

IINN LEGEND

An excessively drained glacial outwash with no restrictive features within 40 inches of the soil surface Slopes range between 0 percent and 8 percent.

STRAFFORD COUNTY
REGISTRY OF DEEDS

An excessively drained glacial outwash with no restrictive features within 40 inches of the soil surface. Slopes range between 15 percent and 25 percent. An excessively drained glacial outwash with no restrictive features within 40 inches of the soil surface Slopes range between 8 percent and 15 percent.

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- 161BH(E) An excessively drained excavated area with no restrictive features within 40 inches of the soil surface. Slopes range between 0 percent and 8 percent. An excessively drained excavated area with no restrictive features within 40 inches of the soil surface Slopes range between 8 percent and 15 percent.
- A well drained glacial till with no restrictive features within 40 inches of the soil surface. Slopes range between 0 percent and 8 percent. An excessively drained excavated area with no restrictive features within 40 inches of the soil surface. Siopes are greater than 25 percent.
- A well drained glacid till with no restrictive features within 40 inches of the soil surface. Slopes range between 8 percent and 15 percent.

221DH

A moderately well drained glacial till with no restrictive features within 40 inches of the soil surface. Slopes range between 0 percent and 8 percent.

A well drained glacial till with no restrictive features within 40 inches of the soil surface. Slopes range between 15 percent and 25 percent.

- A moderately well drained glacial till with a mineral restrictive layer within 40 inches of the soil surface. Slopes range between 8 percent and 15 percent. A moderately well drained glacial till with a mineral restrictive layer within 40 inches of the soll surface. Slapes range between 0 percent and 8 percent.
- A moderately well drained glacial till with a mineral restrictive layer within 40 inches of the soil surface. Slopes range between 15 percent and 25 percent.
- A moderately well drained glacial till with a mineral restrictive layer within 40 inches of the soil surface. Slopes are greater than 25 percent.
- A moderately well drained soil of loam/sandy deposits over silts/clays. A mineral restrictive layer is within 40 inches of the soil surface. Slopes range between 0 percent and 8 percent.

343BH 323EH 323DH 323CH

- A moderately well drained soil of loamy/sandy deposits over sits/clays. A mineral restrictive layer is within 40 inches of the soil surface. Slopes range between 8 percent and 15 percent.
- 361DH(E/R) -361BH(E/R) -A moderately well drained soil with no mineral restrictive features within 40 inches of the sail surface that has been excavated and regraded. Slopes range between 15 percent and 25 percent A moderately well drained soil with no mineral restrictive features within 40 inches of the soil surface that has been excavated and regraded. Slopes range between 0 percent and 8 percent.
- 363CH(E/R) -A moderately well drained soil with a mineral restrictive feature within 40 laches of the soil surface that has been excavated and regraded. Slopes range between 0 percent and 8 percent.
- A moderably will defends soil with a mineral restrictive feature within 40 inches of the soil surface that has been excavated and arrangeded. Stopes range between 8 percent, and 15 percent. A scenariot poorly drinked global will be mineral restrictive layer within 40 inches of the soil surface. Stopes range between 0 percent and 8 percent.
- 443CH A somewhat poorly drained loamy/sandy soil over sit/clay deposits with a mineral restrictive layer within 40 inches of the soil surface. Slopes range between 0 percent and 8 percent.

443BH

- 461BH(E/R) -A somewhat poorly drained loamy/sandy soil over silt/cloy deposits with a mineral restrictive layer within 40 inches of the soil surface. Slapes range between 8 percent and 15 percent.
- A poorly drained glacial till with a mineral restrictive layer within 40 inches of the soil surface Slapes range between 0 percent and 8 percent. A somewhat poorly drained, filled area with no restrictive features within 40 inches of the sail surface excavated and regraded. Slopes range between 0 percent and 8 percent.

543BH

A poorly drained loarny/sandy soil over silt/clay deposits with a mineral restrictive layer within 40 inches of the soil surface. Slopes range between 0 percent and 8 percent. A very poorly drained soil of silts and clays with a mineral restrictive feature within 40 inches of the soil surface. Slopes range between 0 percent and 8 percent. A poorly drained soil of silts and clays with a mineral restrictive feature within 40 inches of the sail surface. Stopes range between 0 percent and 8 percent.

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EVANS ROAD

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SHEET 2/6 SHEET 3/7

EVANS ROAD & PUDDING HILL ROAD MADBURY, NEW HAMPSHIRE

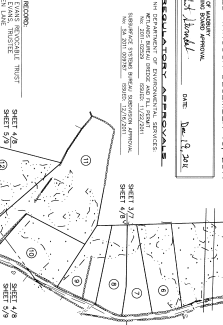
REVISED THROUGH JUNE 23, 2011
REVISED THROUGH AUGUST 19, 2011
REVISED THROUGH DECEMBER 12, 2011
REVISED THROUGH DECEMBER 16, 2011 SHEET 2/6 SHEET 3/7

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OWNER OF RECORD

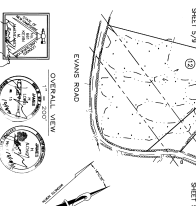
APPLICANT DEVELOPER: DANE N. EVANS REVOCABLE TRUST DANE N. EVANS, TRUSTEE 10 GARDEN LANE DURHAM, NEW HAMPSHIRE 03824

GARVEY & COMPANY, LTD. P.O. BOX 935 DURHAM, NEW HAMPSHIRE 03824 ATTN: DAVID M. GARVEY (603) 418-8741 (VOICE)

LAND SURVEYOR: KEVIN M. MCENEANEY, L.L.S.
MCENEANEY SURVEY ASSOCIATES, INC.
P.O. BOX 681
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DOVER, NEW HAMPSHIRE 03821 (603) 742-0911 (VOICE) (603) 743-3019 (FAX)

WETLAND & SOIL SCIENTIST:

JAMES H. LONG, C.W.S., C.S.S.
GZA GEOENVIRONMENTAL, INC.
202 KENT PLACE NEWMARKET, NEW HAMPSHIRE 03857 (603) 659-3559 (VOICE)



PUDDING HILL ROAD

Modern Zeining Ordenien (MelioCED)
Article IV — Genetal Provintien
Section 4, SEPTIC LOCATIONS
Section 4, SEPTIC LOCATIONS
No spatic train to enging of a public body of water or a permierant beamfure par Article IX.
To test from the safety of a public body of water or a permierant beamfure par Article IX.
To test from a well.
The section of the sect

Articles V - General Residentici and Agricultural Dartici et a l'opinide for join-dennity residentici development for purposes of the Residential and Agricultural Dartici et a lo projeté for join-dennity residentici development in protection and the purposes of the Residential and Agricultural Dartici et a los developed in destruit in protection and the purpose of the south of agricultural patients in developed between community to surrounding between location power plants. Per translation in the residential between community to surrounding between the location and the residential between community to surrounding between the location and the residential between community to surrounding development patients and the residential between the location and some sensitivity development patients and the location of the location and some sensitivity and self-sensitivity and sensitivity and self-sensitivity and self-sensitivity and self-sensitivity and self-sensitivity and sensitivity and se

ion 2. USES PREMITE)
single-ruinily dealing is permitted in this district.
single-ruinily or a lwa-ruinily dealing is permitted in this district.
of selling or any other building all ble constructed less than fifty (50) feet from welland soits.
If the construction of the construction o

A lick for a dealing and any other usages permitted shall be of safficient size to provide adequate some poly and among facilities, but in no case shall the late less stom eighty homomor (60,000) appare set for a ther-finally dealing or one handred twenty homomor (10,000) appare set for a the-finally dealing to see the safficient profit of a 10 to be seemed by the previous proportionals and one case (2.20) are the safficient profit of a 10 to be seemed by the profit of proportionals and of access (2.20) are the safficient profit of a 10 to be safficient profit of the safficient profit of t

This wist Kenia Conservation Swelly District includes all once identified as welland, as defined by the Skippody desired and way poonly defined ship, and wend pools. Proofly defined ship are obtained as the proof of the ship of the property of the ship of the same of the property where the same of

Sary is in question and particular to the Wet Areas Conservation Overlay District Conditional Quid uses are permitted in the Wet Areas Conservation Overlay District Conservation of well extra supplies.

Tolking local uses are prohibited in the Wet Areas Conservation Overlay District Colombia local uses are prohibited in the Wet Areas Conservation Overlay District Colombia Section 6. Overlay District subject to performance

stickion of only structure.

stollation of on on-site wastewate treatment system.

stollation of on on-site wastewates treatment system.

stollation of on on-site wastewates of the land by the stollation of fill or developing except in occor

best monagement pocificate for opicializeral land discharge provided such use is permitted in the

styling Land Late District.

Nying Land Late District.

allowed in the Wet Areas Conservation Permit:

This following just date and allowed in the Wet Areas Conservation Owerloy District if the Planning Board opproves a Conditional Use Parish.

The Conservation of the

non-tidal wet areas: 75 feet. rly Drained Soils 75 feet. rained Soils 50 feet.

I will have well-acuter teatment system, leach field or other sevenge disposal system installed within a sebbods will use leaf and from recision and other considerations. So that consideration and the consideration of t

de XII — Direway Regulations order to provide for the safe vehicular flow onto property and assure that such access does not cause a primerial impact to an accepted road, a permit for devieway construction shall be required. "emit realizements sould be as provided in the RSA (281) or as a brievades determined by the road road agent shall issue all driveway permits and approve , each permit. construction. The applicant shall pay a fee of

adjoining lots, shall be located closer than fifteen (15)