APPLICATION FOR CONDITIONAL USE PERMIT/VARIANCE FOR RECONSTRUCTION OR RELOCATION OF NONCONFORMING STRUCTURES IN THE SHORELAND PROTECTION DISTRICT

TOWN OF GREENSBORO

PO Box 119, Greensboro, VT 05841 (802) 533-2911 Fax (802) 533-2191 greensborovtzoning@yahoo.com

PROP 10 312-0051

FOR ADMINISTRATIVE USE ONLY Application Number: 2018-010 Tax Map Number 23-22-01 Zoning District Shoreland Protection District Date Application Received 4 / 18 / 2018 Fee Paid \$ 260 Reason for Seeking Conditional Use Permit or Variance: 2,7 Shoreland Protection District; 3.8 Non Conformities; 3.9 Protection of Water Resources; 5.5 Variances; 8.9 Nonconforming ilses + Structures win Shoreland Please provide all of the information requested in this application. Failure to provide all required information will delay the processing of this application. Submit the completed application and a check payable to the Town of Greensboro according to the attached fee schedule. Applicant(s): CHARLENE & VINCE CUBBAGE Name(s): Mailing Address: 35 OVAL ROAD ESSEX FIELS NJ 07021 Telephone(s) Home: Cell: (917) 324-8090 E-Mail: VINCE, CUBRAGE @ GMAIL, COM Landowner(s) (if different from applicant(s)): Name(s): VINLENT CUBBAGE FAMILY TRUST; CHANGE CUBBAGE - TRUSTEE Mailing Address: (SAME) Telephone(s) Home: Work: Cell: (201) 709-9427 E-Mail: Physical Location of Property (911 address): 51 VINGINIA LANE, GREENSBORD, VT 05841 Type of Permit: Conditional Use X Variance Permits Which May Be Necessary: Pre-development Submission Requirements:

An existing condition site assessment providing slope profiles, existing gradients, sensitive natural Pre-development.

Pre-development Submission Requirements:

An existing condition site assessment providing slope profiles, existing gradients, sensitive natural Pre-development. communities, and site features that aid in stormwater management such as natural drainage ways and ENGINDER vegetated lands. - SEE EXHIBITS: B, C & J A map drawn to scale showing the location, extent and type of proposed Development and land

SEE EXHIBIT: C

disturbance and its proximity to the Shoreland Buffer Resource Zone and Lake. The plan shall include consideration of low impact development concepts as recommended in the Vermont Low Impact Development Guide for Residential and Small Sites. See Exhbits: A, B, C, D, E & J

An erosion and sediment control plan that incorporates accepted management practices as recommended by the state of Vermont is <u>The Low Risk Site Handbook for Erosion Prevention and Sediment Control</u>.

Revised 4/10/14

| Property Description: Acreage in lot .27 listing / .24 Survey, SEE EXHIBIT: A |
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| Acreage in lot 15 1/19 10 10 10 10 10 10 10 10 10 10 10 10 10 |
| (Please Note: If your property is enrolled in the Current Use Program, your conditional use or |
| variance application may impact your Current Use status. Please verify your status with Vermont Property Valuation and Review, Current Use Program at 802-828-6633). (A)A) |
| Troporty variation and Review, Current ose Program at 802-828-8035). |
| Feet of Road Frontage Approf 20' [IAREGULAR SHAPED LOT - PLEASE SEE EXHBOTS] Setbacks: Front N So' (to center of road) Left Side 9.3' Right side 16.5' Lakeshore 47.9' [SEE EXHIBIT - E] Other |
| Setbacks: Front ~ So' (to center of road) Left Side 9.3' |
| Right side 16.5' Rear 33.2' |
| Lakeshore 47.9' Styl. 8.5 5 Other |
| L CAMIDIT - E_ |
| Dimensions of Proposed and Existing Buildings: |
| Existing: Proposed: |
| Length 42.3 No. of Stories 2 Length 39.3 No. of Stories Z Width 24.3' to 25.8' Width 14.6' to 32.8' Height 27.6' FOOTERINT 891 Height 29.5' FOOTERINT 891 |
| Width 243' to 25,8' Width 14.6' to 32,8' |
| Length 42.3 No. of Stories 2 Length 39.3 No. of Stories Z Width 14.6 +0 32.8 Height 27.6 FOOTPRINT 891 Height 29.5 FOOTPRINT 891 |
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| Lakeshore District Properties, please indicate the total habitable floor area of the dwelling: 1521 |
| Total Habitable Floor Area is defined in the Greensboro Zoning Ordinances as "The floor area of rooms in a |
| dwelling unit used for bedrooms, living room, dining room, kitchen, and bathroom. Excludes porches and |
| decks." PRION ItiFIA = 1673 |
| Existing use and occupancy. (If there are no buildings currently on the property, please write "bare |
| land.") SINGLE FAMILY SEASONAL CAMP REPLACEMENT |
| |
| Proposed use and occupancy. (Write whether it will be seasonal or full year. If you decide to change the use of your property later you may need another permit.) |
| of your property rater you may need another permit.) |
| |
| Circles on ottock a general plat plan about a 41 a fall a decimal and a decimal |
| Sketch or attach a general plot plan showing the following: 1. Location of property. SEE-KEY PLAN - EXA D |
| 2. Location of buildings on property. SEE - BOUNDAMY SURVEY, ENGINEERING SITE PLAN, AND EXH |
| 2. Location of buildings on property. SEE - BOUNDAM SURVEY, ENGINEERING SITE PLAN, AND EXH 3. Location of driveway. SEE - BOUNDAM SURVEY - EXH A ARCHITECT STEPLAN - A, C, E |
| 4. Location of water source and septic/waste water system. SE - ENGINEER SITE PLAN - ENH C |
| |
| PLEASE SEE ATTACHMENTS: D, A, C, E |
| |

Revised 4/10/14

Sketch a floor plan or diagram showing the dimensions of the proposed building, addition or alteration. (This should show the rooms in the inside of the building, including both upstairs and downstairs if there is more than one floor.)

PLEASE SEE FOLLOWING EXHIBITS:

F - RENDERLINGS

G - ELEVATIONS

A - FOUNDATION & ROOF PLANS

I - FLOOR PLANS - 155 & 200 FLOOR

If the property is sited within the buffer area of a major water body (within 75' of Caspian or Eligo Lakes, 50' of Horse & Mud Ponds, 100' of Long Pond, or 25' of any river or stream), please attach a landscape design plan for your project. Include types of plantings, landscape materials to be utilized and size and location of access paths. New lawns shall not extend into the buffer.

PLEASE SEE EXHIBIT J- LANDSCAPE PLAN, ANNERS JOHNSON

Mitigation Measures:

Mitigation is an action required of a shoreland property owner designed to compensate for shoreland buffer lost to impervious surfaces within the Shoreland Protection District.

In circumstances where nonconforming structures are permitted to be expanded or reconstructed within the Shoreland Buffer Resource Zone, the Development Review Board (DRB) shall require the shoreland property owner to create and adhere to an approved mitigation plan.

Measures which may be included in such a plan are as follows:

- Buffer Restoration. Returning mowed or cleared areas to a naturally vegetated state with supplemental planting of appropriate native vegetation in order to restore the lakeshore buffer. Must be part of the approved mitigation plan.
- Rain Gardens.
- Implementation of erosion and stormwater runoff controls. Creating runoff capture and building infiltration structures to prevent stormwater runoff from reaching the lake.
- Removal of nonconforming or obtrusive accessory structures within the shoreland setback area.
- Additional site specific requirements can be determined by the Development Review Board before final plan approval, based on a review of site conditions and the need for any special buffer area protection or restoration measures.

Please provide the DRB with your proposed mitigation plan. Suggestions and descriptions of various mitigation measures are available from the Zoning Administrator or on-line at www.greensborovt.org/zoning.

Conditional Use Criteria:

At your DRB hearing, you will be asked to present your proposal. Please be prepared to address the impact of your project based on the following criteria.

"The DRB shall make its findings on general and specific standards. Such general standards shall require that the proposed conditional use shall not result in an <u>undue adverse effect</u> on the following:

- 1. The capacity of existing or planned community facilities; (e.g. schools, police and fire service, etc.);
- 2. The character of the area affected, as defined by the purpose or purposes of the zoning district within which the project is located, and specifically stated policies and standards of the Town Plan (e.g. why your project is consistent with other uses in the area or how your project fits in with existing development);
- 3. Traffic on roads and highways in the vicinity;
- 4. Bylaws and ordinances then in effect;
- 5. Utilization of renewable energy resources.

Specific standards shall include:

- 1. Minimum lot size shall be that which is required for the district in which the use occurs unless other standards are given for conditional use lot size in the district in question;
- 2. Setbacks for conditional uses will be the same as for permitted uses unless other standards are given for conditional use setbacks in the district in question.
- 3. Landscaping and/or fencing may be required for commercial and industrial uses to provide screening when in the judgment of the DRB such screening is necessary to protect the character of the area affected.
- 4. Exterior signs shall conform to the following in all districts:
 - (a) No free standing internally lit signs shall be permitted
 - (b) All signs shall be compatible in size, materials, and workmanship to the area in which they are located.
- 5. Location on the lot, of structures and service areas shall be compatible with other structures in the area affected.
- 6. In each district, uses are given specific criteria. In all cases these criteria will be adhered to.
- 7. Noise, air pollution and effects on the character of the neighborhood shall be considered."

(Page 36 in the Greensboro Zoning By-Laws).

Variance Criteria:

"The DRB may grant a variance and render a decision in favor of the appellant only if all of the following facts are found, and findings are specified in its written decision.

- 1. There are unique physical circumstances or conditions, including irregularity, narrowness, or shallowness of lot size or shape, or exceptional topographical or other physical conditions peculiar to the particular property, and that unnecessary hardship is due to these conditions and not to the circumstances or conditions generally created by the provisions of these regulations in the neighborhood or district in which the property is located;
- 2. Because of these physical circumstances or condition, there is no possibility that the property can be developed in strict conformity with the provisions of these regulations and that the authorization of a variance is necessary to enable the reasonable use of the property;
- 3. The unnecessary hardship has not been created by the appellant;
- 4. The variance, if authorized, will not:
 - a) Alter the essential character of the neighborhood or district in which the property is located;
 - b) Substantially or permanently impair the appropriate use or development of adjacent property;
 - c) Reduce access to renewable energy resources;
 - d) Be detrimental to the public welfare.
- 5. The variance, if authorized, will represent the minimum that will afford relief and will represent the least deviation possible from these regulations and from the plan." (Pages 37 & 38 of the Greensboro Zoning By-Laws).

At your DRB hearing, you will be asked to present your proposal. Please be prepared to explain why your project should be granted a variance.

Permission to Enter Property & Applicant Certification Signatures

Signing of this application authorizes the Zoning Administrator to enter onto the premises for the purpose of verifying information presented.

The undersigned hereby certifies that the information submitted in this application regarding the above property is true, accurate and complete and that I (we) have full authority to request approval for the proposed use of the property and any proposed structures. I (we) understand that any permit will be issued in reliance of the above representations and will be automatically void if any are untrue or incorrect.

This permit is void if the development under this permit is not begun within one year of the date of approval or if construction is not completed within two years.

Construction may not be started until 15 days from the date of approval on this permit.

| Signature of Applicant(s) War Current Charles Charles Date 4/17/18 |
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| Signature of Applicant(s) Vin Current Cobasse Date 4/17/18 Vin cent Cobasse Franky Trust Signature of Landowner(s) By Openhale Cobasse Date 4/17/18 |
| Note: Failure to develop your property in accordance with your application and any conditions of this permit may result in an enforcement action and may affect your ability to sell or transfer clear title to your property. |
| Appeal from a decision or act of the Zoning Administrator must be made in writing to the Development Review Board, c/o the Town Clerk's Office at the address shown above, with the appropriate fee, within 15 days of the decision or act. Failure to appeal this decision will mean that all interested persons are bound by this decision and will foreclose these persons from contesting this decision either directly or indirectly in the future. This permit shall not take effect until the time for such appeal has passed. |
| Please note that this is only a local permit and state permits may be needed for your project. Please contact the Permit Specialist at the VT Agency of Natural Resources at (802)751-0127. |
| FOR ADMINISTRATIVE USE ONLY { } Approved { } Denied { Referred to the Development Review Board |
| Date Signature Remarks and/or Conditions: |
| Date of Approval or Denial by Development Review Board: |
| Applicant/Landowner Received a Copy of the Applicable Building Energy Standards: (Date) |
| Applicant/Landowner Did NOT Need to Receive a Copy of the Applicable Building Energy Standards (Due to the fact that the structure will not be heated or cooled): (Date) |
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51 Virginia Lane Schedule of Attachments

| Exhibit | Attachment |
|---------|--|
| Α | Boundary Survey – Russell Brown Land Surveying – March 2018 |
| В | Topography Plan – Russell Brown – March 2018 |
| С | Engineer's Site Plan – Larsen Applied Earth Science, LLC – April 2018 - Siting |
| | - Existing Conditions |
| | - Erosion Prevention and Sediment Control Notes |
| D | Key Plan with Dimensions – Tate Sumner Design ("TSD") |
| E | Architect's Site Plan (TSD) |
| F | Front and Lake Façade Renderings |
| G | Elevations |
| Н | Foundation and Roof Plans |
| | Floor Plans |
| J | Landscaper's Plan – Anners Johnson |
| K | Mitigation Plan |
| L | Vermont Agency of Natural Resources Site Condition |