

## 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) <b>CLAY LOAM</b> ; medium to coarse granular structure; friable; slightly sticky, non-plastic; many fine and medium and few coarse roots; wavy boundary; abundant decomposing organic material.
2						ML/ CL	Moderate yellowish brown (10YR 5/4) to dark yellowish orange (10YR 6/6) <b>CLAY LOAM</b> to <b>SANDY CLAY LOAM</b> ; massive to weak, subangular, blocky structure; firm; sticky, plastic; few fine roots.
3							Test pit terminated @3.0 feet.
4							

Job No. G0001700.A	Log of Test Pit 15A	Lot 15
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# 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
0 - 1						ML	Dusky yellowish brown (10YR 2/2) <b>CLAY LOAM</b> ; medium to coarse granular structure; friable; slightly sticky, non-plastic; many fine and medium and few coarse roots; wavy boundary; abundant decomposing organic material.
1 - 2						ML/CL	Moderate yellowish brown (10YR 5/4) to dark yellowish orange (10YR 6/6) <b>CLAY LOAM to SANDY CLAY LOAM</b> ; massive to weak, subangular, blocky structure; firm; sticky, plastic; few fine roots.
2 - 4						ML/CL	Moderate yellowish brown (10YR 5/4) to dark yellowish orange (10YR 6/6) <b>CLAY LOAM to SANDY CLAY LOAM</b> ; 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 @4.0 feet.

Job No. G0001700.A

Log of Test Pit 15B

Lot 15



# 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) <b>CLAY LOAM</b> ; medium to coarse granular structure; friable; slightly sticky, non-plastic; many fine and medium and few coarse roots; wavy boundary; abundant decomposing organic material.
2						ML/CL	Moderate yellowish brown (10YR 5/4) to dark yellowish orange (10YR 6/6) <b>CLAY LOAM</b> to <b>SANDY CLAY LOAM</b> ; massive to weak, subangular, blocky structure; firm; sticky, plastic; few fine roots.
3						ML/CL	Moderate yellowish brown (10YR 5/4) to dark yellowish orange (10YR 6/6) <b>CLAY LOAM</b> to <b>SANDY CLAY LOAM</b> ; 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; with gravel and black and red weathered rock fragments.
4							Test pit terminated @3.0 feet.

Job No. G0001700.A

Log of Test Pit 15C

Lot 15



# 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) <b>CLAY LOAM</b> ; medium to coarse granular structure; friable; slightly sticky, non-plastic; many fine and medium and few coarse roots; wavy boundary; abundant decomposing organic material.
2						ML/CL	Moderate yellowish brown (10YR 5/4) <b>CLAY LOAM to SANDY CLAY LOAM</b> ; massive to weak, subangular, blocky structure; firm; sticky, plastic; few fine roots.
3							Test pit terminated @ 3.2 feet.
4							

Job No. G0001700.A

Log of Test Pit 15D

Lot 15



# 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	Pale yellowish brown (10YR 6/2) <b>CLAY LOAM</b> ; 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) to pale yellowish brown (10YR 6/2) <b>CLAY LOAM</b> to <b>SANDY CLAY LOAM</b> ; massive to weak, subangular, blocky structure; firm; sticky, plastic; few fine roots; moderate, dark yellowish orange (10YR 6/6) and pale yellowish brown (10YR 6/2) mottles.
3							Test pit terminated @ 3.2 feet.
4							

Job No. G0001700.A	Log of Test Pit 15E	Lot 15
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BAIRN DRIVE

184.79

15'

30'



540'

538'

40'



TP15A

TP15B

TP15C

TP15D

LOT 15 70'P

18.536 89.11 70'P

20.88 acres 69'P

TP15E

67'P

TP15D

66'6"

TP15D

60'S

50'S TP15E

50'S

50'S

228.06

319.09

33'

54.98