

SILVER SHORES ESTATES

Logged by: Brian Ranney

Date Observed: 01/17/00

Location: See Figure 2

Surface Elevation: Unavailable

Depth (ft)	Pocket Penetrometer (tsf)	Sample Number	Sample Type	Moisture Content %	Groundwater	Unified Soil Classification	Material Description
1						ML	Dusky yellowish brown (10YR 2/2) CLAY LOAM ; medium to coarse granular structure; friable; slightly sticky, non-plastic; many fine and medium and few coarse roots; wavy boundary.
2						ML/ CL	Pale yellowish brown (10YR 6/2) CLAY LOAM to SANDY CLAY LOAM ; massive to weak, subangular, blocky structure; firm; sticky, plastic; few fine roots.
3						ML/ CL	Moderate yellowish brown (10YR 5/4) CLAY LOAM to SANDY CLAY LOAM ; massive to weak, subangular, blocky structure; firm; sticky, plastic; few fine roots; strong, dark yellowish orange (10YR 6/6) and pale yellowish brown (10YR 6/2) mottles.
4							Observation terminated @ 2.3 feet due to ponded water.

Job No. G0001700.A	Log of Test Pit 8A	Lot 8
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1						ML	Dusky yellowish brown (10YR 2/2) CLAY LOAM ; medium to coarse granular structure; friable; slightly sticky, non-plastic; many fine and medium and few coarse roots; wavy boundary.
2						ML/ CL	Moderate yellowish brown (10YR 5/4) CLAY LOAM to SANDY CLAY LOAM ; massive to weak, subangular, blocky structure; firm; sticky, plastic; few fine roots; weak, dark yellowish orange (10YR 6/6) and pale yellowish brown (10YR 6/2) mottles.
3						ML/ CL	Moderate yellowish brown (10YR 5/4) to dark yellowish orange (10YR 6/6) CLAY LOAM to SANDY CLAY LOAM ; massive to weak, subangular, blocky structure; firm; sticky, plastic; few fine roots; strong, dark yellowish orange (10YR 6/6) and pale yellowish brown (10YR 6/2) mottles.
4							Test pit terminated @ 3.5 feet.

Job No. G0001700.A

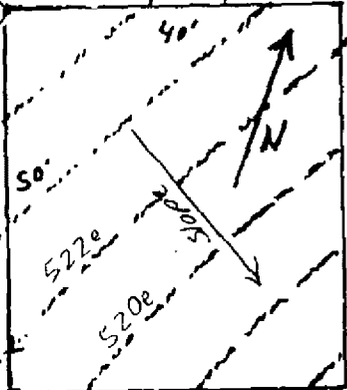
Log of Test Pit 8B

Lot 8



ANKONA DRIVE

236.68



37 LOT 8
37,393 sq. ft.
0.88 acres

232.21



48 P
78 P
36 P
100 P

100 S

100 S

70 S

219.78

117.85