

Screen Interval (ft.):**NA**

Notes: Field screening was performed using a 10.2 electron-volt lamp. Concentrations are parts per million.

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Job # : **126136**

Client: **Town of East Hampton**

Location: **East Hampton**

Drilling Company: **Martin GeoEnvironmental**

Driller: **SM**

Drilling Method: **GeoProbe**

Inspector: **BCC**

Surface Elevation (ft.): **Unknown**

Total Depth of Boring (ft.): **4**

Well Materials: **NA**

Total Depth of Well (ft.): **NA**

Depth to Groundwater (ft.): **NA**

Screen Length (ft.): **NA**

Screen Interval (ft.): **NA**

Depth Interval (ft.)	Soil Unit	Soil Description	Rec. (in.)	Field Screening	Depth (ft.)	Well Construction	Comments
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0	0-2	Brown f/med snd, tr, slt, tr, gvl, frag. rock dry, some building debris (concrete and wood)		ND	0		
	2-4	Brown - Reddish Brown f/med snd, fragments of bedrock, Refusal at 4 feet.		26.8			
	4-6		NA	3.4	-5		
				4.2			

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Drilling Company: **Martin GeoEnvironmental**

Driller: **SM**

Drilling Method: **GeoProbe**

Inspector: **BCC**

Surface Elevation (ft.): **Unknown**

Total Depth of Boring (ft.): **6**

Well Materials: **NA**

Total Depth of Well (ft.): **NA**

Depth to Groundwater (ft.): **NA**

Screen Length (ft.): **NA**

Screen Interval (ft.): **NA**

Depth Interval (ft.)	Soil Unit	Soil Description	Rec. (in.)	Field Screening	Depth (ft.)	Well Construction	Comments
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0		Grey - Brown f/med snd, tr, slt, tr, gvl,		ND	0		
0-2							
				8.2			
2-4		LT Brown fine sand					
			NA	ND			
-5		Brown - Reddish Brown f/med snd, tr slt, tr gvl, dry, no odor/staining			-5		
4-6				6.4			

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Well Materials: **NA**

Total Depth of Well (ft.): **NA**

Depth to Groundwater (ft.): **NA**

Screen Length (ft.): **NA**

Screen Interval (ft.): **NA**

Depth Interval (ft.)	Soil Unit	Soil Description	Rec. (in.)	Field Screening	Depth (ft.)	Well Construction	Comments
----------------------	-----------	------------------	------------	-----------------	-------------	-------------------	----------

0					0		
0-2		Brown f/med snd, tr, slt, urban fill, glass , ash and coal		ND			
2-4		Brown - Reddish Brown f/med snd, tr slt, tr gvl, dry, no odor/staining		12			
4-6			NA	123			
-5				118	-5		

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Well Materials: **NA**

Total Depth of Well (ft.): **NA**

Depth to Groundwater (ft.): **NA**

Screen Length (ft.): **NA**

Screen Interval (ft.): **NA**

Depth Interval (ft.)	Soil Unit	Soil Description	Rec. (in.)	Field Screening	Depth (ft.)	Well Construction	Comments
----------------------	-----------	------------------	------------	-----------------	-------------	-------------------	----------

0					0		
0-2		Brown f/med snd, tr, slt, tr, gvl, frag. rock dry, some building debris (concrete and wood)		ND			
2-4				ND			
			NA	26			
-5	4-6	Brown - Reddish Brown f/med snd, tr slt, tr gvl, dry, no odor/staining			-5		
				ND			

Notes: Field screening was performed using a 10.2 electron-volt lamp. Concentrations are parts per million.

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Inspector: **BCC**

Surface Elevation (ft.): **Unknown**

Total Depth of Boring (ft.): **6**

Well Materials: **NA**

Total Depth of Well (ft.): **NA**

Depth to Groundwater (ft.): **NA**

Screen Length (ft.): **NA**

Screen Interval (ft.): **NA**

Depth Interval (ft.)	Soil Unit	Soil Description	Rec. (in.)	Field Screening	Depth (ft.)	Well Construction	Comments
----------------------	-----------	------------------	------------	-----------------	-------------	-------------------	----------

0					0		
0-2		Brown f/med snd, tr, slt, tr, gvl, frag. rock dry, urban fill - coal and ash slight staining		ND			
2-4				ND			
		Brown - Reddish Brown f/med snd, tr slt, tr gvl, dry, slight staining					
			NA	118			Former Railroad Bed materials
-5					-5		
4-6				42			

Notes: Groundwater was measured using an interface depth probe.

Screen Interval (ft.):NA

Notes: Groundwater was measured using an interface depth probe.

Job # : **126136**

Client: **Town of East Hampton**

Location: **13 Watrous Street**

Drilling Company: **Martin GeoEnvironmental**

Driller: **SM**

Drilling Method: **HSA - Air Rotary**

Inspector: **BCC**

Surface Elevation (ft.): **Unknown**

Total Depth of Boring (ft.): **20.12**

Well Materials: **2-inch PVC**

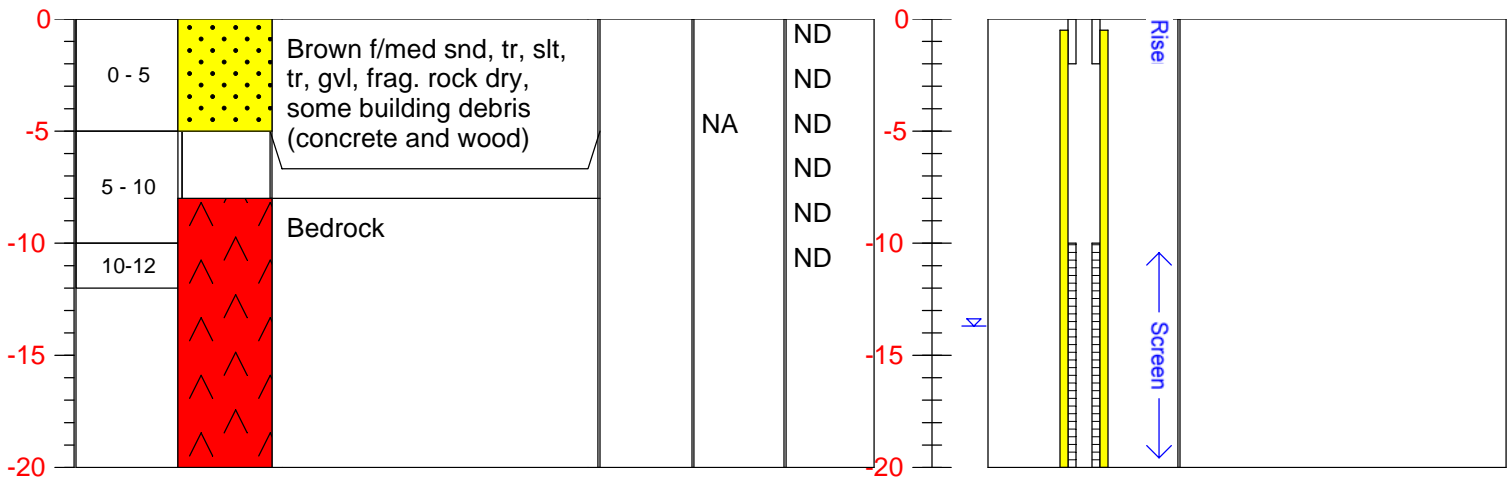
Total Depth of Well (ft.): **20.12**

Depth to Groundwater (ft.): **13.69**

Screen Length (ft.): **10'**

Screen Interval (ft.): **10-20**

Depth Interval (ft.)	Soil Unit	Soil Description	Rec. (in.)	Field Screening	Depth (ft.)	Well Construction	Comments
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Notes: Groundwater was measured using an interface depth probe.

Screen Interval (ft.):**NA**

Notes: Field screening was performed using a 10.2 electron-volt lamp. Concentrations are parts per million.

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Client: **Town of East Hampton**

Location: **13 Watrous Street**

Drilling Company: **Martin GeoEnvironmental**

Driller: **SM**

Drilling Method: **HSA - Air Rotary**

Inspector: **BCC**

Surface Elevation (ft.): **Unknown**

Total Depth of Boring (ft.): **20.08**

Well Materials: **2-inch PVC**

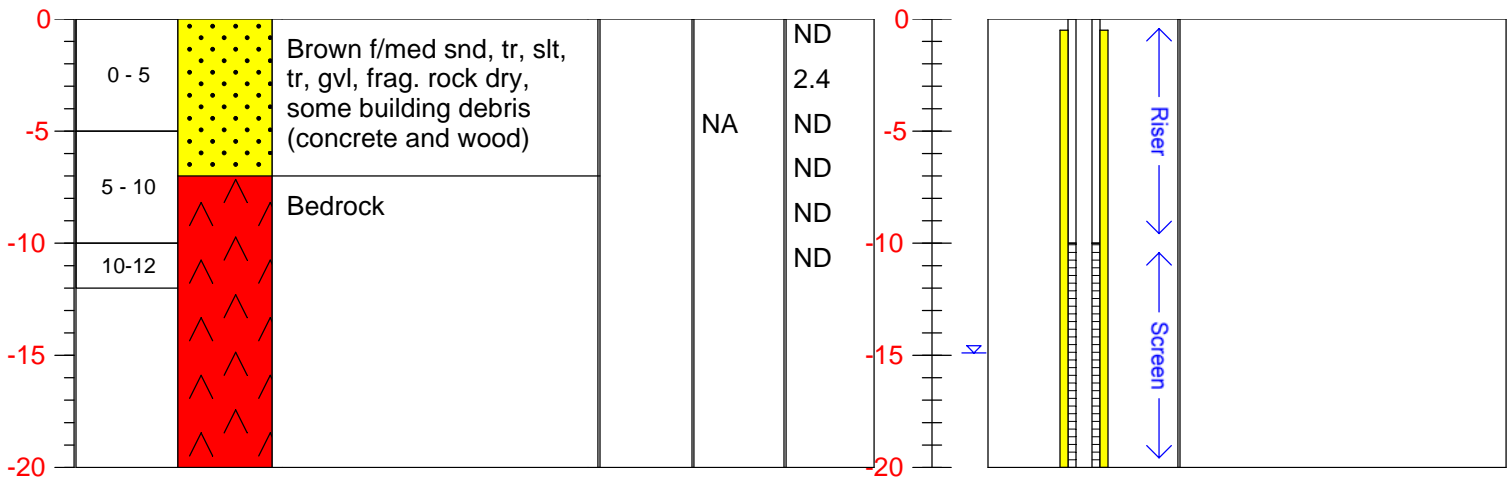
Total Depth of Well (ft.): **20.08**

Depth to Groundwater (ft.): **14.89**

Screen Length (ft.): **10'**

Screen Interval (ft.): **10-20**

Depth Interval (ft.)	Soil Unit	Soil Description	Rec. (in.)	Field Screening	Depth (ft.)	Well Construction	Comments
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Notes: Groundwater was measured using an interface depth probe.

Screen Interval (ft.):**NA**

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Location: **East Hampton**

Drilling Company: **Martin GeoEnvironmental**

Driller: **SM**

Drilling Method: **GeoProbe**

Inspector: **BCC**

Surface Elevation (ft.): **Unknown**

Total Depth of Boring (ft.): **6**

Well Materials: **NA**

Total Depth of Well (ft.): **NA**

Depth to Groundwater (ft.): **NA**

Screen Length (ft.): **NA**

Screen Interval (ft.): **NA**

Depth Interval (ft.)	Soil Unit	Soil Description	Rec. (in.)	Field Screening	Depth (ft.)	Well Construction	Comments
----------------------	-----------	------------------	------------	-----------------	-------------	-------------------	----------

0		Brown m/f sand, no odor		ND	0		
0-2							
				ND			
2-4		Grey - Brown, f sand, slt, no odor, asphalt chips					
			NA	15			
-5		Brown - Reddish Brown f/med snd, tr slt, tr gvl, dry, no odor/staining			-5		
4-6				12			

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Driller: **SM**

Drilling Method: **GeoProbe**

Inspector: BCC

Surface Elevation (ft.):**Unknown**

Total Depth of Boring (ft.): **6**

Well Materials: NATotal Depth of Well (ft.): **NA**Depth to Groundwater (ft.)**NA**

Screen Length (ft.): **NA**

Screen Interval (ft.):**NA**

Depth Interval (ft.)	Soil Unit	Soil Description	Rec. (in.)	Field Screening	Depth (ft.)	Well Construction	Comments
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Driller: **SM**

Drilling Method: **HSA - Air Rotary**

Inspector: **BCC**

Surface Elevation (ft.): **Unknown**

Total Depth of Boring (ft.): **20.08**

Well Materials: **2-inch PVC**

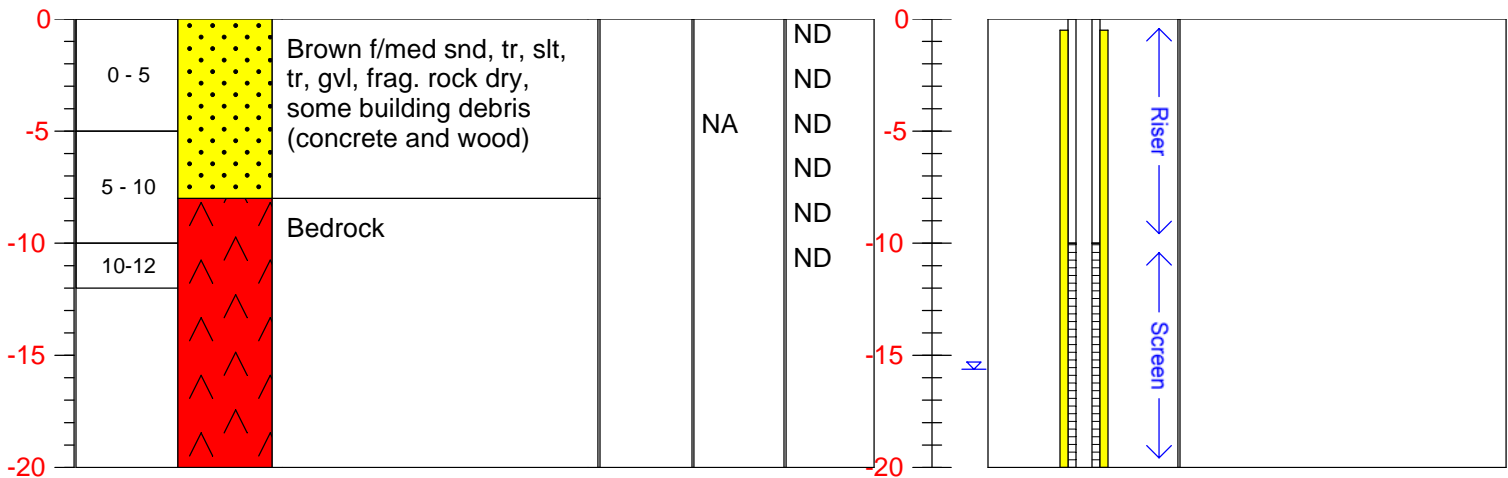
Total Depth of Well (ft.): **20.08**

Depth to Groundwater (ft.): **15.62**

Screen Length (ft.): **10'**

Screen Interval (ft.): **10-20**

Depth Interval (ft.)	Soil Unit	Soil Description	Rec. (in.)	Field Screening	Depth (ft.)	Well Construction	Comments
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Total Depth of Boring (ft.): **6**

Well Materials: **NA**

Total Depth of Well (ft.): **NA**

Depth to Groundwater (ft.): **NA**

Screen Length (ft.): **NA**

Screen Interval (ft.): **NA**

Depth Interval (ft.)	Soil Unit	Soil Description	Rec. (in.)	Field Screening	Depth (ft.)	Well Construction	Comments
----------------------	-----------	------------------	------------	-----------------	-------------	-------------------	----------

0					0		
0-2		Brown f/med snd, urban fill materials		ND			
2-4		Brown/Grey fine to medium sand no odors		12			
			NA	16			
-5		Brown - Reddish Brown f/med snd, tr slt, tr gvl, dry, no odor/staining			-5		
4-6				12			

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