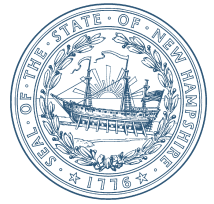




The State of New Hampshire
Department of Environmental Services



Robert R. Scott, Commissioner

APPROVAL FOR CONSTRUCTION OF INDIVIDUAL SEWAGE DISPOSAL SYSTEM (ISDS)

AS AUTHORIZED BY THE NH DEPARTMENT OF ENVIRONMENTAL SERVICES, WATER DIVISION PURSUANT TO RSA 485-A, WATER POLLUTION AND WASTE DISPOSAL AND ENV-WQ 1000, SUBDIVISION AND INDIVIDUAL SEWAGE DISPOSAL SYSTEM DESIGN RULES.

APPLICATION APPROVAL DATE: 5/7/2024

APPROVAL NUMBER: eCA2024050719

I. PROPERTY INFORMATION

Address: 1437 BERLIN ROAD
ERROL NH 03579
Subdivision Approval No.: 5 PLUS ACRES
Subdivision Name:
County: COOS
Tax Map/Lot No.: R-6/12,14

II. OWNER INFORMATION

Name: SETH PRESCOTT
Address: STATE OF NH - (DCNR)
172 PEMBROKE ROAD
CONCORD NH 03301

III. APPLICANT INFORMATION

Name: NICHOLAS P OBERTI
Address: 1270 NH RT 16
OSSIPPEE NH 03864

IV. DESIGNER INFORMATION

Name: NICHOLAS P OBERTI
Address: 1270 NH RT 16
OSSIPPEE NH 03864
Permit No.: 01909

V. SPECIFIC TERMS AND CONDITIONS: Applicable to this Approval for Construction

Please read **VI. General Terms and Conditions** on the reverse side of this approval.

A. TYPE OF SYSTEM: ENVIROSEPTIC MULTI-LEVEL

B. NO. OF BEDROOMS: 0

C. APPROVED FLOW: 1890 GPD

D. OTHER CONDITIONS AND WAIVERS:

1. This approval is valid for 4 years from date of approval, per Env-Wq 1004.13.
2. This approval is based on complying with Env-Wq 1004.21 "When Installation of a replacement ISDS is Required" and obtaining an approval for operation for the ISDS prior to the approval expiration date.
3. Design consisting of (42) campsites @ 45gpd/site (carry-in / carry-out); total flow 1890gpd only.
4. Approved with a public water system only.
5. All activity shall be in accordance with RSA 483-B, the Shoreland Water Quality Protection Act.
6. If construction on this lot involves dredge or fill in a jurisdictional wetland or stream, DES Wetlands Bureau approval is required prior to construction per RSA 482-A.
7. The following waivers have been approved:
 - A. Rule: Env-Wq 1008 Section: 04 Minimum Distances

Darren K. King
Subsurface Systems Bureau

VI. GENERAL TERMS AND CONDITIONS: Applicable to all Approvals for Construction

- A. This Approval for Construction is issued to construct the ISDS as identified on Page 1 of this Approval.
- B. This Approval is valid until 5/7/2028, unless an Approval for Operation has been granted.
- C. By exercising any rights under this approval, the parties have agreed to all terms and conditions.
- D. No liability is incurred by the State of New Hampshire by reason of any approval of any Approval for Construction. Approval by the Department of Environmental Services of sewage and waste disposal systems is based on plans and specifications supplied by the Applicant.
- E. The system must be constructed in strict accordance with the approved plans and specifications.
- F. The installed system must be left uncovered and cannot be used after construction until it is inspected and has received an Approval for Operation of Individual Sewage Disposal System (ISDS) by an authorized agent of the Department.
- G. This system must be installed by an installer holding a valid permit. An owner may install the system for his or her domicile. Env-Wq 1002.18 defines "Domicile" as that place where an individual has his or her true, fixed, and permanent home and principal establishment, and to which, whenever he or she is absent, he or she has the intention of returning. An individual might have more than one residence, but has only one domicile. Accordingly, an owner may only install a replacement system and may not install the system at a property he or she intends to make their future domicile. A person's domicile is considered to be at the address listed on his or her driver's license and/or where he or she is registered to vote.**
- H. This Approval for Construction does not supersede any equivalent or more stringent local ordinances or regulations. State standards are minimal and must be met statewide.

WORK NUMBER: 202400485-1
APPROVAL NUMBER: eCA2024050719
RECEIVED DATE: April 10, 2024
**TYPE OF SYSTEM: ENVIROSEPTIC MULTI-
LEVEL**