



TEST PIT DATA - PALMER
 (By Terms of Parcel 4/24/92)

TP #1 Depth: 53"; Material: 0-9" Topsoil - dark loam; 9-27" light brown fine sandy loam; 27-34" grayish brown fine-medium sand with gravel, fine; 33-53" grayish sandy hardpan; Roots to 28"; mottling @ 28"; ledge @ 53".	TP #13 Depth: 74"; Material: 0-10" Topsoil; 10-25" light brown fine sandy loam; 25-34" tan silty fine sand - fine; 34-74" grayish sandy hardpan; Roots to 30"; mottling @ 24"; no ledge.
TP #2 Ledge @ 35".	TP #14 Mottling @ 35"; ledge @ 36".
TP #3 Depth: 56"; Material: 0-12" Topsoil; 12-34" orange brown fine sandy loam with gravel, loose; 34-56" grayish sandy hardpan; Roots to 45"; no apparent mottling.	TP #15 Depth: 55"; Material: 0-4" Topsoil; 4-23" light brown fine sandy loam with gravel, loose; 23-38" grayish sandy hardpan; Roots to 36"; mottling @ 24"; Ledge @ 55" rotten rock.
TP #4 Ledge @ 24-34".	
TP #5 Depth: 57"; Material: 0-11" Topsoil; 11-34" light brown fine sandy loam with gravel, loose; 34-57" grayish sandy hardpan; Roots to 35"; mottling @ 35"; ledge @ 57".	
TP #6 Depth: 77"; Material: 0-10" Topsoil; 10-30" orange brown (grading gray w/depth), fine sandy loam with gravel, loose; 30-77" grayish sandy hardpan; Roots to 25"; mottling @ 31"; ledge @ 77".	TEST PIT DATA (By Terms of Parcel 6-21-92)
TP #7 Depth: 68"; Material: 0-12" Topsoil; 12-24" orange brown fine sandy loam with gravel, loose; 24-68" gray sandy hardpan; Roots to 24"; mottling @ 24"; ledge @ 68".	TP #21 Material: Ledge or large boulder, depth varies.
TP #8 Ledge @ 25".	TP #22 Depth: 54"; Material: 0-9" Topsoil; 9-25" light brown fine sandy loam with gravel, loose; 25-36" tanish silty fine sand, loose to firm; 36-54" grayish sandy hardpan; Roots to 32"; ledge @ 54".
TP #9 Ledge @ 30".	TP #23 Depth: 61"; Material: 0-13" Topsoil; 13-26" light brown fine sandy loam with gravel, loose; 26-61" grayish sandy hardpan; Roots to 29"; mottling @ 33"; ledge @ 61"; boulders or ledge @ west side 28".
TP #10 Depth: 56"; Material: 0-10" Topsoil; 10-30" light brown fine sandy loam with gravel; 30-56" grayish sandy hardpan; Roots to 30"; mottling @ 35"; ledge @ 56".	TP #24 Depth: 80"; Material: 0-18" Topsoil & dark fine sandy loam; 18-33" light brown fine sandy loam with gravel, loose; 33-80" grayish sandy hardpan; Roots to 37"; mottling @ 40" possible; ledge @ 80".
TP #11 Depth: 72"; Material: 0-11" Topsoil; 11-19" brown fine sandy loam with gravel, loose; 19-29" olive tan silty fine sand w/gravel, loose; 29-72" grayish sandy hardpan; Roots to 28"; mottling @ 28".	
TP #12 Depth: 60"; Material: 0-10" Topsoil; 10-23" light brown fine sandy loam; 23-60" grayish sandy hardpan; Roots to 32"; mottling @ 27"; ledge @ 60".	

PERCOLATION TEST DATA IS ON FILE IN THE TOWN SANITARIAN'S OFFICE.

*REFERENCE MAP:
 "LAND OF PRUDENCE TAYLOR PALMER MIDDLE HADDAM ROAD,
 PORTLAND, CONNECTICUT" BOUNDARY SURVEY BY DAVID B.
 MYLCHREEST DATE: APRIL '78 SCALE: 1"=80' REV. 12-03-93.

- NOTES:
- This survey and map have been prepared pursuant to the Regulations of Connecticut State Agencies Sections 20-300b-1 through 20-300b-20 and the "Standards for Surveys and Maps in the State of Connecticut" as adopted by the Connecticut Association of Land Surveyors, Inc. on September 26, 1996
 Type of Survey: PROPERTY SURVEY
 Boundary Determination Category: DEPENDENT RESURVEY
 Class of Horizontal Accuracy: A-2
 Intended Use: CONVEYANCE MAP
 - Reproductions of this plan are invalid unless they bear the embossed seal of the undersigned land surveyor.

To my knowledge and belief, this map is substantially correct as noted herein.

Kenneth B. Smith
 KENNETH B. SMITH, L.S. No. 10814

PARCEL "C"
 TO BE CONVEYED TO AND MERGED WITH
 LAND OF MIDDLESEX LAND TRUST, INC.
 AREA = 3.73 Ac.

"HUBBARD LOT"
 CONVEYANCE MAP
 PREPARED FOR
 PRUDENCE PALMER
 MIDDLE HADDAM ROAD
 PORTLAND, CONN.

MAY 8, 2003
 RECORDED
 BY
 May 10, 2003

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SCALE: 1"=40' DATE: 12-02-02 MAP No.: 7-02-1
 8.3060.00

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 REPRODUCED BY PART NUMBER 8528
 PERMITTED USE OF THIS MAP IS LIMITED TO THE ORIGINAL PURPOSE AND INTENT OF THE SURVEY.