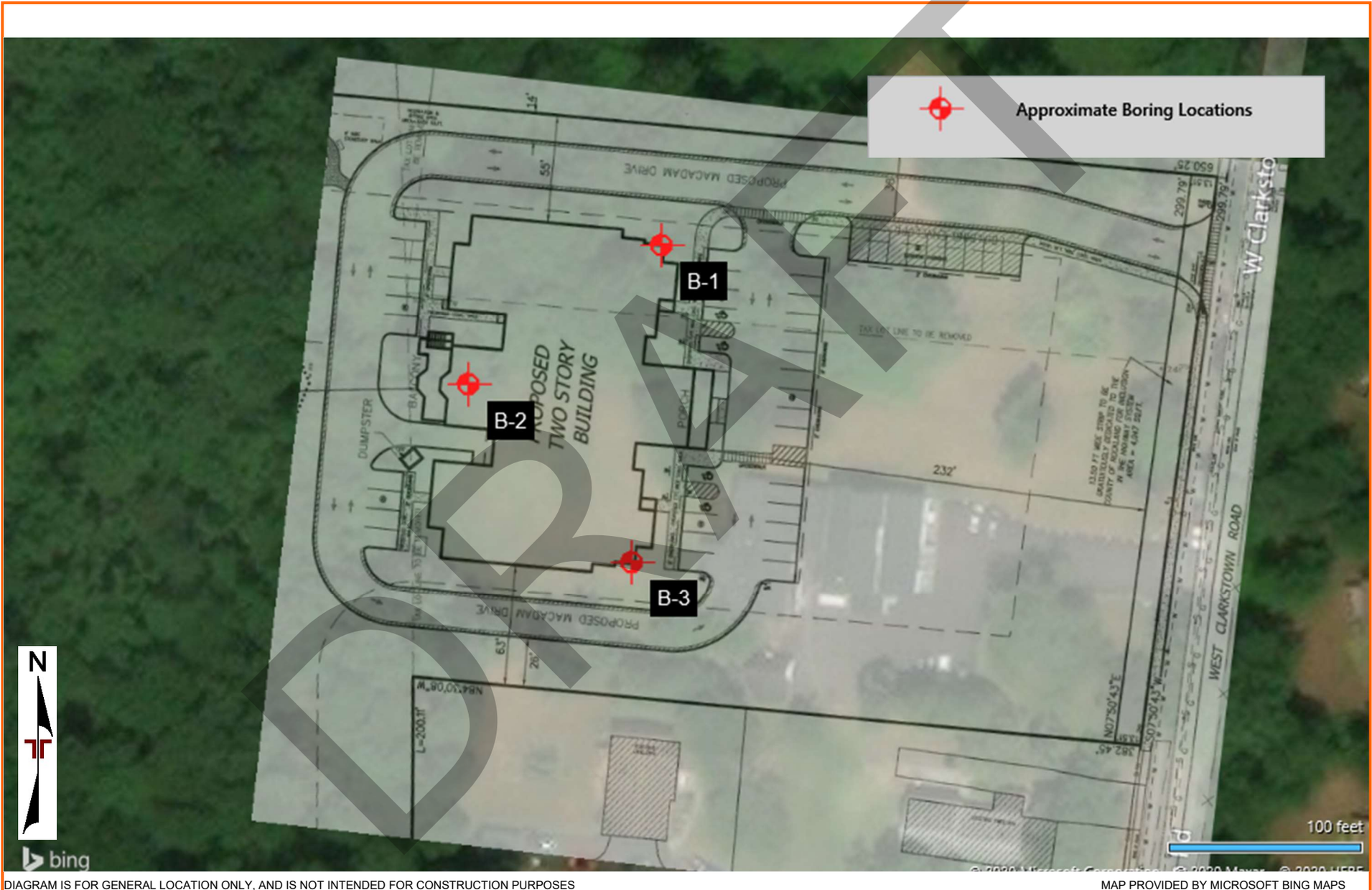


**EXPLORATION PLAN**

LDor Assisted Living ■ New City, NY

October 21, 2019 ■ Terracon Project No. JB205188



 **Approximate Boring Locations**



# BORING LOG NO. B-1

**PROJECT: LDor Assisted Living**

**CLIENT: Rockland ALP Realty LLC  
Poughkeepsie, NY**

**SITE: 152 W Clarkstown Road  
New City, NY**

THIS BORING LOG IS NOT VALID IF SEPARATED FROM ORIGINAL REPORT. GEO SMART LOG-NO WELL. JB205188 LDOR ASSISTED LIV.GPJ TERRACON DATATEMPLATE.GDT 10/21/20

GRAPHIC LOG	LOCATION See <a href="#">Exploration Plan</a> Latitude: 41.136° Longitude: -74.0222°  Approximate Surface Elev.: 489 (Ft.) +/- ELEVATION (Ft.)	DEPTH (Ft.)	WATER LEVEL OBSERVATIONS	SAMPLE TYPE	RECOVERY (In.)	FIELD TEST RESULTS
2.5	<b>GLACIAL TILL - POORLY GRADED SAND WITH GRAVEL (SP)</b> , trace silt, brown, moist, medium dense	486.5+/-		X	19	5-7-10-26 N=17
15.0	<b>GLACIAL TILL - POORLY GRADED SAND WITH SILT AND GRAVEL (SP-SM)</b> , brown, moist, very dense	474+/-		X	22	28-29-33-32 N=62
20.9	<b>GLACIAL TILL - SANDY SILT WITH GRAVEL (ML)</b> , trace clay, grayish brown, moist, very stiff to very hard	468+/-		X	20	15-23-44-38 N=67
20.9	<b>Boring Terminated at 20.9 Feet</b>			X	6	11-10-11-50/2" N=21
20.9				X	16	21-48-50/5"
20.9				X	10	32-50/4"

Stratification lines are approximate. In-situ, the transition may be gradual.

Hammer Type: Automatic

Advancement Method:  
2 1/4" ID HSA

See [Exploration and Testing Procedures](#) for a description of field and laboratory procedures used and additional data (If any).

Notes:  
Logged by AEB

Abandonment Method:  
Boring backfilled with soil cuttings upon completion.

See [Supporting Information](#) for explanation of symbols and abbreviations.

Elevations were interpolated from a topographic site plan.

**WATER LEVEL OBSERVATIONS**

*No measurable groundwater upon completion of drilling*



Boring Started: 10-15-2020

Boring Completed: 10-15-2020

Drill Rig: Diedrich D-50

Driller: S. Morey

Project No.: JB205188

# BORING LOG NO. B-2

**PROJECT: LDor Assisted Living**

**CLIENT: Rockland ALP Realty LLC  
Poughkeepsie, NY**

**SITE: 152 W Clarkstown Road  
New City, NY**

GRAPHIC LOG	LOCATION See <a href="#">Exploration Plan</a> Latitude: 41.1358° Longitude: -74.0225°  Approximate Surface Elev.: 482 (Ft.) +/- ELEVATION (Ft.)	DEPTH (Ft.)	WATER LEVEL OBSERVATIONS	SAMPLE TYPE	RECOVERY (In.)	FIELD TEST RESULTS
DEPTH						
2.0	<b>GLACIAL TILL - SILTY SAND (SM)</b> , trace gravel, brown, moist, medium dense	480+/-		X	20	2-5-7-15 N=12
	<b>GLACIAL TILL - SILTY SAND WITH GRAVEL (SM)</b> , brown, moist, dense to very dense			X	22	14-16-18-18 N=34
				X	22	13-16-27-16 N=43
10.0	<b>GLACIAL TILL - SANDY SILT WITH GRAVEL (ML)</b> , trace clay, grayish brown, moist, very stiff to hard	472+/-		X	19	7-13-16-21 N=29
	<b>Grades gray</b>			X	20	22-27-32-45 N=59
17.0	<b>Boring Terminated at 17 Feet</b>	465+/-				

Stratification lines are approximate. In-situ, the transition may be gradual.

Hammer Type: Automatic

Advancement Method:  
2 1/4" ID HSA

See [Exploration and Testing Procedures](#) for a description of field and laboratory procedures used and additional data (if any).

Notes:  
Logged by AEB

Abandonment Method:  
Boring backfilled with soil cuttings upon completion.

See [Supporting Information](#) for explanation of symbols and abbreviations.

Elevations were interpolated from a topographic site plan.

**WATER LEVEL OBSERVATIONS**

*No measurable groundwater upon completion of drilling*



Boring Started: 10-15-2020

Boring Completed: 10-15-2020

Drill Rig: Diedrich D-50

Driller: S. Morey

Project No.: JB205188

THIS BORING LOG IS NOT VALID IF SEPARATED FROM ORIGINAL REPORT. GEO SMART LOG-NO WELL - JB205188 LDOR ASSISTED LIV.GPJ TERRACON DATATEMPLATE.GDT 10/21/20

# BORING LOG NO. B-3

**PROJECT:** LDor Assisted Living

**CLIENT:** Rockland ALP Realty LLC  
Poughkeepsie, NY

**SITE:** 152 W Clarkstown Road  
New City, NY

GRAPHIC LOG	LOCATION See <a href="#">Exploration Plan</a> Latitude: 41.1355° Longitude: -74.0222°  Approximate Surface Elev.: 489 (Ft.) +/- ELEVATION (Ft.)	DEPTH (Ft.)	WATER LEVEL OBSERVATIONS	SAMPLE TYPE	RECOVERY (In.)	FIELD TEST RESULTS
DEPTH						
5.0	<b>POSSIBLE FILL - SILTY SAND (SM)</b> , trace gravel, brown with gray mottling, moist, loose	484+/-		X	19	1-3-3-2 N=6
				X	19	3-3-6-8 N=9
15.3	<b>GLACIAL TILL - SILTY SAND WITH GRAVEL (SM)</b> , brown with gray mottling, moist, dense to very dense	473.5+/-		X	22	7-7-24-22 N=31
				X	17	7-12-22-50/3" N=34
	<b>Boring Terminated at 15.3 Feet</b>			X	3	50/4"

Stratification lines are approximate. In-situ, the transition may be gradual.

Hammer Type: Automatic

Advancement Method:  
2 1/4" ID HSA

See [Exploration and Testing Procedures](#) for a description of field and laboratory procedures used and additional data (If any).

Notes:  
Logged by AEB

Abandonment Method:  
Boring backfilled with soil cuttings upon completion.

See [Supporting Information](#) for explanation of symbols and abbreviations.

Elevations were interpolated from a topographic site plan.

**WATER LEVEL OBSERVATIONS**

*No measurable groundwater upon completion of drilling*



Boring Started: 10-15-2020

Boring Completed: 10-15-2020

Drill Rig: Diedrich D-50

Driller: S. Morey

Project No.: JB205188

THIS BORING LOG IS NOT VALID IF SEPARATED FROM ORIGINAL REPORT. GEO SMART LOG-NO WELL - JB205188 LDOR ASSISTED LIV.GPJ TERRACON.DATATEMPLATE.GDT 10/21/20