PRECISION ENVIRONMENTAL SERVICES, INC. 831 RT. 67, LOT 38 A BALLSTON SPA, NY 12020 TEL: 518-885-4399 FAX: 518-885-4416 CERTIFIED WOMEN-OWNED BUSINESS ENTERPRISE

DRILLING LOG

Well/ Boring No.: MW-1R

See Site Map

Project: Dambrose Dry Cleaners	Client:	NYS DEC			
Project No: 10-001-D4	Location: 1517-1519	1517-1519 Van Vranken Ave, Schdy, NY			
Driller: Rich Comfort	Logged by:	Brian Baulsir			
Drilling Contractor: Aquifer Drilling	Drilling Method:	Hollow Stem Auger			
Date Drilled: 11/22/2010	Date Developed:	11/24/2010			
TOC Elevation: 200.07	Total Depth of Hole:	16'			
Boring Diameter: 6.25"	Screen Diameter: 2"	Length:7'			
Slot Size: 0.01	Riser Diameter: 2"	Length:9'			
Type:PVC	Sand Pack: 7' - 16'	Bentonite Seal: 4.5' - 7'			

Protective Casing: Flush Roadbox Depth Recovery & Max PID Sample Well Description / Soil Classification (ft.) Construction **Blow Counts** (ppm) Type / No. 0 2 3 5 50% 6 SS-1 ND Brown to dark brown silt with some gravel, fine to coarse sand, and clay. 2/3/4/5 8 SAND PACK 9 10 50% 11 SS-2 ND Dark gray silt with fine to coarse sand and trace clay. 2/3/3/3 12 50% 13 SS-3 ND Dark gray silt with fine to coarse sand and trace clay. 2/3/3/3 Wet at 13'. 14 50% 15 SS-4 ND Dark gray silt with fine to coarse sand and trace clay. 1/3/4/4 16 17 18 19 20 21 22 23 24 25 26 27 28 29 ND = Not Detected by PID Analysis

DRILLING LOG

Well/ Boring No.: MW-2R

See Site Map

CERTIFIED WOMEN-OW	NED BUSINESS ENTERPRIS						
Project: Dambrose Dry Cleaners		Client:			NYS DEC		
Project No: 10-001-D4		Location: 1517-1519 Van Vranken Ave, Schdy, N				hdy, NY	
Driller: Rich Comfort		Logged by:			Brian Baulsir		
Drilling Contractor: Aquifer Drilling		Drilling Method:			Hollow Stem Auger		
Date Drilled:	11/22/2010		Date Deve	loped:		11/24/2010	
TOC Elevation:_	199.56		Total Dept	h of Hole	e:	15'	_
Boring Diameter:	6.25"	Scre	en Diameter	:	2"	Length:	10'
Slot Size:	0.01	Rise	r Diameter:_		2"	Length:	5'
Type:	PVC	Sand	d Pack:	3' - 15'		Bentonite Seal:	1' - 3'

Protective Casing: Flush Roadbox Depth Recovery & Max PID Sample Well Description / Soil Classification (ft.) Construction **Blow Counts** (ppm) Type / No. 0 2 3 5 60% 6 SS-1 ND Brown to dark brown fine to coarse sand and silt with trace gravel. 2/3/2/2 8 SAND PACK 9 10 50% 11 SS-2 ND Brown to dark brown fine to coarse sand with urban fill (concrete, glass, ash, etc.). 2/1/1/2 Wet at 11.5'. 12 13 33% 14 SS-3 ND Brown and gray silt with some fine to coarse sand and rock fragments. 2/4/12/12 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 ND = Not Detected by PID Analysis