

## Pohopek Land Surveying & Septic System Design, LLC

#9 Colonial Way, Suite A, Barrington, NH 03825 Phone: 603 842 2467 E mail: j46p@yahoo.com



## Letter of Authorization

Todd Calitri #267 Parker Mountain Road Barrington, NH 03825

June 18, 2013

Town of Barrington Planning Board PO Box 660 #333 Calef Highway Barrington, NH 03825

Re: Application for Special Permit for Construction in Wetland Buffer by Todd Calitri

Dear Board Members & Administrative Assistants,

I, Todd Calitri, the current owner of the subject parcel have hired Jason Pohopek, of Jason Pohopek Design & Construction, LLC, to provide survey and mapping services for the above named Application. I do authorize the release of any non-public documents pertaining to this case to him as my Agent.

Thank you for your attention to this matter.

**Todd Calitri** 

LAND USE OFFICE JUN 1 9 2013

**RECEIVED** 



### **Narrative**

Todd Calitri #267 Parker Mountain Road Barrington, NH 03825

June 18, 2013

Town of Barrington Planning Board PO Box 660 #333 Calef Highway Barrington, NH 03825

Re: Application for Special Permit for Construction in Wetland Buffer by Todd Calitri Tm 260 Lot 20.

Dear Board Members & Administrative Assistants,

It is the intention of the owner of the subject lot, identified above, to build an addition on the existing dwelling located on the subject lot. The existing dwelling was built prior to the adoption of the Town's Zoning Ordinance and the setbacks that exist today were not considered as part of the initial design layout of this lot. The existing dwelling is a one story wood frame dwelling built on a crawlspace style foundation. The location of the dwelling is not compliant with current setback regulations, specifically the 100' Prime Wetlands Buffer and the 100' Isinglass River Overlay District. The footprint of the existing dwelling is significantly small than the average home in the surrounding area. The owner has worked with an architect to develop a renovation plan which creates a modest size dwelling all the while not encroaching any further on the required buffer or setback. Based on the fact that the existing dwelling is located entirely with the Isinglass River Overlay District and partially within the wetland buffer, it would be impossible to build an addition that increased the size of the footprint of the existing dwelling without getting relief from these requirements.

Thank you for your attention to this matter.

Todd Calitri

JUN 1 9 2013

RECEIVED



FEES: Application \$150.00 Abutters @ X \$7.00 each=	Public Notice: 75.00 per submission Other
Total Received: \$CashC	

RECEIVED

# SECTION 9.6 APPLICATION FOR SPECIAL PERMIT FOR CONSTRUCTION IN WETLAND BUFFER

TOWN OF BARRINGTON
PO Box 660; 333 Calef Highway
Barrington, New Hampshire 03825

A SPECIAL USE PERMIT allows the Town of Barrington to consider special uses which may be essential or desirable to a particular community, but which are not allowed as a matter of right within a wetlands buffer in the Wetlands Protection District Overlay, but rather only by a special use permit. A public hearing is required.

Is the proposed use permitted by right in the appropriate base zoning district? (See Table 1, Table of Uses, located in the town zoning ordinance)

- -If yes, then proceed with the below criteria for a Special Use Permit pursuant to Section 9.6.
- -If, on the other hand, the proposed use requires a conditional use permit, a special exception, or a variance, you must obtain that permit or approval <u>before</u> seeking a Special Use Permit pursuant to Section 9.6.

This application applies only to uses proposed in the Wetlands Protection District Overlay that violate the required wetland buffer. There is a separate application for a Conditional Use Permit pursuant to Section 3.4, which is also available in the town Land Use Office.

Is the proposed use related to a Site Plan or Subdivision Application? Yes NoName of Project_TOPD CALITEL
Address of Property # 267 PARKER MTN. RO. BARRINGTON, NH
Tax Map 2/6 Lot 20 Zoning District(s) Overlay Total Area of Site Name of Applicant/Agent SASON POWORK
Mailing Address of Applicant/Agent PO Box 651 BARRINGTON, NH 03825
603842-2467 J46PBYAHOO COM Telephone: Email: Fax: 603 664-5300
Name of Property Owner TODO CAUTEI
Mailing Address of Property Owner # 267 PARKER MTN. RO, BARRINGTON
Telephone: 970 376 ZIS7 Email: Fax:
Letter of Authorization Provided V
Signature of Owner A AGAGNT LAND USE OFFICE
Deed Provided
JUN 1 9 2013 Revised 5/22/13

	EATTACHMENT FOR RESPONSE
ize of Impact_ 💯	22 SQ FT TO WETLAND BUFFER (PRIME WETLAND) 22 SQ FT TO ISINGLASS RIVER OVERLAY DISTRIC
escribe in detail ermit.	all proposed uses, structures, construction, or modifications requiring a Special Use
58	LE ATTACHMENT FOR RESPONSE
ection 9.6 "Spec	how the following standards of the Town of Barrington Zoning Ordinance under all Permit for Construction in a Wetlands Buffer" have been satisfied by your proposal separate sheet.)
permitted in the l	use is in keeping with the intent and purposes set forth in the zoning ordinance as base zoning district (See Table 1, Table of Uses, located in the zoning ordinance). If the
nust already have	ct requires a conditional use permit or special exception for the proposed use, one been obtained; or if the proposed use is not listed on the Table of Uses or is listed be must already have obtained a variance.
nust already have not permitted, on	e been obtained; or if the proposed use is not listed on the Table of Uses or is listed be
nust already have not permitted, on	e been obtained; or if the proposed use is not listed on the Table of Uses or is listed be e must already have obtained a variance.
nust already have not permitted, on Sec.  2. After a review on the proposed structure of the proposed structure.	e been obtained; or if the proposed use is not listed on the Table of Uses or is listed be e must already have obtained a variance.  E ATTACHMENT POR RESIDENCE  of all reasonable alternatives, it is determined to be infeasible to place
nust already have not permitted, on 2. After a review of the proposed structure.  3. The proposed swetland or surface	e been obtained; or if the proposed use is not listed on the Table of Uses or is listed be e must already have obtained a variance.  E ATTACHMENT FOR RESPONSE  of all reasonable alternatives, it is determined to be infeasible to place acture or use outside of the buffer zone.  E ATTACH MENT FOR RESPONSE  tructure or use must be set back as far as possible from the delineated edge of the
nust already have not permitted, on Sec.  2. After a review other proposed structure.  3. The proposed swetland or surface SEC.	e been obtained; or if the proposed use is not listed on the Table of Uses or is listed be e must already have obtained a variance.  E ATTACHMENT FOR RESIDENCE  of all reasonable alternatives, it is determined to be infeasible to place acture or use outside of the buffer zone.  E ATTACH MENT FOR RESIDENCE  tructure or use must be set back as far as possible from the delineated edge of the e water.
nust already have not permitted, on Sec.  3. After a review of the proposed structure of the proposed structure of the proposed sec.  3. The proposed sec.  3. Appropriate ero	been obtained; or if the proposed use is not listed on the Table of Uses or is listed be must already have obtained a variance.  E ATTACHMENT POR RESIDENCE  of all reasonable alternatives, it is determined to be infeasible to place acture or use outside of the buffer zone.  E ATTACH MENT FOR RESIDENCE  tructure or use must be set back as far as possible from the delineated edge of the e water.  ATTACHMENT FOR RESIDENCE  osion control measures must be in place prior to and during construction.
nust already have not permitted, on Sec.  2. After a review of the proposed structure.  3. The proposed swetland or surface sec.  4. Appropriate ero	tructure or use must be set back as far as possible from the delineated edge of the ewater.  ATTACHMENT FOR RESPONSE  The proposed use is not listed on the Table of Uses or is listed by the must already have obtained a variance.  EATTACHMENT FOR RESPONSE  The proposed use is not listed on the Table of Uses or is listed by the must be set back as far as possible from the delineated edge of the ewater.  ATTACHMENT FOR RESPONSE

LAND USE OFFICE JUN 19 2013

RECEIVED

6. All available mitigation measures to				
along with design and construction me Board.	thous to minimiz	e auverse impact	s, it required by the Flatiming	ž
	CH MENT	for pest	ENSE	
Statement of Assurance and Agreemen				
I hereby certify that to the best of my k				
correct. All proposed development will				,
application and in the approved plan as	; well as the prov	isions of the Tow	n of Barrington ordinances o	ına
regulations.	ian barabi arant	a narmiccian far r	nambars of the Poard and s	+~ff
The Owner/Agent, by filing an application to enter onto the subject property for the			nembers of the bourd and so	ւսյյ
to enter onto the subject property for the	ie pui poses oj tii	is review.		
- Toke SASON	POHOPER		6/18/2013	
Applicant/Agent Signature			Date 6 /18/2013	
Owner Signature			Date	
<u> </u>				
Owner Signature			Date	
Marcia I Sasse			6/19/2013	
Staff Signature			Date	

LAND USE OFFICE

JUN 19 2013

RECEIVED

### Existing uses and structures on the subject property:

The subject property is located at 267 Parker Mountain Road and is approximately 16.8 acres in size. The lot is zoned General Residential and is used as a single-family dwelling. The property currently holds a house/cottage, barn, and two small sheds. The existing cottage is 1,180 square feet (approx. 29' x 40'). The cottage is a dilapidated structure with a non-engineered foundation that is located within the 100' Wetland Buffer. The actual setback to the river is 60'.

### **Proposed Uses, Structures, Construction, Modifications:**

The proposed construction is an addition to and repair of the existing cottage. It will remain a single-family dwelling. The proposed addition represents a reasonable balance of maintaining or improving the current setback and also significantly improves the view of the site from the river as well as from the neighboring community. The addition will not decrease the existing setback at any location. The property improvements will be consistent with others in the area and will be a substantial improvement to the existing rundown condition. The project will greatly increase the value of the property as well as the abutting properties and neighborhood.

The scope of the project is an additional 700 square feet on the first level and 1,027 square feet on the second level. The first level addition will be consist of a living room and a powder room added to the East side and a mudroom and two-car garage added to the north side. The second level addition will be two bedrooms and a bathroom above the existing structure and a home office above the garage.

The project will include a new septic plan as well as a new well.

#### 9.6 Special Permit for Construction in a Wetland Buffer

- 1) This will remain a single-family dwelling
- 2) Because this is an existing structure it is infeasible and unreasonable to relocate the structure outside of the buffer zone. An addition must be attached to the existing structure. The entire existing structure is contained within the 100' wetlands setback therefore, it would be impossible to build the addition outside of the setback.
- 3) The structure is pre-existing, non-conforming and all efforts will be made to setback as far as possible from the delineated edge of the wetland.
- 4) Appropriate erosion control measures will be in place prior to and during construction including silt fencing.
- 5) Any disturbance to the surrounding buffer zone will be repaired and restored upon completion of construction.

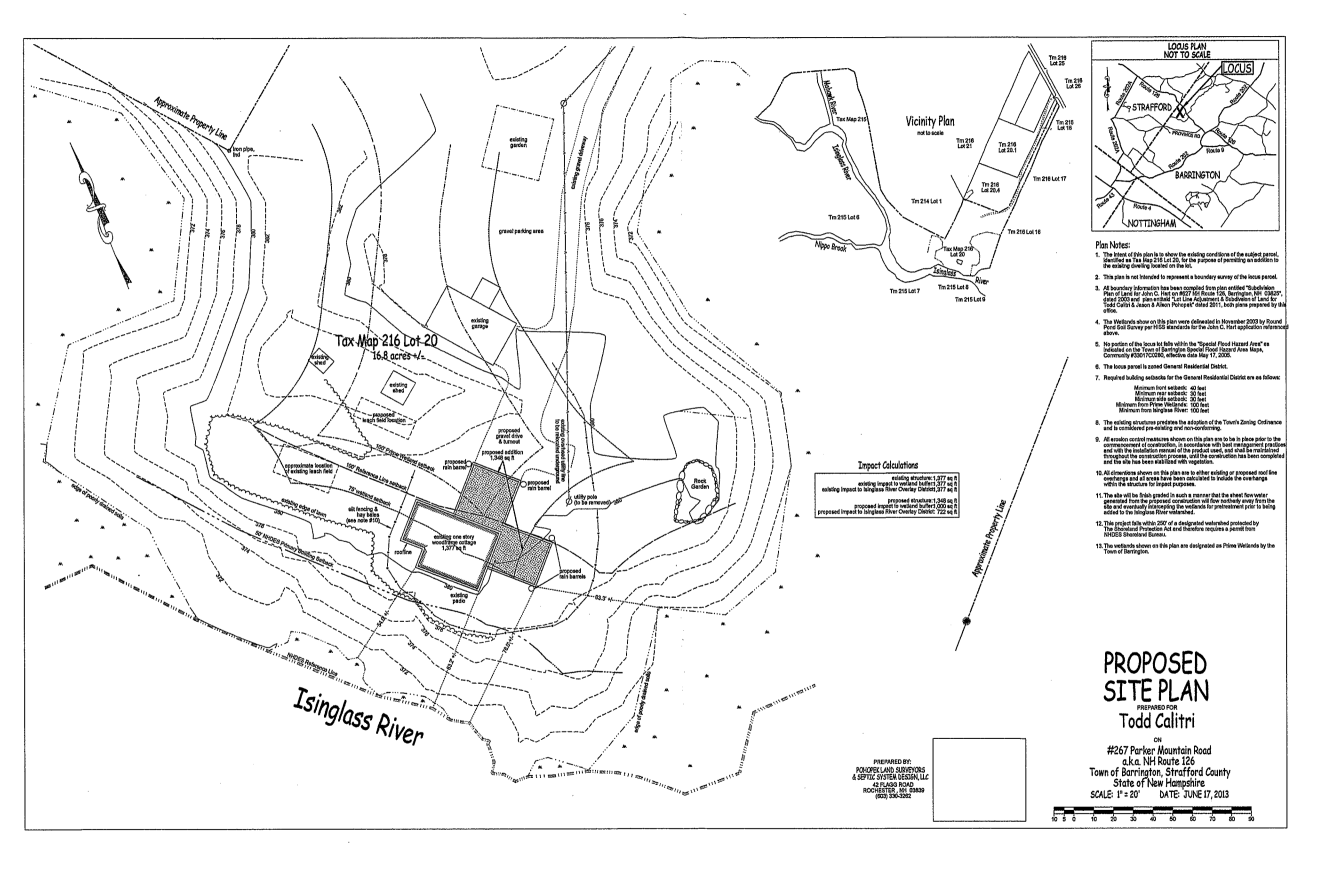
  LAND USE OFFICE

JUN 19 2013



6) If required by the Planning Board, all reasonable mitigation measures to address changes in water quality and quantity will be implemented along with design and construction methods to minimize adverse impacts.

JUN 1 9 2013
RECEIVED



LAND USE OFFICE
JUN 19 2013
RECEIVED