prage and Infiltration Volume Required:	
Proposed Impervious Area	Infiltration Storage Volume Req.
< 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:

Located in Hydrologic Soil Groups A/B; HSG C w/Land Use Director approval

Located > 50 foot from wetlands/watercourses

Located > 25 feet from a well

Located > 50 feet downgradient of a septic system

Located > 25 feet upgradient/to side of a septic system

Located > 20 feet from any principal structure

Located > 10 feet from any accessory structure 200 SF or larger

Located > 20 feet from any property line

Located on slopes ≤ 10%

Overflow req. and > 40 feet from any property line/wetland/watercourse

Bottom of system > 2 feet above ledge (VIF)

Bottom of system > 18 inches above high groundwater/compact soil (VIF)

Percolation Test required in vicinity of proposed system

NO overflow permitted into Town Storm Drainage System

NO overflow shall outlet onto or into the leaching system or receiving soil

Must have an inspection port (min. 1 per row as applicable)

Must be protected from traffic/heavy loads or be H-20 rated

Confirmation test hole required during construction

Compensatory contribution area allowed w/Land Use Director approval

Rev. 11/14/2023