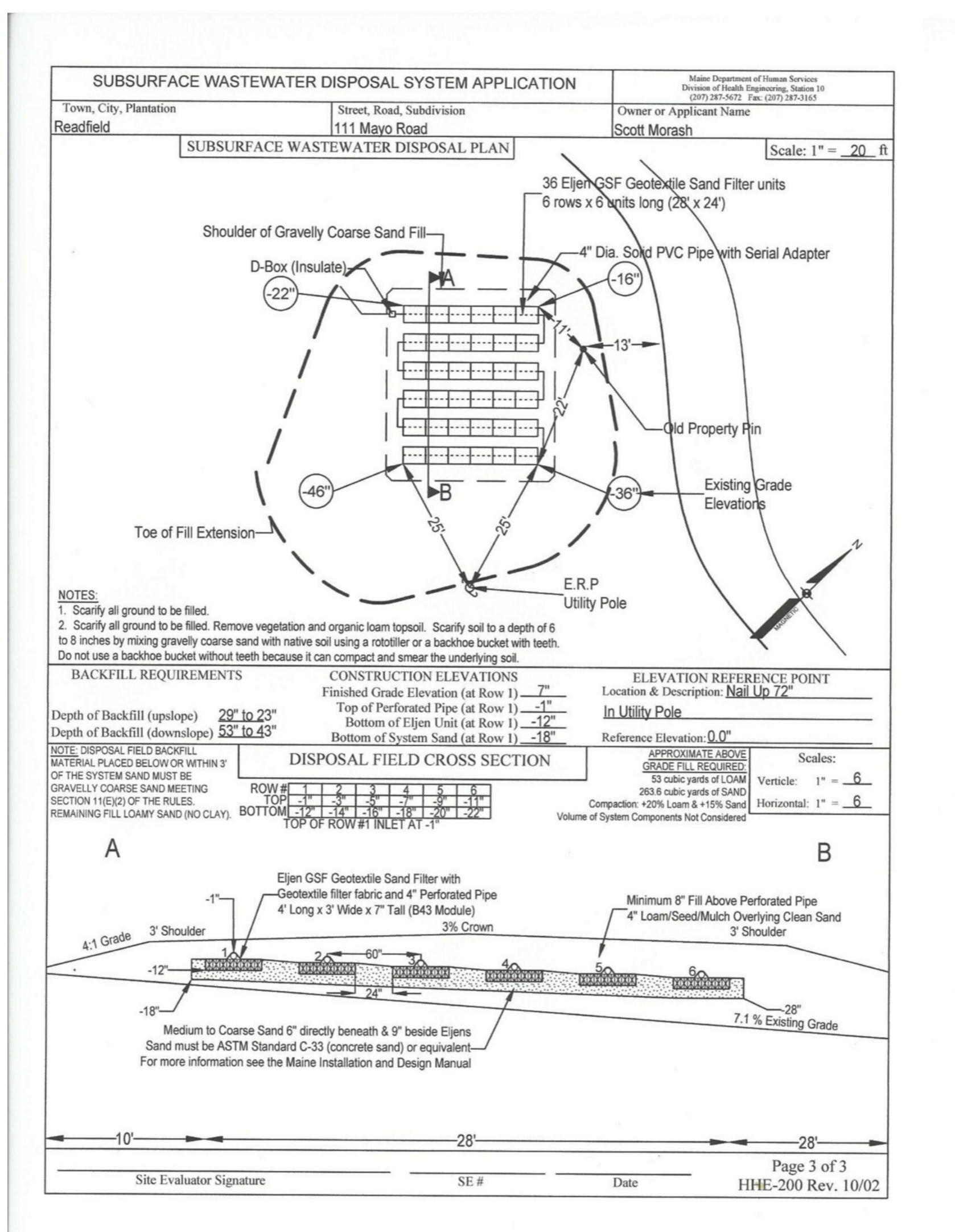
Readfield, ME 04355

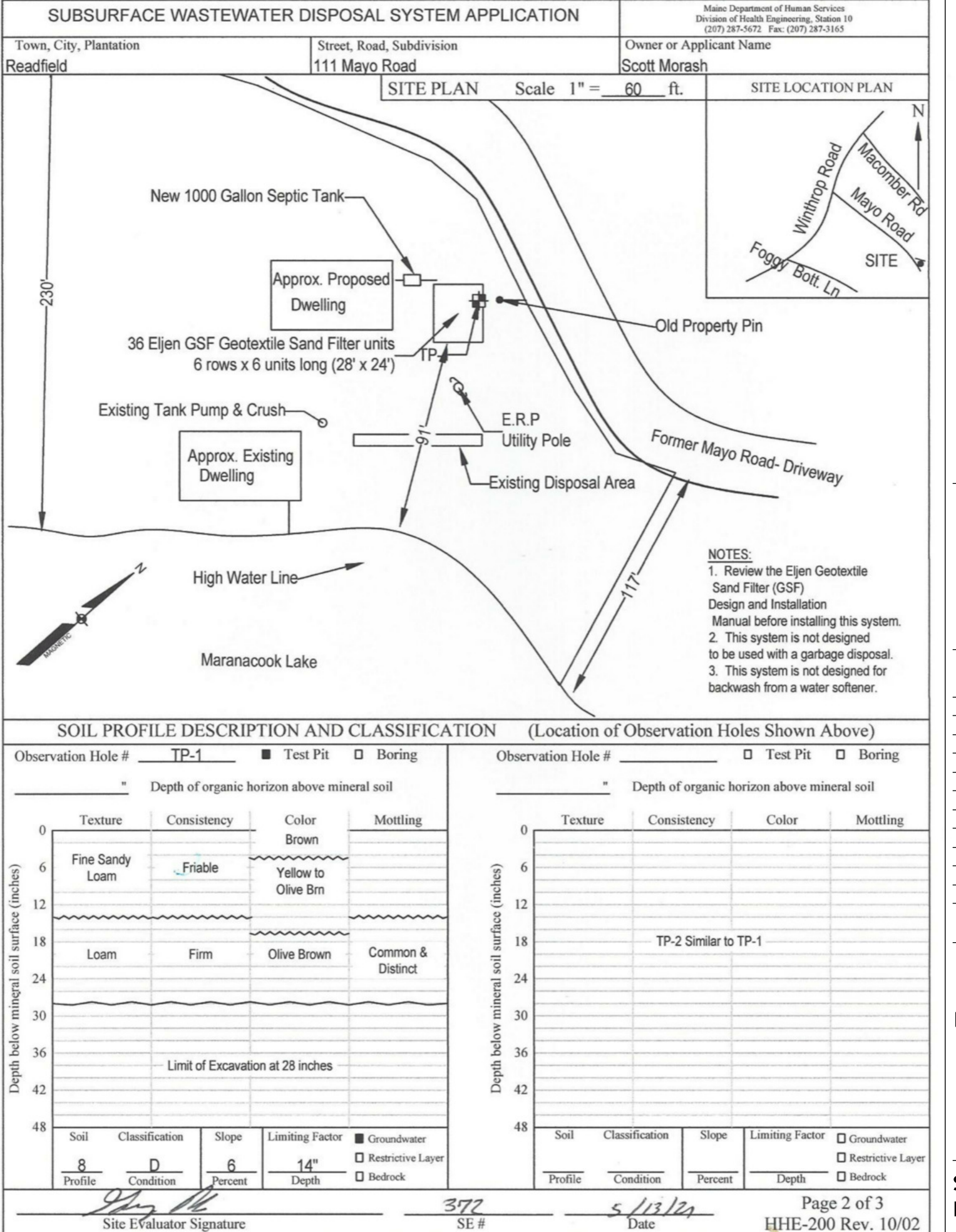
MAINE DESIGN + CON

LAKE HOME

•••

Directions





MAINE DESIGN + CONSTRUCTION MANAGEMENT

LAKE HOME

Revision

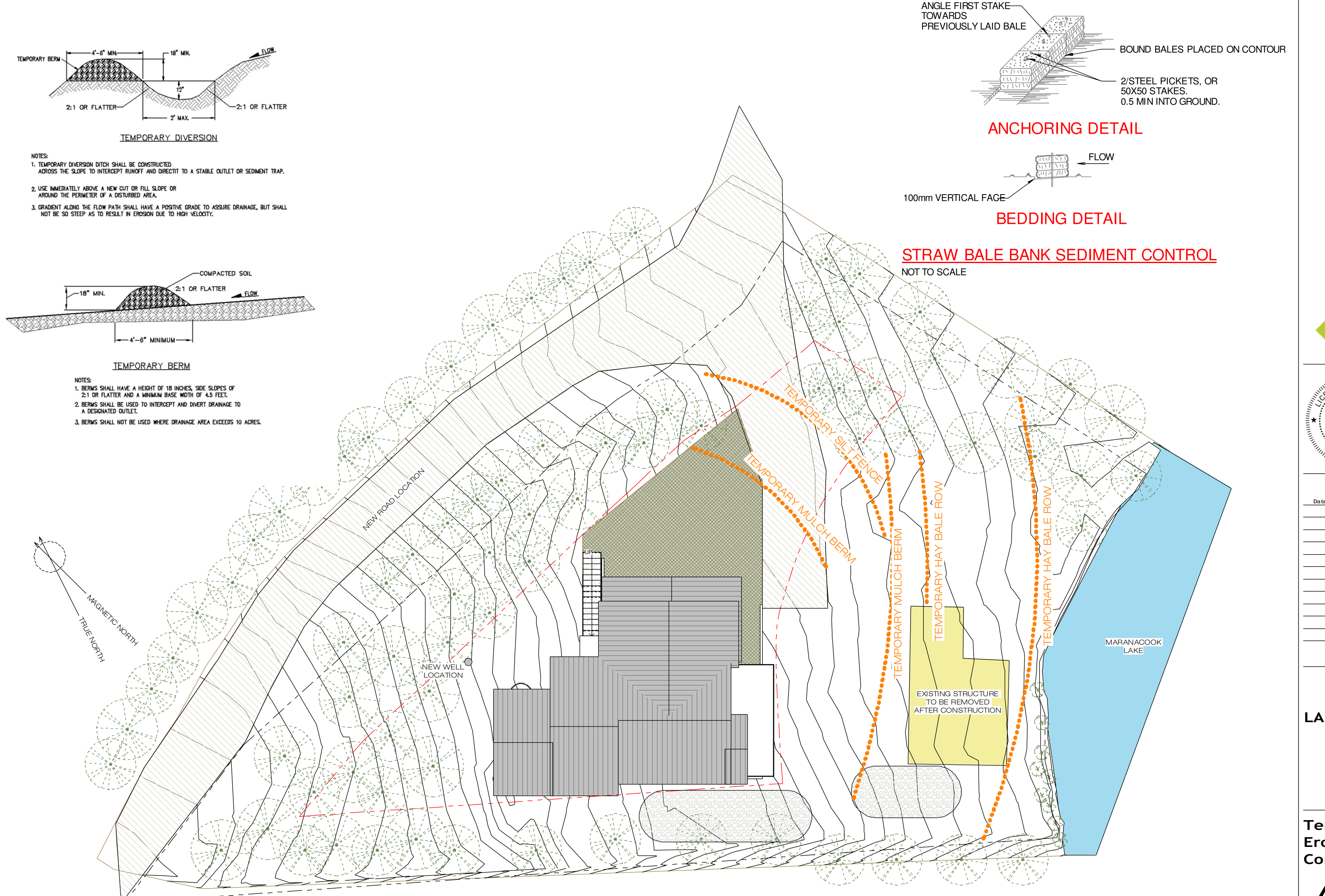
Septic Design



LAKE HOME

... ..

Stormwater Protection Plan





JUSTIN F.

MORGAN

No. 4898

MILLIANS ATE OF MAINTENANTHINGS ATE OF

LAKE HOME

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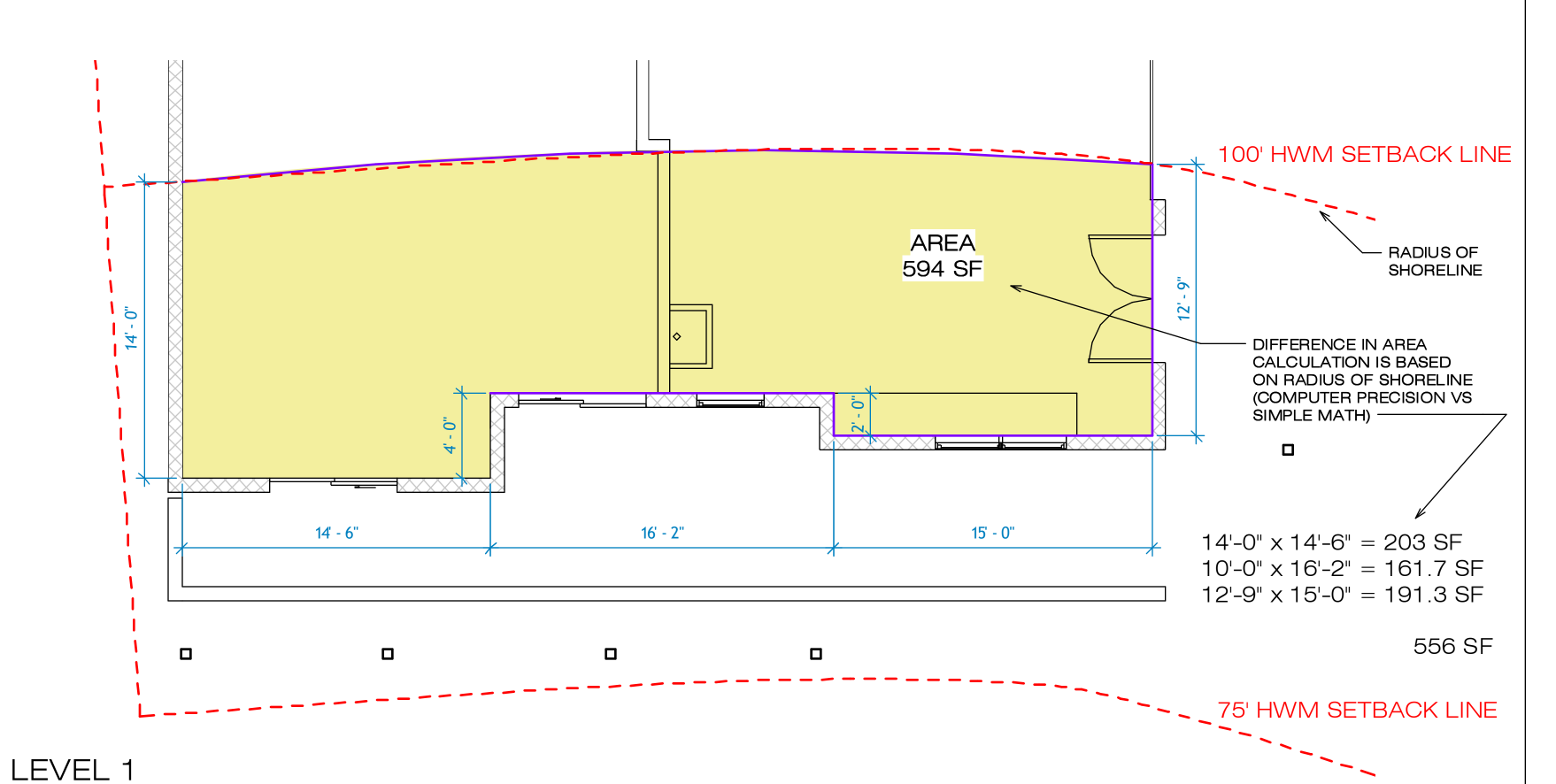
Temporary Erosion Control



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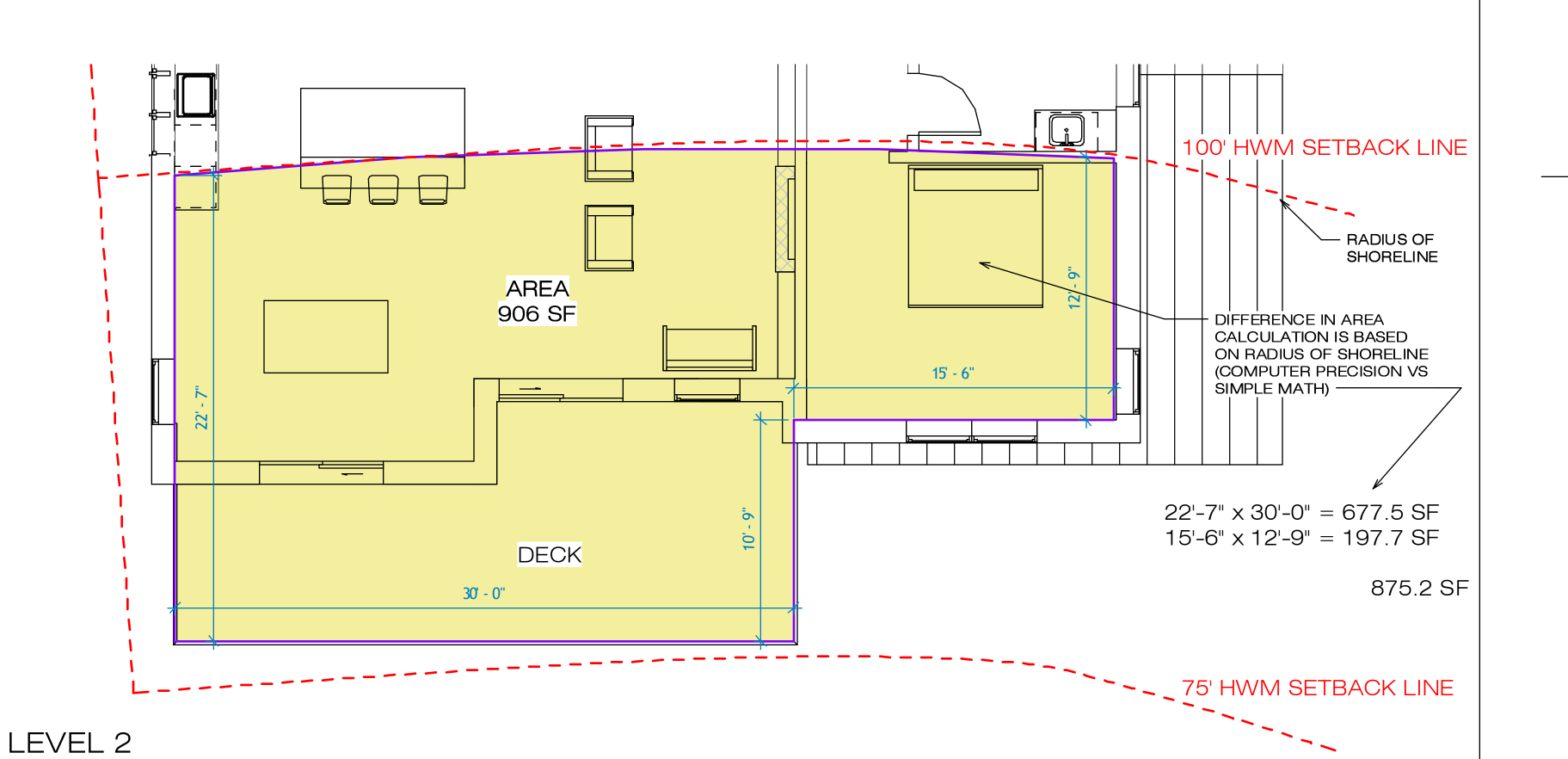
Vegitation Plan

# PORTION OF STRUCTURE WITHIN 75' - 100' HIGHWATER SETBACKS



1500 sf of floor area occupy the area located between 75 to 100 feet from normal high water line

computer area calculations are above and below.



(594 + 906 = 1500 SF)

# AREA SQUARE FOOTAGES

SITE 26,109 SF

GRAVEL DRIVEWAY 1,516 SF

PERVIOUS DRIVEWAY 1,300 SF

AREA WITHIN 75'-100' 1,500 SF

HIGH WATER MARK

BUILDING FOOTPRINT 2,642 SF

GARAGE AREA 800 SF

EXTERIOR DECK AREA 300 SF

SETBACK FROM ROAD 52 FEET

IMPERVIOUS AREA ((2,642+1,516)/26,109)100 = 15.9%

WITHIN 20% ALLOWABLE

# TOTAL LIVABLE AREA CALCULATIONS

UPPER LEVEL = 2,642 SF + LOWER LEVEL = 1,842 SF

TOTAL LIVABLE AREA = 4,484 SF

GARAGE = 800 SF

# Abutting Neighbors Mailing Addresses

Lot 134-26

Coreys'

8 Prosperity Lane Readfield, ME 04355

Lot 134-24

Heweys'

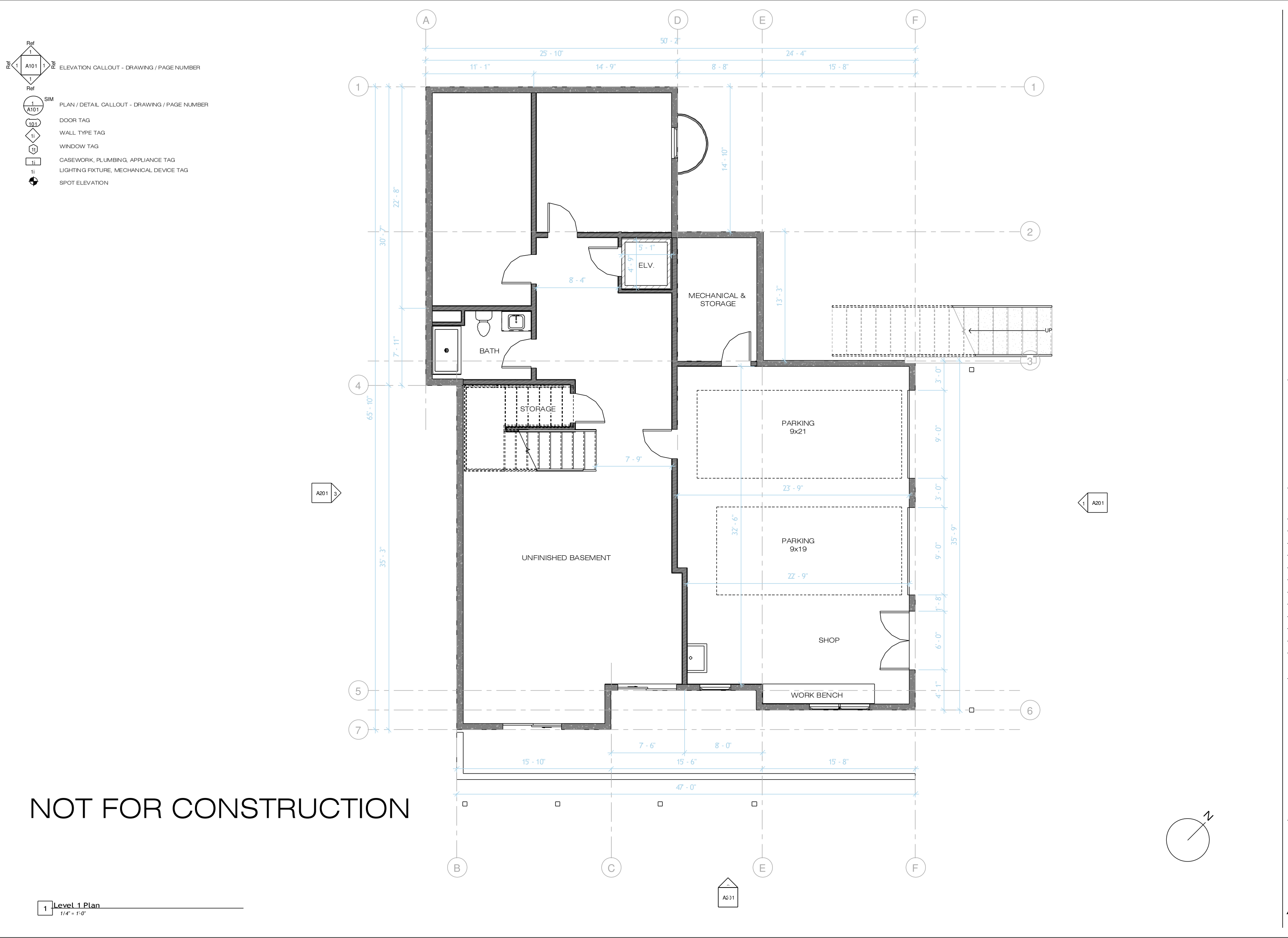
534 E Broadway Haverill, MA 01830



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Additional Information



MAINE DESIGN + BUILD

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1st Floor Plan



MAINE DESIGN + BUILD ARCHITECTURAL DESIGN + CONSTRUCTION MANAGEMENT

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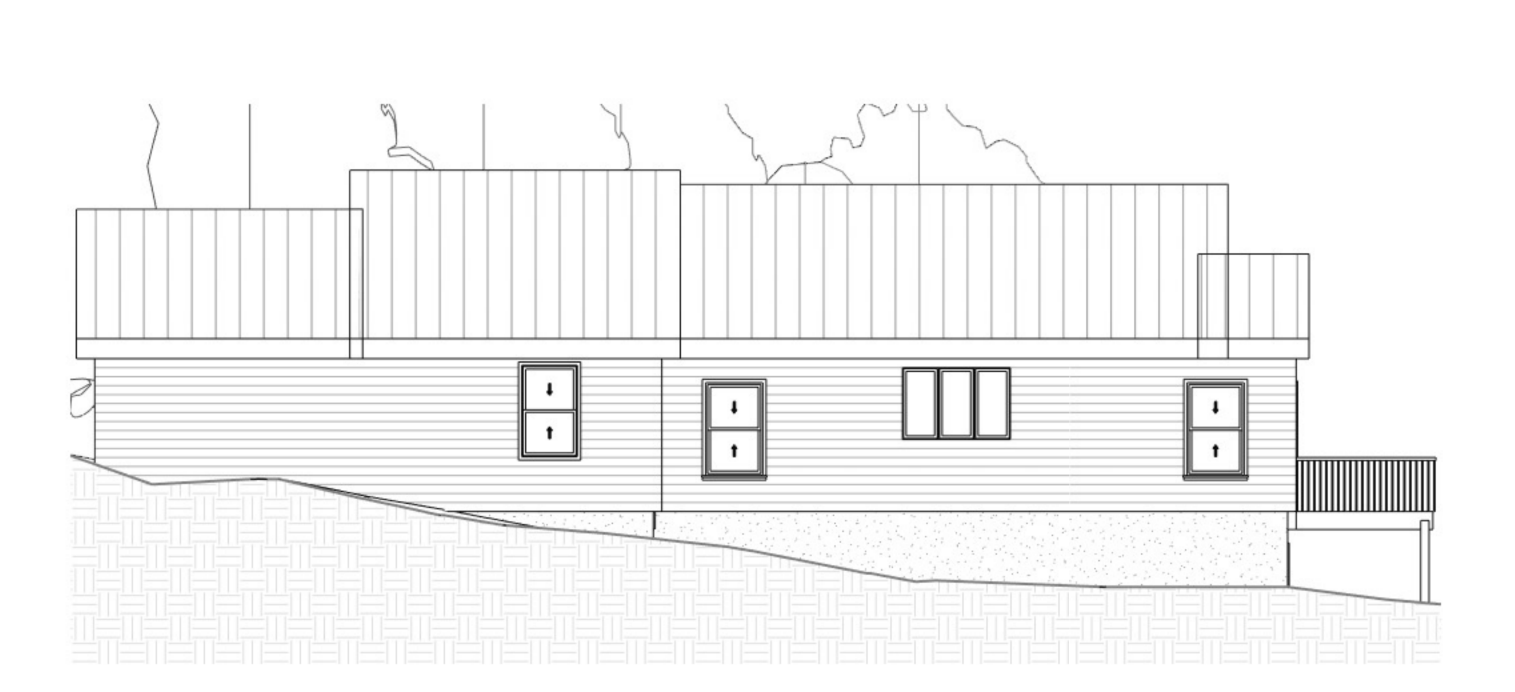
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2nd Floor Plan





2 North





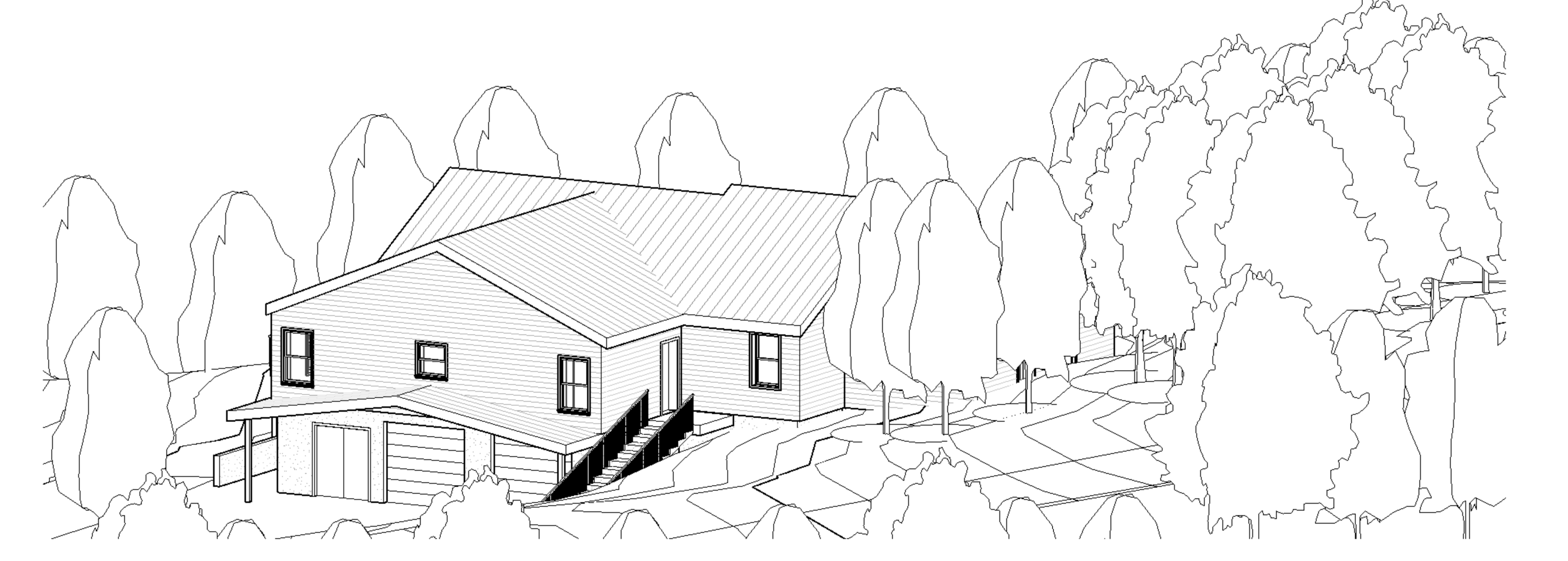
4 | South | 3/16" = 1'-0"

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Exterior Elevations

3 3D View 03



1 3D View 01

A600

3D Views

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