TOWN OF WARNER PLANNING BOARD WARNER LAND USE

P.O. Box 265 Warner, New Hampshire 03278-0059 Telephone: (603) 456-2298, ext. 7

Fax: (603) 456-2297

APPLICATION FOR SITE PLAN REVIEW

Please note that this application	ı is subject to NH RSA 91-A	which affords the public a	ccess to this information.
ACTION NEEDED FROM THE	ZONING BOARD OF AD	USTMENT? YES	NO <u>x</u>
SELECT ONE: FINAL PLAN S A PREVIOUSLY APPROVED I		SIGN REVIEW	MODIFICATION TO
WRITTEN WAIVER REQUEST	T TO SPECIFIC PROVISIO	NS INCLUDED? YES	<u>NO_X</u>
NAME OF APPLICANT: Peacon	ck Hill Road, LLC		
ADDRESS: 145 Old Town Road We			
PHONE # 1: 603-325-3112	PHONE # 2:	E-MAIL: hote	odda57@hotmail.com
OWNER(S) OF PROPERTY: Pe	eacock Hill Road, LLC		
ADDRESS: 145 Old Town Road V			
PHONE # 1: 603-325-3112			odda57@hotmail.com
AGENT NAME: Keach-Nordstrom	Associates. Inc.		
ADDRESS: 10 Commerce Park N. S			f
PHONE # 1: 603-627-2881			
LICENSED LAND SURVEYOR	Jacques E. Balenger. J.E. Ba	anger Land Surveying PLLC	
LICENSED PROFESSIONAL E			
CERTIFIED SOIL SCIENTIST:			
CERTIFIED WETLAND SCIEN			
OTHER PROFESSIONAL(S): _			
STREET ADDRESS & DESCRI			to 102. Currently undeveloped
and partially cleared.	TION OF TROTERIT.	ap / Lois 35 and 35-1 on hou	e 105. Guitently undeveloped
MAP # 7 LOT # 39 & 39-1	ZONING DISTRICT.		I OTCHINITC. o
FRONTAGE ON WHAT STREE			LOIS/UNIIS:2
DEVELOPMENT AREAS: 4.292		BUILDING/ADDITIO	N: 9.760 sq. ft.
DEED REFERENCE: Book 3829			
PROPOSED USE: Two buildings w			
Map 7 Lots 39 & 39-1.		The state of the s	S S S. S. S. S. S. S. S.

DETAILS OF REQUEST: Indicate number of separate pages attached, if necessary.

SUBMIT ONE 22X34 COLOR CODED DRAWING OF PER THE FOLLOWING SPECIFICATIONS: Lot Bou grey, Gravel = brown, Septic & Well Radius = orange, Ope Water=blue, Wetlands = blue stripe.	ndary & Buildings = red, Tree = green, Paved =
Authorization/Certification fr	om Property Owner(s)
I (We) hereby designate Keach Nordstrom Associates, Inc. appear and present said application before the Warner Plan	to serve as my agent and to ning Board.
By submitting this application I (We) hereby authorize and site without further notice. I (We) further understand the P process schedule a Site Visit, which will be duly posted.	
I (We) understand that the Planning Board will review the papplicant shall pay for such a review. A Public Hearing shalf the application is complete.	
To the best of my knowledge, the information provided her of Warner Zoning Ordinance and other land use regulations Subdivision Regulations, Site Plan Regulations and other apply.	of the Town including but not limited to the
All sections of this application must be completed, includin List, and Appendix A Checklist.	
Signature of Property Owner(s): (Need signatures of all owner's listed on deed)	Date: 3/13/25
Print Names GARY TestegeRald	
Signature of Applicant(s) if different from Owner:	
	Date:
Print Names	
For Planning Board Use Only	
Date Received at Town Office:	
Received By:	
Fees Submitted: Amount: Cash: 6	

Owner Affidavit

I, Gary Fitzgerald, Member of Peacock Hill Road, LLC and owner of the property referenced on Tax Map 7 as Lot 39, located on Route 103 Warner, New Hampshire, hereby verify that I have authorized Keach-Nordstrom Associates, Inc. to submit on my behalf, any and all applicable State and local permit applications as they pertain to improvements on said property.

Additionally, I authorize Keach-Nordstrom Associates, Inc. to aid in the representation of these applications throughout the approval process.

Signature of Owner:

Printed Name of Owner:

Gary Fitzgerald, Member

Address of Owner: 145 Old Town Road

Weare, NH 03281

Date: $\frac{12}{10} \frac{2}{2}$

Abutter's List Received:	Yes No	
Date of Review:	Date of Hearing: Date Approve	ed:
		Adopted February 1, 2016
D.	Fees Town of Warner Planning Board P.O. Box 265 Warner, New Hampshire 03278-0059 Telephone: (603) 456-2298, ext. 7	Name of Applicant Peacock Hill Road, L
	roject Location: Map 7 Lots 39 & 39-1 Route 103 Re Date Fee Received	
Received By	Date Fee Received	
Type of Application	Fee Schedule	Fee Calculation
Conceptual Consult	ration (submit application with no plans to copy)	\$ No Fee
Subdivision	\$200 Base Fee (Final Application or Design Development) \$50 per lot # of lotsx \$50 = \$15 per notification # noticesx \$15 = \$25 minimum compliance inspect, additional per Board Legal Notice in Publication - due prior to Hearing Escrow for 3 rd party review or inspection - per Board MCRD** recording fee - separate check per rate below LCHIP*** - separate \$25 check Subtotal	\$ \$ \$ \$ invoiced \$ TBD by Board \$ separate** \$ separate **
X_Site Plan Review	\$250 Base Fee (Final Application or Design Development) \$15 per notification # notices 13 x \$15 = \$25 minimum compliance inspect, additional per Board Legal Notice in Publication - due prior to Hearing Escrow for 3 rd party review or inspection - per Board MCRD** recording decision - check per rate below Subtotal	\$ 250 \$ 195 \$ 25 \$ invoiced \$ TBD by Board \$ separate**
Home Occupation	\$25 Base Fee (plus \$100 if a Hearing is required) If a Hearing is required add \$15 per notification If a Hearing add \$25 for compliance inspection Legal Notice in Publication due prior to Hearing Subtotal	\$ \$ \$ \$ invoiced [] \$
Lot Line Adjustment	\$150 Base Fee (plus \$100 if abutters request a Hearing) \$15 per notification – if requested by abutter(s) \$25 minimum compliance inspection Legal Notice Publication -due prior to Hearing MCRD** recording fee – separate check per rate below LCHIP*** – separate \$25 check Subtotal	\$ \$ \$ invoiced \$ separate** \$ separate \$ *
Voluntary Merger	\$60 Base Fee MCRD** recording fee – separate check per rate below	\$* \$ separate **

- * = Please make check payable to "TOWN OF WARNER" for the above amount due with application.
- ** = \$26 per plan mylar & \$12.49 per doc. page -Check payable to "Merrimack County Registry of Deeds"
- *** = \$25 per plan set for LCHIP Fee (RSA 478:17-g) Chk payable to "Merrimack County Registry of Deeds"

TBD = \$ Escrow amount shall be determined by the Board. Minimum amount shall be \$500; \$1,000 if new road.

Re-notifications: .Additional \$100 fee (or per Board), plus publication notice cost, plus \$15 per notification

Abutter(s) List

Please list the names and addresses of all owners of property that abut the subject property, defined as follows:

"Abutter" as defined in RSA 672:3 also includes any person whose property has a boundary which is within two hundred (200) feet of any boundary of the land under consideration, or has frontage on a pond on which the land under consideration also has frontage.

The abutters list must be obtained from the Town of Warner's Assessors records within 5 days of submission of this application

In addition to abutters, please include the names and addresses of the applicant, owner(s) of the subject property, and, as applicable, the owners' agent, engineer, land surveyor, architect, soil scientist, wetland scientist, and holders of conservation, preservation, or agricultural preservation restrictions.

Map: ____

Lot:

Abutter's List Route 103 Warner Bedford, NH KNA#24-0307-1

Updated 3/25/2025 Via Warner Assessing Clerk

Tax Map 7	Lot 39	Owner/ Applicant Peacock Hill Road, LLC C/O Fitzgerald 145 Old Town Road Weare, NH 03281
Tax Map 3	Lot 1 4-2	Direct Abutters Donald & Laura Green 460 Route 103 East Warner, NH 03278
3	4-1	M&P Brown Family Rev. Trust Trustees Michael W. & Paula J. Brown 100 Iron Kettle Road Warner, NH 03278
7	34	Nathanael M Burrington PO Box 221 Warner, NH 03278
7	36	Donald C & Barbara M Lassonde 402 Route 103 East Warner, NH 03278
7	36-1	Dan A Richardson 406 Route 103 East Warner, NH 03278
7	38	Czora Revoc Trust of 2016 Trustee Brian J Czora 60 Annis Loop Warner, NH 03278
7	40	Richard Cook & Rebecca Courser 374 Schoodac Road Warner, NH 03278

David P & Ann S Ries 115 Chestnut Circle Lincoln, MA 01773

Professionals to be notified:

Surveyor

. 7

J.E. Belanger Land Surveying PLLC 61 Old Hopkinton Road Dunbarton, NH 03046

Engineer

Keach-Nordstrom Associates Inc. 10 Commerce Park North, Suite 3B Bedford, NH 03110

Soil Scientist

Hurley Environmental & Land Planning, LLC PO Box 356 Epsom, NH 03234

Wetland Scientist

Timothy Ferwerda - Ferwerda Mapping LLC 43 Bartlett Hill Road Deering, NH 03244

APPENDIX A - Application Checklist - for SITE PLAN REVIEW Planning Board, Warner, NH

Applican	nt Name: Peacock Hill Road, LLC Date:
This ched	cklist refers only to the required submittals necessary to begin Planning Board review of a project.
<u> </u>	nstructions:
2. 3. 4.	Review Warner's Zoning Ordinance and Site Plan Review Regulations prior to completing. Place a checkmark adjacent to all items included with the application & plan. In cases where all items on the line are not applicable to the project, indicate N/A. Where some items are applicable, write "some" and circle & strike a line through items N/A. Indicate 'Waiver' and provide formal request if requesting a Waiver.
<u>ITEMS</u>	SUBMITTED WITH APPLICATION
√_a. √_b. √_c. √_d.	Completed Site Plan Review application; Completed Site Plan Review checklist; Plot plan (see requirements in #A2 below); Provide a separate list including names, addresses of the abutters, applicant's agent; holders of conservation, preservation restrictions, agriculture preservation restrictions; and every engineer,
/	architect, land surveyor, or soil scientist whose professional seal appears or will appear on the documents; and information required for submission to assist in notification; (see RSA 676:4.l.b)
<u>√</u> e. So r© f.	Fees as set by the Planning Board; Copy of deed, easements or right-of way; * Easements provided upon site review.
Somo f. X t g.	A colored elevation view or photograph of all buildings indicating height, width and surface treatment; * Provided upon site review.
<u>N/A</u> h. _X*i. _✓j.	Information on specific materials anticipated to be used and stored on site using title 49 Code Federal Regulations as a standard for hazardous materials;
_ <u>X</u> _i. ∕	Special site preparation such as excavation and blasting, as well as extent of hauling materials to and from the site; to be provided upon site review.
/ j.	Any other exhibits or data that the Planning Board may require in order to adequately evaluate the propose development for Site Review including but not limited to any state, federal or local requirements and permits (driveways, drainage, flood plan, DES, traffic studies, etc), special studies or analysis environmental assessments and legal review of documents.
PLOT PL	LAN REQUIREMENTS
√_a.	Provide six (6) prints of each plan sheet (blue or black ink) 22"x34" and eleven (11) copies 11"x17". Provide one 22"x34" colored-in site plan which highlights regions (landscaped, roads, buildings, drainage, utility systems, etc) to assist in illustrating the project scope.
√ b.	Scale: not less than 1" = 100';
/_c.	Match lines when needed;
/_d. /_e.	Date, title, scale, north arrow, location map, legend;
Some f.	Name and address of developer, designer/engineer if required, and owner(s) of record; All existing and proposed easements and right-of-ways; * (reposed Easements provided List any approved Variances and Special Exceptions; Upon site review
h.	buildable area, impervious area, and other pertinent items. If applicable indicate building separation, shared driveway, cross lot traffic provisions;
<u>√, i</u> .	The zoning districts and boundaries for the site and within 1,000 feet of the site;
<u>_</u> j.	Current names and addresses of all abutters, use of abutting properties, and location of the structures thereon including access roads, keyed on the plan;

Application Checklist - for SITE PLAN REVIEW Planning Board, Warner, NH Drawing of site showing boundaries, existing natural features including watercourses and water bodies, wetlands, trees and other vegetation, topographical features, any other features including existing structure that should be considered in the site design process; Any existing hazardous and contaminated materials: One hundred year flood elevation line, where applicable; Existing and propose contours and finished grade elevations - all contours shall be a minimum of 2-foot intervals: Surveyed property lines showing their angles, distances, radius, lengths of arcs, control angles, along property lines and monument locations; Right-of-way lines of all existing adjoining streets: Plan of all buildings with their type, size, location (setbacks) and elevation of first floor indicated (assume a permanent onsite elevation); If a subdivision, the lines and names of all proposed streets, lanes, ways or easements intended *N/A* r. to be dedicated for public use shall be indicated and all Subdivision Regulations shall apply; Location of off-street parking and loading spaces with a layout of the parking indicated. Snow storage locations: Driveway, road, parking, pavement marking and exterior storage areas including construction details: N/A v. If a road is planned with the anticipation of its acceptance by the Town as a Town road, the construction design and details shall be shown per the requirements in the Warner Subdivision Regulations: Traffic control signs, locations and details; traffic circulation plan; The location, width, curbing and type of access ways and egress ways (driveways) plus streets and sidewalks within and around site: The type and location of solid waste disposal facilities, including enclosures and screening; The size and proposed location of water supply and sewage facilities. Indicate the distances from the proposed facilities to all existing water and sewage facilities (on site and abutters) within 200, feet (or greater if required by DES) of each of these proposed facilities; The location, elevation and layout of catch basins and other surface and underground aa. drainage features, storm-water drainage system, applicable permits; bb. Erosion and sedimentation control plan: S<u>ome</u> cc. The size and location of all public utility service connections—gas, power, telephone, fire alarm (overhead or underground); $\gamma_{\text{OV}} = 0$ where $\gamma_{\text{OV}} = 0$ and $\gamma_{\text{OV}} = 0$ where $\gamma_{\text{OV}} = 0$ and $\gamma_{\text{OV}} = 0$ are $\gamma_{\text{OV}} = 0$ and $\gamma_{\text{OV}} = 0$ and $\gamma_{\text{OV}} = 0$ are $\gamma_{\text{OV}} = 0$ and $\gamma_{\text{OV}} = 0$ are $\gamma_{\text{OV}} = 0$ and $\gamma_{\text{OV}} = 0$ are $\gamma_{\text{OV}} = 0$ and $\gamma_{\text{OV}} = 0$ and $\gamma_{\text{OV}} = 0$ are $\gamma_{\text{OV}} = 0$ The location, type and lumens of lighting for al outdoor facilities, including direction and area of illumination; The location, size and design of proposed signs and other advertising or instructional devices (sign permit is through the Selectmen's office): The type, extent and location of existing and proposed landscaping and open space areas indicating what existing landscaping and open space areas will be retained, as described within these regulations: Any other information or data that the Planning Board may require in order to adequately evaluate the proposed development for Site Review; To the best of my knowledge, the information provided herein is accurate and is in accordance with the Town of Warner Zoning Ordinance and other land use regulations of the Town including but not limited to the Site Plan Regulations, and other applicable state and federal regulations which may apply. Printed Signature Name: _____ Authorized Signature: ____



NH Natural Heritage Bureau

Please note: maps and NHB record pages are confidential and shall be redacted from public documents.

To:

Jason Lopez, Keach-Nordstrom Associates, Inc.

10 Commerce Park North Suite 3B

Bedford, NH 03110

jlopez@keachnordstrom.com

From:

NHB Review

NH Natural Heritage Bureau

Main Contact: Ashley Litwinenko - nhbreview@dncr.nh.gov

cc:

NHFG Review

Date:

06/13/2024 (valid until 06/13/2025)

Re:

DataCheck Review by NH Natural Heritage Bureau and NH Fish & Game

Permits:

MUNICIPAL POR - Warner, NHDES - Alteration of Terrain Permit, USEPA - Stormwater Pollution Prevention

NHB ID:

NHB24-0767

Town:

Warner

Location:

NH Route 103

Project Description: Four lot subdivision with each lot containing a 4 unit building. All lots served by a common

driveway.

Next Steps for Applicant:

NHB's database has been searched for records of rare species and exemplary natural communities. Please carefully read the comments and consultation requirements below.

NHB Comments:

No comments at this time.

NHFG Comments:

Please refer to NHFG consultation requirements below.

NHB Consultation

If this NHB DataCheck letter includes records of rare plants and/or natural communities/systems, please contact NHB and provide any requested supplementary materials by emailing nhbreview@dncr.nh.gov.

If this NHB DataCheck letter DOES NOT include any records of rare plants and/or natural communities/systems, no further consultation with NHB is required.

NH Fish and Game Department Consultation

If this NHB DataCheck letter DOES NOT include ANY wildlife species records, then, based on the information submitted, no further consultation with the NH Fish and Game Department pursuant to Fis 1004 is required.



If this NHB DataCheck letter includes a record for a threatened (T) or endangered (E) wildlife species, consultation with the New Hampshire Fish and Game Department under Fis 1004 may be required. To review the Fis 1000 rules (effective February 3, 2022), please go to https://www.wildlife.nh.gov/wildlife-and-habitat/nongame-and-endangered-species/environmental-review. All requests for consultation and submittals should be sent via email to NHFGreview@wildlife.nh.gov or can be sent by mail, and must include the NHB DataCheck results letter number and "Fis 1004 consultation request" in the subject line.

If the NHB DataCheck response letter does not include a threatened or endangered wildlife species but includes other wildlife species (e.g., Species of Special Concern), consultation under Fis 1004 is not required; however, some species are protected under other state laws or rules, so coordination with NH Fish & Game is highly recommended or may be required for certain permits. While some permitting processes are exempt from required consultation under Fis 1004 (e.g., statutory permit by notification, permit by rule, permit by notification, routine roadway registration, docking structure registration, or conditional authorization by rule), coordination with NH Fish & Game may still be required under the rules governing those specific permitting processes, and it is recommended you contact the applicable permitting agency. For projects not requiring consultation under Fis 1004, but where additional coordination with NH Fish and Game is requested, please email NHFGreview@wildlife.nh.gov, and include the NHB DataCheck results letter number and "review request" in the email subject line.

Contact NH Fish & Game at (603) 271-0467 with questions.



NHB Database Records:

The following record(s) have been documented in the vicinity of the proposed project. Please see the map and detailed information about the record(s) on the following pages.

Vertebrate species	State ¹	Federal	Notes
Wood Turtle (Glyptemys	SC		Contact the NH Fish & Game Dept (see below).
insculpta)			

¹Codes: "E" = Endangered, "T" = Threatened, "SC" = Special Concern, "--" = an exemplary natural community, or a rare species tracked by NH Natural Heritage that has not yet been added to the official state list.

An asterisk (*) indicates that the most recent report for that occurrence was 20 or more years ago.

For all animal reviews, refer to 'IMPORTANT: NHFG Consultation' section above.

Disclaimer: NHB's database can only tell you of known occurrences that have been reported to NHFG/NHB. Known occurrences are based on information gathered by qualified biologists or members of the public, reported to our offices, and verified by NHB/NHFG.

However, many areas have never been surveyed, or have only been surveyed for certain species.

NHB recommends surveys to determine what species/natural communities are present onsite.



NHB24-0767



NH Natural Heritage Bureau

Please note: maps and NHB record pages are confidential and shall be redacted from public documents.

NHB24-0767

EOCODE:

ARAAD02020*161*NH

New Hampshire Natural Heritage Bureau - Animal Record

Wood Turtle (Glyptemys insculpta)

Legal Status Conservation Status

Federal: Not listed Global: Imperiled due to rarity or vulnerability

State: Special Concern State: Rare or uncommon

Description at this Location

Conservation Rank: Fair quality, condition and/or landscape context ('C' on a scale of A-D).

Comments on Rank: --

Detailed Description: 2022: Area 15062: 1 adult observed, sex unknown. 2011: Area 12918: 1 adult observed,

dead on road. 2007: Area 12247: 1 observed. 2005: Area 12133: 1 observed.

General Area: 2022: Area 15062: Fallow field with clover, cinquefoil, dandelion, and other grasses and

forbs. 2011: Area 12918: Roadside. 2007: Area 12247: This area contains a relatively large, open floodplain forest of white pine, maple, American hophornbeam, and various grasses and other herbaceous plants. 2005: Area 12133: Residential yard.

General Comments: --Management --

Comments:

Location

Survey Site Name: West Branch of Hoyt River

Managed By: Bradford Pines Natural Area

County: Merrimack Town(s): Bradford Size: 40.9 acres

Precision: Within (but not necessarily restricted to) the area indicated on the map.

Directions: 2022: Area 15062: Field next to Hoyt Brook on east side of Center Road in Bradford, just south

Elevation:

of NH Route 103 and Warner River. 2011: Area 12918: On Warner Road (Rte. 103) near Bradford town line. 2007: Area 12247: In the West Branch Warner River, about 500 feet downstream from the large white pines of the Bradford Natural Pines area. 2005: Area 12133:

56 Fairgrounds Road, Bradford.

Dates documented

First reported: 2005-06-11 Last reported: 2022-05-21

NH Natural Heritage Bureau

Please note: maps and NHB record pages are confidential and shall be redacted from public documents.

NHB24-0767 EOCODE: ARAAD02020*161*NH

The New Hampshire Fish & Game Department has jurisdiction over rare wildlife in New Hampshire. Please contact them at 11 Hazen Drive, Concord, NH 03301 or at (603) 271-2461.

Return to: Grantee 15 Constitution Drive Suite 1A Bedford, NH 03110

T.S. \$2,025.00



KNOW ALL MEN BY THESE PRESENTS: That Joseph L. Anthony, Single, for consideration paid grant(s) to Peacock Hill Road LLC, a New Hampshire Limited Liability Company, with a principal place of business of 15 Constitution Drive, Suite 1A, Bedford, New Hampshire 03110, with WARRANTY COVENANTS:

A certain tract or parcel of land, situated in the Town of Warner, County of Merrimack and State of New Hampshire, described as follows:

Beginning at a point on the Westerly side of Route 103, at the Northeasterly corner of the herein described parcel at an iron pin found; thence running S 22 degrees 34' 10" E a distance of five hundred fifty and eighty-eight hundredths (550.88) feet, more or less, to a concrete bound set; thence S 23 degrees 06' 10" E a distance of three hundred sixty-eight and four hundredths (368.04) feet, more or less, to a concrete bound found; thence along said course a distance of thirty-two and ninety-four hundredths (32.94) feet, more or less, to a steel pin found; thence turning and running S 78 degrees 27' 45" a distance of seven and sixteen hundredths (7.16) feet, more or less, to a drill hole at the Northeasterly end of a stone wall; thence running S 78 degrees 27' 45" W along a stone wall a distance of one hundred and fifty hundredths (100.50) feet, more or less, to a point; thence running S 77 degrees 10' 10" W along said stone wall a distance of one hundred thirty-seven and four hundredths (137.04) feet, more or less, to a point; thence running S 77 degrees 36' 40" W along said stone wall a distance of two hundred ninety and fifteen hundredths (290.15) feet, more or less, to a point; thence running s 77 degrees 12' 15" W along said stone wall a distance of one hundred forty-five and seventy hundredths (145.70) feet, more or less, to a point; thence running S 80 degrees 19' 30" W along said stone wall a distance of thirty-four and forty-four hundredths (34.44) feet, more or less, to a point; thence running S 76 degrees 47' 25" W a distance of two hundred thirty-seven and thirteen hundredths (237.13) feet, more or less, to a point on the stone wall; thence running S 77 degrees 49' 45" W along said stone wall a distance of two hundred ninety-nine and thirty-five hundredths (299.35) feet, more or less, to a point; thence running S 77 degrees 00' 10" W along said stone wall a distance of six hundred thirty-three and forty one hundredths (633.41) feet, more or less, to a drill hole at a corner of stone walls; thence turning and running N 01 degrees 32' 25" W a distance of fifty-two and fifty-eight hundredths (52.58) feet,

RE: 2022-6042 Page 1 of 3

more or less, to a point; thence running N 01 degrees 34' 20" E a distance of four hundred thirtythree and fifty hundredths (433.50) feet, more or less, to a point on a stone wall; thence running N 01 degrees 28' 05" E along said stone wall a distance of three hundred twenty-seven and fortythree hundredths (327.43) feet, more or less, to a point; thence running N 02 degrees 15' 25" E along a stone wall a distance of one hundred three and two hundredths (103.02) feet, more or less, to a steel pin at a corner of stone walls; thence turning and running N 79 degrees 39' 10" E along a stone wall a distance of forty-two and seventy-six hundredths (42.76) feet, more or less, to a point; thence running N 76 degrees 03' 45" E along said stone wall a distance of one hundred sixtyseven and seventy-seven hundredths (167.77) feet, more or less, to a point; thence running N 77 degrees 00' 40" E along said stone wall a distance of five hundred thirty-five and seventy-two hundredths (535.72) feet, more or less, to a point along said stone wall; thence running N 76 degrees 00' 15" E along said stone wall a distance of four hundred three and ten hundredths (403.10) feet, more or less, to a point on said stone wall; thence running N 77 degrees 27' 40" E along said stone wall a distance of one hundred forty-three and ninety-three hundredths (143.93) feet, more or less, to a point all resaid stone wall; thence N 77 degrees 09' 40" E along said stone wall a distance of one hundred rane; sine and eighty-five hundredths (199.85) feet, more or less, to the point of beginning. Containing 34.60 acres, more or less.

Subject to and with the benefit of the roll wir:

Any and all matters as shown or noted on pile recorded in said Registry as Plan #12109.

Application of Current Use with the Town of Warner recorded at Book 1799, Page 949.

Petition for Commissioners' Return of New Hampshire Department of Public Works recorded at Book 739, Page 310.

Emendation Commissioners' Return of Highway Layout recorded at Book 991, Page 365.

Boundary Revision Agreement recorded at Book 1862, Page 172.

Meaning and intending to describe and convey the same premises conveyed to Joseph L. Anthony by virtue of a Warranty Deed from W. Jed Larson and Janet A. Larson, dated March 17, 2021 and recorded in the Merrimack County Registry of Deeds at Book 3729, Page 1057.

Said premises are not the homestead property of the within grantor nor any spouse.

RE: 2022-6042

Executed this Aday of June, 2023.

Joseph L. Anthony

State of New Hampshire
County of Hills Dan 1204

Then personally appeared before in on this 24 day of June, 2023 the said Joseph L. Anthony and acknowledged the foregoing to be this Nuntary act and deed.

TAIN-LEOUTH

Notaty Public/Instice of the Peace Commission expiration:



December 19, 2024

Mr. Gary Fitzgerald Peacock Hill Road, LLC 145 Old Town Road Weare, New Hampshire 03281

Subject:

Traffic Impact Assessment - Proposed Multifamily Housing

Map 7 Lot 39 on Route 103 - Weare, New Hampshire

KNA Project No. 23-0307-1

Dear Mr. Fitzgerald:

At your request we have prepared this Traffic Impact Assessment (TIA) in support of the Peacock Hill Road, LLC pending application for residential site plan approval for two 4-unit residential buildings planned at the subject location. Map 7 Lot 39 will be subdivided so that each lot will contain one 4-unit building. An access easement will be created for the buildings to share a common driveway. In keeping with applicable provisions of Application for a Driveway Permit of the current New Hampshire Department of Transportation Regulations, we prepared this TIA in the form of a "short" analysis. On that basis we offer the following:

Description of Site and Proposed Use

The land that is the subject of the current residential site plan proposal is situated in Warner's Residential 2 (R-2) and Residential 3 (R-3) zoning districts, but the project's scope occurs only in the R-2 district. The 34.6-acre property is identified as Lot 39 on Warner Tax Map 7 and it does not yet have a street address. The property is situated on the south side of NH Route 103 west of Iron Kettle Road and enjoys approximately 919 feet of frontage on the public highway. Today, the property contains a gravel access way but is void of existing buildings. The apparent use is the undeveloped, with mostly forested area. The existing gravel access way was previously approved by NHDOT permit 05-463-0032 in June of 2021.

NH Route 103 is a well-established rural corridor. The direct abutting uses are single-family residential or undeveloped properties. As shown on project plans recently prepared by this office, Peacock Hill Road, LLC currently proposes to construct two 4-unit multi-family residential buildings at the subject location.

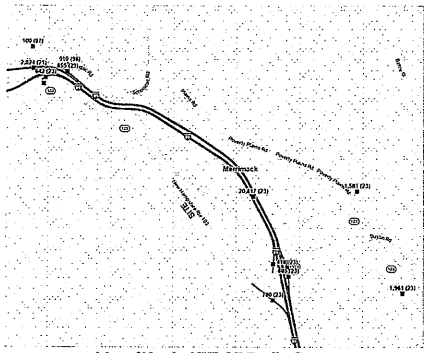
Access to the planned facility will be provided via a single existing driveway on the westerly portion of the frontage. The site driveway will operate under a stop condition at its approach with NH Route 103. As shown on the proposed site plan, there is ample room in front of the buildings for residents to park without hindering traffic on Route 103.

Cinil	Engine	~~ ; -~~
U.LVII	C.YIVIYIP	urino

Description of Adjacent Roadway

As noted above, the subject 34.6-acre parcel enjoys \sim 919 feet of frontage on Route 103, a Class I public highway maintained by the New Hampshire Department of Transportation. Along the frontage, Route 103 is paved to a width of 34 \pm feet including paved shoulders between 5 and 7 \pm feet wide. Route 103 accommodates two 11 \pm foot lanes of traffic generally operating in a eastwest direction (one lane in each direction), divided by double yellow lines, under a posted speed limit of 50 miles-per-hour (mph). There are currently no pedestrian or dedicated bike facilities along this section of Route 103.

Although there are traffic counts in the area, none of them can be used to adequately predict the traffic volume passing by the site's frontage.



Map of Nearby NHDOT Traffic Counts

Sight Distance Considerations

As acknowledged above and as depicted on the proposed site plan, access to the planned facility will be afforded via a single site driveway on Route 103. Pursuant to applicable provisions of the NHDOT Driveway Regulations, not less than 400 feet of intersection sight distance must be available for safe and proper operation of the planned site driveway. In the current instance, the horizontal and vertical alignments of Route 103 combine to permit this minimum sight distance standard to be satisfied.

Peacock Hill Road, LLC 12/19/2024

Trip Generation

In order to properly estimate site generated traffic volumes anticipated to result from full buildout and occupancy of the proposed buildings we relied upon data published by the Institute of Transportation Engineers (ITE) in the 10th edition of <u>Trip Generation</u>. By review of available Land Use Codes, the closet resembling code is presented as follows.

Land Use Codes (LUC) 220 Multifamily Housing (Low-Rise) – "low-rise multifamily housing includes apartments, townhouses, and condominiums locacted withing the same building with at least three other dwelling units and that have two or three floors (levels). Various configurations fit this description, including walkup apartment, mansions apartment, and stacked town houses" Data published by the ITE under this LUC uses Dwelling Units (DU) as the independent variable.

Therefore, the data published by ITE suggest the following trip generation rates, measured in average vehicle trip ends:

(LUC) 220 Multifamily Housing:

Weekday vehicle trip ends per DU:

8 DU with (50% entering / 50% exiting)

Therefore: $6.41 \times 8 \text{ DU} + 75.31 = 126.59 = 127 \text{ vte } (63 \text{ entering and } 64 \text{ exiting})$

Weekday vehicle trip ends per DU during peak hour between 7 and 9 a.m.:

8 DU with (24% entering / 76% exiting)

Therefore: $0.31 \times 8 DU + 22.85 = 25.33 = 26 \text{ vte } (7 \text{ entering and } 19 \text{ exiting})$

Weekday vehicle trip ends per DU during peak hour between 7 and 9 a.m.:

8 DU with (63% entering / 37% exiting)

Therefore: $0.43 \times 8 DU + 20.55 = 23.99 = 24 \text{ vte (16 entering and 8 exiting)}$

Conclusions:

As acknowledged by the site generated traffic volume estimates presented above, build-out and occupancy of the proposed buildings is anticipated to result in a limited incremental increase in traffic volumes operating on the existing public highway network in the subject vicinity. Accordingly, we are confident the existing public highway network within the subject vicinity will prove capable of accommodating site generated traffic volumes. While we presume you will find the content of this brief report self-explanatory and responsive to your present needs and expectations, I invite you to contact the writer in the event you should have specific questions regarding the same.

Sincerely:

Jason Lobé

Senior Project Manager

Keach-Nordstrom Associates, Inc.

Land Use: 220 Multifamily Housing (Low-Rise)

Description

Low-rise multifamily housing includes apartments, townhouses, and condominiums located within Low-rise multifamily housing includes apartments, community and that have two or three floors (levels) the same building with at least three other dwelling units and that have two or three floors (levels) The same building with at least three other discussions walkup apartment, mansion apartment, and stacked townhouse.

- · A walkup apartment typically is two or three floors in height with dwelling units that are accessed by a single or multiple entrances with stairways and hallways.
- · A mansion apartment is a single structure that contains several apartments within what appears to be a single-family dwelling unit.
- A fourplex is a single two-story structure with two matching dwelling units on the ground and second floors. Access to the individual units is typically internal to the structure and provided through a central entry and stairway.
- A stacked townhouse is designed to match the external appearance of a townhouse. But, unlike a townhouse dwelling unit that only shares walls with an adjoining unit, the stacked townhouse units share both floors and walls. Access to the individual units is typically internal to the structure and provided through a central entry and stairway.

Multifamily housing (mid-rise) (Land Use 221), multifamily housing (high-rise) (Land Use 222). affordable housing (Land Use 223), and off-campus student apartment (low-rise) (Land Use 225) are related land uses.

Land Use Subcategory

Data are presented for two subcategories for this land use: (1) not close to rail transit and (2) close to rail transit. A site is considered close to rail transit if the walking distance between the residential site entrance and the closest rail transit station entrance is 1/2 mile or less.

Additional Data

For the three sites for which both the number of residents and the number of occupied dwelling units were available, there were an average of 2.72 residents per occupied dwelling unit.

For the two sites for which the numbers of both total dwelling units and occupied dwelling units were available, an average of 96.2 percent of the total dwelling units were occupied.

The technical appendices provide supporting information on time-of-day distributions for this land use. The appendices can be accessed through either the ITETripGen web app or the trip



generation resource page on the ITE website (https://www.ite.org/technical-resources/topics/tripand parking-generation/).

For the three sites for which data were provided for both occupied dwelling units and residents, there was an average of 2.72 residents per occupied dwelling unit.

It is expected that the number of bedrooms and number of residents are likely correlated to the trips generated by a residential site. To assist in future analysis, trip generation studies of all multifamily housing should attempt to obtain information on occupancy rate and on the mix of residential unit sizes (i.e., number of units by number of bedrooms at the site complex).

The sites were surveyed in the 1980s, the 1990s, the 2000s, the 2010s, and the 2020s in British. Columbia (CAN), California, Delaware, Florida, Georgia, Illinois, Indiana, Maine, Maryland, Massachusetts, Minnesota, New Jersey, Ontario (CAN), Oregon, Pennsylvania, South Carolina, South Dakota, Tennessee, Texas, Utah, and Washington.

Source Numbers

188, 204, 237, 300, 305, 306, 320, 321, 357, 390, 412, 525, 530, 579, 583, 638, 864, 866, 896, 901, 903, 904, 936, 939, 944, 946, 947, 948, 963, 964, 966, 967, 1012, 1013, 1014, 1036, 1047, 1056, 1071, 1076



Multifamily Housing (Low-Rise) Not Close to Rail Transit (220)

Vehicle Trip Ends vs: Dwelling Units On a: Weekday

Setting/Location: General Urban/Suburban

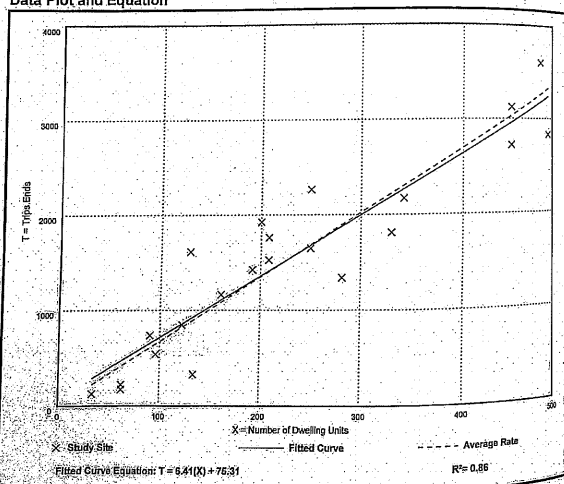
Number of Studies: 22 Avg. Num. of Dwelling Units: 229

Directional Distribution: 50% entering, 50% exiting

Vehicle Trip Generation per Dwelling Unit

Average Rate	Range of Rates	Standard Deviation
6.74	2.46 - 12.50	1.79
• • • • <u>• • • • • • • • • • • • • • • </u>	 	

Data Plot and Equation



Multifamily Housing (Low-Rise) Not Close to Rail Transit (220)

Vehicle Trip Ends vs: Dwelling Units

On a: Weekday,

Peak Hour of Adjacent Street Traffic,

One Hour Between 7 and 9 a.m.

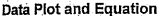
Setting/Location: General Urban/Suburban

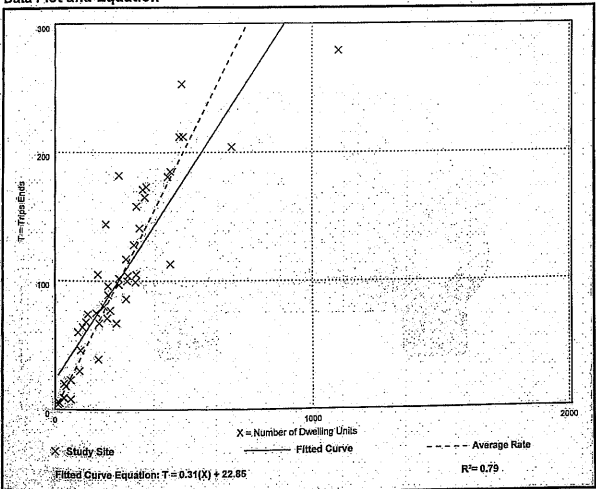
Number of Studies: 49 Avg. Num. of Dwelling Units: 249

Directional Distribution: 24% entering, 76% exiting

Vehicle Trip Generation per Dwelling Unit

Average Rate	Range of Rates	:	Standard Deviation
0.40	0.13 - 0.73		0.12





Multifamily Housing (Low-Rise) Not Close to Rail Transit (220)

Vehicle Trip Ends vs: Dwelling Units

On a: Weekday,

Peak Hour of Adjacent Street Traffic.

One Hour Between 4 and 6 p.m.

Setting/Location: General Urban/Suburban

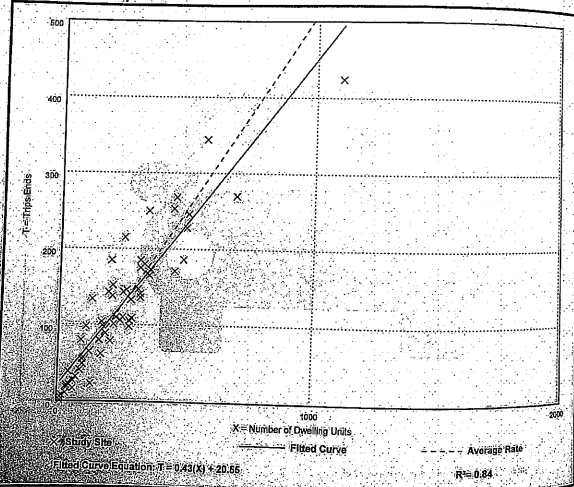
Number of Studies: 59 Avg. Num. of Dwelling Units: 241

Directional Distribution: 63% entering, 37% exiting

Vehicle Trip Generation per Dwelling Unit

	Average Rate	3	Range of Rates	Standard Deviation
l	0.51		0.08 - 1.04	0.15

Data Plot and Equation



7



Victoria F. Sheehan Commissioner



THE STATE OF NEW HAMPSHIRE DEPARTMENT OF TRANSPORTATION

District 5 Office, 16 East Point Drive, Bedford, NH 03110 603-656-3336



Assistant Commissioner

DRIVEWAY PERMIT

City/Town:

Warner Route/Road: NH 103 (S0000103) Permit#: District:

05-453-0032

Patrol Section: 526

05

Permit Date: 6/9/2021

Tax Map: Lot

39

Development: Residence

Permission is hereby granted to construct (alter) a driveway, entrance, exit or approach adjoining NH 103 (S0000103), pursuant to the location and specifications as described below. Failure to adhere to the standards and engineering drawings previously approved shall render this instrument null and void. Failure to start or complete construction of said facility within one calendar year of the date of this permit shall require application for permit extension or renewal in accordance with the Driveway Access Rules. Facilities constructed in violation of the permit specifications or the rules, shall be corrected immediately upon notification by a Department representative. Any cost by the State to correct deficiencies shall be fully borne by the landowner. The landowner shall defend, indemnify and hold harmless the Department and its duly appointed agents and employees against any action for personal injury and/or property damage sustained by reason of the exercise of this permit.

Drive 1

Location:

Approximately 0.199 miles east of Annis Loop (west) on the south side of NH 103 (S0000103).

SLD Station: 42434 (right)

GPS: 43.25605 N 71.765 W.

Specifications: This permit authorizes a paved access to be used as a Single Family Residential drive (Any change in use, increase in use or reconstruction of the driveway requires reapplication.

> The right-of-way line is located 50 feet from and parallel to the centerline of the highway. The entrance shall be graded so that the surface of the drive drops 3 inches at a point 6 feet from NH 103 (S0000103) edge of pavement to create a drainage swale.

> The driveway shall not exceed 25 feet in width. The entrance of the drive may be flared; typically the flare radius is one half the driveway width.

Other Conditions:

No structures, including buildings, permanent or portable signs, lights, displays, fences, walls, etc. shall be permitted on, over or under the Highway Right of Way.

No parking, catering or servicing shall be conducted within the Highway Right of Way.

The applicant shall comply with all applicable ordinances and regulations of the municipality or other State Agencies.

The Department has relied on the title and subdivision information provided by the landowner. The Department has not performed additional title research and makes no warranty or representation concerning landowner's legal right to access. In the event of a dispute about the landowner's legal right to the access provided herein, the landowner will defend and indemnify the Department.

All excavated topsoil, or in the absence of topsoil the top 6 inches of soil, within the limits of state ROW shall be properly re-used within the limits of the state ROW. All temporary stockpiles of the re-use material shall be located within the state ROW, or as otherwise approved by the District Engineer.

The Contractor shall be solely responsible for the handling, transport and disposal of any surplus material generated by their project and shall comply with all federal, state and local laws, ordinances and rules in doing so.

Date: 6/9/2021

AppilD, 10418

Page 1

I/We, the contractor/Owner, certify that the property will not have any illicit unauthorized drainage connections to the NHDOT storm water drainage system. An illicit discharge is any direct or indirect discharge to the NHDOT drainage system that is not composed entirely of storm water. Illicit discharges include, without limitation, sewage, process wastewater, or wash water and any connections from floor drains, sinks, or toilets.

No additional surface drainage will enter upon the highway.

This permit to act relates solely to the use of the State right-of-way, and is not determinative of any rights of flowage between private land owners.

A copy of this permit shall be present at the site during construction of the drive(s).

All work is to be done by the applicant at no cost to the State of New Hampshire.

This permit does not include or approve the location or installation of underground utilities.

Drive(s) shall approach the highway at or about 90 degrees.

All materials and structures shall conform to the current version of the NHDOT Standard Specifications for Road and Bridge Construction, as amended.

During construction within the highway right-of-way, traffic shall be maintained in accordance with MUTCD standards and as directed by the District Engineer.

Copies: District, Town, Patrolman

Approved

Assistant District Engineer For Director of Administration



NH Natural Heritage Bureau

Please note: maps and NHB record pages are confidential and shall be redacted from public documents.

To:

Jason Lopez, Keach-Nordstrom Associates, Inc.

10 Commerce Park North Suite 3B

Bedford, NH 03110

jlopez@keachnordstrom.com

From:

NHB Review

NH Natural Heritage Bureau

Main Contact: Ashley Litwinenko - nhbreview@dncr.nh.gov

cc:

NHFG Review

Date:

06/13/2024 (valid until 06/13/2025)

Re:

DataCheck Review by NH Natural Heritage Bureau and NH Fish & Game

Permits:

MUNICIPAL POR - Warner, NHDES - Alteration of Terrain Permit, USEPA - Stormwater Pollution Prevention

NHB ID:

NHB24-0767

Town:

Warner

Location:

NH Route 103

Project Description: Four lot subdivision with each lot containing a 4 unit building. All lots served by a common

driveway.

Next Steps for Applicant:

NHB's database has been searched for records of rare species and exemplary natural communities. Please carefully read the comments and consultation requirements below.

NHB Comments:

No comments at this time.

NHFG Comments:

Please refer to NHFG consultation requirements below.

NHB Consultation

If this NHB DataCheck letter includes records of rare plants and/or natural communities/systems, please contact NHB and provide any requested supplementary materials by emailing nhbreview@dncr.nh.gov.

If this NHB DataCheck letter DOES NOT include any records of rare plants and/or natural communities/systems, no further consultation with NHB is required.

NH Fish and Game Department Consultation

If this NHB DataCheck letter DOES NOT include ANY wildlife species records, then, based on the information submitted, no further consultation with the NH Fish and Game Department pursuant to Fis 1004 is required.



NH Natural Heritage Bureau

Please note: maps and NHB record pages are confidential and shall be redacted from public documents.

If this NHB DataCheck letter includes a record for a threatened (T) or endangered (E) wildlife species, consultation with the New Hampshire Fish and Game Department under Fis 1004 may be required. To review the Fis 1000 rules (effective February 3, 2022), please go to https://www.wildlife.nh.gov/wildlife-and-habitat/nongame-and-endangered-species/environmental-review. All requests for consultation and submittals should be sent via email to NHFGreview@wildlife.nh.gov or can be sent by mail, and must include the NHB DataCheck results letter number and "Fis 1004 consultation request" in the subject line.

If the NHB DataCheck response letter does not include a threatened or endangered wildlife species but includes other wildlife species (e.g., Species of Special Concern), consultation under Fis 1004 is not required; however, some species are protected under other state laws or rules, so coordination with NH Fish & Game is highly recommended or may be required for certain permits. While some permitting processes are exempt from required consultation under Fis 1004 (e.g., statutory permit by notification, permit by rule, permit by notification, routine roadway registration, docking structure registration, or conditional authorization by rule), coordination with NH Fish & Game may still be required under the rules governing those specific permitting processes, and it is recommended you contact the applicable permitting agency. For projects not requiring consultation under Fis 1004, but where additional coordination with NH Fish and Game is requested, please email MHFGreview@wildlife.nh.gov, and include the NHB DataCheck results letter number and "review request" in the email subject line.

Contact NH Fish & Game at (603) 271-0467 with questions.



NHB Database Records:

The following record(s) have been documented in the vicinity of the proposed project. Please see the map and detailed information about the record(s) on the following pages.

Vertebrate species	State ¹	Federal	Notes
Wood Turtle (Glyptemys	SC		Contact the NH Fish & Game Dept (see below).
insculpta)			

¹Codes: "E" = Endangered, "T" = Threatened, "SC" = Special Concern, "--" = an exemplary natural community, or a rare species tracked by NH Natural Heritage that has not yet been added to the official state list.

An asterisk (*) indicates that the most recent report for that occurrence was 20 or more years ago.

For all animal reviews, refer to 'IMPORTANT: NHFG Consultation' section above.

<u>Disclaimer</u>: NHB's database can only tell you of <u>known</u> occurrences that have been reported to NHFG/NHB. Known occurrences are based on information gathered by qualified biologists or members of the public, reported to our offices, and verified by NHB/NHFG.

However, many areas have never been surveyed, or have only been surveyed for certain species.

NHB recommends surveys to determine what species/natural communities are present onsite.



NHB24-0767



NH Natural Heritage Bureau

Please note: maps and NHB record pages are confidential and shall be redacted from public documents.

NHB24-0767

EOCODE:

ARAAD02020*161*NH

New Hampshire Natural Heritage Bureau - Animal Record

Wood Turtle (Glyptemys insculpta)

Legal Status

Conservation Status

Federal: Not listed

Global: Imperiled due to rarity or vulnerability

State:

Special Concern

State: Rare or uncommon

Description at this Location

Conservation Rank: Fair quality, condition and/or landscape context ('C' on a scale of A-D).

Comments on Rank: --

Detailed Description: 2022: Area 15062: 1 adult observed, sex unknown. 2011: Area 12918: 1 adult observed,

dead on road. 2007: Area 12247: 1 observed. 2005: Area 12133: 1 observed.

General Area:

2022: Area 15062: Fallow field with clover, cinquefoil, dandelion, and other grasses and forbs. 2011: Area 12918: Roadside. 2007: Area 12247: This area contains a relatively large, open floodplain forest of white pine, maple, American hophornbeam, and various grasses and other herbaceous plants. 2005: Area 12133: Residential yard.

General Comments:

Management

Comments:

Location

Survey Site Name: West Branch of Hoyt River

Managed By:

Bradford Pines Natural Area

County: Merrimack

Town(s): Bradford

Size:

40.9 acres

Elevation:

Precision:

Within (but not necessarily restricted to) the area indicated on the map.

Directions:

2022: Area 15062: Field next to Hoyt Brook on east side of Center Road in Bradford, just south of NH Route 103 and Warner River. 2011: Area 12918: On Warner Road (Rte. 103) near Bradford town line. 2007: Area 12247: In the West Branch Warner River, about 500 feet downstream from the large white pines of the Bradford Natural Pines area. 2005: Area 12133:

56 Fairgrounds Road, Bradford.

Dates documented

First reported:

2005-06-11

Last reported:

2022-05-21

NH Natural Heritage Bureau

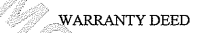
Please note: maps and NHB record pages are confidential and shall be redacted from public documents.

NHB24-0767 EOCODE: ARAAD02020*161*NH

The New Hampshire Fish & Game Department has jurisdiction over rare wildlife in New Hampshire. Please contact them at 11 Hazen Drive, Concord, NH 03301 or at (603) 271-2461.

Return to: Grantee 15 Constitution Drive Suite 1A Bedford, NH 03110

T.S. \$2,025.00



KNOW ALL MEN BY THESE PRESENTS: That Joseph L. Anthony, Single, for consideration paid grant(s) to Peacock Hill Road LLC, a New Hampshire Limited Liability Company, with a principal place of business of 15 Constitution Drive, Suite 1A, Bedford, New Hampshire 03110, with WARRANTY COVENANTS:

A certain tract or parcel of land, situated in the Town of Warner, County of Merrimack and State of New Hampshire, described as follows:

Beginning at a point on the Westerly side of Route 103, at the Northeasterly corner of the herein described parcel at an iron pin found; thence running S 22 degrees 34' 10" E a distance of five hundred fifty and eighty-eight hundredths (550.88) feet, more or less, to a concrete bound set; thence S 23 degrees 06' 10" E a distance of three hundred sixty-eight and four hundredths (368.04) feet, more or less, to a concrete bound found; thence along said course a distance of thirty-two and ninety-four hundredths (32.94) feet, more or less, to a steel pin found; thence turning and running S 78 degrees 27' 45" a distance of seven and sixteen hundredths (7.16) feet, more or less, to a drill hole at the Northeasterly end of a stone wall; thence running S 78 degrees 27' 45" W along a stone wall a distance of one hundred and fifty hundredths (100.50) feet, more or less, to a point; thence running S 77 degrees 10' 10" W along said stone wall a distance of one hundred thirty-seven and four hundredths (137.04) feet, more or less, to a point; thence running S 77 degrees 36' 40" W along said stone wall a distance of two hundred ninety and fifteen hundredths (290.15) feet, more or less, to a point; thence running s 77 degrees 12' 15" W along said stone wall a distance of one hundred forty-five and seventy hundredths (145.70) feet, more or less, to a point; thence running S 80 degrees 19' 30" W along said stone wall a distance of thirty-four and forty-four hundredths (34.44) feet, more or less, to a point; thence running S 76 degrees 47' 25" W a distance of two hundred thirty-seven and thirteen hundredths (237.13) feet, more or less, to a point on the stone wall; thence running S 77 degrees 49' 45" W along said stone wall a distance of two hundred ninety-nine and thirty-five hundredths (299.35) feet, more or less, to a point; thence running S 77 degrees 00' 10" W along said stone wall a distance of six hundred thirty-three and forty one hundredths (633.41) feet, more or less, to a drill hole at a corner of stone walls; thence turning and running N 01 degrees 32' 25" W a distance of fifty-two and fifty-eight hundredths (52.58) feet,

RE: 2022-6042 Page 1 of 3

more or less, to a point; thence running N 01 degrees 34' 20" E a distance of four hundred thirtythree and fifty hundredths (433.50) feet, more or less, to a point on a stone wall; thence running N 01 degrees 28' 05" E along said stone wall a distance of three hundred twenty-seven and fortythree hundredths (327.43) feet, more or less, to a point; thence running N 02 degrees 15' 25" E along a stone wall a distance of one hundred three and two hundredths (103.02) feet, more or less, to a steel pin at a corner of stone walls; thence turning and running N 79 degrees 39' 10" E along a stone wall a distance of forty-two and seventy-six hundredths (42.76) feet, more or less, to a point; thence running N 76 degrees 03' 45" E along said stone wall a distance of one hundred sixtyseven and seventy-seven hundredths (167.77) feet, more or less, to a point; thence running N 77 degrees 00' 40" E along said stone wall a distance of five hundred thirty-five and seventy-two hundredths (535.72) feet, more or less, to a point along said stone wall; thence running N 76 degrees 00' 15" E along said stone wall a distance of four hundred three and ten hundredths (403.10) feet, more or less, to a point on said stone wall; thence running N 77 degrees 27' 40" E along said stone wall a distance of one hundred forty-three and ninety-three hundredths (143.93) feet, more or less, to a point all relaid stone wall; thence N 77 degrees 09' 40" E along said stone wall a distance of one hundred rine; rine and eighty-five hundredths (199.85) feet, more or less, to the point of beginning. Containing 34.60 acres, more or less.

Subject to and with the benefit of the roll wire:

Any and all matters as shown or noted on pile accorded in said Registry as Plan #12109.

Application of Current Use with the Town of Warner recorded at Book 1799, Page 949.

Petition for Commissioners' Return of New Hampshire Department of Public Works recorded at Book 739, Page 310.

Emendation Commissioners' Return of Highway Layout recorded at Book 991, Page 365.

Boundary Revision Agreement recorded at Book 1862, Page 172.

Meaning and intending to describe and convey the same premises conveyed to Joseph L. Anthony by virtue of a Warranty Deed from W. Jed Larson and Janet A. Larson, dated March 17, 2021 and recorded in the Merrimack County Registry of Deeds at Book 3729, Page 1057.

Said premises are not the homestead property of the within grantor nor any spouse.

RE: 2022-6042 Page 2 of 3

Executed this Aday of June, 2023.

State of New Hampshire County of Hills Derived

Then personally appeared before me in his 2 day of June, 2023 the said Joseph L. Anthony and acknowledged the foregoing to be ins pluntary act and deed.

Notacy Public/Justice of the Peace

Commission expiration: