TABLE B - Pipe flow structures with a discharge under 0.47ft. /Acre

VALUES OF Qo in ft. 3/s/Acre

Storage in Watershed Inches, Vs

> 0.1 0.2 0.3 0.4 0.5 0.05 0.2 Runoff in Watershed Inches, 0.3 0.13 0.02 0.4 0.20 0.04 0.5 0.24 0.07 0.02 0.6 0.34 0.13 0.04 0.7 0.45 0.17 0.08 0.03 0.8 0.55 0.23 0.12 0.06 0.9 0.70 0.30 0.15 0.08 0.04 1.0 0.89 0.39 0.19 0.10 0.06

Note: Discharge: Values (Q<sub>0</sub>) to the left of the heavy line are to be used for interpolation only. However, Interpolated values must not exceed <sup>0.47ft³/s</sup>/<sub>acre.</sub> Straight line interpolation should be used.

REFERENCE		U. S. DEPARTMENT OF AGRICULTURE	TSC-NE-ENG.
		SOIL CONSERVATION SERVICE	1135
Exhibit	11-4	NORTHEAST NATIONAL TECHNICAL CENTER BROOMALL, PENNSYLVANIA	SHEET _ OF