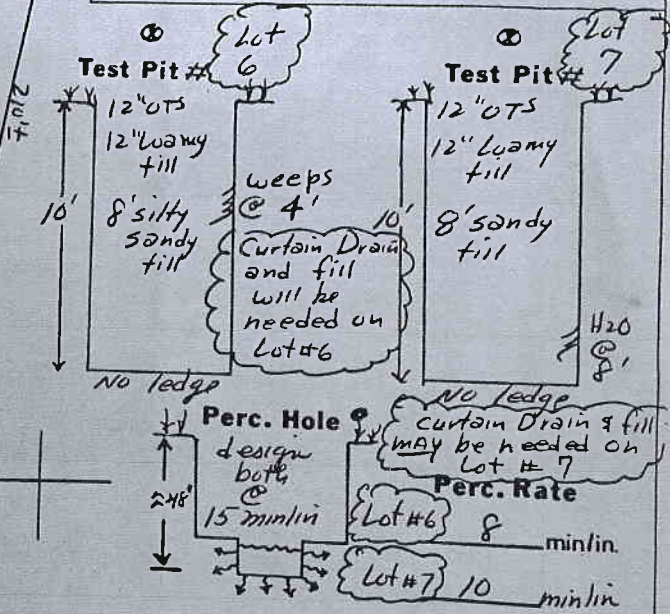
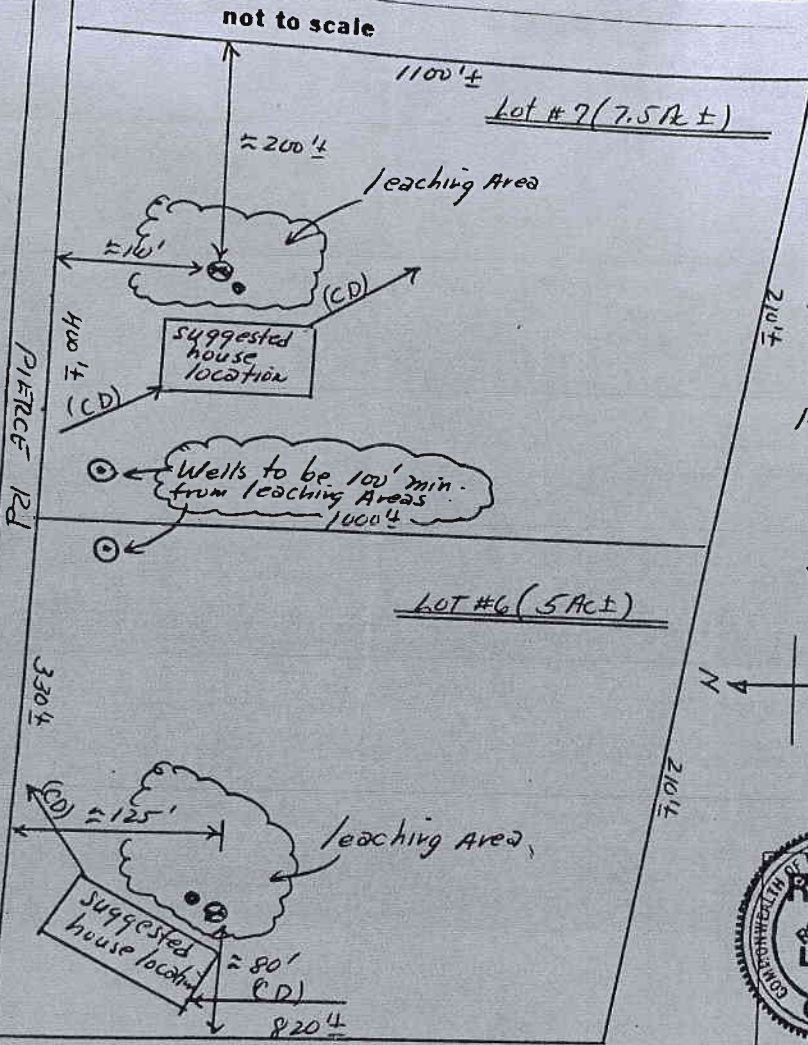


PERCOLATION REPORT AND SITE EVALUATION

DATE: 6-3-87 WITNESS: John Boyle



RONALD L. LAVIGNE RS #753
 Lots #6 & #7
 LOT LOCATION & NO. PIERCE RD WINDSOR MA.
 PATEN CORP INC.
 PO BOX 918
 NORTH ADAMS MA
 800-694-1584
 01247

CIVIL/ARCHITECTURAL DESIGN

- Title V Inspection • Percs & Soil Evaluations
- Septic Designs • Wetland Permitting • Ch.91 Dock Permits
- Topographic Surveys • Land Planning • 3D Building/Foundation Design
- Ch. 34 Reviews • Construction Control Affidavit • Timber Frame
- Zoning Special Permits

ON-SITE REVIEW

TOWN Windsor
 PROJECT NAME Burt, Cathy
 ADDRESS Pierce Road
 JOB No. _____
 Vegetation: Wooded
 Landform: Ground morain
 Position on landscape (sketch on back)
 Distance from:
 Open Water body 7100 Feet
 Possible Wet Area 7100 Feet
 Drinking Water Well 7100 Feet

John R. Boleng
 Serving Berkshire County

12 Squanto Rd
 Pittsfield, MA 01201

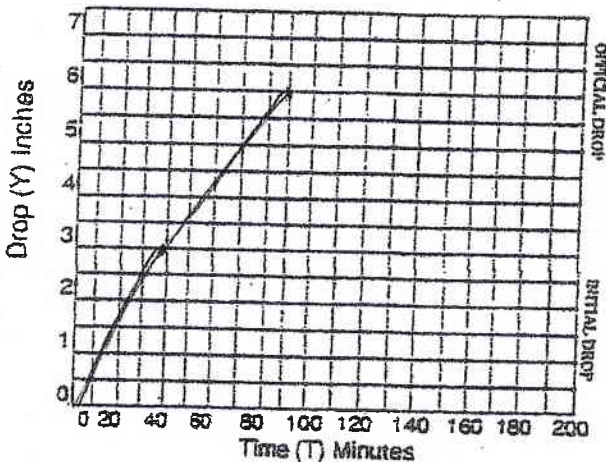
413-212-0185
 jboleng1@verizon.net

Weather: Sunny 50°
 Land Use: Building Lot

DATE: 10/2/18 TIME: _____
 LOGGED BY: John R. Boleng SE 198
 CONTRACTOR: Sanitary Septic
 WITNESS: Skip Hugabone

Perc Test #P 2

Depth at Bottom of Perk Hole 33 IN.



	TIME (HR - MIN)	MEAS (IN.)	CUMULATIVE	
			TIME (MIN.)	DEPTH (IN.)
BEGIN SAT.	9:52	—	—	—
BEGIN TEST	10:07	12	0	0
READING	10:45	9	33	3
READING	11:40	6	90	6
READING				
READING				
READING				
READING				
READING				
READING				

Official Test:
 (90) - (38) = 52 MIN ÷ 3 IN. = 17.33 MIN/IN.
 Remarks

DEEP OBSERVATION HOLE LOG (MINIMUM OF TWO HOLES AT EVERY PROPOSED DISPOSAL AREA)

DEPTH FROM SURFACE (IN.)	SOIL HORIZON	SOIL TEXTURE (USDA)	SOIL COLOR (MUNSELL)	SOIL MOTTLING	OTHER (STRUCTURES, STONES, BOULDERS, ETC.)
0-4"	A	Loam	10YR 2/2		Crumb
4"-10"	B	Sandy Loam	10YR 4/4	10"	Frangible
10"-6'-4"	C	Fine Sandy loam	2.5Y 4/3		Frangible, Filip. Filt. <i>Platy</i>
0-7"	A	Loam	10YR 2/1		Crumb
7"-14"	B	Sandy Loam	10YR 4/3	20"	Frangible
14"-7'-2"	C	fine Sandy loam	2.5Y 4/3		

S=Sands LS=Loamy Sands SL=Sandy Loams L=Loam STL=Silty Loam SCL=Silty Clay Loam C=Clay
 Parental material (geologic) fill Depth to Bedrock 7'-2"
 Depth to Groundwater: Standing Water in the Hole _____ Weeping from Pit Face _____
 Estimated Seasonal High Ground Water (ESHGW) By Mottling 10" & 20"

THIS PERC ACCOMPANIES THE ORIGINAL DATED 6/3/87

CIVIL/ARCHITECTURAL DESIGN

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John R. Boleng
Serving Berkshire County



12 Squanto Rd
Pittsfield, MA 01201

413-212-0185
jboleng1@verizon.net

ON-SITE REVIEW

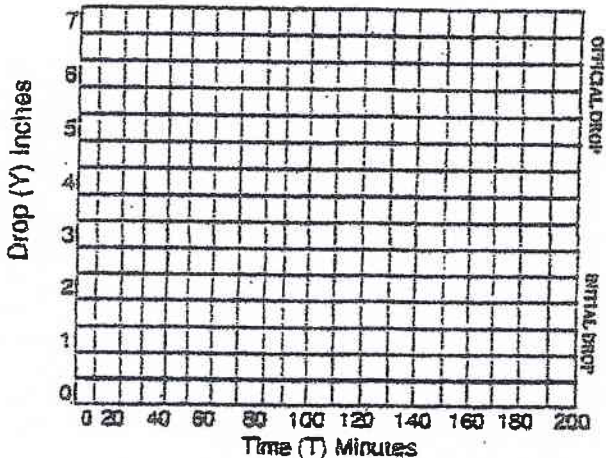
TOWN Windsor
PROJECT NAME Burt, Cathy
ADDRESS Pierce Road
JOB No. _____
Vegetation: Wooded
Landform: Ground morain
Position on landscape (sketch on back)
Distance from:

Open Water body 7100 Feet Drainage Way 720 Feet
Possible Wet Area 7100 Feet Slope 4 %
Drinking Water Well 7100 Feet Other _____

Weather: Sunny 50°
Land Use: Building lot

DATE: 10/8/15 TIME: _____
LOGGED BY: John R. Boleng SE 198
CONTRACTOR: Sanitary Septic
WITNESS: Skip Hugabone

Perc Test #P 1 (EXISTING)
By R. LAVINE



Depth at Bottom of Perk Hole _____ IN.

	TIME (HRS - MIN)	MEAS. (Y) IN.	CUMULATIVE	
			ETIM.	ET DEPTH
BEGIN SAT.				
BEGIN TEST				
READING				
READING				
READING				
READING				
READING				
READING				
READING				
READING				
READING				

*PERC BY R. LAVINE RS# 753

Official Test: WITNESSED BY JOHN BOYLE 6/3/87

() - () = _____ MIN ÷ 3 IN. = 10 MIN/IN.

Remarks: _____

DEEP OBSERVATION HOLE LOG (MINIMUM OF TWO HOLES AT EVERY PROPOSED DISPOSAL AREA)

DEPTH FROM SURFACE (IN.)	SOIL HORIZON	SOIL TEXTURE (USDA)	SOIL COLOR (MUNSELL)	SOIL MOTTLING	OTHER (STRUCTURES, STONES, BOULDERS, ETC.)
0'-4"	A	Loam	10YR 2/1		Crumb
4'-11"	B	Sandy Loam	10YR 4/3		Frable
11'-7'-5"	C	fine Sandy loam	2.5Y 4/2	18"	FFP, FTH, Platy
0'-5"	A	Loam	10YR 2/1		Crumb
5'-13"	B	Sandy loam	10YR 4/3		frable
13'-7'-2"	C	fine Sandy loam	2.5Y 4/3	19"	FFP, FTH, Platy

S=Sands LS=Loamy Sands SL=Sandy Loams L=Loam STL=Silty Loam SCL=Silty Clay Loam C=Clay

Parental material (geologic) III Depth to Bedrock 77'-2"

Depth to Groundwater: Standing Water in the Hole _____ Weeping from Pit Face _____

Estimated Seasonal High Ground Water (ESHGW) By Moring 18" & 20"

1A

1B