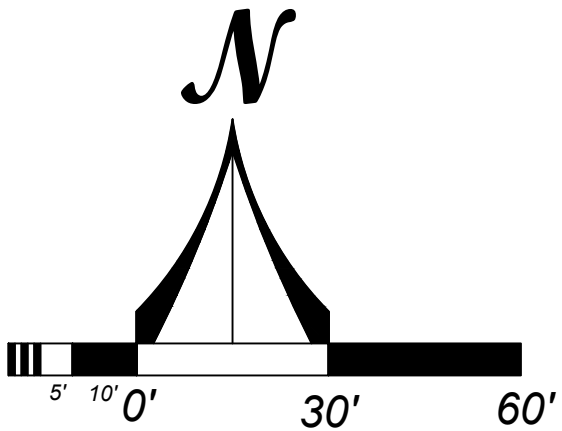


4-inch-diameter high density polyethylene (HDPE) anchored at the top of the slope. Cleanouts will be provided adjacent to the house and at intervals along the pipe conveyed to and dispersed to the adjacent wetlands with rock splash pad.

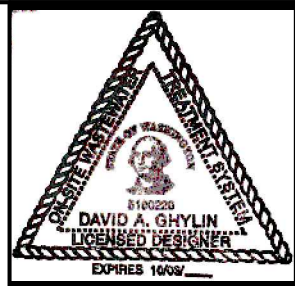
Disturbed Area

Do not Damage Or Disturb Soils When Clearing Drainfield Area	Tank location may vary but must meet K.P.H.D. regulations
* Pump is required * Pump alarm is required	DISCLAIMER This map does not represent a survey nor does it purport to show all easements or encroachments, if any.
INSTALLER TO ENSURE ALL ON-SITE SEWAGE TANKS/COMPONENTS MUST BE WATERTIGHT TO SURFACE	
Building envelope area location and size may vary. Do not cross no building zone lines with buildings	Normal usage must meet the following criteria or be lower
NO WELLS WITHIN 100' ♦ ALL COVER TO BE ≤ 5 MIN/INCH DIVERT ALL SURFACE WATER AWAY FROM DRAINFIELD AREA. PREPARE SITE & INSTALL DRAINFIELD DURING <u>DRY</u> CONDITIONS	Biochemical oxygen demand 130-174 MG/L TSS: 47-71 MG/L FOG: 10-20 MG/L DO: 0-1.0 MG/L PH: 6.5-7.2 TEMP: 48-70* *With microscopic life forms present **Higher waste strengths will result in premature failure of the septic system.
	INSTALLER MAY USE GRAVEL OR SUBSTITUTE WITH INFILTRATORS FOOT FOR FOOT. SEE ATTACHED NOTES!
	STUMP SPLITTING OR STUMP GRINDING IS RECOMMENDED FOR TREES GREATER THAN 12" IN DIAMETER WITHIN DRAINFIELD AREA. PROTECT SOILS WHEN CLEARING



OWNER:

THE RIDGE AT BUCK LAKE
BOB DISNEY LOT 19
TAX ID: 5536-000-019-0001



DAVE'S SEPTIC SERVICES INC.

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SCALE: 1" = 30'
DATE: 3-14-2019
REVISION: 1-17-2020
REVISION: 2-6-2020