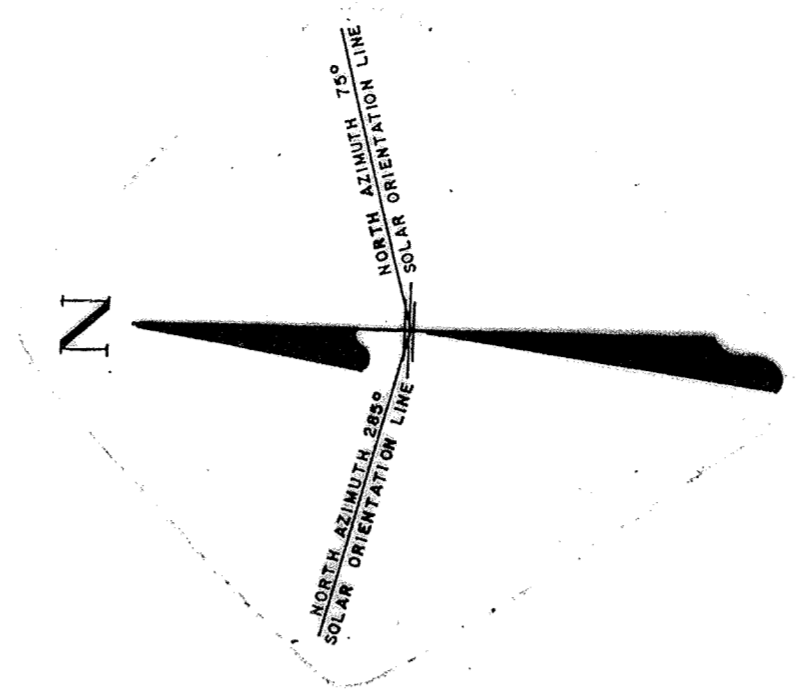


N/F CHARLES H. JR. & CYNTHIA GRIFFITHS
END SHARED PAVED DRIVEWAY



N/F
FLORENCE E.
&
PATRICIA A.
PIERCE

N/F
FLORENCE E. & PATRICIA A.
PIERCE

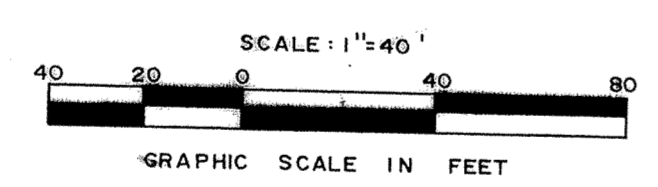


LOT 10 TEST PITS BY NATHAN L. JACOBSON & ASSOCIATES, INC.
PIT 10A
0" - 6" Dark brown silt with roots
6" - 42" Loose-firm orange brown silt & fine sand, few cobbles
42" - 89" Dense, light gray-brown silt, little fine sand, little fine-course gravel, some light gray, dense clayey silt lenses, many cobbles & boulders
Apparent mottle @ 42"-Water @ 84"-No ledge
PIT 10B
0" - 6" Dark brown silt with roots
6" - 38" Loose orange brown silt & fine sand, trace fine gravel, wavy bottom contact (±6") (Slump structure)
38" - 98" Dense olive brown-light gray fine sand & silt, little fine-medium gravel, some fine-medium sand lenses
Possible mottle @ 60"-Water @ 95"-No ledge
PIT 10C
0" - 6" Dark brown silt with roots
6" - 36" Loose, yellow brown silt & fine sand, trace fine gravel, wavy bottom contact (±6")
36" - 94" Dense, light gray-olive brown silt & fine sand, little fine-course gravel, some fine sand lenses
Possible mottle @ 44"-Water @ 89"-No ledge

LOT 8 TEST PITS BY NATHAN L. JACOBSON & ASSOCIATES, INC.
PIT 8A
0" - 6" Dark brown silt with roots
6" - 34" Loose-firm yellow brown silt & fine sand
34" - 89" Light-medium gray fine-course sand, little-some silt little fine-course gravel, few cobbles, few boulders
Possible mottle @ 47"-Water @ 68"-No Ledge
PIT 8B
0" - 6" Dark brown silt with roots
6" - 34" Firm-compact orange brown silt & fine sand, little fine-medium gravel
34" - 44" Light-medium gray @ orange brown mottled clayey silt, some fine-medium gravel
44" - 83" Dense, light-medium gray clayey silt & fine-course sand, little fine-course gravel
Possible mottle @ 34"-Water @ 35"-No Ledge
LOT 9 TEST PITS BY STANLEY W. WILSON, BUILDING OFFICIAL ON AUGUST 31, 1994
TEST PIT 9A
0" - 6" Topsoil (mix of humas)
6" - 28" Subsoil, roots, humas, till
28" - 37" Subsoil, till
37" - 84" Moderately compact, slight gray (similar to process sand and gravel) some clay.
No water, no mottling
Ledge at 7'
TEST PIT 9B
0" - 6" Topsoil (mix of humas)
6" - 24" Subsoil, roots, humas, till
No water, no mottling, no ledge
LOT 703 TEST PIT BY NATHAN L. JACOBSON & ASSOCIATES, INC.
PIT 9C
0" - 6" Dark brown silt with roots
6" - 35" Firm orange-brown silt & fine sand, little fine-course gravel,
35" - 78" Dense-very dense-light-medium gray clayey silt & fine sand, little medium-course sand, little fine-course gravel
Possible mottle @ 22"-Water @ 31"-No ledge
PIT 10D
0" - 6" Dark brown silt with roots
6" - 32" Loose-firm orange brown silt & fine sand, trace fine gravel
32" - 86" Firm-compact light gray-medium gray fine-medium sand, trace course sand, little fine-course gravel, trace-little silt
Possible mottle @ 58"-No water-No ledge

PERCOLATION TESTS CONDUCTED ON NOVEMBER 15TH AND 16TH 1994.
LOT 8 PERCOLATION RATE 5 MIN/INCH
LOT 9 PERCOLATION RATE 4 MIN/INCH
LOT 10 PERCOLATION RATE 5 MIN/INCH

IN ACCORDANCE WITH SECTION 19-13-B 103b OF PUBLIC HEALTH CODE, BUILDING LOTS #8 AND #9 REQUIRE SUBSURFACE SEWAGE DISPOSAL SYSTEMS TO BE DESIGNED BY A LICENSED PROFESSIONAL ENGINEER.



LEGEND

—	PROPERTY LINE
—	STONE WALL
—	EXISTING CONTOUR
—	FENCE LINE
—	DEEP TEST HOLE
H	HOUSE
P	PRIMARY SEPTIC AREA
R	RESERVE SEPTIC AREA
W	WELL
—	UTILITY POLE

APPROVED BY THE LEDYARD PLANNING COMMISSION AS TO COMPLIANCE WITH THE REGULATIONS GOVERNING THE SUBDIVISION OF LAND.

ALL IMPROVEMENTS SHALL BE COMPLETED BY _____ DATE _____

CHAIRMAN OR SECRETARY _____ DATE _____

LOT NUMBERS ASSIGNED BY THE ASSESSOR _____

ASSESSOR _____ DATE _____

APPROVED _____ DATE _____

NOT APPLICABLE, NOT WITHIN A REGULATED AREA

NOT APPLICABLE AT THIS TIME (WITHIN A REGULATED AREA)

NO REGULATED ACTIVITY PROPOSED AT THIS TIME.)

IWMC PERMIT NO. _____

IWMC ENFORCEMENT OFFICER _____ DATE _____

DIETER & GARDNER
LAND SURVEYORS - PLANNERS
19 MILITARY HIGHWAY
P.O. BOX 134
GALES FERRY, CT 06335
(203) 464-7455
FAX (203) 464-7455

PLAN SHOWING
WOLF RIDGE GAP
SUBDIVISION
CONCEPTUAL LOT LAYOUT
PROPERTY OF
GEORGE H. DIETER
AND
PETER C. GARDNER
COLONEL LEDYARD HIGHWAY
SCALE: 1" = 40'
NOVEMBER 1994
REVISED: DECEMBER 29, 1994

SHEET 6 OF 9
I HEREBY CERTIFY THAT THIS MAP AND SURVEY WERE PREPARED IN ACCORDANCE WITH THE STANDARDS OF A CLASS D SURVEY AS DEFINED IN THE CODE OF PRACTICE FOR STANDARDS OF ACCURACY OF SURVEYS AND MAPS, ADOPTED DECEMBER 10, 1975, AS AMENDED BY THE CONNECTICUT ASSOCIATION OF LAND SURVEYORS, INC. AND IS SUBSTANTIALLY CORRECT TO THE BEST OF MY KNOWLEDGE AND BELIEF.

REPRODUCTIONS OF THIS PLAN ARE INVALID AND NO CERTIFICATION THEREOF IS EITHER EXPRESSED OR IMPLIED UNLESS THE DIRECTLY EMBOSSED (IMPRESSED) SEAL OF THE CERTIFYING LAND SURVEYOR AND/OR ENGINEER IS CONTAINED HEREON TOGETHER WITH HIS DIRECT SIGNATURE.