

✓ J.G. To Cse. To fit Description

Soil type Scarboro 1cs Date 4/30/76 Stop No. 4

Classification Aptic Humaquepts Area Carolina Block, R.I.

Location Carolina Block Area on photo no. H-54

N. veg. (or crop) Wooded (brushy) Climate

Parent material Glacial outwash

Physiography Outwash plains & sands

Relief depressional Drainage V.P.D. Salt or alkali -

Elevation 80 FT. Gr. water At surface Stoniness -

Slope 1% Moisture Moist

Aspect Root distrib. A1, A2g many fine & med  
C common fine & med % Clay \*

Erosion 0 % Coarse fragments \* % Coarser than V.F.S. \*

Permeability Rapid to very rapid

Additional notes

Coarse fragments: A1 = 20%  
A2g = 35%  
C = 35-50%

Soil type  
Scarboro 1cs  
File No.

Horizon	Depth (inches)	Color		Texture	Structure	Consistence			Reaction	Boundary
		Dry	Moist			Dry	Moist	Wet		
O1	6-4	Fresh Litter								
O2	4-0	Partially decomposed Litter								
A1	0-8		10YR 2/1 gr lcs		1 fgr → sg		vfr		5.0	GW
A2g	8-17	m2p-10YR 5/1	5Y 5/1 matrix	vgrcs	sg		vfr		5.2	GW
C1g	17-28	Variegated	5Y 5/3 10YR 5/6 2.5Y 5/2	vgrcs	sg		loose		5.4	GW
C2g	28-44	Variegated	10YR 5/6 10YR 3/2	vgrcs	sg		loose		5.2	