

ENSTRAT, INC

Strategic Environmental Services

BORING LOG

Drill Rig: GEOPROBE

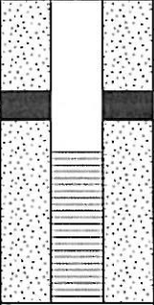
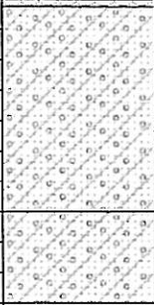
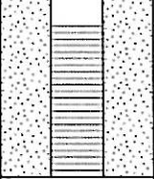
Date Drilled: 8-12-08

Logged By:

Boring Dia: 2 Inches

Boring Number: B-1/EN-1

B. LYDON

Sample	Blow Counts	Completion	Depth Feet	Lithology	Description
	NA		5		Vegetation Moist brown fill consisting of dry fine to medium sand and silt
	NA		10		Wet gray fine to coarse sand, some silt, some gravel
			15		
			20		
			25		
			30		
			35		

Completion Notes:

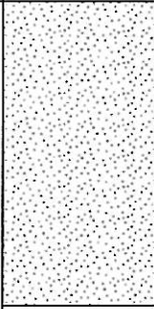
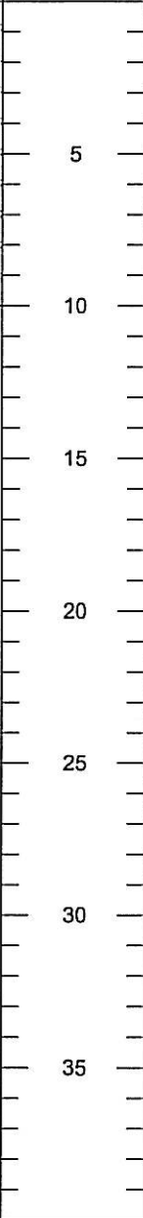
Groundwater encountered ~7' below grade. Well constructed with 2-inch diameter PVC with expansion plug. Well completed with 6-inch manhole cover cemented to grade.

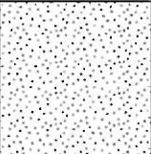
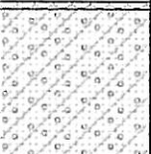
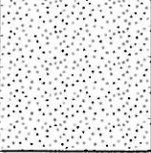
Site:

53 RIVER STREET
ACTON, MA

Project No.: 2008-161

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ENSTRAT, INC Strategic Environmental Services		BORING LOG				
		Drill Rig: GEOPROBE		Date Drilled: 8-12-08		Logged By:
		Boring Dia: 2 Inches		Boring Number: B-3		B. LYDON
Sample	Blow Counts	Completion	Depth Feet	Lithology	Description	
	NA				Vegetation Moist brown fine to medium sand and silt	
	NA				Moist light brown fine to medium sand, some silt	
	NA				Moist brown gravel and fine to medium sand	
	NA				Wet tan fine to coarse sand and gravel	
Completion Notes: Boring only. Groundwater encountered ~7.5' below grade.			Site: 53 RIVER STREET ACTON, MA			
			Project No.: 2008-161		Page 1	

ENSTRAT, INC Strategic Environmental Services		BORING LOG				
		Drill Rig: GEOPROBE		Date Drilled: 8-12-08		Logged By:
		Boring Dia: 2 Inches		Boring Number: B-4		B. LYDON
Sample	Blow Counts	Completion	Depth Feet	Lithology	Description	
	NA		5		Vegetation Fill material consisting of moist brown fine to medium sand and silt	
	NA				Moist gravel	
			10		Wet tan fine to medium sand and silt	
			15			
			20			
			25			
			30			
			35			
Completion Notes: Boring only. Groundwater encountered ~7.5' below grade.					Site: 53 RIVER STREET ACTON, MA	
				Project No.: 2008-161	Page 1	

ENSTRAT, INC

Strategic Environmental Services

BORING LOG

Drill Rig: GEOPROBE

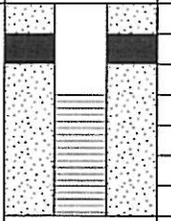
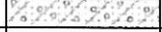
Date Drilled: 8-12-08

Logged By:

Boring Dia: 2 Inches

Boring Number: B-5/EN-2

B. LYDON

Sample	Blow Counts	Completion	Depth Feet	Lithology	Description
	NA		5		Asphalt Fill material consisting of rock, wood, gravel, and fine to medium sand
	NA				Moist brown fine to medium sand and silt, trace clay
					Dry brown fine to medium sand, trace gravel
					Moist to wet brown fine to medium sand and silt
			10		
			15		
			20		
			25		
			30		
			35		

Completion Notes:

Refusal encountered ~7' below grade. Groundwater encountered ~6.5' below grade. Well constructed with 2-inch diameter PVC with expansion plug. Well completed with 6-inch manhole cover cemented to grade.

Site:

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ENSTRAT, INC

Strategic Environmental Services

BORING LOG

Drill Rig: GEOPROBE

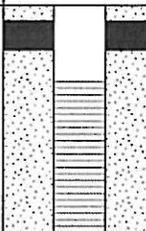
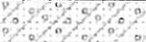
Date Drilled: 8-12-08

Logged By:

Boring Dia: 2 Inches

Boring Number: B-6/EN-3

B. LYDON

Sample	Blow Counts	Completion	Depth Feet	Lithology	Description
	NA				Asphalt
	NA				Moist tan fine to medium sand, some silt Wet black fill (brick, fine to medium sand)
	NA		5		Moist brown silt and fine sand Wet brown fine to medium sand and silt
			10		
			15		
			20		
			25		
			30		
			35		

Completion Notes:

Refusal encountered ~7.5' below grade. Groundwater encountered ~6' below grade. Well constructed with 2-inch diameter PVC with expansion plug. Well completed with 6-inch manhole cover cemented to grade.

Site:

53 RIVER STREET
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Strategic Environmental Services

BORING LOG

Drill Rig: GEOPROBE

Date Drilled: 8-12-08

Logged By:

Boring Dia: 2 Inches

Boring Number: B-7/ EN-4

B. LYDON

Sample	Blow Counts	Completion	Depth Feet	Lithology	Description
	NA				Asphalt
	NA				Moist brown fine to medium sand, trace silt
	NA		5		Wet black fine to medium sand and silt
	NA		10		Moist to wet tan fine to medium sand, trace silt, trace gravel
			15		
			20		
			25		
			30		
			35		

Completion Notes:

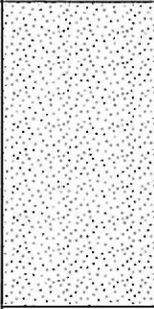
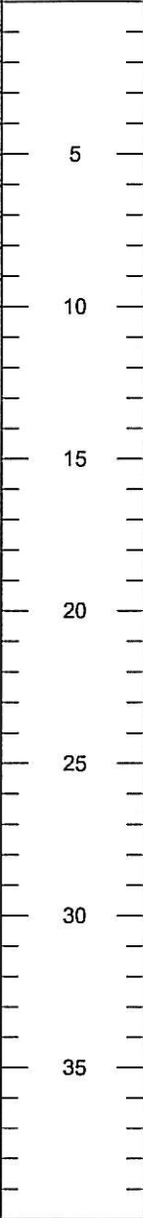
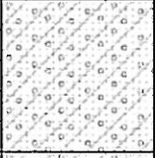
Groundwater encountered ~3' below grade. Well constructed with 2-inch diameter PVC with expansion plug. Well completed with 6-inch manhole cover cemented to grade.

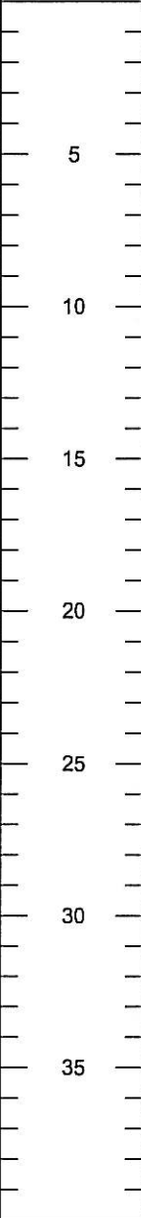
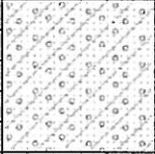
Site:

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ACTON, MA

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ENSTRAT, INC Strategic Environmental Services		BORING LOG			
		Drill Rig: GEOPROBE	Date Drilled: 8-12-08	Logged By:	
		Boring Dia: 2 Inches	Boring Number: B-8	B. LYDON	
Sample	Blow Counts	Completion	Depth Feet	Lithology	Description
	NA				Asphalt
	NA				Moist brown fine to medium sand, trace silt
	NA				Wet black fine to medium sand and silt
	NA				Moist tan fine to medium sand, trace silt, trace gravel
Completion Notes: Boring only. Groundwater encountered ~6' below grade.					Site: 53 RIVER STREET ACTON, MA
				Project No.: 2008-161	Page 1

ENSTRAT, INC Strategic Environmental Services		BORING LOG				
		Drill Rig: GEOPROBE		Date Drilled: 8-12-08		Logged By:
		Boring Dia: 2 Inches		Boring Number: B-9		B. LYDON
Sample	Blow Counts	Completion	Depth Feet	Lithology	Description	
	NA				Asphalt	
	NA				Moist brown fine to medium sand, trace silt	
	NA				Moist to wet black/gray fine to medium sand and silt	
	NA				Moist tan fine to medium sand, trace silt, trace gravel	
Completion Notes: Boring only. Groundwater encountered ~5' below grade.					Site: 53 RIVER STREET ACTON, MA	
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ENSTRAT, INC

Strategic Environmental Services

BORING LOG

Drill Rig: GEOPROBE

Date Drilled: 8-12-08

Logged By:

Boring Dia: 2 Inches

Boring Number: B-10/EN-5

B. LYDON

Sample	Blow Counts	Completion	Depth Feet	Lithology	Description
	NA				Asphalt Fill material consisting of fine to medium sand, some gravel
	NA		5		Moist black fill material with ash
	NA				
	NA		10		Wet brown fine to coarse sand and gravel, trace silt
			15		
			20		
			25		
			30		
			35		

Completion Notes:

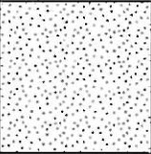
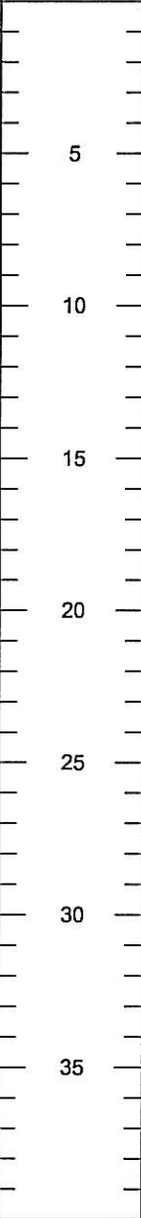
Groundwater encountered ~5' below grade. Well constructed with 2-inch diameter PVC with expansion plug. Well completed with 6-inch manhole cover cemented to grade.

Site:

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ENSTRAT, INC Strategic Environmental Services		BORING LOG				
		Drill Rig: GEOPROBE		Date Drilled: 8-12-08		Logged By:
		Boring Dia: 2 Inches		Boring Number: B-12		B. LYDON
Sample	Blow Counts	Completion	Depth Feet	Lithology	Description	
	NA				Asphalt Fill material consisting of fine to medium sand, some gravel	
Completion Notes: Boring only. Groundwater not encountered.					Site: 53 RIVER STREET ACTON, MA	
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ENSTRAT, INC

Strategic Environmental Services

BORING LOG

Drill Rig: GEOPROBE

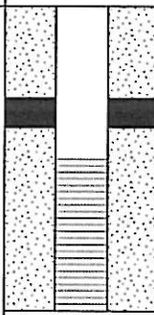
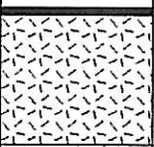
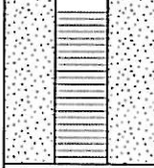
Date Drilled: 8-12-08

Logged By:

Boring Dia: 2 Inches

Boring Number: B-13/EN-6

B. LYDON

Sample	Blow Counts	Completion	Depth Feet	Lithology	Description
	NA				Asphalt Fill material consisting of rock and gravel
	NA		5		Wet red fine to coarse sand
	NA		10		Wet brown fine to coarse sand, trace silt
			15		
			20		
			25		
			30		
			35		

Completion Notes:

Groundwater encountered ~7.5' below grade. Well constructed with 2-inch diameter PVC with expansion plug. Well completed with 6-inch manhole cover cemented to grade.

Site:

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ENSTRAT, INC Strategic Environmental Services		BORING LOG				
		Drill Rig: GEOPROBE		Date Drilled: 8-12-08		Logged By:
		Boring Dia: 2 Inches		Boring Number: B-14		B. LYDON
Sample	Blow Counts	Completion	Depth Feet	Lithology	Description	
	NA		5		Rock and gravel	
					Moist black fine to medium sand, some silt	
					Moist tan silt and fine sand	
			10			
			15			
			20			
			25			
			30			
			35			
Completion Notes: Boring only. Groundwater not encountered.					Site: 53 RIVER STREET ACTON, MA	
				Project No.: 2008-161	Page 1	

BORING LOG

ENSTRAT, INC
Strategic Environmental Services

Drill Rig: GEOPROBE

Date Drilled: 8-12-08

Logged By:

Boring Dia: 2 Inches

Boring Number: B-15

B. LYDON

Sample	Blow Counts	Completion	Depth Feet	Lithology	Description
					Concrete
			5		
			10		
			15		
			20		
			25		
			30		
			35		

Completion Notes:

Boring only. Refusal encountered 1' on concrete. Groundwater not encountered.

Site:

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BORING LOG

ENSTRAT, INC

Strategic Environmental Services

Drill Rig: GEOPROBE

Date Drilled: 8-12-08

Logged By:

Boring Dia: 2 Inches

Boring Number: B-15A

B. LYDON

Sample	Blow Counts	Completion	Depth Feet	Lithology	Description
					Concrete
			5		
			10		
			15		
			20		
			25		
			30		
			35		

Completion Notes:

Boring only. Refusal encountered 1' on concrete. Groundwater not encountered.

Site:

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ENSTRAT, INC Strategic Environmental Services		BORING LOG				
		Drill Rig: GEOPROBE		Date Drilled: 8-12-08		Logged By:
		Boring Dia: 2 Inches		Boring Number: B-16		B. LYDON
Sample	Blow Counts	Completion	Depth Feet	Lithology	Description	
	NA		5		Dry rock and gravel	
					Dry tan fine to medium sand, trace silt	
					Concrete	
					Dry tan fine sand	
					Moist black/brown fine sand and silt	
			10			
			15			
			20			
			25			
			30			
			35			
Completion Notes: Boring only. Groundwater not encountered.					Site: 53 RIVER STREET ACTON, MA	
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