

TITLE 5 (Sec.)

15.211(1):

Variance of ___' requested from the 10' separation requirement from the septic tank to the property line.

Variance of ___' requested from the 10' separation requirement from the septic tank to the foundation.

Variance of ___' requested from the 10' separation requirement from the soil absorption system to the property line.

Variance of ___' requested from the 10' separation requirement from the soil absorption system to the water service line.

Variance of ___' requested from the 25' separation requirement from the soil absorption system to a leaching catch basin.

Variance of ___' requested from the 10' separation requirement from the septic tank to the water service line.

Variance of ___' requested from the 20' separation requirement from the soil absorption system to the foundation.

Variance of ___' requested from the 10' separation requirement from the soil absorption system to the water service line.

Variance of ___' requested from the 10' separation requirement from the reserve system to the property line.

Variance of ___' requested from the 20' separation requirement from the reserve system to the property line.

Variance of ___' requested from the 100' separation requirement from the soil absorption system to a Coastal Bank.

Variance of ___' requested from the 100' separation requirement from the soil absorption system to a Wetland.

Variance of ___' requested from the 50' separation requirement from the soil absorption system to a Bordering vegetated Wetland.

15.212:

Variance of ___' requested from the 5' separation requirement from the bottom of the soil absorption system and high groundwater.

15.221(7):

Variance of ___" requested from required no more than 36" below finish grade to the top of all soil absorption system components.

15.227(5)

Variance of ___" requested from the septic tank and pump chamber inverts to be less than the required 12" above ground water.

15.228(1):

Variance of ___" requested from the required 9" separation between the true grade and cover of septic tank.

15.229:

Pumping to Septic Tanks (1) System designs specifying pumping of sewage to a septic tank may be approved by the Approving Authority for a single family dwelling provided that the volume of sewage pumped is less than 25% of the design flow of the system, the pump discharge pipe is connected to the building sewer and:

15.248(1):

Variance requested to allow for no provision of the required reserve area.

15.255(5):

Variance of ___' requested from the required 5' removal of unsuitable or impermeable soils beyond the outer perimeter of the soil absorption system.

15.255(2)(e):

Variance of ___' requested from the required 10' separation from the impervious barrier to the soil absorption system.

15.260(1):

Variance requested to allow the use of a Tight Tank.

15.405(1b): Variance of ____' requested to increase the maximum allowable depth of system components required, provided that adequate venting and adequate access are provided and H-20 loading is provided for all system components.

15.405(1i): Variance is requested to allow sieve analysis in lieu of a percolation test.

15.405(1j): Variance of ____" requested from the 12" separation requirement between the inlet and outlet tees to high ground water.

15.405(1c): Variance is requested to allow 25% reduction in Leaching Area.

TOWN OF DENNIS (Regulation)

Reg. 5.0: Variance requested to allow the se of an individual sewage disposal system by more than one property.

Reg. 8(d)1: Variance of 1' requested from the required 5' separation between the bottom of the soil absorption system and high (or adjusted) groundwater.

Reg. 9.0:

Variance of ____' requested from the 10' separation requirement from the septic tank to the property line.

Variance of ____' requested from the 10' separation requirement from the septic tank to the foundation.

Variance of ____' requested from the 10' separation requirement from the soil absorption system to the property line.

Variance of ____' requested from the 20' separation requirement from the soil absorption system to the foundation.

Variance of ____' requested from the 10' separation requirement from the soil absorption system to the water service line.

Variance of ____' requested from the 100' separation requirement from the soil absorption system to a watercourse.

Variance of ____' requested from the 50' separation requirement from the septic tank to a watercourse.

Variance of ____' requested from the required 5' separation between the bottom of the leaching facility/soil absorption system and high groundwater.

Reg.12C: Variance requested to allow less than 1' separation from the soil absorption system to existing natural grade.

Variance requested to allow construction of the septic tank and the soil absorption system ____' above the existing natural grade from the required 1' below the existing natural grade.

Reg. 15.0: Variance requested for no provision of the required reserve area.

Reg. 16.B: Variance requested to allow the addition/alteration (or new construction) of habitable space in an Environmentally Sensitive Area.

Variance of ____ requested from the not to exceed 5ppm nitrogen loading calculation.