

Storage and Infiltration Volume Required:	
<u>Proposed Impervious Area</u>	<u>Infiltration Storage Volume Req.</u>
< 200 SF (over 5 years)	Not Required
200 SF ≤ A < 300 SF	113 CF
300 SF ≤ A < 400 SF	150 CF
400 SF ≤ A < 500 SF	187 CF
500 SF ≤ A < 600 SF	225 CF
600 SF ≤ A < 700 SF	263 CF
700 SF ≤ A < 800 SF	300 CF
800 SF ≤ A < 900 SF	337 CF
900 SF ≤ A < 1000 SF	375 CF
> 1000 SF	Engineered Design Required

Storage and Infiltration Requirements:
<p>Located in Hydrologic Soil Groups A/B; HSG C w/Land Use Director approval</p> <p>Located > 50 foot from wetlands/watercourses</p> <p>Located > 25 feet from a well</p> <p>Located > 50 feet downgradient of a septic system</p> <p>Located > 25 feet upgradient/to side of a septic system</p> <p>Located > 20 feet from any principal structure</p> <p>Located > 10 feet from any accessory structure 200 SF or larger</p> <p>Located > 20 feet from any property line</p> <p>Located on slopes ≤ 10%</p> <p>Overflow req. and > 40 feet from any property line/wetland/watercourse</p> <p>Bottom of system > 2 feet above ledge (VIF)</p> <p>Bottom of system > 18 inches above high groundwater/compact soil (VIF)</p> <p>Percolation Test required in vicinity of proposed system</p> <p>NO overflow permitted into Town Storm Drainage System</p> <p>NO overflow shall outlet onto or into the leaching system or receiving soil</p> <p>Must have an inspection port (min. 1 per row as applicable)</p> <p>Must be protected from traffic/heavy loads or be H-20 rated</p> <p>Confirmation test hole required during construction</p> <p>Compensatory contribution area allowed w/Land Use Director approval</p>