

Factors	Profile		Profile		Profile	
		2	3	4	5	6
Landscape Position	L	L	L	L		
Slope	0-10	0-10	0-10	0-10		
Horizon I Depth	0-22	0-25	0-22			
Texture Group	SL	SL	Sto 25			
Consistence	vfr	vfr	vfr			
Structure	gr	gr	gr			
Mineralogy						
Horizon II Depth	22-48	25-48	22-26			
Texture Group	SCL	SCL	SL			
Consistence	F ₁ to S _r		vfr			
Structure	sbk		gr			
Mineralogy						
Horizon III Depth			36-48			
Texture Group			SCL			
Consistence			vfr to F ₁			
Structure			sbk			
Mineralogy			1:1			
Horizon IV Depth						
Texture Group						
Consistence						
Structure						
Mineralogy						
Soil Wetness						
Restrictive Horizon						
Saprolite						
Classification						
Long-Term Acceptance Rate	.6	.6				

Site Classification S Site Long-Term Acceptance Rate: .6
 Evaluated By: Jff Eudy Other(s) Present:
 Remarks: 8-6-95

Pine Grove, Dev. - Overview Eats. Lot 45

Home location not shown on plot plan and some corners not marked.

Landscape Position

R - Ridge
 S - Shoulder slope
 L - Linear slope
 FS - Foot slope
 N - nose slope
 H - Head slope
 Cc - Concave slope
 Cv - Convex slope
 T - terrace
 FP - Flood plain

Texture

s - sand
 ls - loamy sand
 si - sandy loam
 l - loam
 si - silt
 sil - silt loam
 silcl - silty clay loam
 cl - clay loam
 scl - sandy clay loam
 sc - sandy clay
 sic - silty clay
 c - clay

Moist

vfr - very friable
 fr - friable
 fi - firm
 vfi - very firm
 efi - extremely firm

Wet

ns - non-sticky
 ss - slightly sticky
 s - sticky
 vs - very sticky
 np - non-plastic
 sp - slightly plastic
 p - plastic
 vp - very plastic

Structure

sg - single grain
 m - massive
 cr - crumb
 gr - grainular
 sbk - sub-angular blocky
 abk - angular blocky
 pl - platy
 pr - prismatic

Mineralogy

1:1
 2:1
 mixed
Saprolite
 s_s - suitable
 u - unsuitable

Classification

s - suitable
 u - unsuitable
 ps - provisionally suitable

Long-Term Acceptance Rate
 gallons/day/ft.²