4.1.2 - 05

**GEOTECHNICAL ANALYSIS** 



June 10, 2021

Mr. Vladimir Lyubetsky Principal Drummey Rosane Anderson, Inc. Howard Clock Building 260 Charles Street, Studio 300 Waltham, MA 02453 Phone: (617) 964-1700 x121

Phone: (617) 964-1700 x121 E-mail: vlyubetsky@draws.com

Re: Geotechnical Report

Proposed Northeast Metropolitan Regional Vocational Technical High School

Wakefield, Massachusetts LGCI Project No. 2025

Dear Mr. Lyubetsky:

Lahlaf Geotechnical Consulting, Inc. (LGCI) has completed additional explorations at the site of the Proposed Northeast Metropolitan Regional Vocational Technical High School in Wakefield, Massachusetts. This report contains the results of all our subsurface explorations to date and our foundation and construction recommendations. We are submitting this report electronically, please notify us if you need a hard copy.

The soil and rock samples from our explorations are currently stored at LGCI for further analysis, if requested. Unless notified otherwise, we will dispose of the soil samples after three (3) months.

Thank you for choosing LGCI as your geotechnical engineer.

Very truly yours,

Lahlaf Geotechnical Consulting, Inc.

Abdelmadjid M. Lahlaf, Ph.D., P.E.

Principal Engineer



# GEOTECHNICAL REPORT PROPOSED NORTHEAST METROPOLITAN REGIONAL VOCATIONAL TECHNICAL HIGH SCHOOL WAKEFIELD, MASSACHUSETTS

LGCI Project No. 2025 June 10, 2021

Prepared for:

# DRUMMEY ROSANE ANDERSON, INC.

Howard Clock Building 260 Charles Street, Studio 300 Waltham, MA 02453 Phone: (617) 964-1700 GEOTECHNICAL REPORT
PROPOSED NORTHEAST METROPOLITAN
REGIONAL VOCATIONAL TECHNICAL HIGH SCHOOL
WAKEFIELD, MASSACHUSETTS
LGCI Project No. 2025
June 10, 2021

# Prepared for:

# DRUMMEY ROSANE ANDERSON, INC.

Howard Clock Building 260 Charles Street, Studio 300 Waltham, MA 02453 Phone: (617) 964-1700

# Prepared by:

# LAHLAF GEOTECHNICAL CONSULTING, INC.

100 Chelmsford Road, Suite 2 Billerica, Massachusetts 01862 Phone: (978) 330-5912 Fax: (978) 330-5056



Abdelmadjid M. Lahlaf, Ph.D., P.E. Principal Engineer

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#### 1. PROJECT INFORMATION

# 1.1 Project Authorization

This geotechnical report presents the results of the subsurface explorations and a geotechnical evaluation performed by Lahlaf Geotechnical Consulting, Inc. (LGCI) for the proposed Northeast Metropolitan Regional Vocational Technical High School in Wakefield, Massachusetts. To date, we have performed services in three phases as follows:

- We performed a desk review in general accordance with the scope described in our proposal No. 20061 dated July 30, 2020. Mr. Vladimir Lyubetsky of Drummey Rosane Anderson, Inc. (DRA) authorized our desk review services by signing our proposal on July 30, 2020.
- We performed our Preferred Schematic Report (PSR) phase services in general accordance with the scope described in our proposal No. 20079 dated October 23, 2020. Mr. Vladimir Lyubetsky of DRA authorized our PSR phase services by signing our proposal on December 14, 2020.
- We performed our Schematic Design (SD) phase services in general accordance with the scope described in our proposal No. 21003-Rev. 2 dated January 29, 2021, and revised on February 19, 2021. Mr. Vladimir Lyubetsky of DRA authorized our SD phase services by signing our proposal on June 9, 2021.

# 1.2 Purpose and Scope of Services

The purpose of our geotechnical services was to perform subsurface explorations at the site and to provide foundation design and construction recommendations. LGCI performed the following services:

- Performed a desk review that included reviewing available information about the site, including the geologic data available from the U.S. Geological Survey and our field observations from the site visit.
- Coordinated our test pit and boring locations for the PSR and SD phases with DRA and with the school staff.
- Marked the test pit and boring locations for the PSR and SD phases at the site and notified Dig Safe Systems Inc. (Dig Safe) and the Town of Wakefield for utility clearance.
- Engaged a drilling subcontractor to advance ten (10) soil borings at the site, including four (4) borings as part of the PSR phase in 2020, and six (6) borings as part of the SD phase in 2021. Our drilling subcontractor installed four (4) groundwater observation wells at the site,



including two (2) groundwater observation wells as part of the PSR phase in 2020, and two (2) groundwater observation wells as part of the SD phase in 2021.

- Engaged an excavation subcontractor to excavate thirty-one (31) test pits at the site, including eighteen (18) test pits as part of the PSR phase in 2020, and thirteen (13) test pits as part of the SD phase in 2021.
- Provided an LGCI geotechnical engineer at the site to coordinate and observe the test pits and borings, describe the soil samples, and prepare field logs.
- Submitted eight (8) soil samples for laboratory testing, including four (4) soil samples as part of the PSR phase in 2020, and four (4) soil samples as part of the SD phase in 2021. Submitted four (4) rock core samples for compressive strength of rock.
- Prepared this geotechnical report containing the results of our subsurface explorations and our recommendations for foundation design and construction.

Following our 2020 desk review, LGCI submitted a preliminary geotechnical review services report dated August 7, 2020. Also, following our 2020 test pits and borings, LGCI submitted a preliminary geotechnical report dated December 14, 2020. The present report includes the results of our desk review, our 2020 explorations, and our 2021 explorations, and supersedes the two (2) aforementioned reports.

LGCI's scope of services does not include an environmental assessment for the presence or absence of wetlands or analytical testing for hazardous or toxic materials in the soil, surface water, groundwater, or air, on or below or around this site, or mold in the soil or in any structure at the site. Any statements regarding odors, colors, or unusual or suspicious items or conditions are strictly for the information of the client.

Our SD phase scope includes preparing Earth Moving Specifications and Reviewing the geotechnical aspect of the SD Foundation and Civil Drawings. These services will be performed separately and are not included in this report. Our scope does not include performing field services. We will be pleased to perform these services for an additional fee. Recommendations for unsupported slopes, stormwater management, erosion control, pavement design, site specific liquefaction analysis, slope stability analyses, and detailed cost or quantity estimates are not included in our scope of work. Our scope does not include environmental services.

#### 1.3 References

LGCI's understanding of the site is based on our observations at the site and on the following drawings and reports:



- Drawing S1 titled: "Typical Details and General Notes, Northeast Metropolitan Regional Vocational Technical School," (1969 Structural Details) prepared by Korslund, LeNormand & Quann, Inc., dated June 2, 1969, and provided to us by DRA on July 30, 2020.
- Drawing S3 titled: "Foundation and First Floor Plan Unit A, Northeast Metropolitan Regional Vocational Technical School," (First Floor Plan – Unit A) prepared by Korslund, LeNormand & Quann, Inc., dated June 2, 1969, and provided to us by DRA on July 30, 2020.
- Drawing S5 titled: "Foundation and First Floor Plan Unit B, Northeast Metropolitan Regional Vocational Technical School," (First Floor Plan – Unit B) prepared by Korslund, LeNormand & Quann, Inc., dated June 2, 1969, and provided to us by DRA on July 30, 2020.
- Drawing S7 titled: "Foundation and First Floor Plan Unit C, Northeast Metropolitan Regional Vocational Technical School," (First Floor Plan Unit C) prepared by Korslund, LeNormand & Quann, Inc., dated June 2, 1969, and provided to us by Drummey Rosane Anderson, Inc. (DRA) on July 30, 2020.
- Drawing S9 titled: "Foundation and First Floor Plan Unit D, Northeast Metropolitan Regional Vocational Technical School," (First Floor Plan – Unit D) prepared by Korslund, LeNormand & Quann, Inc., dated June 2, 1969, and provided to us by DRA on July 30, 2020.
- Drawing S12 titled: "Foundation and First Floor Plan Unit E, Northeast Metropolitan Regional Vocational Technical School," (First Floor Plan – Unit E) prepared by Korslund, LeNormand & Quann, Inc., dated June 2, 1969, and provided to us by DRA on July 30, 2020.
- Drawing S14 titled: "Foundation and First Floor Plan Unit F, Northeast Metropolitan Regional Vocational Technical School," (First Floor Plan Unit F) prepared by Korslund, LeNormand & Quann, Inc., dated June 2, 1969, and provided to us by DRA on July 30, 2020.
- "Custom Soil Resource Report for Essex County, Massachusetts, Southern Part; and Middlesex County, Massachusetts," (Soil Survey Report) National Cooperative Soil Survey/National Resources Conservation Services, USDA (Map and soil description) printed November 15, 2019 https://websoilsurvey.sc.egov.usda.gov/App/WebSoilSurvey.aspx).
- "Surficial Materials Map of the Boston North, Massachusetts," prepared by Stone, B.D. and DiGiacomo-Cohen, M.L. for U.S. Geological Survey, 2018, Scientific Investigation Map 3402, Quadrangle 125 Boston North.
- Drawings L-401 to L-405 titled: "Grading Plan, Northeast Metro Technical High School, Wakefield, Massachusetts," (Grading Plan) prepared by Warner Larson Landscape Architects, dated May 19, 2021, and provided to LGCI by Warner Larson Landscape Architects via e-mail on June 4, 2021.



• Drawings EX-1 to EX-13 titled: "Topographic Survey, Northeast Metropolitan Regional Vocational High School, 100 Hemlock Road, Wakefield, MA," (Topographic Survey) prepared by Nitsch and provided to us by Nitsch via e-mail on June 4, 2021.

# **1.4 Site Description**

The site consists of the existing Northeast Metropolitan Regional Vocational Technical High School and the vacant land located south of it. The existing Northeast Metropolitan Regional Vocational Technical High School is located at 100 Hemlock Road, Wakefield, Massachusetts, as shown in Figure 1.

The site is bordered by the existing Wakefield High School on the western side, by Saugus River on the northern side, by a utility easement on the eastern side, and by Farm Street on the southern side.

We have broken down our description into two parts: 1) the existing Northeast Metropolitan Regional Vocational Technical High School where the proposed athletic fields will be constructed as described in Section 1.5, and 2) the vacant land located south of the Northeast Metropolitan Regional Vocational Technical High School where the proposed school will be constructed as described in Section 1.5.

Northeast Metropolitan Regional Vocational Technical High School – The existing Northeast Metropolitan Regional Vocational Technical High School consists of several interconnected buildings and includes an athletic practice field and a small, paved parking lot on the northern side; a small, paved parking lot, a football field, and a baseball field on the western side; and a parking lot and a drop off loop on the southern side.

Based on the First Floor Plan (Unit A to F), the existing building is founded on conventional, shallow, spread, and continuous footings. Based on the 1969 Structural Details, the existing building footings were designed for allowable bearing capacities of 2 tons per square foot (tsf) for footings bearing on the natural soil or Structural Fill, and 15 tsf for footings bearing on bedrock.

Based on the historical topo maps included in Appendix A, the grades appear to have been cut on the western side of the site in what is currently the football field.

Based on the Topographic Survey, the existing grades vary at the site as described below.

• The grade drops from about El. 91 feet near at western end of the main access driveway (near the guard booth) to about El. 78 feet near the main entrance to the existing building. The grade continues dropping toward the southeastern corner of the existing building to about El. 75 feet then rises to about El. 90 feet near the northeastern corner of the building.



- The grade rises slightly to about El. 93 feet near the northwestern corner of the northern parking lot before it drops steeply to between about El. 58 feet and El. 62 feet at the northern practice field. The grade across the practice field continues dropping to about El. 58 feet near the northwestern corner of the field and gently rises to about El. 65 feet near the northwestern corner of the field.
- The driveway that loops around the building drops in elevation from about El. 93 feet near the northwestern corner of the site to about El. 80 feet on the southern side before it rises again to El. 85 feet where it joins the main driveway.
- On the western side, the site is terraced with tennis courts at about El. 102 feet, the football field is at about El. 114 feet, and the baseball field is between El. 84 feet and El. 86 feet.

<u>Vacant Land located south of the existing Northeast Metropolitan Regional Vocational Technical High School</u> – The vacant land located south of the existing Northeast Metropolitan Regional Vocational Technical High School is wooded and is accessible through dirt paths. It extends from the southern side of the existing parking lot to Farm Street. The grades in the wooded area at the southern side of Hemlock Road are characterized by rolling terrain. The grade rises steeply from about El. 82 feet near the eastern side of Hemlock Road to over El. 110 feet over what appears to be a former rock cut. The grade rises to about El. 207 feet near the western side of the wooded area, with frequent local highs and lows within the area. Rock outcrops and surficial boulders are present throughout the entire extent of the wooded area.

## 1.5 Project Description

Our understanding of the proposed construction is based on our discussions with DRA, the Grading Plan referenced in Section 1.3, and on the following drawing:

 Drawing L-301 titled: "Northeast Metro Technical High School, Site Plan," (Building Layout Plan) prepared by Warner Larson Landscape Architects, Inc., undated, and provided to LGCI by DRA, via e-mail on May 3, 2021.

We understand that the Town of Wakefield is proposing the wooded area located south of the existing Northeast Metropolitan Regional Vocational Technical High School as the site for the proposed high school.

The proposed construction will include a new high school building, paved driveways and parking lots, concrete walkways, and athletic fields. The proposed building will be constructed in the wooded area south of Hemlock Road. Based on the Building Layout Plan, the proposed building will be somewhat rectangular in shape with a footprint of about 135,000 square feet. The proposed building will be accessible from Hemlock Road. We understand that the proposed building will consist of several underground levels. Based on the Grading Plan, the proposed building will be stepped with a lower ground floor on the northern side that will have a finished floor elevation (FFE) at El. 143.50 feet and higher ground floor elevation on the southern side



with an FFE at El. 163.50 feet. Based on our conversations with the Structural Engineer, we understand that the perimeter walls for the proposed building will be designed as retaining walls with concrete buttresses. Based on the Grading Plan, cuts of up to 34 feet will be required to achieve the proposed FFE grade of the proposed building and the proposed paved areas around the proposed building.

The proposed main parking lot will be in the general area of the current southern parking lot. We understand that infiltration basins will be installed beneath the main parking lot to manage stormwater runoff and that the water will be discharged into the adjacent stream. Additional parking and a driveway loop will be provided around the proposed building. Based on the Grading Plans, the proposed grades along the proposed driveway loop will range between about El. 88 feet near Hemlock Road and El. 165 feet along the northern side of the proposed parking lot on the southern side (southern parking lot) of the proposed building. Cuts of up to 30 feet will be required to achieve the proposed grades on the western portion of the proposed driveway loop and fill of up to 20 feet will be required to achieve the proposed grades for the eastern portion of the proposed driveway loop. The grades within the proposed southern parking lot drop gently in a southerly direction to elevations ranging between El. 160 feet and El. 155 feet; thus, requiring up to 12-foot cuts on the northern side and fill of up to 13 feet on the southern side. The grade will drop from the southern side of the southern parking lot to meet the existing grades via a rip-rap slope currently designed as a 1H:1V slope. Other riprap slopes are proposed in the fill areas along the eastern portion of the proposed driveway loop.

Based on the Grading Plan, the driveway connecting to Farm Street drops in elevation from El. 166 feet to about El. 135 feet where it connects to Farm Street. Based on the Grading Plan, the concrete walkways leading from the main parking lot to the northern edge of the proposed building will range in grade between El. 84 feet and El. 135 feet.

A nearly vertical rock cut is proposed on the western side of the western portion of the proposed driveway loop. The cut will range up to 33 feet in height. A storm management swale is proposed along the bottom of the near-vertical rock cut, i.e., on the western side of the driveway loop. The proposed swale will be about 10 feet wide.

Based on the Grading Plan, athletic fields will also be provided, including one (1) combined soccer/baseball field, five (5) tennis courts, and one (1) combined football/soccer field with a track and stands. The proposed athletic fields will be constructed within the area of the existing building after the latter has been demolished. The proposed grades within the proposed combined soccer/baseball field range between El. 85.55 feet and El. 87.31 feet, requiring minor cuts and fills to achieve the proposed grades. The proposed grades within the proposed tennis courts will range between El. 85.15 feet and El. 86.15 feet; thus, requiring cuts of up to 9 feet to achieve the proposed grades. The proposed grades within the proposed combined football/soccer field with a track and stands range between El. 83.50 feet and El. 84 feet; thus, requiring cuts of up to 6 feet along the northern portion of the field, and fills of up to 7 feet along the southern portion of the field to achieve the proposed grades.



# **1.6 Elevation Datum**

We understand that the elevations shown in the Site Plans, Grading Plans, and Building Layout Plan are referenced to the National American Datum of 1983 (NAD 83).



#### 2. SITE AND SUBSURFACE CONDITIONS

# 2.1 Surficial Geology

Based on the Surficial Geologic Map listed in Section 1.3, the natural soils in the general vicinity of the site mostly consist of the following:

- Thin Till The thin till is described as non-sorted, non-stratified matrix of sand, some silt, and little clay that contains scattered pebbles, cobbles and boulders. The thin till is generally less than 10 to 15 feet thick.
- <u>Coarse Deposits</u> The coarse deposits consist of sand, sand and gravel, and gravel deposits as described below.

<u>Sand Deposits</u> – The sand deposits are comprised mostly of fine to coarse sand. Coarser layers may contain up to 25 percent gravel. Finer layers may contain very fine sand, silt, and clay.

<u>Sand and Gravel Deposits</u> –The sand and gravel deposits occur as a mixture of gravel and sand within individual layers and as alternating layers of sand and gravel. The sand and gravel layers range between 25 and 50 percent gravel and 50 to 75 percent sand.

<u>Gravel Deposits</u> – The gravel deposits are comprised of at least 50 percent gravel, cobbles, and boulders. Sand occurs within gravel beds and as separate layers within the gravel.

• <u>Bedrock Outcrops</u> – The Surficial Geologic Map indicates the presence of abundant rock outcrops on the western and southern sides of the site.

The Surficial Geologic Map of the site is shown in Figure 2.

#### 2.2 Soil Survey Report

Based on the Soil Survey Report listed in Section 1.3, the soils at the site are classified primarily as follows:

• Charlton-Urban Land-Hollis Complex – Charlton soils are defined as well drained drumlin and ground moraines, and Hollis soils are defined as well drained ridges and hillslopes. Based on the Soil Survey Report, the Charlton soils are generally comprised of up to 5 inches of fine sandy loam, overlying up to 17 inches of sandy loam, overlying up to 43 inches of gravelly sandy loam. The groundwater table is typically deeper than 80 inches. The Hollis soils are generally comprised of up to 14 inches of fine sandy loam, overlying unweathered bedrock. The groundwater table is typically deeper than 80 inches.



- Urban Land Urban Land is defined as excavated and filled land.
- Rock Outcrop-Hollis Complex Rock outcrops are defined as granite and gneiss. Hollis soils are defined as well drained, friable, shallow loamy basal till over granite and gneiss. Based on the Soil Survey Report, the Hollis soils are generally comprised of up to 14 inches of fine sandy loam, overlying unweathered bedrock. The groundwater table is typically deeper than 80 inches.
- Charlton-Hollis-Rock Outcrop Complex Charlton soils are defined as well drained, friable loamy eolian deposits over friable loamy basal till derived from granite and gneiss. Based on the Soil Survey Report, the Charlton soils are generally comprised of up to 5 inches of fine sandy loam, overlying up to 17 inches of sandy loam, overlying up to 43 inches of gravelly sandy loam. The groundwater table is typically deeper than 80 inches. Hollis soils are defined as well drained, friable, shallow loamy basal till over granite and gneiss. Based on the Soil Survey Report, the Hollis soils are generally comprised of up to 14 inches of fine sandy loam, overlying unweathered bedrock. The groundwater table is typically deeper than 80 inches. Rock outcrops are defined as granite and gneiss.
- Swansea Muck Swansea Muck is defined in the Soil Survey Report as "highly decomposed organic material over loose sandy and gravelly glaciofluvial deposits." Based on the Soil Survey Report, the Swansea Muck is generally comprised of up to 34 inches of muck, overlying up to 45 inches of coarse sand. The groundwater table typically ranges between 0 and 6 inches.
- Ridgebury Fine Sandy Loam Ridgebury soils are defined as poorly drained depressions, drumlins, drainageways, hills, and ground moraines. Based on the Soil Survey Report, the Ridgebury soils are generally comprised of up to 1 inch of moderately decomposed plant material, overlying up to 5 inches of fine sandy loam, overlying up to 4 inches of sandy loam, overlying up to 56 inches of gravelly sandy loam. The groundwater table typically ranges between 0 and 6 inches.

A copy of the Soil Survey Report and Map are included in Appendix B.

# 2.3 LGCI's Test Pits and Borings

#### 2.3.1 General

LGCI coordinated our exploration locations with DRA and marked the exploration locations in the field by taping distances from the proposed building corners staked by Nitsch Engineering, Inc. (Nitsch), the project surveyor. LGCI notified Dig Safe for utility clearance prior to starting our explorations at the site.

Unless notified otherwise, we will dispose of the soil and rock samples obtained during our explorations after three months.



# 2.3.2 LGCI Explorations

#### **2.3.2.1 Test Pits**

During the PSR phase, LGCI engaged Northern Drill Service, Inc. (NDS) of Northborough, Massachusetts to excavate eighteen (18) test pits (TP-1 to TP-18) at the site on December 3 and 4, 2020. The test pits were excavated with a Komatsu PC-120 excavator. The test pits extended to depths ranging between 0.7 and 10.5 feet beneath the ground surface. Upon completion, the test pit excavations were backfilled with the excavated material and tamped with the excavator bucket.

During the SD phase, LGCI engaged NDS to excavate thirteen (13) test pits (TP-101 to TP-111, TP-113 and TP-114) at the site between April 19 and 20, 2021. The test pits were excavated with a Kubota KX-080-4 excavator. The test pits extended to depths ranging between 1.8 and 5.5 feet beneath the ground surface. Upon completion, the test pit excavations were backfilled with the excavated material and tamped with the excavator bucket. Test pit TP-112 was skipped due to proximity to wetlands.

An LGCI engineer observed and logged the test pits in the field.

To explore the subsurface conditions at greater depths, soil borings were also advanced at the site as described in Section 2.3.2.2.

# 2.3.2.2 Soil Borings

During the PSR phase, LGCI engaged NDS to advance four (4) borings (B-1-OW to B-4) at the site on December 10 and 11, 2020. The borings were advanced with a Mobile B-48 track-mounted drill rig using drive and wash techniques with a 4-inch casing. The borings extended to depths ranging between 0.5 feet and 18 feet beneath the ground surface. Upon completion, the boreholes were backfilled with the soil cuttings. Two (2) groundwater observation wells were installed in borings B-1-OW and B-3-OW.

During the SD phase, LGCI engaged NDS to advance six (6) borings (B-101-OW to B-106) at the site between April 26 and May 14, 2021. The borings were advanced with a Mobile B-48 track-mounted drill rig and a Diedrich D-25 track-mounted drill rig using drive and wash techniques with 3-inch and 4-inch casings. The borings extended to depths ranging between 11.5 and 36 feet beneath the ground surface. Upon completion, the boreholes were backfilled with the soil cuttings. Two (2) groundwater observation wells were installed in borings B-101-OW and B-104-OW.

NDS performed Standard Penetration Tests (SPT) during drilling and obtained split spoon samples in the borings with an automatic hammer at typical depth intervals of 2



feet or 5 feet as noted on the boring logs in general accordance with ASTM D-1586. Rock was cored in borings B-1-OW, B-3-OW, and B-101-OW to B-106.

An LGCI engineer observed and logged the borings in the field.

# 2.3.2.3 Test Pit and Soil Boring Logs and Locations

The test pit and boring locations are shown in Figure 3. Appendix C contains LGCI's test pits logs. Appendix D contains LGCI's boring logs, the groundwater observation well installation reports, and photographs of the rock cores. Tables 1 and 2 include summaries of LGCI's test pits and borings, respectively.

The ground surface elevations shown in the test pit and boring logs were obtained from drawings EX-1 to EX-14 titled: "Topographic Survey, Northeast Metropolitan Regional Vocational School, 100 Hemlock Road, Wakefield, MA," prepared by Nitsch Engineering (Nitsch), and provided to LGCI by Nitsch via e-mail on June 4, 2021.

#### 2.4 Subsurface Conditions

The subsurface description in this report is based on a limited number of test pits and borings and is intended to highlight the major soil strata encountered during our test pits and borings. The subsurface conditions are known only at the actual test pit and boring locations. Variations may occur and should be expected between test pit and boring locations. The test pit and boring logs represent conditions that we observed at the time of our test pits and borings and were edited, as appropriate, based on the results of the laboratory test data and inspection of the soil samples in the laboratory. The strata boundaries shown in our test pit and boring logs are based on our interpretations and the actual transitions may be gradual. Graphic soil symbols are for illustration only.

The soil strata encountered in the test pits and borings were as follows, starting at the ground surface.

<u>Topsoil/Forest Mat</u> – A layer of surficial topsoil/forest mat was encountered at the ground surface in all test pits and borings. The topsoil/forest mat extended to depths ranging between 0.1 and 2.3 feet beneath the ground surface. Refusal was encountered in this layer on apparent rock in test pits TP-7, TP-14, and TP-108; and in boring B-2 at depths of 2.0, 0.7, 2.3 and 0.5 feet beneath the ground surface, respectively. Rock outcrops were observed at the ground surface near the location of the test pits and borings.

<u>Subsoil</u> – A layer of subsoil was encountered beneath the surficial topsoil/forest mat in all the test pits and borings except in test pits TP-7, TP-14, TP-108, TP-113, and TP-114; and in borings B-2, B-101-OW, B-103, B-104-OW, and B-106. The subsoil extended to depths ranging between 1.5 and 5.0 feet beneath the ground surface. Refusal was encountered in this layer on apparent



rock in test pits TP-3, TP-4, TP-101, TP-105, TP-106, TP-110; and in borings B-1-OW, B-3-OW, and B-102 at depths of 2.0, 1.5, 3.5, 1.8, 3.2, 2.7, 2.5, 2.2, and 2.7 feet, respectively.

The samples in this layer were mostly described as silty sand. Six (6) samples were described as silt with sand or sandy silt, one (1) sample was described as silty gravel, and one (1) sample was described as well graded gravel. The fines content in the subsoil ranged between 20 and 45 percent, and the gravel content ranged up to 30 percent. The fines in the subsoil were occasionally described as slightly plastic. When described as silt, the sand content ranged between 5 and 40 percent. This layer contained traces of organic soil, roots, and wood. The subsoil also contained between 5 and 30 percent cobbles and boulders.

The standard penetration test (SPT) N-values in the subsoil ranged between 1 blow per foot (bpf) and refusal, with most values lower than 10 bpf, indicating very loose to loose soil.

<u>Sand and Gravel</u> – A layer of sand and gravel was encountered beneath the subsoil, or surficial topsoil/forest mat in test pits TP-1, TP-5, TP-6, TP-8 to TP-10, TP-12, TP-13, TP-15 to TP-18, TP-102 to TP-104, TP-107, TP-109, TP-111, TP-113, and TP-114; and in borings B-4, and B-105. Refusal was encountered in this layer on apparent rock at depths ranging between 1.9 and 10.5 feet beneath the ground surface.

The samples in this layer were mostly described as silty sand. Four (4) samples were described as well graded sand, one (1) sample was described as poorly graded sand, and one (1) sample was described as well graded gravel. The fines content in the sand ranged between 5 and 45 percent, and the gravel content ranged up to 35 percent. When described as gravel, the sand content ranged between 25 and 30 percent. A few samples in this layer contained traces of organic soil and roots. The sand and gravel also contained between 5 and 50 percent cobbles and boulders up to 2 feet in diameter.

The SPT N-values in the sand and gravel ranged between 11 bpf and refusal, with most values ranging between 11 and 34 bpf indicating mostly medium dense to dense sand.

<u>Weathered Rock</u> – Weathered rock was encountered beneath the subsoil in test pits TP-2 and TP-11 at depths of 3.5 and 2 feet beneath the ground surface, respectively. The weathered rock broke into a well graded gravel and silty gravel soil matrix.

<u>Rock</u> – Excavation refusal was encountered in all the test pits and borings at depths ranging between 0.7 and 10.5 feet beneath the ground surface. Split spoon refusal was also encountered in all borings at depths ranging between 0.1 and 6 feet beneath the ground surface.

To confirm and characterize the rock, rock was cored in borings B-1-OW, B-3-OW, and B-101-OW to B-106. The rock generally consisted of hard to very hard, slightly weathered to fresh, extremely fractured to sound, fine-grained to medium-grained, gray to blue, Rhyolite. The rock core recoveries ranged between 81 and 100 percent and the Rock Quality Designation (RQD) ranged between 46 and 100 percent. The coring rate was generally less than 20 minutes per foot



(min./ft.). However, in borings B-103 and B-106, coring rates up to 145 min./ft. were recorded, indicating very hard rock.

#### 2.5 Groundwater

Groundwater was encountered in test pits TP-1, TP-2, TP-8, TP-9, TP-15 to TP-17, TP-101, TP-103, TP-107, TP-108, TP-110, TP-111, TP-114, and in borings B-1-OW, B-4, and B-101-OW to B-106 at depths ranging between 0 feet (at the ground surface) and 10 feet beneath the ground surface as shown in Tables 1 and 2 and in the test pit and boring logs.

Six (6) groundwater level readings were obtained in groundwater observation wells B-1-OW and B-3-OW, and two (2) groundwater level readings were obtained in groundwater observation wells B-101-OW and B-104-OW between the dates of December 11, 2020, and June 3, 2021. The groundwater level readings ranged between 4.9 and 23.9 feet beneath ground surface as shown in the table below.

	B-1-OW G.S. El. = 184.5 ft.	B-3-OW G.S. El. = 170.5 ft.	B-101-OW G.S. El. = 172.6 ft.	B-104-OW G.S. El. = 180.9 ft.
Date	Depth / Elevation (ft.)	Depth / Elevation (ft.)	Depth / Elevation (ft.)	Depth / Elevation (ft.)
12/11/2020	10.0 / 174.5	4.9 / 165.6	-/-	-/-
2/1/2021	10.0 / 174.5	8.7 / 161.8	-/-	-/-
3/3/2021	9.4 / 175.1	5.3 / 165.2	-/-	-/-
3/24/2021	9.5 / 175.0	7.8 / 162.7	-/-	-/-
5/13/2021	7.6 / 176.9	8.0 / 162.5	12.5 / 160.1	6.1 / 174.8
6/3/2021	7.9 / 176.6	8.1 / 162.4	23.9 / 148.7	17.1 / 163.8

Groundwater flowed out of the borehole at boring B-102 upon completion of drilling for 24 hours before the borehole was sealed, possibly indicating an artesian condition. Boring B-102 extended to El. 135.2 feet, i.e., the deepest elevation of all borings. This condition was not observed in other borings.

The groundwater information reported herein is based on observations made during or shortly after the completion of drilling and excavation and may not represent the actual groundwater conditions. Furthermore, the drilling procedure introduced water into the boreholes; therefore, additional time may be required for the groundwater levels to stabilize. The groundwater information presented in this report only represents the conditions encountered at the time and location of the explorations. Seasonal fluctuation should be anticipated.



# **2.6 Laboratory Test Data**

LGCI submitted eight (8) soil samples collected from the test pits for grain-size analysis. The results of the grain-size analyses are provided in the test data sheets included in Appendix E and are summarized in the table below.

Grain-Size Analysis Test Results

Test Pit No.	Sample No.	Stratum	Sample depth (ft.)	Percent Gravel	Percent Sand	Percent Fines
TP-1	Grab	Subsoil	0.7 - 3.5	10.3	38.1	51.6
TP-5	Grab	Subsoil	0.5 - 3.5	18.9	45.2	35.9
TP-6	Grab	Subsoil	0.5 - 3.0	2.6	39.4	58.0
TP-9	Grab	Natural Sand	1.9 - 6.2	23.2	54.3	22.5
TP-104	Grab	Subsoil	0.5 - 2.5	56.2	22.0	21.8
TP-106	Grab	Subsoil	0.5 - 3.2	8.3	54.4	37.3
TP-107	Grab	Natural Sand	2.1 - 3.1	7.4	51.1	41.5
TP-113	Grab	Natural Sand	0.5 - 3.0	31.6	55.9	12.5

LGCI submitted four (4) rock specimen to a laboratory for compressive strength tests. The results if the tests will be submitted separately



#### 3. EVALUATION AND RECOMMENDATIONS

#### 3.1 General

Based on our understanding of the proposed construction, our observation of the test pits and borings, and the results of our laboratory testing, there are a few issues that we would like to highlight for consideration and discussion.

We anticipate that the major considerations during design and construction will be the removal of the subsoil, the blasting of rock, the onsite processing of blasted rock to produce riprap and other fill materials, and under-slab drainage as described below.

# 3.1.1 Surficial Topsoil

The surficial topsoil and subsoil are not suitable to support the proposed building and paved areas and should be removed as described below.

- The surficial topsoil and subsoil should be entirely removed from within the proposed building footprint.
- In the proposed paved areas, we recommend entirely removing the surficial topsoil and forest mat. We recommend removing the subsoil to the top of the natural sand, or to a minimum depth of 18 inches beneath the bottom of the proposed pavement, whichever occurs first. Where subsoil is encountered and extends to depths greater than 18 inches beneath the bottom of the proposed pavement, the subsoil deeper than 18 inches beneath the bottom of the proposed pavement may remain in place provided that it is improved in accordance with the recommendations in Section 4.1. The removal of the topsoil and subsoil should extend laterally 5 feet outside the limits of improvement areas.

#### 3.1.2 Rock Blasting

- Significant cuts are anticipated in order to achieve the proposed grades. Based on the test pits and borings, the majority of cuts will be in rock and will require rock blasting.
- To facilitate rock removal and the preparation of the subgrade of footings and slabs, we recommend that blasting extend at least 12 inches below the bottom of the footings over the entire building footprint.
- Care should be exercised by the blasting contractor not to overblast. Overblasted and heaved rock should be removed and replaced with Structural Fill.

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• Where a near-vertical rock face is desired for esthetics, pre-splitting may be considered.



- On the western side of the western portion of the proposed driveway loop, an almost 33-foot high near-vertical rock cut is proposed. We recommend that the cut be performed with a taper of 1H:8V or flatter.
- For safety reasons, we recommend providing a catchment area at least 15 feet wide separating the bottom of the near-vertical rock cut and the nearest walkway or driveway. The drainage swale proposed on the western side of the western portion of the proposed driveway loop may be considered part of the catchment area.
- Based on our discussions with the project Civil Engineer, we understand that utilities will come into the building on all sides. Accordingly, rock blasting should be performed beyond the limits of the proposed building to allow for a safe space to install the utilities.
- Due to construction sequencing, rock blasting may not be feasible everywhere, especially for shallow utilities. Therefore, we recommend that the project include a contingency for hoe-ramming.

Additional recommendations for rock blasting are provided in Section 4.5.

#### 3.1.3 Shallow Foundations and Slabs-on-Grade

- After the surficial topsoil and subsoil are entirely removed from within the proposed building footprint and from under the proposed retaining walls, if any, the proposed building and retaining walls, if any, may be supported on shallow footings bearing in Structural Fill placed directly on the natural sand and gravel or on top of rock. Due to the susceptibility of the natural sand to disturbance, we recommend placing footings on a minimum of 6 inches of Structural Fill.
- The proposed slab may be designed as a slab-on-grade supported on Structural Fill placed directly on top of the natural sand.

# 3.1.4 Under-Slab Drainage System

Based on the preliminary groundwater levels observed in the groundwater observation wells, we believe that an under-sab drainage system is required beneath the proposed slab-on-grade. We anticipate that the under-slab drainage system will generate a considerable volume of water. We recommend that the system be designed to flow by gravity. Based on our discussions with the project Civil Engineer, we understand that the water from the under-slab drainage system may be channeled to one of the infiltration systems under the proposed main parking lot and from there the overflow will be discharged into the Saugus River on the northern side of the site. Our recommendations for the under-slab drainage system are presented in Section 3.4.



#### 3.1.5 Silt Content

The natural soil is silty. Silty soils are very susceptible to disturbance when exposed to moisture. Care should be exercised during construction to maintain a dry working subgrade and to provide working mats, e.g., crushed stone or concrete mud mats, to reduce the potential for disturbance of the foundation subgrade and to improve working conditions.

#### 3.1.6 Reuse of Onsite Materials

The onsite materials are not suitable for reuse as Structural Fill.

The contractor may consider mobilizing a rock crusher to the site. Existing cobble and boulders and blasted rock can be processed by blending them with the natural soil and crushing them to produce a well graded material. Processed material obtained by crushing blasted rock, boulders, and soil should meet the gradation requirements of Ordinary Fill and Structural Fill. Material produced by the crushing operation should be well graded so as to reduce the potential for formation of honeycombs during its placement and compaction.

Additional recommendations for fill materials and reuse of onsite materials are presented in Sections 4.3 and 4.4, respectively.

## 3.1.7 Additional Explorations

To further explore the thickness of the subsoil and characterize the rock, we recommend performing additional explorations, including soil borings and test pits during the next phase of the project. We recommend advancing at least six (6) additional borings. The borings should extend at least 20 feet into bedrock. We recommend installing at least two (2) additional groundwater observation wells in two (2) borings (one each).

Our recommendations for footing design are presented in Section 3.2.1. Our estimates for settlement are presented in Section 3.2.2. Our concrete slab considerations are presented in Section 3.3 and the lateral earth pressure recommendations are presented in Section 3.6. Section 4.1 provides recommendations for preparation of subgrades.

#### 3.2 Foundation Recommendations

#### 3.2.1 Footing Design

• For footings supported on a minimum of 6 inches of Structural Fill placed directly over the natural sand and gravel or on rock after removing the surficial topsoil and the subsoil, we recommend a net allowable bearing pressure of 4 kips per square foot (ksf) for footings bearing in the natural sand or in deep Structural Fill thicker than 4 feet, and 10 ksf for footings bearing on a leveling layer of crushed stone or Structural Fill placed on rock.



- Footing subgrades should be prepared in accordance with the recommendations in Section 4.1.
- All foundations should be designed in accordance with *The Commonwealth of Massachusetts State Building Code 780 CMR*, *ninth Edition* (MSBC 9<sup>th</sup> Edition).
- Exterior footings and footings in unheated areas should be placed at a minimum depth of 4 feet below the final exterior grade to provide adequate frost protection. Interior footings in heated areas may be designed and constructed at a minimum depth of 2 feet below finished floor grades.
- Wall footings should be designed and constructed with continuous, longitudinal steel reinforcement for greater bending strength to span across small areas of loose or soft soils that may go undetected during construction.
- A representative of LGCI should be engaged to observe that the subgrade has been prepared in accordance with our recommendations.

#### 3.2.2 Settlement Estimate

For footings designed using the net allowable bearing pressure recommended above, we anticipate that the settlement will be about 1 inch and that the differential settlement of the footings will be 3/4 inch or less, over 25 feet. Total and differential settlements of these magnitudes are usually considered tolerable for the anticipated construction. As the design progresses and the settlement estimates are refined, the tolerance of the proposed structure to the predicted total and differential settlements should be assessed by the structural engineer.

#### 3.3 Concrete Slab Considerations

- Floor slabs can be constructed as slabs-on-grade bearing on a minimum of 12 inches of Structural Fill placed directly on top of the natural sand. The subgrade of the slabs should be prepared as described in Section 4.1.
- To reduce the potential for dampness in the proposed floor slabs, the project architect may consider placing a vapor barrier beneath the floor slabs. The vapor barrier should be protected from puncture during construction of the slabs.
- For the design of the floor slabs bearing on the materials described above, we recommend using a modulus of subgrade reaction,  $k_{s1}$ , of 100 tons per cubic foot (tcf). Please note that the values of  $k_{s1}$  are for a 1 x 1 square foot area. These values should be adjusted for larger areas using the following expression:



Modulus of Subgrade Re action 
$$(k_s) = k_{s1} * \left(\frac{B+1}{2B}\right)^2$$

where:

 $k_s$  = Coefficient of vertical subgrade reaction for loaded area,

 $k_{s1}$  = Coefficient of vertical subgrade reaction for 1 x 1 square foot area, and

B = Width of area loaded, in feet.

Please note that cracking of slabs-on-grade can occur as a result of heaving or compression of the underlying soil, but also as a result of concrete curing stresses. To reduce the potential for cracking, the precautions listed below should be closely followed for construction of all slabs-on-grade:

- Construction joints should be provided between the floor slab and the walls and columns in accordance with the American Concrete Institute (ACI) requirements, or other applicable code.
- Backfill in interior utility trenches should be properly compacted.
- In order for the movement of exterior slabs not to be transmitted to the building foundation or superstructure, exterior slabs should be isolated from the building superstructure.

#### 3.4 Under-Slab Drains

Based on the current groundwater levels observed in the explorations, we anticipate that an under-slab drainage system will be required under the proposed building.

We anticipate that the under-slab drainage system will generate considerable quantities of water. Accordingly, we recommend that the under-slab drainage system consist of 1) a minimum of 12 inches of ¾-inch crushed stone placed below the slab, and 2) 6-inch-diameter slotted PVC pipes installed with their inverts at least 18 inches below the bottom of the slab. The pipes should be installed in trenches placed at 10 to 15 feet apart. The trenches should be at least 18 inches wide and 12 inches deep (below the bottom of the 12 inches of crushed stone) to allow placing crushed stone around the PVC pipe. The slotted PVC pipes should connect to a 6-inch solid PVC header pipe that collects and channels the collected water out of the building.

A non-woven geotextile fabric should be installed between the crushed stone and the underlying soil or rock for separation. The slots on the PVC pipes should be placed facing downward to allow for entry of water at the bottom of the pipe. Clean-outs should be included at the end of the perforated pipes.



We recommend channeling the water from the under-slab drainage system to flow by gravity to a discharge area or to an infiltration system. The owner should apply for a discharge permit and should perform analytical tests as required by the permits.

# 3.5 Seismic Design

In accordance with Section 1613 of MSBC 9<sup>th</sup> Edition and International Building Code (2015 IBC) and based on the boring data, the seismic criteria for the site are as follows:

•	Site Class:	C
•	Spectral Response Acceleration at short period (Ss):	0.232g
•	Spectral Response Acceleration at 1 sec. $(S_1)$ :	0.072g
•	Site Coefficient Fa (Table 1613.5.3(1)):	1.2
•	Site Coefficient Fv (Table 1613.5.3(2):	1.7
•	Adjusted spectral response S <sub>MS</sub> :	0.278 g
•	Adjusted spectral responses S <sub>M1</sub> :	0.122 g

Based on the boring information, we believe the site soils are not susceptible to liquefaction.

# 3.6 Lateral Pressures for Wall Design

#### 3.6.1 Lateral Earth Pressures

Lateral earth pressures recommended for design of below-ground building walls such as the wall separating the ground floor (FFE of El. 140 feet) and the main floor (FFE of El. 155 feet), and site retaining walls, if any, are provided below.

Coefficient of Active Earth Pressure, K <sub>A</sub> :	0.33 (see note below)
Coefficient of At-Rest Earth Pressure, K <sub>o</sub> :	0.50
Coefficient of Passive Earth Pressure, K <sub>p</sub> :	3.0
Total Unit Weight γ:	125 pcf

<u>Note</u>: The values in the table are based on a friction angle for the backfill of 30 degrees and neglecting friction between the backfill and the wall. The design active and passive coefficients are based on horizontal surfaces (non-sloping backfill) on both the active and passive sides, and a vertical wall face.

- Exterior walls of below-ground spaces, and retaining walls braced at the top to restrain movement/rotation such as the perimeter walls of the proposed building and the wall separating the two levels, should be designed using the "at-rest" pressure coefficient.
- We recommend placing free-draining material within the 3 feet immediately behind the retaining wall. We recommend providing weep holes in site walls to promote drainage where possible, or a pipe should be placed at the base of the walls to collect the groundwater. Groundwater collected by the wall drains should be discharged in a lower area if gravity flow is possible.



- Passive earth pressures should only be used at the toe of the wall where special measures or provisions are taken to prevent disturbance or future removal of the soil on the passive side of the wall, or in areas where the wall design includes a key. In any case, the passive pressures should be neglected in the top 2 feet.
- Where a permanent vertical uniform load will be applied on the active side immediately adjacent to the wall, a horizontal surcharge load equal to half of the uniform vertical load should be applied over the height of the wall. At a minimum, a temporary construction surcharge of 100 psf should be applied uniformly over the height of the wall.
- We recommend using an ultimate friction factor of 0.50 between the natural sand and the bottom of the wall. Below-ground walls should be designed for minimum factors of safety of 1.5 for sliding and 2.0 for overturning.

#### 3.6.2 Seismic Pressures

In accordance with MSBC  $9^{th}$  Edition, Section 1610, a lateral earthquake force equal to  $0.100*(S_s)*(F_a)*\gamma*H^2$  should be included in the design of walls (for horizontal backfill), where  $S_s$  is the maximum considered earthquake spectral response acceleration (defined in Section 3.5),  $F_a$  is the site coefficient (defined in Section 3.5),  $\gamma$  is the total unit weight of the soil backfill, and H is the height of the wall.

The earthquake force should be distributed as an inverted triangle over the height of the wall. In accordance with MSBC 9<sup>th</sup> Edition, Section 1610.2, a load factor of 1.43 shall be applied to the earthquake force for wall strength design.

Temporary surcharges should not be included when designing for earthquake loads. Surcharge loads applied for extended periods of time shall be included in the total static lateral soil pressure and their earthquake lateral force shall be computed and added to the force determined above.

#### 3.6.3 Wall Drains

- We recommend that free-draining material be placed within 3 feet of the below-ground spaces such the perimeter walls of the proposed building and the wall separating the ground floor and the main floor. To reduce the potential for dampness in below-ground spaces, perimeter walls of the proposed below-ground spaces, if any, should be dampproofed.
- We recommend that drains be provided behind walls of below-ground spaces and behind site retaining walls. The drains should consist of 6-inch perforated PVC pipes installed with the slots facing down. Perimeter drains should be installed at the bottom of the wall in 18 inches of crushed stone wrapped in a geotextile fabric for separation and filtration.



Site retaining walls may be designed with weep holes discharging near the bottom of the face of the walls.

- Groundwater collected by the wall drains could be discharged in a lower area if gravity flow is possible. Alternatively, it should be discharged into the street drains. A permit would be required for discharge into street drains.
- Perimeter walls and the wall separating the two ground floors should be waterproofed.

## 3.7 Slope Stability

Riprap slopes are proposed at the site with inclinations of 1H:1V. To reduce the potential for landslide type of failures, we recommend removing the forest may and the subsoil under the slopes.

LGCI will perform slope stability analyses on the proposed slopes after the proposed grading is finalized.

# 3.8 Radon Mitigation System

We understand that a radon mitigation system will be installed at the site. The radon mitigation system should consist of 6-inch solid PVC pipes connected to the crushed stone installed under the proposed slab as part of the under-slab drainage system. The pipes should be installed vertically will one open end in the crushed stone and the other end daylighting on the roof of the proposed building. The system could be installed to operate passively. However, the pipes should be outfitted to be ready to install extraction fans.

We recommend at least one (1) stack per 10,000 square feet of building.

#### 3.9 Pavement Considerations

#### 3.9.1 General

The subsurface conditions encountered at the site are generally suitable to support the proposed driveway after preparation of the subgrade as described in Section 4.1.

- We recommend entirely removing the topsoil from within the footprint of the proposed paved areas.
- The subsoil should be removed in accordance with the recommendations in Sections 3.1.1 and 4.1.
- Cobbles and boulders should be removed to at least 18 inches below the bottom of the pavement.



#### 3.9.2 Exterior Slabs

- Exterior slabs such as sidewalks/walkways and surface pads should be placed on a minimum of 12 inches of Structural Fill with less than 5 percent fines.
- To reduce the potential for heave caused by surface water penetrating under the concrete panels of the proposed sidewalks/walkways, the joints between the concrete sections should be sealed with a waterproof compound. The exterior slabs should be sloped away from the building or other vertical surfaces to promote flow of water. To the extent possible, roof leaders should not discharge onto exterior slab surfaces.
- Based on the groundwater levels measured during our explorations, we do not believe that sidewalk drains are needed. LGCI will update this recommendation after additional explorations are performed and more groundwater observation wells are installed at the site.

#### 3.9.3 Pavement Sections

The proposed driveways and parking areas should be constructed with minimum asphalt and subbase thicknesses in accordance with the recommendations and details prepared by the project Civil Engineer. At a minimum, the following typical pavement sections should be used.

A typical, minimum, standard-duty pavement section that could be used for parking areas is as follows:

- 1.5" Asphalt "Top Course"
- 2.0" Asphalt "Base Course"
- 8" Processed Gravel for Sub-Base (MassDOT M1.03.1)

A typical, minimum, heavy-duty pavement section that could be used for driveways and areas of heavy truck traffic is as follows:

- 2.0" Asphalt "Top Course"
- 2.5" Asphalt "Base Course"
- 12" Processed Gravel for Sub-Base (MassDOT M1.03.1)

Other than in parking spaces, the heavy-duty section should be used in all paved areas.

The pavement sections shown above represent minimum thicknesses representative of typical local construction practices for similar use. Periodic maintenance should be anticipated.



Pavement material types and construction procedures should conform to specifications of the "Standard Specifications for Highways and Bridges," prepared by the Commonwealth of Massachusetts Department of Public Works and dated 1988 (with the latest Supplemental Specifications).



#### 4. CONSTRUCTION CONSIDERATIONS

# **4.1 Subgrade Preparation**

- The topsoil, subsoil, organic materials, abandoned utilities, if any, and other below-ground structures, if any, should be entirely removed from within the footprint of the proposed building and site structures, including site retaining walls and exterior stairs, if any, before the start of foundation work.
- Tree stumps, root balls, and roots larger than ½ inch in diameter should be removed and the cavities filled with suitable material and compacted per Section 4.3 of this report.
- Topsoil, root balls, organic material, and other deleterious material should be entirely removed from within the proposed paved areas.
- The site contractor should note that the surficial materials at the site may contain large boulders.
- Cobbles and boulders should be removed at least 6 inches from beneath footings, and 24 inches beneath the bottom of proposed slabs, 24 inches beneath the bottom of the asphalt in paved areas, and 24 inches beneath the base material of the turf in the proposed athletic fields. The resulting excavations should be backfilled with compacted Structural Fill within the proposed building and with Ordinary Fill under the subbase of paved areas and under the base material in athletic fields.
- The base material of athletic fields should conform to the gradation and placement requirements of the Landscape Architect or the manufacturer/installer of synthetic turf.
- Due to the high susceptibility of the natural sand and gravel for disturbance under foot and vehicular traffic, we recommend placing a minimum of 6 inches of Structural Fill at the bottom of the excavation or 4 inches of lean concrete to serve as a working mat.
- The bottom of the excavation resulting from the removal of the topsoil and subsoil in areas where the excavation terminates in the natural sand and gravel should be compacted with a dynamic vibratory compactor imparting a minimum of 40 kips of force to the subgrade.
- The base of the footing excavations terminating in granular soil should be compacted with a dynamic vibratory compactor weighing at least 200 pounds and imparting a minimum of 4 kips of force to the subgrade before placing the required 6 inches of Structural Fill.
- The subgrade of the slabs should be compacted using a vibratory roller compactor imparting a minimum of 10 kips of force to the subgrade before placing Structural Fill.



- Where soft zones are revealed during the preparation of the subgrade, the soft materials or buried organic soil should be removed and replaced with Structural Fill within the building footprint and with Ordinary Fill beneath the subbase of paved areas.
- The subgrade in rock should be prepared in accordance with the recommendations is Section 4.5.
- To reduce the potential of increasing lateral pressures on the retaining walls, fill placed within 3 feet of the walls, if any, should be compacted using a small plate compactor imparting a maximum dynamic effort of 4 kips. The fill within 3 feet of the walls should be placed in maximum 8-inch loose lifts.
- After the surficial topsoil is entirely removed and after the subsoil is removed from within the proposed paved areas in accordance with the recommendations in Section 3.1.1, the existing subsoil deeper than 18 inches beneath the bottom of the proposed pavement should be improved by compacting the exposed surface with at least eight (8) passes (4 passes in each direction) of a vibratory roller compactor imparting a dynamic effort of at least 40 kips. Where soft zones of soil are observed, the soft soil should be removed, and the grade should be restored using Ordinary Fill to the bottom of the proposed subbase layer. If pumping of the subsoil deeper than 18 inches beneath the bottom of the proposed grade is observed, the compactor should be switched to static mode and the soft material should be removed and replaced with Ordinary Fill.
- After the topsoil is removed from within the proposed athletic fields, the exposed subsoil or natural soil should be proofrolled with a loaded rubber tire truck or with a large vibratory roller compactor imparting a minimum dynamic effort of 40 kips. Where soft zones are indicated by the proofrolling, the soft zones should be removed and the grades should be restored using Ordinary Fill to the bottom of the base material of the proposed turf designed by the Landscape Architect or the manufacturer/installer of synthetic turf, if any. The preparation of the subgrade before the placement of the turf subbase should follow the recommendations of the Landscape Architect.
- Fill placed within the footprint of the proposed building should meet the gradation and compaction requirements of Structural Fill shown in Section 4.3.
- Fill placed under the subbase of paved areas, should meet the gradation and compaction requirements of Ordinary Fill shown in Section 4.3.
- Fill placed in the top 12 inches beneath exterior slabs should consist of Structural Fill with less than 5 percent fines.
- When crushed stone is required in the drawings or it is used for the convenience of the contractor, it should be wrapped in a geotextile fabric for separation. The geotextile fabric



should not be used under retaining walls as it promotes a plane of sliding such as under retaining wall footings.

• An LGCI geotechnical representative should observe the subgrades of footings and slabs prior to fill and concrete placement to verify that the exposed bearing materials are suitable for the design soil bearing pressure. If soft or loose pockets are encountered in the footing excavations, the soft or loose materials should be removed, and the bottom of the footing should be placed at a lower elevation on firm soil, or the resulting excavation should be backfilled with Structural Fill or crushed stone wrapped in geotextile for separation. The LGCI representative should also observe the improvement of the existing subsoil if any, and/or fill within the proposed paved areas.

# **4.2 Subgrade Protection**

The site soils are frost susceptible. If construction takes place during freezing weather, special measures should be taken to prevent the subgrade from freezing. Such measures should include the use of heat blankets or excavating the final six inches of soil just before pouring concrete. Footings should be backfilled as soon as possible after footing construction. Soil used as backfill should be free of frozen material, as should the ground on which it is placed. Filling operations should be halted during freezing weather.

Materials with high fines contents are typically difficult to handle when wet as they are sensitive to moisture content variations. Subgrade support capacities may deteriorate when such soils become wet and/or disturbed. The contractor should keep exposed subgrades properly drained and free of ponded water. Subgrades should be protected from machine and foot traffic to reduce disturbance.

#### 4.3 Fill Materials

Structural Fill and Ordinary Fill should consist of inert, hard, durable sand and gravel, free from organic matter, clay, surface coatings and deleterious materials, and should conform to the gradation requirements shown below.

#### 4.3.1 Structural Fill

The Structural Fill should have a plasticity index of less than 6 and should meet the gradation requirements shown below. Structural Fill should be compacted in maximum 9-inch loose lifts to at least 95 percent of the Modified Proctor maximum dry density (ASTM D1557), with moisture contents within  $\pm 2$  percentage points of optimum moisture content.



Sieve Size Percent	Passing by Weight
3 inches	100
1 ½ inch	80-100
½ inch	50-100
No. 4	30-85
No. 20	15-60
No. 60	5-35
No. 200*	0-10

<sup>\*0-5</sup> Under sidewalks, unheated slabs, exterior stairs, ramps, and pads, and walkways

## 4.3.2 Ordinary Fill

Ordinary Fill should have a plasticity index of less than 6 and should meet the gradation requirements shown below. Ordinary Fill should be compacted in maximum 9-inch loose lifts to at least 95 percent of the Modified Proctor maximum dry density (ASTM D1557), with moisture contents within ±2 percentage points of optimum moisture content.

Sieve Size Percent	Passing by Weight
6 inches	100
1 inch	50-100
No. 4	20-100
No. 20	10-70
No. 60	5-45
No. 200	0-20

# 4.4 Reuse and Processing of Onsite Materials

Based on our field observations and the results of the grain-size analyses, we anticipate that the natural soils at the site may not be used as Structural Fill.

The contractor should avoid mixing the existing soils with suitable imported material. Should reusable materials be encountered during excavation, they should be excavated and stockpiled separately for compliance testing.

Soils with 20 percent or greater fines content are generally very sensitive to moisture content variations and are susceptible to frost. Such soils are very difficult to compact at moisture contents that are much higher or much lower than the optimum moisture content determined from the laboratory compaction test. Therefore, strict moisture control should be implemented during compaction of onsite soils with fines contents of 20 percent or greater. The contractor should be prepared to remove and replace such soils if pumping occurs.



The contractor may consider mobilizing a rock crusher to the site. Boulders and blasted rock can be processed with the natural soil and crushed to produce granular fill that is lower in fines if blended with a sufficient proportion of rock. Processed material obtained by crushing blasted rock, boulders, and soil should meet the gradation requirements of Ordinary Fill and Structural Fill. Material produced by the crushing operation should be well graded so as to reduce the potential for formation of honeycombs during its placement and compaction. The site contractor should be prepared to produce batches of material processed using different blending ratios at the start of the earthwork operations. LGCI will review the results of grain-size analyses performed on the processed material and provide an opinion about the blending ratio to maintain throughout construction.

All materials to be used as fill, including blended materials, should first be tested for compliance with the applicable gradation specifications.

# 4.5 Rock Blasting Considerations

#### 4.5.1 Rock Removal

Deep rock cuts will be required to achieve the proposed FFE of the proposed building and the proposed grades of the paved areas.

Minor rock cuts (less than one foot) over short distances may be achieved using hoe-rams or using other non-blasting techniques. For the majority of the cuts, we anticipate that rock blasting will be required.

- Rock should be cut to at least 12 inches beneath footings and at a minimum of 24 inches beneath the bottom of the proposed slabs. To facilitate rock excavation and backfilling, we recommend that the blasting extend to the 12 inches beneath the bottom of footings under the entire building footprint.
- The rock should be cut laterally at least one foot beyond each side of the footing. For retaining wall footings, the rock should be cut laterally at least 3 feet from the outside face of the wall to allow for placement of the formwork. Where utilities are installed around the perimeter of the proposed building, the rock should be cut at least 3 feet from the nearest utility.
- The rock surface should be cut as level as possible. The surface of rock should not be steeper than 12H:1V.
- Structural Fill should not be placed directly on rock surfaces that are fractured. The fractures should be covered with a geotextile fabric for separation before placing Structural Fill on the fractured rock.



- Rock should be cut at least 18 inches beneath the bottom of paved areas and the ground surface of athletic fields.
- Under utility pipes, manholes, and catch basins, rock should be cut a minimum of 12 inches beneath the pipe or structure.
- Laterally, rock should be cut a minimum of 12 inches outside utility structures and a minimum of 18 inches on each side of utility pipes.
- To reduce overblasting and the potential for heaved rock, drill holes for blasting should not extend more than 2 feet beneath the minimum depths shown above.
- Rock blasting should be controlled to reduce vibrations and airblast overpressure to below thresholds established in the Earth Moving Specifications.
- Pre-splitting or controlled blasting may be desirable to reduce the amount of over-blast.
- To reduce the potential for blasted rock intended for crushing mixing with organic soil, we recommend that the topsoil, roots, tree stumps, and vegetation be removed before blasting. The remainder of the overburden soils and excavatable weathered rock should not be removed before blasting.
- To help obtain information about the top of the rock for rock quantity estimating purposes, we recommend that the Earth Moving Specifications include a requirement for the contractor to perform rock probes at the site in a grid pattern before the start of blasting. The results of the probes should include at a minimum the ground surface elevation and the elevation of the top of the rock. The probes should extend at least 10 feet beyond the perceived top of rock to make sure that the perceived top of rock is not a boulder.

# 4.5.2 Ground Vibration Monitoring

Rock blasting operations will generate ground vibrations that may result in minor cracks and cosmetic damage to nearby structures. To protect the adjacent structures from potential damage, construction blasting should be carefully controlled and monitored. We recommend monitoring vibrations at the ground surface and at nearby structures before and during the rock blasting operations. We recommend a peak particle velocity (PPV) of 2 inches per second (ips) for concrete foundations and 1 ips for masonry foundations.

#### 4.5.3 Public Notification

The human perception threshold to vibration is very low, i.e., people are far more sensitive to vibrations than are the structures they occupy. Various studies have indicated that the sound effects are noticeable at PPV values of 0.02 ips and complaints and claims of damage are



likely at PPV values of 0.2 to 0.3 ips. These vibration intensities are well below the intensities that would cause structural damage to buildings. For these reasons, we recommend that the owner implement a proactive program of public notification and education of neighbors on the physical characteristics of blasting effects before the start of blasting.

#### 4.5.4 Pre-Construction Condition Survey

We recommend that the Owner perform a pre-construction condition survey of structures located within 250 feet of the nearest blasting operation to document the existing conditions of the structures. The Owner may also consider using crack monitoring gauges to monitor large cracks identified during the pre-construction surveys.

#### **4.6 Groundwater Control Procedures**

Based on the groundwater levels encountered in our explorations, we anticipate that groundwater control procedures will be needed during removal of the subsoil and after rock blasting. We anticipate that significant quantities of water will be generated at the bottom of the rock excavation. Accordingly, we recommend that a groundwater control plan be designed and implemented that disposes of the groundwater by gravity. We anticipate that filtered sump pumps installed in pits located at least three feet below the bottom of the excavation may be sufficient to handle surface runoff that may enter shallow excavation. The contractor should be prepared to install multiple deep sump pumps to maintain a dry subgrade. Also, where deep trenches are required for utilities, multiple sump pumps would be required to maintain a dry excavation subgrade.

The contractor should be permitted to employ whatever commonly accepted means and practices as necessary to maintain the groundwater level below the bottom of the excavation and to maintain a dry excavation during wet weather. Groundwater levels should be maintained at a minimum of 1-foot below the bottom of excavations during construction. Placement of reinforcing steel or concrete in standing water should not be permitted.

Proper permits should be obtained from authorities having jurisdiction over the work. At a minimum, the water collected from excavations should be filtered for fines in sedimentation basins before being discharged. The sedimentation basins could be constructed of hay bales wrapped in a geotextile fabric.

To reduce the potential for sinkholes developing over sump pump pits after the sump pumps are removed, the crushed stone placed in the sump pump pits should be wrapped in a geotextile for separation. Alternatively, the crushed stone should be entirely removed after the sump pump is no longer in use and the sump pump pit should be restored with suitable backfill.



### 4.7 Temporary Excavations

All excavations to receive human traffic should be constructed in accordance with the OSHA guidelines.

The site soils should generally be considered Type "C" and should have a maximum allowable slope of 1.5 Horizontal to 1 Vertical (1.5H:1V) for excavations less than 20 feet deep. Deeper excavations, if needed, should have shoring designed by a professional engineer.

The contractor is solely responsible for designing and constructing stable, temporary excavations and should shore, slope, or bench the sides of the excavations as required to maintain stability of the excavation sides and bottom and to protect existing structures.

The contractor should engage a design professional to inspect the rock cuts where workers will be working near the bottom of the cuts. Where the rock is deemed unstable, it should be cut to render the slope stable.



#### 5. RECOMMENDATIONS FOR FUTURE WORK

As part of our current scope, LGCI will prepare Earth Moving specifications and will review the geotechnical aspect of the SD Foundation and Civil Drawing.

We recommend engaging LGCI to perform the following services:

- Perform additional explorations during the next phase of the project and update our geotechnical report accordingly.
- Review the geotechnical aspects of contractor submittals and requests for information (RFIs).
- Provide a field representative during construction to observe the subgrade of foundations and slabs.



#### 6. REPORT LIMITATIONS

Our analysis and recommendations are based on project information provided to us at the time of this report. If changes to the type, size, and location of the proposed structures or to the site grading are made, the recommendations contained in this report shall not be considered valid unless the changes are reviewed, and the conclusions and recommendations modified in writing by LGCI. LGCI cannot accept responsibility for designs based on our recommendations unless we are engaged to review the final plans and specifications to determine whether any changes in the project affect the validity of our recommendations and whether our recommendations have been properly implemented in the design.

It is not part of our scope to perform a more detailed site history; therefore, we have not explored for or researched the locations of buried utilities or other structures in the area of the proposed construction. Our scope did not include environmental services or services related to moisture, mold, or other biological contaminants in or around the site.

The recommendations in this report are based in part on the data obtained from the subsurface explorations. The nature and extent of variations between explorations may not become evident until construction. If variations from anticipated conditions are encountered, it may be necessary to revise the recommendations in this report. We cannot accept responsibility for designs based on recommendations in this report unless we are engaged to 1) make site visits during construction to check that the subsurface conditions exposed during construction are in general conformance with our design assumptions and 2) ascertain that, in general, the work is being performed in compliance with the contract documents.

Our report has been prepared in accordance with generally accepted engineering practices and in accordance with the terms and conditions set forth in our agreement. No other warranty, expressed or implied, is made. This report has been prepared for the exclusive use of Drummey Rosane Anderson, Inc. for the specific application to the Proposed Northeast Metropolitan Regional Technical Vocational High School in Wakefield, Massachusetts as conceived at this time.



#### 7. REFERENCES

In addition to the references included in the text of the report, we used the following references:

The Commonwealth of Massachusetts (2015), "The Massachusetts State Building Code, Ninth Edition," comprised of the International Building Code (IBC-2015) and 780 CMR: Massachusetts Amendments to IBC-2015.

The Department of Labor, Occupational Safety and Health Administration (1989), "Occupational Safety and Health Standards - Excavations; Final Rule," 20 CFR Part 1926, Subpart P.

USGS Wakefield, MA topographic map from http://mapserver.mytopo.com.



Table 1 - Summary of LGCI's Test Pits
Proposed Northeast Metro Regional Vocational Technical High School
Wakefield, Massachusetts
LGCI Project No. 2025

			Bottom of		Bottom of	Top of	
	Ground	Groundwater <sup>2</sup>	Forest Mat /	Bottom of	Sand and	Possible	Bottom of Test
Test Pit No.	Surface	Depth / El.	Topsoil	Subsoil	Gravel	Weathered	Pit
	Elevation	(ft.)	Depth / El.	Depth / El.	Depth / El.	Rock/Rock	Depth / El.
	(ft.) <sup>1</sup>	( )	· (ft.)	(ft.)	· (ft.)	Depth / El.	(ft.)
			` ,		` ,	(ft.)	
2020 Test Pi							
TP-1	156.2	2.0 / <b>154.2</b>	0.7 / 155.5	3.5 / <b>152.7</b>	9.0 / <b>147.2</b>	- / -	9.0 / <b>147.2</b>
TP-2	165.0	4.0 / <b>161.0</b>	0.8 / 164.2	3.5 / <b>161.5</b>	- / <b>-</b>	3.5 / <b>161.5</b>	4.3 / <b>160.7</b>
TP-3	180.6	- / -	1.0 / 179.6	2.0 / <b>178.6</b>	- / <b>-</b>	2.0 / <b>178.6</b>	2.0 / <b>178.6</b>
TP-4	171.3	- / <del>-</del>	0.5 / 170.8	1.5 / <b>169.8</b>	- / <b>-</b>	1.5 / <b>169.8</b>	1.5 / <b>169.8</b>
TP-5	173.2	- / <b>-</b>	0.5 / 172.7	3.5 / <b>169.7</b>	5.0 / <b>168.2</b>	5.0 / <b>168.2</b>	5.0 / <b>168.2</b>
TP-6	138.7	- / <b>-</b>	0.5 / 138.2	3.0 / <b>135.7</b>	4.5 / <b>134.2</b>	4.5 / <b>134.2</b>	4.5 / <b>134.2</b>
TP-7	158.1	- / <b>-</b>	2.0 / 156.1	- / <b>-</b>	- / <b>-</b>	2.0 / <b>156.1</b>	2.0 / <b>156.1</b>
TP-8	130.0	2.0 / <b>128.0</b>	1.0 / 129.0	3.0 / <b>127.0</b>	9.0 / <b>121.0</b>	9.0 <sup>5</sup> / <b>121.0</b>	9.0 / <b>121.0</b>
TP-9	162.9	3.6 / <b>159.3</b>	0.4 / 162.5	1.9 / <b>161.0</b>	6.2 / <b>156.7</b>	6.2 <sup>5</sup> / <b>156.7</b>	6.2 / <b>156.7</b>
TP-10	187.9	- / <b>-</b>	0.3 / 187.6	2.1 / <b>185.8</b>	2.7 / <b>185.2</b>	2.7 / <b>185.2</b>	2.7 / <b>185.2</b>
TP-11	181.1	- / <b>-</b>	0.5 / 180.6	2.0 / <b>179.1</b>	- / <b>-</b>	2.0 / <b>179.1</b>	3.2 / <b>177.9</b>
TP-12	136.0	- / <b>-</b>	1.0 / 135.0	4.0 / <b>132.0</b>	7.0 / <b>129.0</b>	7.0 / <b>129.0</b>	7.0 / <b>129.0</b>
TP-13	162.2	- / <b>-</b>	0.4 / 161.8	2.3 / <b>159.9</b>	4.8 / <b>157.4</b>	4.8 / <b>157.4</b>	4.8 / <b>157.4</b>
TP-14	164.9	- / <b>-</b>	0.7 / 164.2	- / <b>-</b>	- / <b>-</b>	0.7 / <b>164.2</b>	0.7 / <b>164.2</b>
TP-15	162.0	2.5 / <b>159.5</b>	0.5 / 161.5	4.0 / <b>158.0</b>	5.0 / <b>157.0</b>	5.0 / <b>157.0</b>	5.0 / <b>157.0</b>
TP-16	143.7	3.5 / <b>140.2</b>	1.0 / 142.7	5.0 / <b>138.7</b>	10.5 / <b>133.2</b>	10.5 / <b>133.2</b>	10.5 / <b>133.2</b>
TP-17	139.5	1.5 / <b>138.0</b>	0.2 / 139.3	1.9 / <b>137.6</b>	3.1 / <b>136.4</b>	3.1 <sup>5</sup> / <b>136.4</b>	3.1 / <b>136.4</b>
TP-18	132.0	- / -	0.3 / 131.7	2.8 / <b>129.2</b>	3.9 / <b>128.1</b>	3.9 / <b>128.1</b>	3.9 / <b>128.1</b>
2021 Test Pi	ts						
TP-101	126.5	3.5 / <b>123.0</b>	1.0 / <b>125.5</b>	3.5 / <b>123.0</b>	- / -	3.5 / <b>123.0</b>	3.5 / <b>123.0</b>
TP-102	126.4	- / <b>-</b>	0.7 / <b>125.7</b>	2.9 / <b>123.5</b>	3.7 / <b>122.7</b>	3.7 / <b>122.7</b>	3.7 / <b>122.7</b>
TP-103	135.0	1.3 / <b>133.7</b>	0.8 / <b>134.2</b>	2.4 / <b>132.6</b>	5.5 / <b>129.5</b>	5.5 / <b>129.5</b>	5.5 / <b>129.5</b>
TP-104	180.0	- / <b>-</b>	0.5 / <b>179.5</b>	2.5 / <b>177.5</b>	3.0 / <b>177.0</b>	3.0 / <b>177.0</b>	3.0 / <b>177.0</b>
TP-105	180.1	- / <b>-</b>	0.5 / <b>179.6</b>	1.8 / <b>178.3</b>	- / <b>-</b>	1.8 / <b>178.3</b>	1.8 / <b>178.3</b>
TP-106	161.0	- / <b>-</b>	0.5 / <b>160.5</b>	3.2 / <b>157.8</b>	- / <b>-</b>	3.2 / <b>157.8</b>	3.2 / <b>157.8</b>
TP-107	168.1	3.0 / <b>165.1</b>	0.3 / <b>167.8</b>	2.1 / <b>166.0</b>	3.1 / <b>165.0</b>	3.1 / <b>165.0</b>	3.1 / <b>165.0</b>
TP-108	180.4	2.3 / <b>178.1</b>	2.3 / 178.1	- / <b>-</b>	- / <b>-</b>	2.3 / 178.1	2.3 / <b>178.1</b>
TP-109	171.2	- / <b>-</b>	0.5 / <b>170.7</b>	3.0 / <b>168.2</b>	4.6 / <b>166.6</b>	4.6 / <b>166.6</b>	4.6 / <b>166.6</b>
TP-110	168.1	2.5 / <b>165.6</b>	0.5 / <b>167.6</b>	2.7 / <b>165.4</b>	- / <b>-</b>	2.7 / <b>165.4</b>	2.7 / <b>165.4</b>
TP-111	156.3	5.0 / <b>151.3</b>	0.5 / <b>155.8</b>	3.5 / <b>152.8</b>	5.0 / <b>151.3</b>	5.0 / <b>151.3</b>	5.0 / <b>151.3</b>
TP-113	143.6	- / -	0.5 / 143.1	- / -	3.0 / <b>140.6</b>	3.0 / <b>140.6</b>	3.0 / <b>140.6</b>
TP-114	147.4	1.9 / <b>145.5</b>	0.3 / 147.1	- / -	1.9 / <b>145.5</b>	1.9 / <b>145.5</b>	1.9 / <b>145.5</b>

<sup>1.</sup> The ground surface elevation was surveyed by Nitsch Engineering, Inc. (Nitsch) and was obtained by LGCI from drawings EX-1 to EX-13 titled: "Topographic Survey, Northeast Metropolitan Regional Vocational High School, 100 Hemlock Road, Wakefield, MA," prepared by Nitsch and provided to us by Nitsch via e-mail on June 4, 2021.

<sup>2.</sup> Groundwater depths based on level observed during excavation.

<sup>3. &</sup>quot;-" means groundwater or layer was not encountered.

<sup>4.</sup> TP-112 was not performed.

<sup>5.</sup> Refusal was on cobbles and boulders.

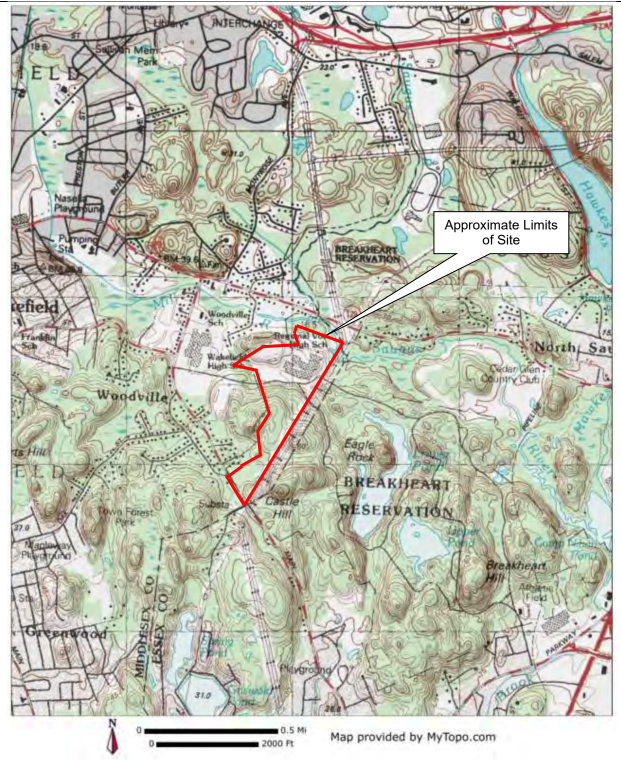
Table 2 - Summary of LGCI's Borings
Proposed Northeast Metro Regional Vocational Technical High School
Wakefield, Massachusetts
LGCI Project No. 2025

Boring No.	Ground Surface Elevation (ft.) <sup>1</sup>	Groundwater <sup>2</sup> Depth / El. (ft.)	Bottom of Forest Mat <b>Topsoil</b> Depth / El. (ft.)	Bottom of Subsoil Depth / El. (ft.)	Bottom of Sand and Gravel Depth / El. (ft.)	Top of Rock Depth / El. (ft.)	Bottom of Boring Depth / El. (ft.)
2020 Boring	Logs						
B-1-OW	184.5	10.0 / <b>174.5</b>	0.3 / 184.2	2.5 / <b>182.0</b>	- / <b>-</b>	2.5 / <b>182.0</b>	14.0 / <b>170.5</b>
B-2	166.5	- / <b>-</b>	0.5 / 166.0	- / <b>-</b>	- / <b>-</b>	0.5 / <b>166.0</b>	0.5 / <b>166.0</b>
B-3-OW	170.5	- / <b>-</b>	0.3 / 170.2	2.2 / <b>168.3</b>	- / <b>-</b>	2.2 / <b>168.3</b>	18.0 / <b>152.5</b>
B-4	180.7	0.8 / <b>179.9</b>	0.3 / 180.4	2.6 / <b>178.1</b>	6.0 / <b>174.7</b>	6.0 / <b>174.7</b>	8.0 / <b>172.7</b>
2021 Boring	Logs						
B-101-OW	172.6	5.2 / <b>167.4</b>	0.1 / <b>172.5</b>	- / <b>-</b>	- / <b>-</b>	0.1 / <b>172.5</b>	36.0 / <b>136.6</b>
B-102	158.7	2.5 / <b>156.2</b>	0.5 / <b>158.2</b>	2.7 / <b>156.0</b>	- / <b>-</b>	2.7 / <b>156.0</b>	23.5 / <b>135.2</b>
B-103	174.6	0.1 / <b>174.5</b>	1.8 / <b>172.8</b>	- / <b>-</b>	- / <b>-</b>	1.8 / <b>172.8</b>	23.5 / <b>151.1</b>
B-104-OW	180.9	0.0 / <b>180.9</b>	0.7 / <b>180.2</b>	- / <b>-</b>	- / <b>-</b>	0.7 / <b>180.2</b>	27.0 / <b>153.9</b>
B-105	161.5	2.0 / <b>159.5</b>	0.3 / <b>161.2</b>	2.0 / <b>159.5</b>	3.5 / <b>158.0</b>	3.5 / <b>158.0</b>	17.0 / <b>144.5</b>
B-106	161.9	1.0 / <b>160.9</b>	1.4 / <b>160.5</b>	- / <b>-</b>	- / <b>-</b>	1.4 / <b>160.5</b>	11.5 / <b>150.4</b>

<sup>1.</sup> The ground surface elevation was surveyed by Nitsch Engineering, Inc. (Nitsch) and was obtained by LGCI from drawings EX-1 to EX-13 titled: "Topographic Survey, Northeast Metropolitan Regional Vocational High School, 100 Hemlock Road, Wakefield, MA," prepared by Nitsch and provided to us by Nitsch via e-mail on June 4, 2021.

<sup>2.</sup> Groundwater depths based on sample moisture or level at the end of drilling, whichever is shallower.

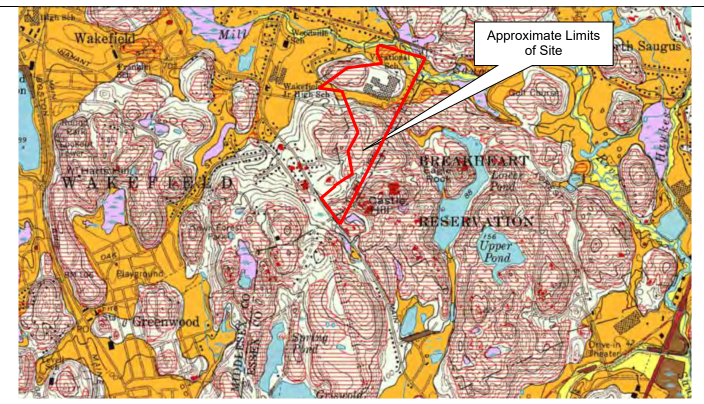
<sup>3. &</sup>quot;-" means groundwater or layer was not encountered.



Contour Intervals: 10 feet

Figure based on USGS topographic map of Wakefield, MA obtained from www.mytopo.com

Client:	Project:		
Drummey Rosane Anderson, Inc.	Prop. Northeast Metro Regional Vocational Technical H.S.	Figure 1 – Site Location Map	
TOOT	Project Location:	LGCI Project No.:	Date:
Lahlaf Geotechnical Consulting, Inc.	Wakefield, MA	2025	June 2021



Thin till—Nonsorted, nonstratified matrix of sand, some silt, and little clay containing scattered pebble, cobble, and boulder clasts; large surface boulders are common; unit was mapped where till is generally less than 10 to 15 ft thick including areas of shallow bedrock. Predominantly consists of upper till of the last glaciation; loose to moderately compact, generally sandy, commonly stony. Two facies are present in some places: a looser, coarser grained ablation facies, melted out from supraglacial position; and an underlying more compact, finer grained lodgement facies deposited subglacially. In general, both ablation and lodgement facies of upper till derived from fine-grained bedrock are finer grained, more compact, less stony and have fewer surface boulders than upper till derived from coarse-grained crystalline rocks. Across Massachusetts, fine-grained bedrock sources include the red Mesozoic sedimentary rocks of the Connecticut Valley lowland, marble in the western river valleys, and fine-grained schists in upland areas

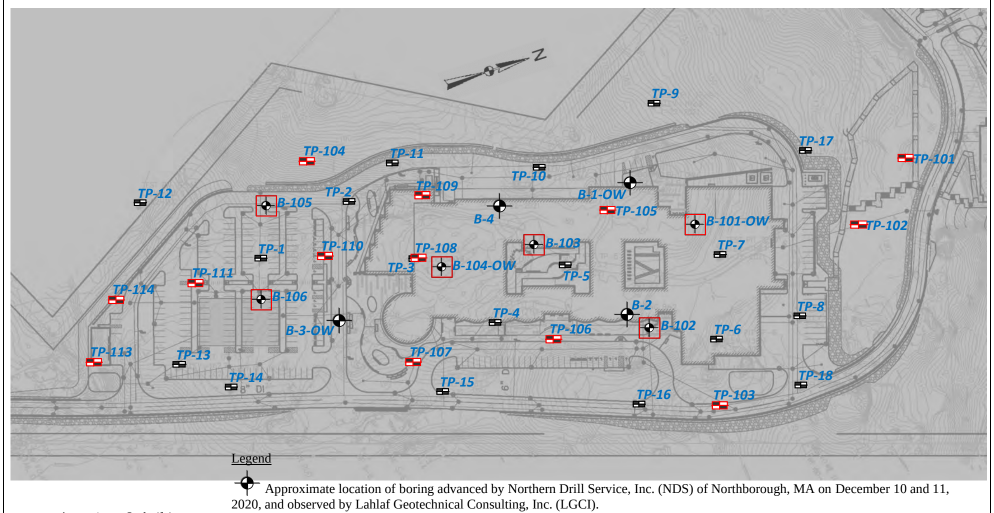
**Coarse deposits** consist of *gravel deposits*, *sand and gravel deposits*, and *sand deposits*, not differentiated in this report. *Gravel deposits* are composed of at least 50 percent gravel-size clasts; cobbles and boulders predominate; minor amounts of sand occur within gravel beds, and sand comprises a few separate layers. Gravel layers generally are poorly sorted, and bedding commonly is distorted and faulted due to postdepositional collapse related to melting of ice. *Sand and gravel deposits* occur as mixtures of gravel and sand within individual layers and as layers of sand alternating with layers of gravel. Sand and gravel layers generally range between 25 and 50 percent gravel particles and between 50 and 75 percent sand particles. Layers are well sorted to poorly sorted; bedding may be distorted and faulted due to postdepositional collapse. *Sand deposits* are composed mainly of very coarse to fine sand, commonly in well-sorted layers. Coarser layers may contain up to 25 percent gravel particles, generally granules and pebbles; finer layers may contain some very fine sand, silt, and clay



**Bedrock outcrops and areas of abundant outcrop or shallow bedrock**—Solid color shows extent of individual bedrock outcrops; horizontal-line pattern indicates areas of shallow bedrock or areas where small outcrops are too numerous to map individually; in areas of shallow bedrock, surficial materials are less than 5 to 10 ft thick. These units were not mapped consistently among all quadrangles; see note at beginning of appendix 1 for information on bedrock outcrop mapping by quadrangle

Figure based on map titled: "Surficial Materials Map of the Boston North, Massachusetts," prepared by Stone, B.D. and DiGiacomo-Cohen, M.L. for U.S. Geological Survey, 2018, Scientific Investigation Map 3402, Quadrangle 125 – Boston North.

Client:	Project:		
Drummey Rosane Anderson,	Prop. Northeast Metro Regional	Figure 2 – Surficial Geologic	
Inc.	Vocational Technical H.S.		Мар
	Project Location:	LGCI Project No.:	Date:
Lahlaf Geotechnical Consulting, Inc.	Wakefield, MA	2025	June 2021



Approximate Scale (ft.)

50 0 100 200

Approximate location of test pit excavated by NDS on December 3 and 4, 2020, and observed by LGCI.

Approximate location of boring advanced by NDS between April 26, 2021 and May 14, 202, and observed by LGCI.

Approximate location of test pit excavated by NDS on April 19 and 20, 2021, and observed by LGCI.

#### <u>Note</u>

Figure based on untitled prepared by Nitsch Engineering, Inc. (Nitsch) and provided to yia by Nitsch via e-mail on June 2, 2021.

1	Drummey Rosane Anderson, Inc.	Project: Proposed Northeast Metro Regional Vocational Technical High School	Figure 3 –Test Locatio	•
	Lahlaf Geotechnical Consulting, Inc.	Project Location: Wakefield, MA	LGCI Project No.: 2025	June 2021



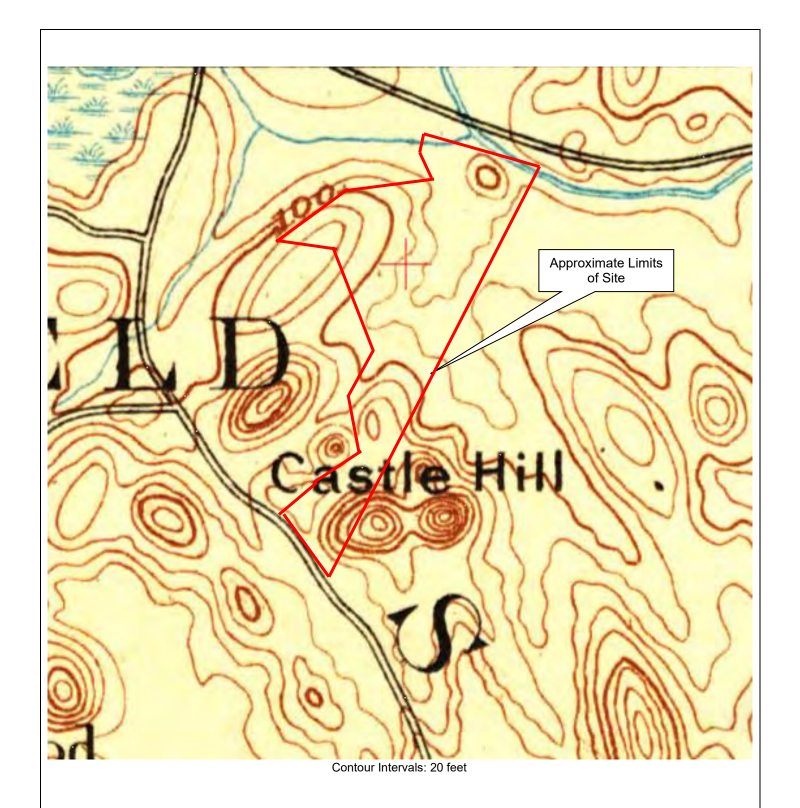


Figure based on USGS topographic map of Wakefield, MA obtained from https://livingatlas.arcgis.com/topoexplorer/index.html
Client: Project:

Drummey Rosane Anderson, Proposed Northeast Metropolitan Inc.

Figure A1 – 1893 Regional Vocational High School Historical Topo Map Date:

Project Location:

Lahlaf Geotechnical Consulting, Inc.

Wakefield, MA

LGCI Project No.:

2025

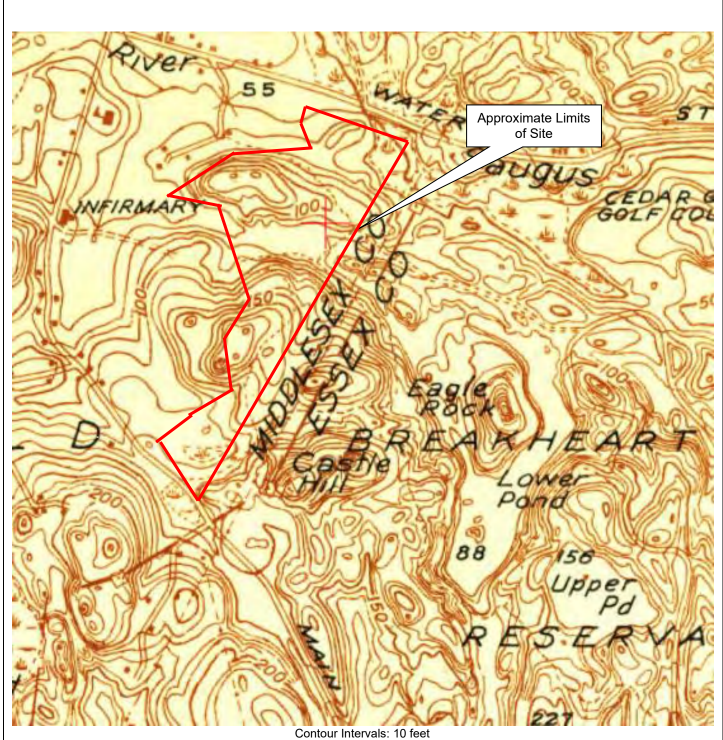


Figure based on USGS topographic map of Wakefield, MA obtained from https://livingatlas.arcgis.com/topoexplorer/index.html Project:

Drummey Rosane Anderson, Inc. Project Location:

Proposed Northeast Metropolitan Regional Vocational High School

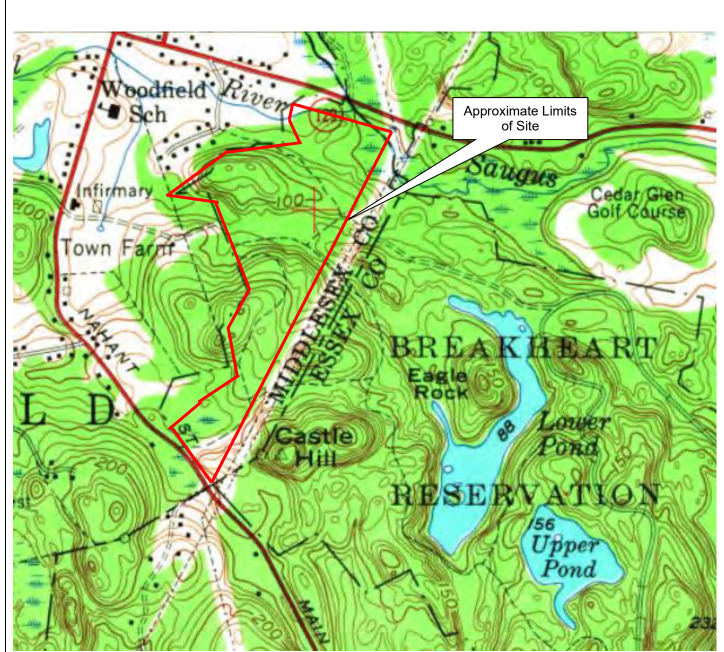
Figure A2 – 1943 Historical Topo Map Date:

Lahlaf Geotechnical Consulting, Inc.

Wakefield, MA

LGCI Project No.:

2025



Contour Intervals: 10 feet

Figure based on USGS topographic map	of Wakefield, MA obtained from https://livingatlas.arcg	jis.com/topoexplorer/index.html
Client:	Project:	

Drummey Rosane Anderson, Inc.

Proposed Northeast Metropolitan Regional Vocational High School

Figure A3 – 1956 Historical Topo Map

Lahlaf Geotechnical Consulting, Inc.

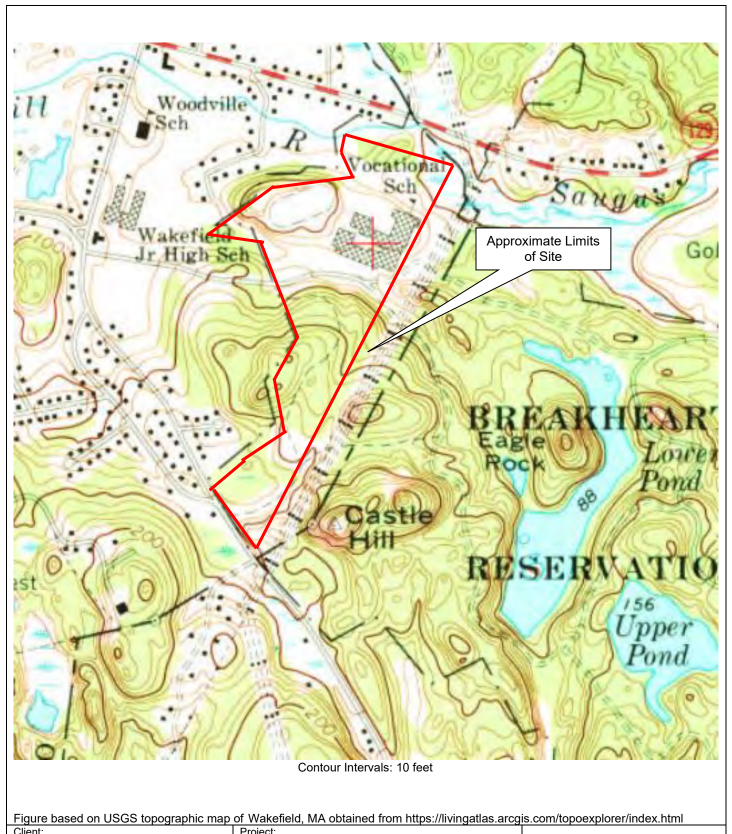
Wakefield, MA

Project Location:

LGCI Project No.:

Date:

2025



Drummey Rosane Anderson, Inc.

Proposed Northeast Metropolitan Regional Vocational High School

Figure A4 – 1971 Historical Topo Map

Lahlaf Geotechnical Consulting, Inc.

Project Location:

Wakefield, MA

LGCI Project No.:

2025

Date:



Contour Intervals: 3 meters

Figure based on USGS topographic map of Wakefield, MA obtained from https://livingatlas.arcgis.com/topoexplorer/index.html Project: Drummey Rosane Anderson, Proposed Northeast Metropolitan Figure A5 – 1985 Regional Vocational High School Historical Topo Map Inc. Project Location:

Lahlaf Geotechnical Consulting, Inc.

Wakefield, MA

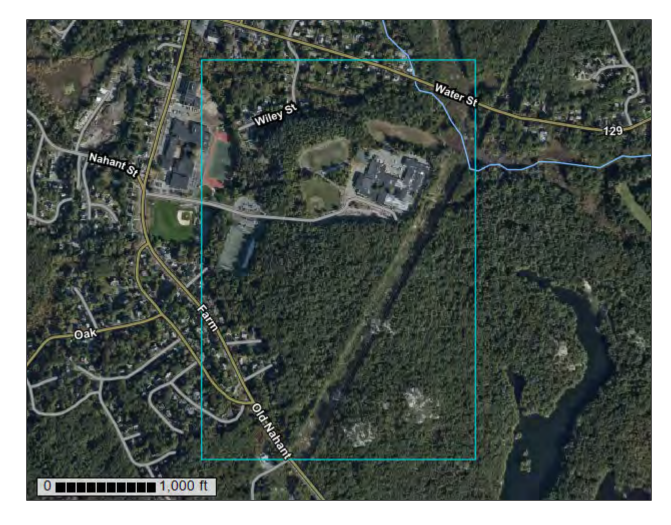
LGCI Project No.: Date:





**NRCS** 

Natural Resources Conservation Service A product of the National Cooperative Soil Survey, a joint effort of the United States Department of Agriculture and other Federal agencies, State agencies including the Agricultural Experiment Stations, and local participants Custom Soil Resource Report for Essex County, Massachusetts, Southern Part; and Middlesex County, Massachusetts



# **Preface**

Soil surveys contain information that affects land use planning in survey areas. They highlight soil limitations that affect various land uses and provide information about the properties of the soils in the survey areas. Soil surveys are designed for many different users, including farmers, ranchers, foresters, agronomists, urban planners, community officials, engineers, developers, builders, and home buyers. Also, conservationists, teachers, students, and specialists in recreation, waste disposal, and pollution control can use the surveys to help them understand, protect, or enhance the environment.

Various land use regulations of Federal, State, and local governments may impose special restrictions on land use or land treatment. Soil surveys identify soil properties that are used in making various land use or land treatment decisions. The information is intended to help the land users identify and reduce the effects of soil limitations on various land uses. The landowner or user is responsible for identifying and complying with existing laws and regulations.

Although soil survey information can be used for general farm, local, and wider area planning, onsite investigation is needed to supplement this information in some cases. Examples include soil quality assessments (http://www.nrcs.usda.gov/wps/portal/nrcs/main/soils/health/) and certain conservation and engineering applications. For more detailed information, contact your local USDA Service Center (https://offices.sc.egov.usda.gov/locator/app?agency=nrcs) or your NRCS State Soil Scientist (http://www.nrcs.usda.gov/wps/portal/nrcs/detail/soils/contactus/?cid=nrcs142p2 053951).

Great differences in soil properties can occur within short distances. Some soils are seasonally wet or subject to flooding. Some are too unstable to be used as a foundation for buildings or roads. Clayey or wet soils are poorly suited to use as septic tank absorption fields. A high water table makes a soil poorly suited to basements or underground installations.

The National Cooperative Soil Survey is a joint effort of the United States Department of Agriculture and other Federal agencies, State agencies including the Agricultural Experiment Stations, and local agencies. The Natural Resources Conservation Service (NRCS) has leadership for the Federal part of the National Cooperative Soil Survey.

Information about soils is updated periodically. Updated information is available through the NRCS Web Soil Survey, the site for official soil survey information.

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# **How Soil Surveys Are Made**

Soil surveys are made to provide information about the soils and miscellaneous areas in a specific area. They include a description of the soils and miscellaneous areas and their location on the landscape and tables that show soil properties and limitations affecting various uses. Soil scientists observed the steepness, length, and shape of the slopes; the general pattern of drainage; the kinds of crops and native plants; and the kinds of bedrock. They observed and described many soil profiles. A soil profile is the sequence of natural layers, or horizons, in a soil. The profile extends from the surface down into the unconsolidated material in which the soil formed or from the surface down to bedrock. The unconsolidated material is devoid of roots and other living organisms and has not been changed by other biological activity.

Currently, soils are mapped according to the boundaries of major land resource areas (MLRAs). MLRAs are geographically associated land resource units that share common characteristics related to physiography, geology, climate, water resources, soils, biological resources, and land uses (USDA, 2006). Soil survey areas typically consist of parts of one or more MLRA.

The soils and miscellaneous areas in a survey area occur in an orderly pattern that is related to the geology, landforms, relief, climate, and natural vegetation of the area. Each kind of soil and miscellaneous area is associated with a particular kind of landform or with a segment of the landform. By observing the soils and miscellaneous areas in the survey area and relating their position to specific segments of the landform, a soil scientist develops a concept, or model, of how they were formed. Thus, during mapping, this model enables the soil scientist to predict with a considerable degree of accuracy the kind of soil or miscellaneous area at a specific location on the landscape.

Commonly, individual soils on the landscape merge into one another as their characteristics gradually change. To construct an accurate soil map, however, soil scientists must determine the boundaries between the soils. They can observe only a limited number of soil profiles. Nevertheless, these observations, supplemented by an understanding of the soil-vegetation-landscape relationship, are sufficient to verify predictions of the kinds of soil in an area and to determine the boundaries.

Soil scientists recorded the characteristics of the soil profiles that they studied. They noted soil color, texture, size and shape of soil aggregates, kind and amount of rock fragments, distribution of plant roots, reaction, and other features that enable them to identify soils. After describing the soils in the survey area and determining their properties, the soil scientists assigned the soils to taxonomic classes (units). Taxonomic classes are concepts. Each taxonomic class has a set of soil characteristics with precisely defined limits. The classes are used as a basis for comparison to classify soils systematically. Soil taxonomy, the system of taxonomic classification used in the United States, is based mainly on the kind and character of soil properties and the arrangement of horizons within the profile. After the soil

scientists classified and named the soils in the survey area, they compared the individual soils with similar soils in the same taxonomic class in other areas so that they could confirm data and assemble additional data based on experience and research.

The objective of soil mapping is not to delineate pure map unit components; the objective is to separate the landscape into landforms or landform segments that have similar use and management requirements. Each map unit is defined by a unique combination of soil components and/or miscellaneous areas in predictable proportions. Some components may be highly contrasting to the other components of the map unit. The presence of minor components in a map unit in no way diminishes the usefulness or accuracy of the data. The delineation of such landforms and landform segments on the map provides sufficient information for the development of resource plans. If intensive use of small areas is planned, onsite investigation is needed to define and locate the soils and miscellaneous areas.

Soil scientists make many field observations in the process of producing a soil map. The frequency of observation is dependent upon several factors, including scale of mapping, intensity of mapping, design of map units, complexity of the landscape, and experience of the soil scientist. Observations are made to test and refine the soil-landscape model and predictions and to verify the classification of the soils at specific locations. Once the soil-landscape model is refined, a significantly smaller number of measurements of individual soil properties are made and recorded. These measurements may include field measurements, such as those for color, depth to bedrock, and texture, and laboratory measurements, such as those for content of sand, silt, clay, salt, and other components. Properties of each soil typically vary from one point to another across the landscape.

Observations for map unit components are aggregated to develop ranges of characteristics for the components. The aggregated values are presented. Direct measurements do not exist for every property presented for every map unit component. Values for some properties are estimated from combinations of other properties.

While a soil survey is in progress, samples of some of the soils in the area generally are collected for laboratory analyses and for engineering tests. Soil scientists interpret the data from these analyses and tests as well as the field-observed characteristics and the soil properties to determine the expected behavior of the soils under different uses. Interpretations for all of the soils are field tested through observation of the soils in different uses and under different levels of management. Some interpretations are modified to fit local conditions, and some new interpretations are developed to meet local needs. Data are assembled from other sources, such as research information, production records, and field experience of specialists. For example, data on crop yields under defined levels of management are assembled from farm records and from field or plot experiments on the same kinds of soil.

Predictions about soil behavior are based not only on soil properties but also on such variables as climate and biological activity. Soil conditions are predictable over long periods of time, but they are not predictable from year to year. For example, soil scientists can predict with a fairly high degree of accuracy that a given soil will have a high water table within certain depths in most years, but they cannot predict that a high water table will always be at a specific level in the soil on a specific date.

After soil scientists located and identified the significant natural bodies of soil in the survey area, they drew the boundaries of these bodies on aerial photographs and

identified each as a specific map unit. Aerial photographs show trees, buildings, fields, roads, and rivers, all of which help in locating boundaries accurately.

# Soil Map

The soil map section includes the soil map for the defined area of interest, a list of soil map units on the map and extent of each map unit, and cartographic symbols displayed on the map. Also presented are various metadata about data used to produce the map, and a description of each soil map unit.



#### MAP LEGEND

#### Area of Interest (AOI)

Area of Interest (AOI)

#### Soils

Soil Map Unit Polygons

Soil Map Unit Lines



Soil Map Unit Points

#### Special Point Features

(o)

Blowout

Borrow Pit

Clay Spot

**Closed Depression** 

Gravel Pit

**Gravelly Spot** 

Landfill

Lava Flow Marsh or swamp

Mine or Quarry

Miscellaneous Water

Perennial Water

Rock Outcrop

Saline Spot Sandy Spot

Severely Eroded Spot

Sinkhole

Slide or Slip

Sodic Spot

Spoil Area



Stony Spot



Very Stony Spot



Wet Spot Other

Δ

Special Line Features

#### Water Features

Streams and Canals

#### Transportation

---

Rails

Interstate Highways

**US Routes** 

Major Roads

00

Local Roads

#### Background

Aerial Photography

#### MAP INFORMATION

The soil surveys that comprise your AOI were mapped at scales ranging from 1:15,800 to 1:25,000.

Warning: Soil Map may not be valid at this scale.

Enlargement of maps beyond the scale of mapping can cause misunderstanding of the detail of mapping and accuracy of soil line placement. The maps do not show the small areas of contrasting soils that could have been shown at a more detailed scale.

Please rely on the bar scale on each map sheet for map measurements.

Source of Map: Natural Resources Conservation Service

Web Soil Survey URL:

Coordinate System: Web Mercator (EPSG:3857)

Maps from the Web Soil Survey are based on the Web Mercator projection, which preserves direction and shape but distorts distance and area. A projection that preserves area, such as the Albers equal-area conic projection, should be used if more accurate calculations of distance or area are required.

This product is generated from the USDA-NRCS certified data as of the version date(s) listed below.

Soil Survey Area: Essex County, Massachusetts, Southern Part

Survey Area Data: Version 17, Jun 9, 2020

Soil Survey Area: Middlesex County, Massachusetts

Survey Area Data: Version 20. Jun 9. 2020

Your area of interest (AOI) includes more than one soil survey area. These survey areas may have been mapped at different scales, with a different land use in mind, at different times, or at different levels of detail. This may result in map unit symbols, soil properties, and interpretations that do not completely agree across soil survey area boundaries.

MAP LEGEND	MAP INFORMATION
	Soil map units are labeled (as space allows) for map scales 1:50,000 or larger.
	Date(s) aerial images were photographed: Sep 13, 2019—Oct 5, 2019
	The orthophoto or other base map on which the soil lines were compiled and digitized probably differs from the background imagery displayed on these maps. As a result, some minor shifting of map unit boundaries may be evident.

# **Map Unit Legend**

Map Unit Symbol	Map Unit Name	Acres in AOI	Percent of AOI			
102C	Chatfield-Hollis-Rock outcrop complex, 0 to 15 percent slopes	13.4	5.3%			
102E	Chatfield-Hollis-Rock outcrop complex, 15 to 35 percent slopes	1.2	0.5%			
105D	Rock outcrop-Hollis complex, 3 to 25 percent slopes	39.7	15.7%			
242B	Hinckley gravelly fine sandy loam, 3 to 8 percent slopes	1.7	0.7%			
616A	Fluvaquents, frequently flooded, 0 to 3 percent slopes	4.7	1.8%			
Subtotals for Soil Survey A	rea	60.6	24.0%			
Totals for Area of Interest		252.2	100.0%			

Map Unit Symbol	Map Unit Name	Acres in AOI	Percent of AOI
51A	Swansea muck, 0 to 1 percent slopes	4.6	1.8%
52A	Freetown muck, 0 to 1 percent slopes	10.0	4.0%
53A	Freetown muck, ponded, 0 to 1 percent slopes	3.8	1.5%
71B	Ridgebury fine sandy loam, 3 to 8 percent slopes, extremely stony	6.8	2.7%
103B	Charlton-Hollis-Rock outcrop complex, 3 to 8 percent slopes	8.3	3.3%
103C	Charlton-Hollis-Rock outcrop complex, 8 to 15 percent slopes	3.0	1.2%
104C	Hollis-Rock outcrop-Charlton complex, 0 to 15 percent slopes	4.6	1.8%
104D	Hollis-Rock outcrop-Charlton complex, 15 to 25 percent slopes	6.4	2.6%
105E	Rock outcrop-Hollis complex, 3 to 35 percent slopes	58.2	23.1%
253B	Hinckley loamy sand, 3 to 8 percent slopes	2.9	1.2%
602	Urban land	11.7	4.6%
631C	Charlton-Urban land-Hollis complex, 3 to 15 percent slopes, rocky	39.8	15.8%

Map Unit Symbol	Map Unit Name	Acres in AOI	Percent of AOI		
655	Udorthents, wet substratum	15.7	6.2%		
656	Udorthents-Urban land complex	15.7	6.2%		
Subtotals for Soil Survey Area		191.6	76.0%		
Totals for Area of Interest		252.2	100.0%		

# **Map Unit Descriptions**

The map units delineated on the detailed soil maps in a soil survey represent the soils or miscellaneous areas in the survey area. The map unit descriptions, along with the maps, can be used to determine the composition and properties of a unit.

A map unit delineation on a soil map represents an area dominated by one or more major kinds of soil or miscellaneous areas. A map unit is identified and named according to the taxonomic classification of the dominant soils. Within a taxonomic class there are precisely defined limits for the properties of the soils. On the landscape, however, the soils are natural phenomena, and they have the characteristic variability of all natural phenomena. Thus, the range of some observed properties may extend beyond the limits defined for a taxonomic class. Areas of soils of a single taxonomic class rarely, if ever, can be mapped without including areas of other taxonomic classes. Consequently, every map unit is made up of the soils or miscellaneous areas for which it is named and some minor components that belong to taxonomic classes other than those of the major soils.

Most minor soils have properties similar to those of the dominant soil or soils in the map unit, and thus they do not affect use and management. These are called noncontrasting, or similar, components. They may or may not be mentioned in a particular map unit description. Other minor components, however, have properties and behavioral characteristics divergent enough to affect use or to require different management. These are called contrasting, or dissimilar, components. They generally are in small areas and could not be mapped separately because of the scale used. Some small areas of strongly contrasting soils or miscellaneous areas are identified by a special symbol on the maps. If included in the database for a given area, the contrasting minor components are identified in the map unit descriptions along with some characteristics of each. A few areas of minor components may not have been observed, and consequently they are not mentioned in the descriptions, especially where the pattern was so complex that it was impractical to make enough observations to identify all the soils and miscellaneous areas on the landscape.

The presence of minor components in a map unit in no way diminishes the usefulness or accuracy of the data. The objective of mapping is not to delineate pure taxonomic classes but rather to separate the landscape into landforms or landform segments that have similar use and management requirements. The delineation of such segments on the map provides sufficient information for the development of resource plans. If intensive use of small areas is planned, however, onsite investigation is needed to define and locate the soils and miscellaneous areas.

An identifying symbol precedes the map unit name in the map unit descriptions. Each description includes general facts about the unit and gives important soil properties and qualities.

Soils that have profiles that are almost alike make up a *soil series*. Except for differences in texture of the surface layer, all the soils of a series have major horizons that are similar in composition, thickness, and arrangement.

Soils of one series can differ in texture of the surface layer, slope, stoniness, salinity, degree of erosion, and other characteristics that affect their use. On the basis of such differences, a soil series is divided into *soil phases*. Most of the areas shown on the detailed soil maps are phases of soil series. The name of a soil phase commonly indicates a feature that affects use or management. For example, Alpha silt loam, 0 to 2 percent slopes, is a phase of the Alpha series.

Some map units are made up of two or more major soils or miscellaneous areas. These map units are complexes, associations, or undifferentiated groups.

A *complex* consists of two or more soils or miscellaneous areas in such an intricate pattern or in such small areas that they cannot be shown separately on the maps. The pattern and proportion of the soils or miscellaneous areas are somewhat similar in all areas. Alpha-Beta complex, 0 to 6 percent slopes, is an example.

An *association* is made up of two or more geographically associated soils or miscellaneous areas that are shown as one unit on the maps. Because of present or anticipated uses of the map units in the survey area, it was not considered practical or necessary to map the soils or miscellaneous areas separately. The pattern and relative proportion of the soils or miscellaneous areas are somewhat similar. Alpha-Beta association, 0 to 2 percent slopes, is an example.

An *undifferentiated group* is made up of two or more soils or miscellaneous areas that could be mapped individually but are mapped as one unit because similar interpretations can be made for use and management. The pattern and proportion of the soils or miscellaneous areas in a mapped area are not uniform. An area can be made up of only one of the major soils or miscellaneous areas, or it can be made up of all of them. Alpha and Beta soils, 0 to 2 percent slopes, is an example.

Some surveys include *miscellaneous areas*. Such areas have little or no soil material and support little or no vegetation. Rock outcrop is an example.

### **Essex County, Massachusetts, Southern Part**

#### 102C—Chatfield-Hollis-Rock outcrop complex, 0 to 15 percent slopes

#### **Map Unit Setting**

National map unit symbol: 2w69g

Elevation: 0 to 1,540 feet

Mean annual precipitation: 36 to 71 inches
Mean annual air temperature: 39 to 55 degrees F

Frost-free period: 140 to 240 days

Farmland classification: Not prime farmland

#### **Map Unit Composition**

Chatfield, extremely stony, and similar soils: 39 percent Hollis, extremely stony, and similar soils: 26 percent

Rock outcrop: 17 percent Minor components: 18 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

#### **Description of Chatfield, Extremely Stony**

#### Setting

Landform: Hills, ridges

Landform position (two-dimensional): Backslope, shoulder, summit Landform position (three-dimensional): Crest, side slope, nose slope

Down-slope shape: Convex

Across-slope shape: Linear, convex

Parent material: Coarse-loamy melt-out till derived from granite, gneiss, and/or

schist

#### Typical profile

Oi - 0 to 1 inches: slightly decomposed plant material

A - 1 to 2 inches: fine sandy loam

Bw - 2 to 30 inches: gravelly fine sandy loam

2R - 30 to 40 inches: bedrock

#### **Properties and qualities**

Slope: 0 to 15 percent

Surface area covered with cobbles, stones or boulders: 9.0 percent

Depth to restrictive feature: 20 to 41 inches to lithic bedrock

Drainage class: Well drained

Runoff class: High

Capacity of the most limiting layer to transmit water (Ksat): Very low (0.00 to 0.00

in/hr)

Depth to water table: More than 80 inches

Frequency of flooding: None Frequency of ponding: None

Maximum salinity: Nonsaline (0.0 to 1.9 mmhos/cm) Available water capacity: Low (about 4.3 inches)

#### Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 7s

Hydrologic Soil Group: B

Ecological site: F144AY034CT - Well Drained Till Uplands

Hydric soil rating: No

### **Description of Hollis, Extremely Stony**

#### Setting

Landform: Ridges, hills

Landform position (two-dimensional): Backslope, shoulder, summit Landform position (three-dimensional): Nose slope, crest, side slope

Down-slope shape: Convex

Across-slope shape: Linear, convex

Parent material: Coarse-loamy melt-out till derived from granite, gneiss, and/or

schist

#### **Typical profile**

Oi - 0 to 2 inches: slightly decomposed plant material

A - 2 to 7 inches: gravelly fine sandy loam Bw - 7 to 16 inches: gravelly fine sandy loam

2R - 16 to 26 inches: bedrock

#### **Properties and qualities**

Slope: 0 to 15 percent

Surface area covered with cobbles, stones or boulders: 9.0 percent

Depth to restrictive feature: 8 to 23 inches to lithic bedrock

Drainage class: Somewhat excessively drained

Runoff class: Very high

Capacity of the most limiting layer to transmit water (Ksat): Very low (0.00 to 0.00

in/hr)

Depth to water table: More than 80 inches

Frequency of flooding: None Frequency of ponding: None

Maximum salinity: Nonsaline (0.0 to 1.9 mmhos/cm) Available water capacity: Very low (about 2.7 inches)

#### Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 7s

Hydrologic Soil Group: D

Ecological site: F144AY033MA - Shallow Dry Till Uplands

Hydric soil rating: No

#### **Description of Rock Outcrop**

#### Settina

Parent material: Igneous and metamorphic rock

#### **Properties and qualities**

Slope: 0 to 15 percent

Depth to restrictive feature: 0 inches to lithic bedrock

Runoff class: Very high

#### Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 8

Hydrologic Soil Group: D Hydric soil rating: No

#### **Minor Components**

#### Charlton, extremely stony

Percent of map unit: 12 percent

Landform: Hills, ridges

Landform position (two-dimensional): Backslope, shoulder, summit

Landform position (three-dimensional): Crest, side slope

Down-slope shape: Linear, convex Across-slope shape: Convex

Hydric soil rating: No

#### Sutton, extremely stony

Percent of map unit: 3 percent Landform: Ground moraines, hills

Landform position (two-dimensional): Footslope Landform position (three-dimensional): Base slope

Down-slope shape: Concave Across-slope shape: Linear Hydric soil rating: No

#### Paxton, extremely stony

Percent of map unit: 2 percent

Landform: Drumlins, hills, ground moraines
Landform position (two-dimensional): Backslope
Landform position (three-dimensional): Side slope

Down-slope shape: Convex, linear Across-slope shape: Linear, convex

Hydric soil rating: No

#### Leicester, extremely stony

Percent of map unit: 1 percent

Landform: Depressions, drainageways, hills, ground moraines Landform position (two-dimensional): Toeslope, footslope

Landform position (three-dimensional): Base slope

Down-slope shape: Linear, concave Across-slope shape: Concave

Hydric soil rating: Yes

### 102E—Chatfield-Hollis-Rock outcrop complex, 15 to 35 percent slopes

#### **Map Unit Setting**

National map unit symbol: 2w69h

Elevation: 0 to 1,540 feet

Mean annual precipitation: 36 to 71 inches
Mean annual air temperature: 39 to 55 degrees F

Frost-free period: 140 to 240 days

Farmland classification: Not prime farmland

#### **Map Unit Composition**

Chatfield, extremely stony, and similar soils: 35 percent Hollis, extremely stony, and similar soils: 30 percent

Rock outcrop: 20 percent Minor components: 15 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

#### **Description of Chatfield, Extremely Stony**

#### Setting

Landform: Ridges, hills

Landform position (two-dimensional): Backslope, shoulder, summit Landform position (three-dimensional): Crest, side slope, nose slope

Down-slope shape: Convex

Across-slope shape: Convex, linear

Parent material: Coarse-loamy melt-out till derived from granite, gneiss, and/or

schist

### **Typical profile**

Oi - 0 to 1 inches: slightly decomposed plant material

A - 1 to 2 inches: fine sandy loam

Bw - 2 to 30 inches: gravelly fine sandy loam

2R - 30 to 40 inches: bedrock

#### **Properties and qualities**

Slope: 15 to 35 percent

Surface area covered with cobbles, stones or boulders: 9.0 percent

Depth to restrictive feature: 20 to 41 inches to lithic bedrock

Drainage class: Well drained

Runoff class: High

Capacity of the most limiting layer to transmit water (Ksat): Very low (0.00 to 0.00

in/hr)

Depth to water table: More than 80 inches

Frequency of flooding: None Frequency of ponding: None

Maximum salinity: Nonsaline (0.0 to 1.9 mmhos/cm) Available water capacity: Low (about 4.3 inches)

#### Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 7s

Hvdrologic Soil Group: B

Ecological site: F144AY034CT - Well Drained Till Uplands

Hydric soil rating: No

#### **Description of Hollis, Extremely Stony**

#### Setting

Landform: Hills, ridges

Landform position (two-dimensional): Backslope, shoulder, summit Landform position (three-dimensional): Side slope, nose slope, crest

Down-slope shape: Convex

Across-slope shape: Linear, convex

Parent material: Coarse-loamy melt-out till derived from granite, gneiss, and/or

schist

#### Typical profile

Oi - 0 to 2 inches: slightly decomposed plant material

A - 2 to 7 inches: gravelly fine sandy loam Bw - 7 to 16 inches: gravelly fine sandy loam

2R - 16 to 26 inches: bedrock

#### **Properties and qualities**

Slope: 15 to 35 percent

Surface area covered with cobbles, stones or boulders: 9.0 percent

Depth to restrictive feature: 8 to 23 inches to lithic bedrock

Drainage class: Somewhat excessively drained

Runoff class: Very high

Capacity of the most limiting layer to transmit water (Ksat): Very low (0.00 to 0.00

in/hr)

Depth to water table: More than 80 inches

Frequency of flooding: None Frequency of ponding: None

Maximum salinity: Nonsaline (0.0 to 1.9 mmhos/cm) Available water capacity: Very low (about 2.7 inches)

#### Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 7s

Hydrologic Soil Group: D

Ecological site: F144AY033MA - Shallow Dry Till Uplands

Hydric soil rating: No

#### **Description of Rock Outcrop**

#### Setting

Landform: Hills, ridges

Parent material: Igneous and metamorphic rock

#### Typical profile

R - 0 to 79 inches: bedrock

#### **Properties and qualities**

Slope: 15 to 35 percent

Depth to restrictive feature: 0 inches to lithic bedrock

Runoff class: Very high

Capacity of the most limiting layer to transmit water (Ksat): Very low (0.00 to 0.00

in/hr)

Available water capacity: Very low (about 0.0 inches)

#### Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 8

Hydrologic Soil Group: D Hydric soil rating: No

#### **Minor Components**

#### Charlton, extremely stony

Percent of map unit: 7 percent

Landform: Hills, ridges

Landform position (two-dimensional): Backslope Landform position (three-dimensional): Side slope

Down-slope shape: Linear, convex Across-slope shape: Convex

Hydric soil rating: No

## Leicester, extremely stony

Percent of map unit: 4 percent

Landform: Depressions, drainageways, hills, ground moraines Landform position (two-dimensional): Toeslope, footslope

Landform position (three-dimensional): Base slope

Down-slope shape: Linear, concave Across-slope shape: Concave

Hydric soil rating: Yes

#### Sutton, extremely stony

Percent of map unit: 2 percent Landform: Hills, ground moraines

Landform position (two-dimensional): Footslope Landform position (three-dimensional): Base slope

Down-slope shape: Concave Across-slope shape: Linear Hydric soil rating: No

#### Paxton, extremely stony

Percent of map unit: 2 percent

Landform: Hills, ground moraines, drumlins Landform position (two-dimensional): Backslope Landform position (three-dimensional): Side slope

Down-slope shape: Linear, convex Across-slope shape: Convex, linear

Hydric soil rating: No

## 105D—Rock outcrop-Hollis complex, 3 to 25 percent slopes

#### **Map Unit Setting**

National map unit symbol: vkcq

Elevation: 0 to 280 feet

Mean annual precipitation: 45 to 54 inches Mean annual air temperature: 43 to 54 degrees F

Frost-free period: 145 to 240 days

Farmland classification: Not prime farmland

## **Map Unit Composition**

Rock outcrop: 65 percent

Hollis and similar soils: 20 percent Minor components: 15 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

#### **Description of Rock Outcrop**

Setting

Parent material: Granite

**Properties and qualities** 

Slope: 25 to 35 percent

Depth to restrictive feature: 0 inches to lithic bedrock

Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 8s

Hydric soil rating: Unranked

## **Description of Hollis**

Setting

Landform: Ridges, hills

Landform position (two-dimensional): Backslope Landform position (three-dimensional): Side slope

Down-slope shape: Linear Across-slope shape: Convex

Parent material: Friable, shallow loamy basal till derived from granite and gneiss

over granite

**Typical profile** 

O - 0 to 2 inches: muck

H2 - 2 to 4 inches: fine sandy loam

H3 - 4 to 17 inches: gravelly fine sandy loam H4 - 17 to 19 inches: unweathered bedrock

Properties and qualities

Slope: 25 to 35 percent

Surface area covered with cobbles, stones or boulders: 9.0 percent

Depth to restrictive feature: 10 to 20 inches to lithic bedrock

Drainage class: Somewhat excessively drained

Capacity of the most limiting layer to transmit water (Ksat): Very low to moderately

low (0.00 to 0.06 in/hr)

Depth to water table: More than 80 inches

Frequency of flooding: None Frequency of ponding: None

Available water capacity: Very low (about 1.9 inches)

Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 7s

Hydrologic Soil Group: D

Ecological site: F144AY033MA - Shallow Dry Till Uplands

Hydric soil rating: No

## **Minor Components**

Chatfield

Percent of map unit: 15 percent

Hydric soil rating: No

## 242B—Hinckley gravelly fine sandy loam, 3 to 8 percent slopes

## Map Unit Setting

National map unit symbol: vk5l Elevation: 0 to 1,000 feet

Mean annual precipitation: 45 to 54 inches Mean annual air temperature: 43 to 54 degrees F

Frost-free period: 145 to 240 days

Farmland classification: Farmland of statewide importance

## **Map Unit Composition**

Hinckley and similar soils: 85 percent Minor components: 15 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

## **Description of Hinckley**

#### Setting

Landform: Flood plains

Landform position (two-dimensional): Shoulder Landform position (three-dimensional): Tread

Down-slope shape: Convex Across-slope shape: Convex

Parent material: Friable sandy and gravelly glaciofluvial deposits derived from

granite and gneiss

## **Typical profile**

H1 - 0 to 8 inches: gravelly fine sandy loam H2 - 8 to 17 inches: gravelly loamy sand

H3 - 17 to 60 inches: stratified cobbly coarse sand to very gravelly loamy fine sand

#### **Properties and qualities**

Slope: 3 to 8 percent

Depth to restrictive feature: More than 80 inches

Drainage class: Excessively drained

Capacity of the most limiting layer to transmit water (Ksat): High to very high (6.00

to 20.00 in/hr)

Depth to water table: More than 80 inches

Frequency of flooding: None Frequency of ponding: None

Available water capacity: Low (about 3.1 inches)

#### Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 3s

Hydrologic Soil Group: A

Ecological site: F144AY022MA - Dry Outwash

Hydric soil rating: No

#### **Minor Components**

#### Windsor

Percent of map unit: 10 percent

Hydric soil rating: No

#### Sudbury

Percent of map unit: 3 percent

Hydric soil rating: No

#### Wareham

Percent of map unit: 1 percent

Landform: Terraces
Hydric soil rating: Yes

#### Swansea

Percent of map unit: 1 percent

Landform: Bogs Hydric soil rating: Yes

## 616A—Fluvaquents, frequently flooded, 0 to 3 percent slopes

#### Map Unit Setting

National map unit symbol: vk56

Elevation: 0 to 100 feet

Mean annual precipitation: 45 to 54 inches Mean annual air temperature: 43 to 54 degrees F

Frost-free period: 145 to 240 days

Farmland classification: Not prime farmland

#### **Map Unit Composition**

Fluvaquents and similar soils: 85 percent

Minor components: 15 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

#### **Description of Fluvaquents**

#### Setting

Landform: Alluvial flats

Landform position (two-dimensional): Toeslope Landform position (three-dimensional): Talf

Down-slope shape: Linear Across-slope shape: Concave

Parent material: Friable loamy alluvium over friable sandy eolian deposits

#### **Properties and qualities**

Slope: 0 to 3 percent

Depth to restrictive feature: More than 80 inches

Drainage class: Very poorly drained Depth to water table: About 0 to 12 inches Frequency of flooding: NoneFrequent

Frequency of ponding: None

## **Minor Components**

## **Swansea**

Percent of map unit: 10 percent Landform: Bogs Hydric soil rating: Yes

## **Unnamed soils**

Percent of map unit: 5 percent Hydric soil rating: No

## Middlesex County, Massachusetts

## 51A—Swansea muck, 0 to 1 percent slopes

## **Map Unit Setting**

National map unit symbol: 2trl2 Elevation: 0 to 1,140 feet

Mean annual precipitation: 36 to 71 inches
Mean annual air temperature: 39 to 55 degrees F

Frost-free period: 140 to 240 days

Farmland classification: Not prime farmland

## **Map Unit Composition**

Swansea and similar soils: 80 percent Minor components: 20 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

#### **Description of Swansea**

## Setting

Landform: Swamps, bogs

Landform position (three-dimensional): Dip

Down-slope shape: Concave Across-slope shape: Concave

Parent material: Highly decomposed organic material over loose sandy and

gravelly glaciofluvial deposits

## **Typical profile**

Oa1 - 0 to 24 inches: muck
Oa2 - 24 to 34 inches: muck
Cg - 34 to 79 inches: coarse sand

#### Properties and qualities

Slope: 0 to 1 percent

Depth to restrictive feature: More than 80 inches

Drainage class: Very poorly drained

Runoff class: Negligible

Capacity of the most limiting layer to transmit water (Ksat): Moderately low to high

(0.14 to 14.17 in/hr)

Depth to water table: About 0 to 6 inches

Frequency of flooding: Rare Frequency of ponding: Frequent

Available water capacity: Very high (about 16.5 inches)

#### Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 8w

Hydrologic Soil Group: B/D

Ecological site: F144AY043MA - Acidic Organic Wetlands

Hydric soil rating: Yes

#### **Minor Components**

#### Freetown

Percent of map unit: 10 percent Landform: Bogs, swamps

Landform position (three-dimensional): Dip

Down-slope shape: Concave Across-slope shape: Concave

Hydric soil rating: Yes

#### Whitman

Percent of map unit: 5 percent

Landform: Depressions, drainageways

Landform position (two-dimensional): Toeslope Landform position (three-dimensional): Base slope

Down-slope shape: Concave Across-slope shape: Concave

Hydric soil rating: Yes

#### Scarboro

Percent of map unit: 5 percent

Landform: Drainageways, depressions

Landform position (two-dimensional): Toeslope

Landform position (three-dimensional): Base slope, tread, dip

Down-slope shape: Concave Across-slope shape: Concave

Hydric soil rating: Yes

## 52A—Freetown muck, 0 to 1 percent slopes

#### Map Unit Setting

National map unit symbol: 2t2q9

Elevation: 0 to 1,110 feet

Mean annual precipitation: 36 to 71 inches
Mean annual air temperature: 39 to 55 degrees F

Frost-free period: 140 to 240 days

Farmland classification: Not prime farmland

#### **Map Unit Composition**

Freetown and similar soils: 85 percent

Minor components: 15 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

## **Description of Freetown**

## Setting

Landform: Depressions, depressions, bogs, marshes, kettles, swamps

Landform position (two-dimensional): Toeslope Landform position (three-dimensional): Tread, dip

Down-slope shape: Concave Across-slope shape: Concave

Parent material: Highly decomposed organic material

## **Typical profile**

Oe - 0 to 2 inches: mucky peat Oa - 2 to 79 inches: muck

#### **Properties and qualities**

Slope: 0 to 1 percent

Surface area covered with cobbles, stones or boulders: 0.0 percent

Depth to restrictive feature: More than 80 inches

Drainage class: Very poorly drained

Runoff class: Negligible

Capacity of the most limiting layer to transmit water (Ksat): Moderately low to high

(0.14 to 14.17 in/hr)

Depth to water table: About 0 to 6 inches

Frequency of flooding: Rare Frequency of ponding: Frequent

Available water capacity: Very high (about 19.2 inches)

#### Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 5w

Hydrologic Soil Group: B/D

Ecological site: F144AY043MA - Acidic Organic Wetlands

Hydric soil rating: Yes

#### **Minor Components**

#### Swansea

Percent of map unit: 5 percent

Landform: Kettles, depressions, depressions, marshes, swamps, bogs

Landform position (two-dimensional): Toeslope Landform position (three-dimensional): Tread, dip

Down-slope shape: Concave Across-slope shape: Concave

Hydric soil rating: Yes

#### Scarboro

Percent of map unit: 5 percent

Landform: Depressions, drainageways

Landform position (two-dimensional): Toeslope

Landform position (three-dimensional): Base slope, tread, dip

Down-slope shape: Concave Across-slope shape: Concave

Hydric soil rating: Yes

#### Whitman

Percent of map unit: 5 percent

Landform: Depressions, drainageways

Landform position (two-dimensional): Toeslope Landform position (three-dimensional): Base slope

Down-slope shape: Concave Across-slope shape: Concave

Hydric soil rating: Yes

## 53A—Freetown muck, ponded, 0 to 1 percent slopes

#### **Map Unit Setting**

National map unit symbol: 2t2qc

Elevation: 0 to 1,140 feet

Mean annual precipitation: 36 to 71 inches
Mean annual air temperature: 39 to 55 degrees F

Frost-free period: 140 to 240 days

Farmland classification: Not prime farmland

#### **Map Unit Composition**

Freetown, ponded, and similar soils: 85 percent

Minor components: 15 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

#### **Description of Freetown, Ponded**

#### Setting

Landform: Marshes, kettles, swamps, bogs, depressions, depressions

Landform position (two-dimensional): Toeslope Landform position (three-dimensional): Tread, dip

Down-slope shape: Concave Across-slope shape: Concave

Parent material: Highly decomposed organic material

#### Typical profile

Oe - 0 to 2 inches: mucky peat Oa - 2 to 79 inches: muck

## **Properties and qualities**

Slope: 0 to 1 percent

Surface area covered with cobbles, stones or boulders: 0.0 percent

Depth to restrictive feature: More than 80 inches

Drainage class: Very poorly drained

Runoff class: Negligible

Capacity of the most limiting layer to transmit water (Ksat): Moderately low to high

(0.14 to 14.17 in/hr)

Depth to water table: About 0 to 6 inches

Frequency of flooding: Rare Frequency of ponding: Frequent

Available water capacity: Very high (about 19.2 inches)

#### Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 5w

Hydrologic Soil Group: B/D Hydric soil rating: Yes

#### **Minor Components**

## Whitman, ponded

Percent of map unit: 5 percent

Landform: Depressions on ground moraines
Landform position (two-dimensional): Toeslope
Landform position (three-dimensional): Base slope

Down-slope shape: Concave Across-slope shape: Concave

Hydric soil rating: Yes

## Swansea, ponded

Percent of map unit: 5 percent

Landform: Kettles, depressions, depressions, marshes, swamps, bogs

Landform position (two-dimensional): Toeslope Landform position (three-dimensional): Tread, dip

Down-slope shape: Concave Across-slope shape: Concave

Hydric soil rating: Yes

#### Scarboro

Percent of map unit: 5 percent

Landform: Depressions, drainageways

Landform position (two-dimensional): Toeslope

Landform position (three-dimensional): Base slope, tread, dip

Down-slope shape: Concave Across-slope shape: Concave

Hydric soil rating: Yes

## 71B—Ridgebury fine sandy loam, 3 to 8 percent slopes, extremely stony

## **Map Unit Setting**

National map unit symbol: 2w69c

Elevation: 0 to 1,290 feet

Mean annual precipitation: 36 to 71 inches
Mean annual air temperature: 39 to 55 degrees F

Frost-free period: 140 to 240 days

Farmland classification: Not prime farmland

#### **Map Unit Composition**

Ridgebury, extremely stony, and similar soils: 80 percent

Minor components: 20 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

#### **Description of Ridgebury, Extremely Stony**

#### Setting

Landform: Depressions, drumlins, drainageways, hills, ground moraines Landform position (two-dimensional): Toeslope, footslope

Landform position (two-dimensional): Toeslope, Toolslope
Landform position (three-dimensional): Base slope, head slope

Down-slope shape: Concave Across-slope shape: Concave

Parent material: Coarse-loamy lodgment till derived from gneiss, granite, and/or

schist

## **Typical profile**

Oe - 0 to 1 inches: moderately decomposed plant material

A - 1 to 6 inches: fine sandy loam Bw - 6 to 10 inches: sandy loam

Bg - 10 to 19 inches: gravelly sandy loam Cd - 19 to 66 inches: gravelly sandy loam

## Properties and qualities

Slope: 3 to 8 percent

Surface area covered with cobbles, stones or boulders: 9.0 percent Depth to restrictive feature: 15 to 35 inches to densic material

Drainage class: Poorly drained

Runoff class: Very high

Capacity of the most limiting layer to transmit water (Ksat): Very low to moderately

low (0.00 to 0.14 in/hr)

Depth to water table: About 0 to 6 inches

Frequency of flooding: None Frequency of ponding: None

Maximum salinity: Nonsaline (0.0 to 1.9 mmhos/cm) Available water capacity: Low (about 3.0 inches)

#### Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 7s

Hydrologic Soil Group: D

Ecological site: F144AY009CT - Wet Till Depressions

Hydric soil rating: Yes

#### **Minor Components**

#### Woodbridge, extremely stony

Percent of map unit: 10 percent

Landform: Drumlins, hills, ground moraines

Landform position (two-dimensional): Footslope, summit, backslope

Landform position (three-dimensional): Crest, side slope

Down-slope shape: Convex Across-slope shape: Linear Hydric soil rating: No

#### Whitman, extremely stony

Percent of map unit: 8 percent Landform: Depressions Down-slope shape: Concave Across-slope shape: Concave Hydric soil rating: Yes

#### Paxton, extremely stony

Percent of map unit: 2 percent

Landform: Drumlins, hills, ground moraines

Landform position (two-dimensional): Shoulder, summit, backslope

Landform position (three-dimensional): Crest, side slope

Down-slope shape: Linear, convex

Across-slope shape: Convex, linear

Hydric soil rating: No

## 103B—Charlton-Hollis-Rock outcrop complex, 3 to 8 percent slopes

#### **Map Unit Setting**

National map unit symbol: 98yc Elevation: 0 to 1,490 feet

Mean annual precipitation: 45 to 54 inches
Mean annual air temperature: 43 to 54 degrees F

Frost-free period: 110 to 240 days

Farmland classification: Not prime farmland

#### **Map Unit Composition**

Charlton and similar soils: 50 percent Hollis and similar soils: 25 percent

Rock outcrop: 15 percent

Minor components: 10 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

## **Description of Charlton**

## Setting

Landform: Ground moraines, drumlins

Landform position (two-dimensional): Footslope Landform position (three-dimensional): Base slope

Down-slope shape: Convex Across-slope shape: Convex

Parent material: Friable loamy eolian deposits over friable loamy basal till derived

from granite and gneiss

#### Typical profile

H1 - 0 to 5 inches: fine sandy loam H2 - 5 to 22 inches: sandy loam

H3 - 22 to 65 inches: gravelly sandy loam

#### **Properties and qualities**

Slope: 3 to 8 percent

Surface area covered with cobbles, stones or boulders: 9.0 percent

Depth to restrictive feature: More than 80 inches

Drainage class: Well drained

Capacity of the most limiting layer to transmit water (Ksat): Moderately high to high

(0.60 to 6.00 in/hr)

Depth to water table: More than 80 inches

Frequency of flooding: None Frequency of ponding: None

Available water capacity: Moderate (about 7.3 inches)

## Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 6s

Hydrologic Soil Group: A

Ecological site: F144AY034CT - Well Drained Till Uplands

Hydric soil rating: No

## **Description of Hollis**

## Setting

Landform: Ridges, hills

Landform position (two-dimensional): Shoulder, summit

Landform position (three-dimensional): Crest

Down-slope shape: Convex Across-slope shape: Convex

Parent material: Friable, shallow loamy basal till over granite and gneiss

#### **Typical profile**

H1 - 0 to 2 inches: fine sandy loam H2 - 2 to 14 inches: fine sandy loam

H3 - 14 to 18 inches: unweathered bedrock

#### Properties and qualities

Slope: 3 to 8 percent

Surface area covered with cobbles, stones or boulders: 9.0 percent

Depth to restrictive feature: 8 to 20 inches to lithic bedrock

Drainage class: Well drained

Capacity of the most limiting layer to transmit water (Ksat): Very low to moderately

low (0.00 to 0.14 in/hr)

Depth to water table: More than 80 inches

Frequency of flooding: None Frequency of ponding: None

Available water capacity: Very low (about 2.0 inches)

#### Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 6s

Hydrologic Soil Group: D

Ecological site: F144AY033MA - Shallow Dry Till Uplands

Hydric soil rating: No

## **Description of Rock Outcrop**

#### Setting

Landform: Ledges

Landform position (two-dimensional): Summit Landform position (three-dimensional): Head slope

Down-slope shape: Concave
Across-slope shape: Concave
Parent material: Granite and gneiss

## **Properties and qualities**

Slope: 3 to 8 percent

Depth to restrictive feature: 0 inches to lithic bedrock

#### Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 8s

#### **Minor Components**

#### Canton

Percent of map unit: 2 percent

Landform: Hills

Landform position (two-dimensional): Summit, shoulder Landform position (three-dimensional): Head slope

Down-slope shape: Convex Across-slope shape: Convex Hydric soil rating: No

#### Woodbridge

Percent of map unit: 2 percent

Landform: Hillslopes

Landform position (two-dimensional): Shoulder, toeslope, summit

Landform position (three-dimensional): Head slope, base slope, nose slope

Down-slope shape: Linear Across-slope shape: Concave

Hydric soil rating: No

#### **Scituate**

Percent of map unit: 2 percent Landform: Hillslopes, depressions

Landform position (two-dimensional): Toeslope, summit

Landform position (three-dimensional): Head slope, base slope

Down-slope shape: Linear Across-slope shape: Concave

Hydric soil rating: No

## Narragansett

Percent of map unit: 2 percent Landform: Ridges, hills

Landform position (two-dimensional): Toeslope Landform position (three-dimensional): Base slope

Down-slope shape: Linear Across-slope shape: Convex Hydric soil rating: No

#### Unnamed

Percent of map unit: 1 percent

#### **Montauk**

Percent of map unit: 1 percent

Landform: Hillslopes

Landform position (two-dimensional): Shoulder, summit

Landform position (three-dimensional): Head slope, nose slope

Down-slope shape: Convex Across-slope shape: Convex

Hydric soil rating: No

## 103C—Charlton-Hollis-Rock outcrop complex, 8 to 15 percent slopes

#### Map Unit Setting

National map unit symbol: 2wzp1

Elevation: 0 to 1,390 feet

Mean annual precipitation: 36 to 71 inches Mean annual air temperature: 39 to 55 degrees F

Frost-free period: 140 to 240 days

Farmland classification: Not prime farmland

#### **Map Unit Composition**

Charlton, extremely stony, and similar soils: 50 percent Hollis, extremely stony, and similar soils: 20 percent

Rock outcrop: 10 percent Minor components: 20 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

## **Description of Charlton, Extremely Stony**

#### Setting

Landform: Hills, ridges

Landform position (two-dimensional): Backslope Landform position (three-dimensional): Side slope

Down-slope shape: Linear, convex Across-slope shape: Convex

Parent material: Coarse-loamy melt-out till derived from granite, gneiss, and/or

schist

## Typical profile

Oe - 0 to 2 inches: moderately decomposed plant material

A - 2 to 4 inches: fine sandy loam

Bw - 4 to 27 inches: gravelly fine sandy loam C - 27 to 65 inches: gravelly fine sandy loam

## **Properties and qualities**

Slope: 8 to 15 percent

Surface area covered with cobbles, stones or boulders: 9.0 percent

Depth to restrictive feature: More than 80 inches

Drainage class: Well drained

Runoff class: Low

Capacity of the most limiting layer to transmit water (Ksat): Moderately low to high

(0.14 to 14.17 in/hr)

Depth to water table: More than 80 inches

Frequency of flooding: None Frequency of ponding: None

Maximum salinity: Nonsaline (0.0 to 1.9 mmhos/cm) Available water capacity: Moderate (about 8.7 inches)

#### Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 7s

Hydrologic Soil Group: B

Ecological site: F144AY034CT - Well Drained Till Uplands

Hydric soil rating: No

## **Description of Hollis, Extremely Stony**

#### Setting

Landform: Hills, ridges

Landform position (two-dimensional): Backslope, shoulder, summit Landform position (three-dimensional): Crest, side slope, nose slope

Down-slope shape: Convex

Across-slope shape: Linear, convex

Parent material: Coarse-loamy melt-out till derived from granite, gneiss, and/or

schist

## **Typical profile**

Oi - 0 to 2 inches: slightly decomposed plant material

A - 2 to 7 inches: gravelly fine sandy loam Bw - 7 to 16 inches: gravelly fine sandy loam

2R - 16 to 26 inches: bedrock

#### **Properties and qualities**

Slope: 8 to 15 percent

Surface area covered with cobbles, stones or boulders: 9.0 percent

Depth to restrictive feature: 8 to 23 inches to lithic bedrock

Drainage class: Somewhat excessively drained

Runoff class: Very high

Capacity of the most limiting layer to transmit water (Ksat): Very low (0.00 to 0.00

in/hr)

Depth to water table: More than 80 inches

Frequency of flooding: None Frequency of ponding: None

Maximum salinity: Nonsaline (0.0 to 1.9 mmhos/cm) Available water capacity: Very low (about 2.7 inches)

#### Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 7s

Hydrologic Soil Group: D

Ecological site: F144AY033MA - Shallow Dry Till Uplands

Hydric soil rating: No

#### **Description of Rock Outcrop**

#### Setting

Landform: Hills, ridges

Parent material: Igneous and metamorphic rock

#### Typical profile

R - 0 to 79 inches: bedrock

#### **Properties and qualities**

Slope: 8 to 15 percent

Depth to restrictive feature: 0 inches to lithic bedrock

Runoff class: Very high

Capacity of the most limiting layer to transmit water (Ksat): Very low (0.00 to 0.00

in/hr)

Available water capacity: Very low (about 0.0 inches)

## Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 8

Hydrologic Soil Group: D Hydric soil rating: No

#### **Minor Components**

## Woodbridge, extremely stony

Percent of map unit: 8 percent

Landform: Drumlins, hills, ground moraines

Landform position (two-dimensional): Backslope, footslope

Landform position (three-dimensional): Side slope

Down-slope shape: Convex Across-slope shape: Linear Hydric soil rating: No

#### Canton, extremely stony

Percent of map unit: 5 percent Landform: Moraines, ridges, hills

Landform position (two-dimensional): Backslope Landform position (three-dimensional): Side slope

Down-slope shape: Convex, linear Across-slope shape: Convex Hydric soil rating: No

#### Chatfield, extremely stony

Percent of map unit: 5 percent

Landform: Hills, ridges

Landform position (two-dimensional): Summit, backslope, shoulder Landform position (three-dimensional): Crest, side slope, nose slope

Down-slope shape: Convex

Across-slope shape: Linear, convex

Hydric soil rating: No

## Ridgebury, extremely stony

Percent of map unit: 2 percent

Landform: Hills, ground moraines, depressions, drumlins, drainageways

Landform position (two-dimensional): Toeslope, footslope Landform position (three-dimensional): Base slope, head slope

Down-slope shape: Concave Across-slope shape: Concave

Hydric soil rating: Yes

## 104C—Hollis-Rock outcrop-Charlton complex, 0 to 15 percent slopes

#### **Map Unit Setting**

National map unit symbol: 2w69p

Elevation: 0 to 1,270 feet

Mean annual precipitation: 36 to 71 inches
Mean annual air temperature: 39 to 55 degrees F

Frost-free period: 140 to 240 days

Farmland classification: Not prime farmland

#### **Map Unit Composition**

Hollis, extremely stony, and similar soils: 35 percent Charlton, extremely stony, and similar soils: 25 percent

Rock outcrop: 25 percent Minor components: 15 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

## **Description of Hollis, Extremely Stony**

#### Setting

Landform: Hills, ridges

Landform position (two-dimensional): Backslope, shoulder, summit Landform position (three-dimensional): Crest, side slope, nose slope

Down-slope shape: Convex

Across-slope shape: Linear, convex

Parent material: Coarse-loamy melt-out till derived from granite, gneiss, and/or

schist

#### **Typical profile**

Oi - 0 to 2 inches: slightly decomposed plant material

A - 2 to 7 inches: gravelly fine sandy loam Bw - 7 to 16 inches: gravelly fine sandy loam

2R - 16 to 26 inches: bedrock

## **Properties and qualities**

Slope: 0 to 15 percent

Surface area covered with cobbles, stones or boulders: 9.0 percent

Depth to restrictive feature: 8 to 23 inches to lithic bedrock

Drainage class: Somewhat excessively drained

Runoff class: Very high

Capacity of the most limiting layer to transmit water (Ksat): Very low (0.00 to 0.00

in/hr)

Depth to water table: More than 80 inches

Frequency of flooding: None Frequency of ponding: None

Maximum salinity: Nonsaline (0.0 to 1.9 mmhos/cm) Available water capacity: Very low (about 2.7 inches)

#### Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 7s

Hydrologic Soil Group: D

Ecological site: F144AY033MA - Shallow Dry Till Uplands

Hydric soil rating: No

#### **Description of Charlton, Extremely Stony**

#### Setting

Landform: Ridges, hills

Landform position (two-dimensional): Summit, backslope, shoulder

Landform position (three-dimensional): Crest, side slope

Down-slope shape: Linear, convex Across-slope shape: Convex

Parent material: Coarse-loamy melt-out till derived from granite, gneiss, and/or

schist

## **Typical profile**

Oe - 0 to 2 inches: moderately decomposed plant material

A - 2 to 4 inches: fine sandy loam

Bw - 4 to 27 inches: gravelly fine sandy loam C - 27 to 65 inches: gravelly fine sandy loam

#### **Properties and qualities**

Slope: 0 to 15 percent

Surface area covered with cobbles, stones or boulders: 9.0 percent

Depth to restrictive feature: More than 80 inches

Drainage class: Well drained

Runoff class: Low

Capacity of the most limiting layer to transmit water (Ksat): Moderately low to high

(0.14 to 14.17 in/hr)

Depth to water table: More than 80 inches

Frequency of flooding: None Frequency of ponding: None

Maximum salinity: Nonsaline (0.0 to 1.9 mmhos/cm)

Available water capacity: Moderate (about 8.7 inches)

#### Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 7s

Hvdrologic Soil Group: B

Ecological site: F144AY034CT - Well Drained Till Uplands

Hydric soil rating: No

#### **Description of Rock Outcrop**

#### Setting

Landform: Hills, ridges

Parent material: Igneous and metamorphic rock

#### Typical profile

R - 0 to 79 inches: bedrock

#### **Properties and qualities**

Slope: 0 to 15 percent

Depth to restrictive feature: 0 inches to lithic bedrock

Runoff class: Very high

Capacity of the most limiting layer to transmit water (Ksat): Very low (0.00 to 0.00

in/hr)

Available water capacity: Very low (about 0.0 inches)

## Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 8

Hydrologic Soil Group: D Hydric soil rating: No

#### **Minor Components**

#### Canton, extremely stony

Percent of map unit: 7 percent Landform: Hills, moraines, ridges

Landform position (two-dimensional): Backslope, shoulder, summit

Landform position (three-dimensional): Side slope, crest

Down-slope shape: Convex, linear Across-slope shape: Convex Hydric soil rating: No

#### Chatfield, extremely stony

Percent of map unit: 6 percent

Landform: Hills, ridges

Landform position (two-dimensional): Backslope, shoulder, summit Landform position (three-dimensional): Crest, side slope, nose slope

Down-slope shape: Convex Across-slope shape: Linear, convex

Hydric soil rating: No

## Montauk, extremely stony

Percent of map unit: 1 percent

Landform: Recessionial moraines, hills, drumlins, ground moraines Landform position (two-dimensional): Summit, backslope, shoulder

Landform position (three-dimensional): Side slope, crest

Down-slope shape: Linear, convex Across-slope shape: Convex Hydric soil rating: No

#### Scituate, extremely stony

Percent of map unit: 1 percent

Landform: Drumlins, hills, ground moraines

Landform position (two-dimensional): Footslope, backslope, summit

Landform position (three-dimensional): Side slope, crest

Down-slope shape: Linear, convex Across-slope shape: Convex

Hydric soil rating: No

## 104D—Hollis-Rock outcrop-Charlton complex, 15 to 25 percent slopes

#### Map Unit Setting

National map unit symbol: 98yh Elevation: 0 to 1,530 feet

Mean annual precipitation: 45 to 54 inches Mean annual air temperature: 43 to 54 degrees F

Frost-free period: 110 to 240 days

Farmland classification: Not prime farmland

#### **Map Unit Composition**

Hollis and similar soils: 35 percent

Rock outcrop: 30 percent

Charlton and similar soils: 20 percent Minor components: 15 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

## **Description of Hollis**

#### Setting

Landform: Ridges, hills

Landform position (two-dimensional): Footslope, backslope Landform position (three-dimensional): Crest, head slope

Down-slope shape: Convex Across-slope shape: Convex

Parent material: Friable, shallow loamy basal till over granite and gneiss

#### Typical profile

H1 - 0 to 2 inches: fine sandy loam H2 - 2 to 14 inches: fine sandy loam

H3 - 14 to 18 inches: unweathered bedrock

#### **Properties and qualities**

Slope: 15 to 25 percent

Surface area covered with cobbles, stones or boulders: 9.0 percent

Depth to restrictive feature: 8 to 20 inches to lithic bedrock

Drainage class: Well drained

Capacity of the most limiting layer to transmit water (Ksat): Very low to moderately

low (0.00 to 0.14 in/hr)

Depth to water table: More than 80 inches

Frequency of flooding: None Frequency of ponding: None

Available water capacity: Very low (about 2.0 inches)

#### Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 6s

Hydrologic Soil Group: D

Ecological site: F144AY033MA - Shallow Dry Till Uplands

Hydric soil rating: No

#### **Description of Rock Outcrop**

## Setting

Parent material: Granite and gneiss

#### **Properties and qualities**

Slope: 15 to 25 percent

Depth to restrictive feature: 0 inches to lithic bedrock

## Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 8s

#### **Description of Charlton**

#### Setting

Landform: Hills

Landform position (two-dimensional): Shoulder, summit Landform position (three-dimensional): Side slope, base slope

Down-slope shape: Convex Across-slope shape: Convex

Parent material: Friable loamy eolian deposits over friable loamy basal till derived

from granite and gneiss

## **Typical profile**

H1 - 0 to 5 inches: fine sandy loam H2 - 5 to 22 inches: sandy loam

H3 - 22 to 65 inches: gravelly sandy loam

#### **Properties and qualities**

Slope: 15 to 25 percent

Surface area covered with cobbles, stones or boulders: 9.0 percent

Depth to restrictive feature: More than 80 inches

Drainage class: Well drained

Capacity of the most limiting layer to transmit water (Ksat): Moderately high to high

(0.60 to 6.00 in/hr)

Depth to water table: More than 80 inches

Frequency of flooding: None Frequency of ponding: None

Available water capacity: Moderate (about 7.3 inches)

#### Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 6s

Hydrologic Soil Group: A

Ecological site: F144AY034CT - Well Drained Till Uplands

Hydric soil rating: No

#### **Minor Components**

#### Canton

Percent of map unit: 10 percent

Landform: Hills

Landform position (two-dimensional): Shoulder, summit

Landform position (three-dimensional): Head slope

Down-slope shape: Convex Across-slope shape: Convex

Hydric soil rating: No

#### **Montauk**

Percent of map unit: 3 percent

Landform: Hillslopes

Landform position (two-dimensional): Shoulder, summit Landform position (three-dimensional): Nose slope, head slope

Down-slope shape: Convex Across-slope shape: Convex Hydric soil rating: No

Unnamed

Percent of map unit: 2 percent

## 105E—Rock outcrop-Hollis complex, 3 to 35 percent slopes

## **Map Unit Setting**

National map unit symbol: 98yj Elevation: 0 to 2,100 feet

Mean annual precipitation: 32 to 54 inches Mean annual air temperature: 43 to 54 degrees F

Frost-free period: 110 to 240 days

Farmland classification: Not prime farmland

#### **Map Unit Composition**

Rock outcrop: 50 percent

Hollis and similar soils: 45 percent Minor components: 5 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

## **Description of Rock Outcrop**

#### Setting

Landform: Ledges

Landform position (two-dimensional): Summit Landform position (three-dimensional): Head slope

Down-slope shape: Concave Across-slope shape: Concave Parent material: Granite and gneiss

## Properties and qualities

Slope: 5 to 20 percent

Depth to restrictive feature: 0 inches to lithic bedrock

#### Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 8s

#### **Description of Hollis**

#### Setting

Landform: Ridges, hills

Landform position (two-dimensional): Backslope Landform position (three-dimensional): Side slope

Down-slope shape: Linear Across-slope shape: Convex

Parent material: Friable, shallow loamy basal till over granite and gneiss

## Typical profile

H1 - 0 to 2 inches: fine sandy loam H2 - 2 to 14 inches: fine sandy loam

H3 - 14 to 18 inches: unweathered bedrock

#### **Properties and qualities**

Slope: 3 to 35 percent

Surface area covered with cobbles, stones or boulders: 9.0 percent

Depth to restrictive feature: 8 to 20 inches to lithic bedrock

Drainage class: Well drained

Capacity of the most limiting layer to transmit water (Ksat): Very low to moderately

low (0.00 to 0.14 in/hr)

Depth to water table: More than 80 inches

Frequency of flooding: None Frequency of ponding: None

Available water capacity: Very low (about 2.0 inches)

#### Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 6s

Hydrologic Soil Group: D

Ecological site: F144AY033MA - Shallow Dry Till Uplands

Hydric soil rating: No

#### **Minor Components**

#### Whitman

Percent of map unit: 3 percent

Landform: Depressions, drainageways

Landform position (two-dimensional): Toeslope Landform position (three-dimensional): Base slope

Down-slope shape: Concave Across-slope shape: Concave

Hydric soil rating: Yes

## **Swansea**

Percent of map unit: 1 percent Landform: Bogs, depressions

Landform position (two-dimensional): Toeslope Landform position (three-dimensional): Dip

Down-slope shape: Concave Across-slope shape: Concave

Hydric soil rating: Yes

#### Unnamed

Percent of map unit: 1 percent

## 253B—Hinckley loamy sand, 3 to 8 percent slopes

## Map Unit Setting

National map unit symbol: 2svm8

Elevation: 0 to 1.430 feet

Mean annual precipitation: 36 to 53 inches Mean annual air temperature: 39 to 55 degrees F

Frost-free period: 140 to 250 days

Farmland classification: Farmland of statewide importance

## **Map Unit Composition**

Hinckley and similar soils: 85 percent Minor components: 15 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

## **Description of Hinckley**

#### Setting

Landform: Outwash terraces, outwash deltas, outwash plains, eskers, moraines, kame terraces, kames

Landform position (two-dimensional): Summit, shoulder, backslope, footslope Landform position (three-dimensional): Nose slope, side slope, base slope, crest, riser, tread

Down-slope shape: Linear, convex, concave Across-slope shape: Convex, linear, concave

Parent material: Sandy and gravelly glaciofluvial deposits derived from gneiss and/or granite and/or schist

#### **Typical profile**

Oe - 0 to 1 inches: moderately decomposed plant material

A - 1 to 8 inches: loamy sand

Bw1 - 8 to 11 inches: gravelly loamy sand Bw2 - 11 to 16 inches: gravelly loamy sand BC - 16 to 19 inches: very gravelly loamy sand

C - 19 to 65 inches: very gravelly sand

## **Properties and qualities**

Slope: 3 to 8 percent

Depth to restrictive feature: More than 80 inches

Drainage class: Excessively drained

Runoff class: Very low

Capacity of the most limiting layer to transmit water (Ksat): Moderately high to very

high (1.42 to 99.90 in/hr)

Depth to water table: More than 80 inches

Frequency of flooding: None Frequency of ponding: None

Maximum salinity: Nonsaline (0.0 to 1.9 mmhos/cm) Available water capacity: Very low (about 3.0 inches)

#### Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 3s

Hydrologic Soil Group: A

Ecological site: F144AY022MA - Dry Outwash

Hydric soil rating: No

## **Minor Components**

#### Windsor

Percent of map unit: 8 percent

Landform: Moraines, outwash terraces, outwash deltas, kame terraces, outwash plains, kames, eskers

Landform position (two-dimensional): Summit, shoulder, backslope, footslope Landform position (three-dimensional): Nose slope, side slope, base slope, crest, riser, tread

Down-slope shape: Linear, convex, concave Across-slope shape: Convex, linear, concave

Hydric soil rating: No

#### Sudbury

Percent of map unit: 5 percent

Landform: Kame terraces, outwash plains, moraines, outwash terraces, outwash deltas

Landform position (two-dimensional): Backslope, footslope

Landform position (three-dimensional): Side slope, base slope, head slope, tread

Down-slope shape: Concave, linear Across-slope shape: Linear, concave

Hydric soil rating: No

#### **Agawam**

Percent of map unit: 2 percent

Landform: Outwash deltas, kame terraces, outwash plains, kames, eskers, moraines, outwash terraces

Landform position (two-dimensional): Summit, shoulder, backslope, footslope Landform position (three-dimensional): Nose slope, side slope, base slope, crest, riser, tread

Down-slope shape: Linear, convex, concave Across-slope shape: Convex, linear, concave

Hydric soil rating: No

## 602—Urban land

#### Map Unit Setting

National map unit symbol: 9950

Elevation: 0 to 3,000 feet

Mean annual precipitation: 32 to 50 inches Mean annual air temperature: 45 to 50 degrees F

Frost-free period: 110 to 200 days

Farmland classification: Not prime farmland

#### **Map Unit Composition**

Urban land: 85 percent

Minor components: 15 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

#### **Description of Urban Land**

#### Setting

Landform position (two-dimensional): Footslope Landform position (three-dimensional): Base slope

Down-slope shape: Linear Across-slope shape: Linear

Parent material: Excavated and filled land

## **Minor Components**

#### **Rock outcrop**

Percent of map unit: 5 percent

Landform: Ledges

Landform position (two-dimensional): Summit Landform position (three-dimensional): Head slope

Down-slope shape: Concave Across-slope shape: Concave

#### Udorthents, wet substratum

Percent of map unit: 5 percent

Hydric soil rating: No

#### **Udorthents, loamy**

Percent of map unit: 5 percent

Hydric soil rating: No

# 631C—Charlton-Urban land-Hollis complex, 3 to 15 percent slopes, rocky

#### **Map Unit Setting**

National map unit symbol: vr1g Elevation: 0 to 1,000 feet

Mean annual precipitation: 32 to 54 inches
Mean annual air temperature: 43 to 54 degrees F

Frost-free period: 110 to 240 days

Farmland classification: Not prime farmland

#### **Map Unit Composition**

Charlton and similar soils: 45 percent

Urban land: 35 percent

Hollis and similar soils: 10 percent Minor components: 10 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

#### **Description of Charlton**

#### Setting

Landform: Drumlins, ground moraines

Landform position (two-dimensional): Backslope Landform position (three-dimensional): Side slope

Down-slope shape: Linear Across-slope shape: Convex

Parent material: Friable loamy eolian deposits over friable loamy basal till derived

from granite and gneiss

#### Typical profile

H1 - 0 to 5 inches: fine sandy loam H2 - 5 to 22 inches: sandy loam

H3 - 22 to 65 inches: gravelly sandy loam

#### **Properties and qualities**

Slope: 3 to 15 percent

Depth to restrictive feature: More than 80 inches

Drainage class: Well drained

Capacity of the most limiting layer to transmit water (Ksat): Moderately high to high

(0.60 to 6.00 in/hr)

Depth to water table: More than 80 inches

Frequency of flooding: None Frequency of ponding: None

Available water capacity: Moderate (about 7.3 inches)

#### Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 3e

Hydrologic Soil Group: A

Ecological site: F144AY034CT - Well Drained Till Uplands

Hydric soil rating: No

#### **Description of Urban Land**

#### Setting

Landform position (two-dimensional): Footslope Landform position (three-dimensional): Base slope

Down-slope shape: Linear Across-slope shape: Linear

Parent material: Excavated and filled land

#### **Description of Hollis**

#### Setting

Landform: Ridges, hillslopes

Landform position (two-dimensional): Backslope Landform position (three-dimensional): Side slope

Down-slope shape: Linear Across-slope shape: Convex

Parent material: Friable, shallow loamy basal till over granite and gneiss

#### Typical profile

H1 - 0 to 2 inches: fine sandy loam H2 - 2 to 14 inches: fine sandy loam

H3 - 14 to 18 inches: unweathered bedrock

#### **Properties and qualities**

Slope: 3 to 15 percent

Surface area covered with cobbles, stones or boulders: 9.0 percent

Depth to restrictive feature: 8 to 20 inches to lithic bedrock

Drainage class: Well drained

Capacity of the most limiting layer to transmit water (Ksat): Very low to moderately

low (0.00 to 0.14 in/hr)

Depth to water table: More than 80 inches

Frequency of flooding: None Frequency of ponding: None

Available water capacity: Very low (about 2.0 inches)

#### Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 6s

Hydrologic Soil Group: D

Ecological site: F144AY033MA - Shallow Dry Till Uplands

Hydric soil rating: No

## **Minor Components**

#### Canton

Percent of map unit: 4 percent

Landform: Hills

Landform position (two-dimensional): Backslope, toeslope Landform position (three-dimensional): Side slope, base slope

Down-slope shape: Linear Across-slope shape: Convex Hydric soil rating: No

#### **Udorthents**, loamy

Percent of map unit: 2 percent

Hydric soil rating: No

#### **Rock outcrop**

Percent of map unit: 2 percent

Landform: Ledges

Landform position (two-dimensional): Summit Landform position (three-dimensional): Head slope

Down-slope shape: Concave Across-slope shape: Concave

#### **Scituate**

Percent of map unit: 1 percent Landform: Depressions, hillslopes

Landform position (two-dimensional): Toeslope, summit Landform position (three-dimensional): Base slope, head slope

Down-slope shape: Linear Across-slope shape: Concave

Hydric soil rating: No

#### Montauk

Percent of map unit: 1 percent

Landform: Hillslopes

Landform position (two-dimensional): Shoulder, summit

Landform position (three-dimensional): Nose slope, head slope

Down-slope shape: Convex

Across-slope shape: Convex

Hydric soil rating: No

## 655—Udorthents, wet substratum

#### **Map Unit Setting**

National map unit symbol: vr1n Elevation: 0 to 3,000 feet

Mean annual precipitation: 32 to 54 inches
Mean annual air temperature: 43 to 54 degrees F

Frost-free period: 110 to 240 days

Farmland classification: Not prime farmland

#### **Map Unit Composition**

Udorthents, wet substratum, and similar soils: 85 percent

Minor components: 15 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

## **Description of Udorthents, Wet Substratum**

#### Setting

Parent material: Loamy alluvium and/or sandy glaciofluvial deposits and/or loamy glaciolacustrine deposits and/or loamy marine deposits and/or loamy basal till and/or loamy lodgment till

## **Properties and qualities**

Slope: 0 to 8 percent

Depth to restrictive feature: More than 80 inches Depth to water table: More than 80 inches

Frequency of flooding: None Frequency of ponding: None

#### **Minor Components**

#### **Urban land**

Percent of map unit: 8 percent

Landform position (two-dimensional): Footslope Landform position (three-dimensional): Base slope

Down-slope shape: Linear Across-slope shape: Linear

#### Freetown

Percent of map unit: 4 percent Landform: Depressions, bogs

Landform position (two-dimensional): Toeslope Landform position (three-dimensional): Dip

Down-slope shape: Concave Across-slope shape: Concave

Hydric soil rating: Yes

#### **Swansea**

Percent of map unit: 3 percent Landform: Bogs, depressions

Landform position (two-dimensional): Toeslope Landform position (three-dimensional): Dip

Down-slope shape: Concave Across-slope shape: Concave

Hydric soil rating: Yes

## 656—Udorthents-Urban land complex

#### **Map Unit Setting**

National map unit symbol: 995k Elevation: 0 to 3,000 feet

Mean annual precipitation: 32 to 54 inches Mean annual air temperature: 43 to 54 degrees F

Frost-free period: 110 to 240 days

Farmland classification: Not prime farmland

#### **Map Unit Composition**

Udorthents and similar soils: 45 percent

Urban land: 35 percent

Minor components: 20 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

#### **Description of Udorthents**

#### Setting

Parent material: Loamy alluvium and/or sandy glaciofluvial deposits and/or loamy glaciolacustrine deposits and/or loamy marine deposits and/or loamy basal till and/or loamy lodgment till

#### **Properties and qualities**

Slope: 0 to 15 percent

Depth to restrictive feature: More than 80 inches Depth to water table: More than 80 inches

Frequency of flooding: None Frequency of ponding: None

#### **Description of Urban Land**

#### Setting

Landform position (two-dimensional): Footslope Landform position (three-dimensional): Base slope

Down-slope shape: Linear Across-slope shape: Linear

Parent material: Excavated and filled land

#### **Minor Components**

#### Canton

Percent of map unit: 10 percent

Landform: Hills

Landform position (two-dimensional): Backslope, toeslope Landform position (three-dimensional): Side slope, base slope

Down-slope shape: Linear Across-slope shape: Convex

Hydric soil rating: No

#### Merrimac

Percent of map unit: 5 percent Landform: Plains, terraces

Landform position (two-dimensional): Shoulder Landform position (three-dimensional): Tread, rise

Down-slope shape: Convex Across-slope shape: Convex

Hydric soil rating: No

#### Paxton

Percent of map unit: 5 percent

Landform: Hillslopes

Landform position (two-dimensional): Backslope, summit Landform position (three-dimensional): Head slope, side slope

Down-slope shape: Convex Across-slope shape: Convex

Hydric soil rating: No

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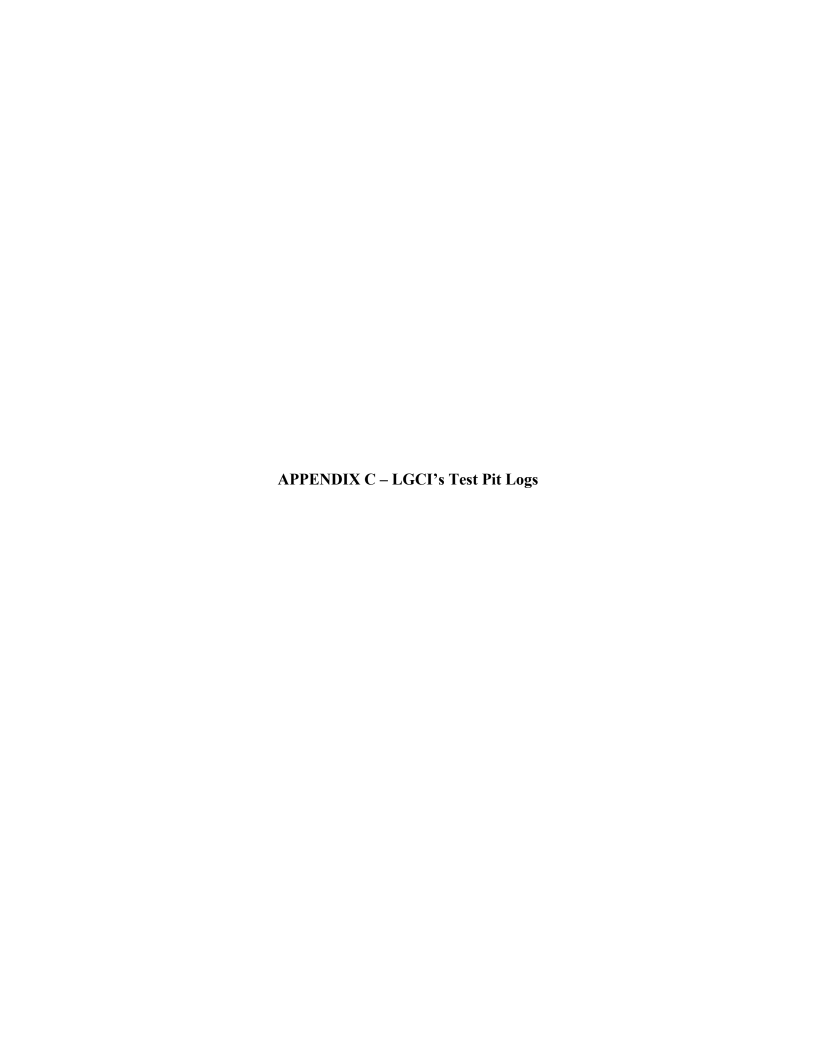
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100 Chelmsford Rd Suite 2 Billerica, MA 01862 Telephone: 9783305912 Fax: 9783305056

## **TEST PIT LOG**

IP-1

PAGE 1 OF 1

CLIENT: Drummey Rosane Anderson, Inc. LGCI PROJECT NUMBER: 2025	PROJECT NAME: _Prop. Northeast Metro Reg. Vocational Tech. H.S. PROJECT LOCATION: _Wakefield, MA		
DATE STARTED: 12/3/20 DATE COMPLETED: 12/3/20 TEST PIT LOCATION: Near SW side of prop. building COORDINATES: NA	EXCAVATION SUBCONTRACTOR: Northern Drill Service, Inc. EXCAVATION FOREMAN: Dave Edilberti EXCAVATOR TYPE/MODEL: Komatsu PC 120		
SURFACE EL.: 156.2 ft. (see note 1) TOTAL DEPTH: 9 ft.  GROUNDWATER LEVELS:  DURING EXCAVATION: -  AT END OF EXCAVATION: 2.0 ft. / El. 154.2 ft.	WEATHER: 40's / Sunny TEST PIT DIMENSIONS: 13.0' x 4.5' LOGGED BY: SD CHECKED BY: TG		

Depth (ft)	El. (ft)	Excavation Effort	Remark		Depth El.(ft.)	Material Description
_		Е		Topsoil Topsoil	0.7	0 ft 0.7 ft.: Topsoil
2.5		E		Subsoil	155.5	
5.0	152.5  150.0  147.5	E		Sand and Gravel		3.5 ft 9 ft.: Silty SAND with Gravel (SM), fine to coarse, 15-20% fines, 30-35% fine to coarse subrounded gravel, 15-20% cobbles, light brown, wet (natural)
			1	00	9.0	REMARK 1: Excavator refusal encountered on possible rock at depth of 9.0'.
						Bottom of test pit at 9.0 feet. Backfilled excavation with excavated material.

#### GENERAL COMMENTS: E = Easy, M - Moderate, D = Difficult, V = Very Difficult

<sup>1.</sup> The ground surface elevation was surveyed by Nitsch Engineering, Inc. (Nitsch) and was obtained by LGCI from drawings EX-1 to EX-13 titled: "Topographic Survey, Northeast Metropolitan Regional Vocational High School, 100 Hemlock Road, Wakefield, MA," prepared by Nitsch and provided to us by Nitsch via e-mail on June 4, 2021.

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# **TEST PIT LOG**

PAGE 1 OF 1

				sane Anderso	on, Inc.		PROJECT NAME: Prop. Northeast Metro Reg. Vocational Tech. H.S.
LGC	I PRO	JECT NUM	IB	ER: _2025			PROJECT LOCATION: Wakefield, MA
DAT	E STA	ARTED: _12	2/4	1/20	DAT	<b>E COMPLETED</b> : <u>12/4/20</u>	EXCAVATION SUBCONTRACTOR: Northern Drill Service, Inc.
TES	T PIT	LOCATION	l: ˌ	Along wester	n side	of prop. building	EXCAVATION FOREMAN: Dave Edilberti
COC	ORDIN	ATES: NA	١				EXCAVATOR TYPE/MODEL: Komatsu PC 120
SUR	RFACE	<b>EL.:</b> 165.	0	ft. (see note 1	1)	TOTAL DEPTH: 4.3 ft.	WEATHER: 50's / Sunny
		WATER LE					TEST PIT DIMENSIONS: 10.0' x 5.0'
		RING EXCA					LOGGED BY: TG CHECKED BY: SD
Ţ	AT E	END OF EX	C	AVATION: 4.	0 ft. / E	I. 161.0 ft.	
_			V				
Depth (ft)	El. (ft)	Excavation Effort	Remark	Strata			Material Description
	(11)	LIIOIT	Re		Depth El.(ft.)		
		_		74 1× 7/		0 ft 0.8 ft.: Topsoil	
		Е		Topsoil 1/2. VII/	0.8		
- 4					164.2	0.8 ft 3.5 ft.: SILT (ML), sligh	ntly plastic, 5-10% fine sand, trace of organic soil, trace of roots, 15-20%
						cobbles and boulders, brown,	moist
		Е		Subsoil			
2.5	162.5						
- 4							
					3.5		
		М	,	Weathered		3.5 ft 4.3 ft.: Well Graded G	RAVEL with Silt (GW-GM), fine to coarse, subangular, 5-10% fines, 10-15%
		D	1	Weathered Rock	4.3	fine to coarse sand, wet (weat	•
			J				encountered on possible rock at depth of 4.3'.  Backfilled excavation with excavated material.
						Bottom of test pit at 4.3 feet. E	backilled excavation with excavated material.
GF	NERA	L COMMFN	JT	S: E = F:	asv. M	- Moderate, D = Difficult, V = V	/ery Difficult

<sup>1.</sup> The ground surface elevation was surveyed by Nitsch Engineering, Inc. (Nitsch) and was obtained by LGCI from drawings EX-1 to EX-13 titled: "Topographic Survey, Northeast Metropolitan Regional Vocational High School, 100 Hemlock Road, Wakefield, MA," prepared by Nitsch and provided to us by Nitsch via e-mail on June 4, 2021.

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# **TEST PIT LOG**

PAGE 1 OF 1

CLIENT: _Drummey Rosane Ar LGCI PROJECT NUMBER: _202		PROJECT NAME: _Prop. Northeast Metro Reg. Vocational Tech. H.S. PROJECT LOCATION: _Wakefield, MA
DATE STARTED: 12/3/20 TEST PIT LOCATION: Within 1		EXCAVATION SUBCONTRACTOR: Northern Drill Service, Inc. EXCAVATION FOREMAN: Dave Edilberti
COORDINATES: NA		EXCAVATOR TYPE/MODEL: Komatsu PC 120
SURFACE EL.: 180.6 ft. (see	note 1) TOTAL DEPTH: 2 ft.	WEATHER: 40's / Sunny
GROUNDWATER LEVELS:		TEST PIT DIMENSIONS: 13.0' x 3.5'
$\underline{\underline{\lor}}$ DURING EXCAVATION: _		LOGGED BY: SD CHECKED BY: TG
▼ AT END OF EXCAVATION	N: Not encountered	-
EI. Excavation Effort Excavation	Depth El.(ft.)	Material Description
- <u>180.0</u> E Topsoil	0 ft 1 ft.: Topsoil	
D Subsoil	1 ft 2 ft.: Silty SAND (SM), fi gravel, trace of organic soil, tra	ine to medium, trace coarse, 30-35% fines, 10-15% coarse subrounded ace of roots, trace of wood, brown, wet
<del>-                                     </del>	REMARK 1: Excavator refusal	I encountered on possible rock at depth of 2.0'.  Backfilled excavation with excavated material.

<sup>1.</sup> The ground surface elevation was surveyed by Nitsch Engineering, Inc. (Nitsch) and was obtained by LGCI from drawings EX-1 to EX-13 titled: "Topographic Survey, Northeast Metropolitan Regional Vocational High School, 100 Hemlock Road, Wakefield, MA," prepared by Nitsch and provided to us by Nitsch via e-mail on June 4, 2021.

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# **TEST PIT LOG**

IP-4

PAGE 1 OF 1

		JECT NUM		osane Anderso ER: _2025	on, Inc		PROJECT NAME: Prop. Northeast Metro Reg. Vocational Tech. H.S.  PROJECT LOCATION: Wakefield, MA
TES COC SUR GRC	T PIT ORDIN FACE OUND\ OUND\ DUR	ATES: <u>NA</u> EL.: <u>171.</u> WATER LE	: 3 VE	Along SE sid  ft. (see note 7	e of pr	TOTAL DEPTH: _1.5 ft.	EXCAVATION SUBCONTRACTOR: Northern Drill Service, Inc.  EXCAVATION FOREMAN: Dave Edilberti  EXCAVATOR TYPE/MODEL: Komatsu PC 120  WEATHER: 40's / Sunny  TEST PIT DIMENSIONS: 12.0' x 4.0'  LOGGED BY: SD CHECKED BY: TG
Depth (ft)	El. (ft)	Excavation Effort	Remark	Strata	Depth El.(ft.)		Material Description
		Е		Topsoil \( \frac{\frac{\lambda^{1} \lambda_{\nu}}{\dots} \frac{\lambda^{1}}{\dots} \)		0 ft 0.5 ft.: Topsoil	
 	170.0	D	1	Subsoil	1.5	subrounded gravel, trace of or	I), fine to medium, trace coarse, 30-35% fines, ~10% fine to coarse ganic soil, trace of roots, 15-20% cobbles, brown, moist encountered on possible rock at depth of 1.5'.
						Bottom of test pit at 1.5 feet. E	Backfilled excavation with excavated material.

<sup>1.</sup> The ground surface elevation was surveyed by Nitsch Engineering, Inc. (Nitsch) and was obtained by LGCI from drawings EX-1 to EX-13 titled: "Topographic Survey, Northeast Metropolitan Regional Vocational High School, 100 Hemlock Road, Wakefield, MA," prepared by Nitsch and provided to us by Nitsch via e-mail on June 4, 2021.

	100 Chelmsford Rd Suite 2
<b>→</b>	Billerica, MA 01862
	Telephone: 9783305912
Lahlaf Geotechnical Consulting, Inc.	Fax: 9783305056

## **TEST PIT LOG**

PAGE 1 OF 1

PROJECT NAME: Prop. Northeast Metro Reg. Vocational Tech. H.S. CLIENT: Drummey Rosane Anderson, Inc. LGCI PROJECT NUMBER: 2025 PROJECT LOCATION: Wakefield, MA DATE STARTED: 12/3/20 DATE COMPLETED: 12/3/20 **EXCAVATION SUBCONTRACTOR:** Northern Drill Service, Inc. TEST PIT LOCATION: Within footprint of prop. building **EXCAVATION FOREMAN:** Dave Edilberti COORDINATES: NA EXCAVATOR TYPE/MODEL: Komatsu PC 120 SURFACE EL.: 173.2 ft. (see note 1) TOTAL DEPTH: 5 ft. **WEATHER:** 40's / Sunny **GROUNDWATER LEVELS: TEST PIT DIMENSIONS:** 11.0' x 6.0' abla during excavation:  $\underline{\ \ }$ LOGGED BY: SD CHECKED BY: TG ▼ AT END OF EXCAVATION: Not encountered

_				_		_	
Depth	(£	El. (ft)	Excavation Effort	Remark	Strata	Depth El.(ft.)	
	+		Е		Topsoil \( \frac{\lambda \lambda	0.5	0 ft 0.5 ft.: Topsoil
- - - - 2.	.5	172.5	E		Subsoil	172.7	0.5 ft 3.5 ft.: Silty SAND with Gravel (SM), fine to coarse, 35-40% fines, 15-20% fine to coarse subrounded gravel, trace of organic soil, trace of roots, 25-30% cobbles and boulders, light brown, wet
- - - 5.		 	D	4	Sand and Gravel	169.7	3.5 ft 5 ft.: Well Graded SAND with Silt and Gravel (SW-SM), fine to coarse, 10-15% fines, 30-35% fine to coarse subrounded gravel, 45-50% cobbles and boulders, gray, wet
3.	.0			1		5.0	REMARK 1: Excavator refusal encoutered on possible rock at depth of 5.0'.
							Bottom of test pit at 5.0 feet. Backfilled excavation with excavated material.

<sup>1.</sup> The ground surface elevation was surveyed by Nitsch Engineering, Inc. (Nitsch) and was obtained by LGCI from drawings EX-1 to EX-13 titled: "Topographic Survey, Northeast Metropolitan Regional Vocational High School, 100 Hemlock Road, Wakefield, MA," prepared by Nitsch and provided to us by Nitsch via e-mail on June 4, 2021.

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# **TEST PIT LOG**

PAGE 1 OF 1

CLIENT: _Drummey Rosane Anderson, Inc. LGCI PROJECT NUMBER: _2025	PROJECT NAME: Prop. Northeast Metro Reg. Vocational Tech. H.S. PROJECT LOCATION: Wakefield, MA
DATE STARTED: 12/3/20 DATE COMPLETED: 12/3/20 TEST PIT LOCATION: Along NE side of prop. building COORDINATES: NA SURFACE EL.: 138.7 ft. (see note 1) TOTAL DEPTH: 4.5 ft. GROUNDWATER LEVELS:	EXCAVATION SUBCONTRACTOR: Northern Drill Service, Inc.  EXCAVATION FOREMAN: Dave Edilberti  EXCAVATOR TYPE/MODEL: Komatsu PC 120  WEATHER: 40's / Sunny  TEST PIT DIMENSIONS: 7.5' x 5.0'
☐ DURING EXCAVATION: ☐ AT END OF EXCAVATION: Not encountered  El. Excavation	LOGGED BY: SD CHECKED BY: TG  Material Description

Depth (ft)	El. (ft)	Excavation Effort	Remark	Strata	Depth El.(ft.)	Material Description
	137.5	E		Topsoil A V	0.5	0 ft 0.5 ft.: Topsoil  0.5 ft 3 ft.: Sandy SILT (ML), 35-40% fine sand, 0-5% fine subrounded gravel, trace of organic soil, trace of roots, 0-5% cobbles, brown, wet
2.5	 	E		Subsoil		
	135.0	D	1	Sand and Gravel	3.0 135.7 4.5	3 ft 4.5 ft.: Well Graded SAND with Silt and Gravel (SW-SM), fine to coarse, 10-15% fines, 20-25% fine to coarse subrounded gravel, gray, wet
						REMARK 1: Excavator refusal encountered on possible rock at depth of 4.5'.  Bottom of test pit at 4.5 feet. Backfilled excavation with excavated material.

<sup>1.</sup> The ground surface elevation was surveyed by Nitsch Engineering, Inc. (Nitsch) and was obtained by LGCI from drawings EX-1 to EX-13 titled: "Topographic Survey, Northeast Metropolitan Regional Vocational High School, 100 Hemlock Road, Wakefield, MA," prepared by Nitsch and provided to us by Nitsch via e-mail on June 4, 2021.

TEST I  Lahlaf Geotechnical Consulting, Inc.  Lahlaf Geotechnical Consulting, Inc.  Lahlaf Geotechnical Consulting, Inc.  TEST I  TEST I  TO Chelmsford Rd Suite 2  Billerica, MA 01862  Telephone: 9783305912  Fax: 9783305056	PIT LOG  TP-7  PAGE 1 OF 1	
CLIENT: Drummey Rosane Anderson, Inc. LGCI PROJECT NUMBER: 2025	PROJECT NAME: Prop. Northeast Metro Reg. Vocational Tech. H.S. PROJECT LOCATION: Wakefield, MA	
DATE STARTED: 12/3/20 DATE COMPLETED: 12/3/20  TEST PIT LOCATION: Along northern side of prop. building  COORDINATES: NA  SURFACE EL.: 158.1 ft. (see note 1) TOTAL DEPTH: 2 ft.  GROUNDWATER LEVELS:  DURING EXCAVATION:  AT END OF EXCAVATION: Not encountered	EXCAVATION SUBCONTRACTOR: Northern Drill Service, Inc. EXCAVATION FOREMAN: Dave Edilberti EXCAVATOR TYPE/MODEL: Komatsu PC 120 WEATHER: 40's / Sunny TEST PIT DIMENSIONS: 11.0' x 5.0' LOGGED BY: SD CHECKED BY: TG	
EI. (ft) Excavation Effort Strata  Depth EI.(ft.)	Material Description	
157.5 E Topsoil Topsoil Topsoil Topsoil Topsoil REMARK 1: Excavator refuse	al encountered on possible rock at depth of 2.0'. Backfilled excavation with excavated material.	

<sup>1.</sup> The ground surface elevation was surveyed by Nitsch Engineering, Inc. (Nitsch) and was obtained by LGCI from drawings EX-1 to EX-13 titled: "Topographic Survey, Northeast Metropolitan Regional Vocational High School, 100 Hemlock Road, Wakefield, MA," prepared by Nitsch and provided to us by Nitsch via e-mail on June 4, 2021.

I CCI	100 Chelmsford Rd Suite 2 Billerica, MA 01862
	Telephone: 9783305912
Lahlaf Geotechnical Consulting, Inc.	Fax: 9783305056

# **TEST PIT LOG**

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PAGE 1 OF 1

LGCI PROJECT NUMBER: 2025				PROJECT LOCATION: Wakefield, MA		
TEST PIT COORDII SURFAC GROUND	F LOCATION NATES: NA E EL.: 130. DWATER LEV IRING EXCAV	0 ft. (see note /ELS: /ATION:	DATE COMPLETED: 12/3/20 D. parking lot north of prop. building e 1) TOTAL DEPTH: 9 ft.  2.0 ft. / El. 128.0 ft.	EXCAVATION SUBCONTRACTOR EXCAVATION FOREMAN: _Dave EXCAVATOR TYPE/MODEL: _Koi WEATHER: _40's / Sunny TEST PIT DIMENSIONS: _8.5' x 4. LOGGED BY: _SD	Edilberti matsu PC 120	
El. Excavation Effort Strata  Depth El.(ft.)				Material Description		
	- E	Topsoil $\frac{ \underline{\lambda}^{1} \underline{\lambda} }{ \underline{\lambda}^{1} \underline{\lambda} }$	1.0			
2.5 127.5	- E	Subsoil	1 ft 3 ft.: Silty SAND with G subrounded gravel, trace of c	Gravel (SM), fine to medium, trace coal organic soil, trace of roots, light brown,	rse, ~30% fines, 15-20% fine to coarse wet	
5.0 125.0	- E	Sand	3 ft 9 ft.: Silty SAND with G gravel, gray, wet	Gravel (SM), fine to coarse, 20-25% fin	es, 15-20% fine to coarse subrounded	
+	- М	Gravel	O			
7.5 122.5	5 - D	0	O			

#### GENERAL COMMENTS: E = Easy, M - Moderate, D = Difficult, V = Very Difficult

rock).

1. The ground surface elevation was surveyed by Nitsch Engineering, Inc. (Nitsch) and was obtained by LGCI from drawings EX-1 to EX-13 titled: "Topographic Survey, Northeast Metropolitan Regional Vocational High School, 100 Hemlock Road, Wakefield, MA," prepared by Nitsch and provided to us by Nitsch via e-mail on June 4, 2021.

REMARK 1: Excavator refusal encountered on cobbles and boulders at depth of 9.0' (possible weathered

Bottom of test pit at 9.0 feet. Backfilled excavation with excavated material.

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#### **TEST PIT LOG**

PAGE 1 OF 1

PROJECT NAME: Prop. Northeast Metro Reg. Vocational Tech. H.S. CLIENT: Drummey Rosane Anderson, Inc. LGCI PROJECT NUMBER: 2025 PROJECT LOCATION: Wakefield, MA DATE STARTED: 12/4/20 DATE COMPLETED: 12/4/20 **EXCAVATION SUBCONTRACTOR:** Northern Drill Service, Inc. TEST PIT LOCATION: Near NW corner of prop. building **EXCAVATION FOREMAN:** Dave Edilberti COORDINATES: NA EXCAVATOR TYPE/MODEL: Komatsu PC 120 SURFACE EL.: 162.9 ft. (see note 1) TOTAL DEPTH: 6.2 ft. **WEATHER:** 50's / Sunny **GROUNDWATER LEVELS: TEST PIT DIMENSIONS:** 13.0' x 4.0' abla during excavation:  $oldsymbol{\underline{\ -}}$ LOGGED BY: TG CHECKED BY: SD **T** AT END OF EXCAVATION: 3.6 ft. / El. 159.3 ft.

Depth (ft)	El. (ft)	Excavation Effort	Remark	Strata	Depth El.(ft.)	Material Description
	162.5	E		Topsoil No N	0.4	0 ft 0.4 ft.: Topsoil
		E		Subsoil	162.5	0.4 ft 1.9 ft.: Silty SAND (SM), fine to medium, 35-40% fines, 5-10% fine to coarse subrounded gravel, trace of organic soil, trace of roots, brown, moist
	160.0	E .		Sand and Gravel	¥	1.9 ft 6.2 ft.: Silty SAND with Gravel (SM), fine to coarse, 20-25% fines, 20-25% fine to coarse subrounded gravel, 5-10% cobbles and boulders, gray, moist
	157.5	M	1	.0.		REMARK 1: Excavator refusal encountered on cobbles and boulders at depths ranging between 4.0' and
						6.2' (possible weathered rock).  Bottom of test pit at 6.2 feet. Backfilled excavation with excavated material.

<sup>1.</sup> The ground surface elevation was surveyed by Nitsch Engineering, Inc. (Nitsch) and was obtained by LGCI from drawings EX-1 to EX-13 titled: "Topographic Survey, Northeast Metropolitan Regional Vocational High School, 100 Hemlock Road, Wakefield, MA," prepared by Nitsch and provided to us by Nitsch via e-mail on June 4, 2021.1.

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# **TEST PIT LOG**

PAGE 1 OF 1

LGCI PROJECT NUMBER: 2025 PROJECT LOCATION: Wakefield, MA							Reg. vocational Tech. H.S.		
DAT	E STA	ARTED: 1	2/4 <b>N</b> :		-	TE COMPLETED: 12/4/20	EXCAVATION SUBCONTRACTOR: North EXCAVATION FOREMAN: Dave Edilbe EXCAVATOR TYPE/MODEL: Komatsu	rti	
SUF GRO	FACE DUND\ DUF	EL.: 187 NATER LE	.9 VE	ft. (see note ELS: ATION: AVATION: _N		TOTAL DEPTH: _2.7 ft.	WEATHER: 50's / Sunny TEST PIT DIMENSIONS: 14.0' x 4.0' LOGGED BY: TG CHECKED BY: SD		
Depth (ft)	El. (ft)	Excavation Effort	Remark	Strata	Depth El.(ft.)		Material Description		
	187.5	E		Topsoil Subsoil Sand	0.3 187.6	moist	1), fine to medium, 35-40% fines, trace of o		
2.5		D	1	Sand and Gravel	2.7	subrounded to subangular gra REMARK 1: Excavator refusal	vel, trace of roots, gray, moist encountered on possible rock at depth of 2 ackfilled excavation with excavated material ackfilled excavation with excavated excavation ackfilled excavation with excavation with excavation ackfilled excavation with excavation ackfilled excavation with excavation ackfilled excavation ackfilled excavation with excavation ackfilled excavatio	2.7'.	
GE	NEDA	I COMME	NT	'S· E=E	aev M	- Moderate D = Difficult V = V	on Difficult		

<sup>1.</sup> The ground surface elevation was surveyed by Nitsch Engineering, Inc. (Nitsch) and was obtained by LGCI from drawings EX-1 to EX-13 titled: "Topographic Survey, Northeast Metropolitan Regional Vocational High School, 100 Hemlock Road, Wakefield, MA," prepared by Nitsch and provided to us by Nitsch via e-mail on June 4, 2021.

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# **TEST PIT LOG**

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PAGE 1 OF 1

LGCI PROJECT NUMBER: 2025						PROJECT NAME: Prop. Northeast Metro Reg. Vocational Tech. H.S.  PROJECT LOCATION: Wakefield, MA		
DATE STARTED: 12/4/20 DATE COMPLETED: 12/4/20 TEST PIT LOCATION: West of prop. building COORDINATES: NA SURFACE EL.: 181.1 ft. (see note 1) TOTAL DEPTH: 3.2 ft. GROUNDWATER LEVELS:  UNIT DURING EXCAVATION: Not encountered						EXCAVATION SUBCONTRACTOR: Northern Drill Service, Inc.  EXCAVATION FOREMAN: Dave Edilberti  EXCAVATOR TYPE/MODEL: Komatsu PC 120  WEATHER: 50's / Sunny  TEST PIT DIMENSIONS: 9.0' x 5.0'  LOGGED BY: TG CHECKED BY: SD		
Depth (ft)		Remark	Strata	Depth El.(ft.)		Material Description		
180 	E 0.0		Topsoil Subsoil	0.5	0 ft 0.5 ft.: Topsoil 0.5 ft 2 ft.: Silty SAND (SM), cobbles and boulders, brown,	fine to medium, 35-40% fines, trace of organic soil, trace of roots, 20-25% moist		
2.5	_ M	1	Weathered Rock	2.0 179.1	2 ft 3.2 ft.: Silty GRAVEL wit fine to coarse sand, trace of ro REMARK 1: Encountered two	,		
						encountered on possible rock at depth of 3.2'. ackfilled excavation with excavated material.		

#### GENERAL COMMENTS: E = Easy, M - Moderate, D = Difficult, V = Very Difficult

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# **TEST PIT LOG**

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				on, Inc		PROJECT NAME: Prop. Northeast Me	-		
LGCI PROJECT NUMBER: 2025							F	PROJECT LOCATION: Wakefield, MA	
DATE STARTED: 12/3/20 DATE COMPLETED: 12/3/20						•		EXCAVATION SUBCONTRACTOR: N	orthern Drill Service, Inc.
TEST PIT LOCATION: South of prop. building						. builc	ling	EXCAVATION FOREMAN: _Dave Edi	lberti
ı		ATES: NA						EXCAVATOR TYPE/MODEL: Komat	su PC 120
		EL.: 136			note 1	1)	TOTAL DEPTH: _7 ft.	WEATHER: _40's / Sunny	
ı		WATER LE						TEST PIT DIMENSIONS: 13.5' x 5.0'	
		RING EXCA						LOGGED BY: SD	CHECKED BY: TG
Ţ	AT E	END OF EX	C	AVATIO	<b>N</b> : <u>N</u>	ot enco	ountered		
Depth (ft)	El. (ft)	Excavation Effort	Remark	Stra	ta	Depth El.(ft.)		Material Description	
					74 1 7		0 ft 1 ft.: Topsoil		
- 1	 135.0	E		Topsoil					
$\vdash$ $\dagger$	135.0		l		1, 31,	1.0	1 ft 4 ft.: Silty SAND with Gra	vel (SM), fine to medium, trace coarse,	, 30-35% fines, 15-20% fine
2.5	   	E		Subsoil		4.0		anic soil, trace of roots, 10-15% boulde	
5.0	130.0	E		Sand and Gravel			4 ft 7 ft.: Poorly Graded SAND with Silt and Gravel (SP-SM), medium to coarse, trace fine, 10-15% fines, 30-35% fine to coarse subrounded to subangular gravel, 15-20% cobbles, dark brown, moist		
L	_	D			.0.				
			1		, O C	7.0	DEMARK 1. Everyeter refuel	anacuntared on possible reals at donth	of 7.0'
								encountered on possible rock at depth ackfilled excavation with excavated mat	

#### GENERAL COMMENTS: E = Easy, M - Moderate, D = Difficult, V = Very Difficult

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# **TEST PIT LOG**

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	PROJECT NAME: Prop. Northeast Metro Reg. Vocational Tech. H.S.		
LGCI PROJECT NUMBER: 2025	PROJECT LOCATION: Wakefield, MA		
DATE STARTED:         12/4/20         DATE COMPLETED:         12/4/20	EXCAVATION SUBCONTRACTOR: Northern Drill Service, Inc.		
TEST PIT LOCATION: South of prop. building	EXCAVATION FOREMAN: Dave Edilberti		
COORDINATES: NA	EXCAVATOR TYPE/MODEL: Komatsu PC 120		
SURFACE EL.: 162.2 ft. (see note 1) TOTAL DEPTH: 4.8 ft.	WEATHER: 50's / Sunny		
GROUNDWATER LEVELS:	TEST PIT DIMENSIONS: 11.0' x 4.5'		
$\overline{igspace}$ during excavation:	LOGGED BY: TG / SD CHECKED BY: TG		
▼ AT END OF EXCAVATION: Not encountered			

		_			
Depth (ff)	Excavation Effort	Remark	Strata	Depth El.(ft.)	Material Description
L .	E		Topsoil \( \frac{\lambda^{1/\lambda}}{\lambda} \).		0 ft 0.4 ft.: Topsoil
	E		Subsoil	0.4	0.4 ft 2.3 ft.: Silty SAND with Gravel (SM), fine to medium, trace coarse, 30-35% fines, 15-20% fine to coarse subrounded to subangular gravel, trace of organic soil, trace of roots, 15-20% cobbles and boulders, light brown, moist
2.5	D	1	Sand and Gravel		2.3 ft 4.8 ft.: Silty SAND with Gravel (SM), fine to coarse, 15-20% fines, 25-30% fine to coarse subrounded to subangular gravel, 15-20% cobbles, brown, moist
		†÷	<i>V</i>	1	REMARK 1: Excavator refusal encountered on possible rock at depth of 4.8'.

<sup>1.</sup> The ground surface elevation was surveyed by Nitsch Engineering, Inc. (Nitsch) and was obtained by LGCI from drawings EX-1 to EX-13 titled: "Topographic Survey, Northeast Metropolitan Regional Vocational High School, 100 Hemlock Road, Wakefield, MA," prepared by Nitsch and provided to us by Nitsch via e-mail on June 4, 2021.

100 Chelmsford Rd Suite 2 Billerica, MA 01862 Telephone: 9783305912 Fax: 9783305056	PIT LOG TP-14 PAGE 1 OF 1		
CLIENT: _Drummey Rosane Anderson, Inc. LGCI PROJECT NUMBER: _2025	PROJECT NAME: Prop. Northeast Metro Reg. Vocational Tech. H.S. PROJECT LOCATION: Wakefield, MA		
DATE STARTED: 12/4/20 DATE COMPLETED: 12/4/20 TEST PIT LOCATION: East of prop. building COORDINATES: NA SURFACE EL.: 164.9 ft. (see note 1) TOTAL DEPTH: 0.7 ft.	EXCAVATION SUBCONTRACTOR: Northern Drill Service, Inc. EXCAVATION FOREMAN: Dave Edilberti EXCAVATOR TYPE/MODEL: Komatsu PC 120 WEATHER: 50's / Sunny		
GROUNDWATER LEVELS:  \[ \sum_{\text{DURING EXCAVATION: }} - \] \[ \sum_{\text{AT END OF EXCAVATION: }} \] Not encountered	TEST PIT DIMENSIONS:		
El. Excavation (ft) Effort Effort Depth El.(ft.)	Material Description		
D Topsoil Topsoil	al encountered on possible rock at depth of 0.7'.		
Bottom of test pit at 0.7 feet.	Backfilled excavation with excavated material.		

<sup>1.</sup> The ground surface elevation was surveyed by Nitsch Engineering, Inc. (Nitsch) and was obtained by LGCI from drawings EX-1 to EX-13 titled: "Topographic Survey, Northeast Metropolitan Regional Vocational High School, 100 Hemlock Road, Wakefield, MA," prepared by Nitsch and provided to us by Nitsch via e-mail on June 4, 2021.

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# **TEST PIT LOG**

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PAGE 1 OF 1

<del></del>	PROJECT NAME: Prop. Northeast Metro Reg. Vocational Tech. H.S.  PROJECT LOCATION: Wakefield, MA		
DATE STARTED:         12/3/20         DATE COMPLETED:         12/3/20	EXCAVATION SUBCONTRACTOR: Northern Drill Service, Inc.		
TEST PIT LOCATION: East of prop. building	EXCAVATION FOREMAN: Dave Edilberti		
COORDINATES: NA	EXCAVATOR TYPE/MODEL: Komatsu PC 120		
SURFACE EL.: 162.0 ft. (see note 1) TOTAL DEPTH: 5 ft.	WEATHER: 40's / Sunny		
GROUNDWATER LEVELS:	TEST PIT DIMENSIONS: 13.5' x 4.5'		
$ar{egin{array}{cccccccccccccccccccccccccccccccccccc$	LOGGED BY: SD CHECKED BY: TG		
T AT END OF EXCAVATION: 2.5 ft. / El. 159.5 ft.	-		

Depth (ft)	El. (ft)	Excavation Effort	Remark	Strata	Depth El.(ft.)	Material Description
		Е		Topsoil \( \frac{\lambda	0.5	0 ft 0.5 ft.: Topsoil
2.5	  160.0	E	-	Subsoil	161.5	0.5 ft 4 ft.: Silty SAND (SM), fine to medium, trace coarse, 25-30% fines, 10-15% fine to coarse subangular gravel, trace of organic soil, trace of roots, 15-20% cobbles, brown, wet
		М			4.0	
5.0	157.5	D	1	Sand on O		4 ft 5 ft.: Silty SAND with Gravel (SM), fine to coarse, 15-20% fines, 25-30% fine to coarse subrounded to subangular gravel, 25-30% cobbles, gray, wet
3.0			Η	<u> </u>	3.0	REMARK 1: Excavator refusal encountered on possible rock at depth of 5.0'.  Bottom of test pit at 5.0 feet. Backfilled excavation with excavated material.

<sup>1.</sup> The ground surface elevation was surveyed by Nitsch Engineering, Inc. (Nitsch) and was obtained by LGCI from drawings EX-1 to EX-13 titled: "Topographic Survey, Northeast Metropolitan Regional Vocational High School, 100 Hemlock Road, Wakefield, MA," prepared by Nitsch and provided to us by Nitsch via e-mail on June 4, 2021.

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# **TEST PIT LOG**

TP-16

PAGE 1 OF 1

	PROJECT NAME: Prop. Northeast Metro Reg. Vocational Tech. H.S.		
LGCI PROJECT NUMBER: 2025	PROJECT LOCATION: Wakefield, MA		
DATE STARTED:         12/3/20         DATE COMPLETED:         12/3/20	EXCAVATION SUBCONTRACTOR: Northern Drill Service, Inc.		
TEST PIT LOCATION: East of prop. building	EXCAVATION FOREMAN: Dave Edilberti		
COORDINATES: NA	EXCAVATOR TYPE/MODEL: Komatsu PC 120		
SURFACE EL.: 143.7 ft. (see note 1) TOTAL DEPTH: 10.5 ft.	WEATHER: 40's / Sunny		
GROUNDWATER LEVELS:	TEST PIT DIMENSIONS: 12.5' x 4.5'		
$ abla$ during excavation: $\underline{\ \ }$	LOGGED BY: SD CHECKED BY: TG		
T AT END OF EXCAVATION: 3.5 ft. / El. 140.2 ft.			
F - FI Evavation E			

- Al LIB of Expansion.							
Depth (ff)	EI. (ft)	Excavation Effort	Remark	Strata	Depth El.(ft.)		Material Description
	-	E		Topsoil 4	\(\frac{71\lambda}{7}\)	0 ft 1 ft.: Topsoil	
2.5	42.5 - - - 40.0	E		Subsoil	1.0 142.7	trace of organic soil, trace of roo	to medium, trace coarse, 25-30% fines, 10-15% fine subrounded gravel, ts, ~15% cobbles and boulders, light brown, wet
7.5	37.5	E		Sand and Gravel	138.7 2°   3°   3°	5 ft 10.5 ft.: Well Graded SANI to coarse subrounded to subang	D with Silt and Gravel (SW-SM), fine to coarse, 5-10% fines, 15-20% fine ular gravel, 25-30% cobbles and boulders, gray, moist
10.0	- - -	D	1_		) C ) C ) 10.5	DEMARK 4. Franchischer Land	
							ncountered on possible rock at depth of 10.5'. ackfilled excavation with excavated material.

<sup>1.</sup> The ground surface elevation was surveyed by Nitsch Engineering, Inc. (Nitsch) and was obtained by LGCI from drawings EX-1 to EX-13 titled: "Topographic Survey, Northeast Metropolitan Regional Vocational High School, 100 Hemlock Road, Wakefield, MA," prepared by Nitsch and provided to us by Nitsch via e-mail on June 4, 2021.

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# **TEST PIT LOG**

TP-17

PAGE 1 OF 1

	Drummey  DJECT NUN		osane Anderso <b>ER</b> : 2025	on, Inc		PROJECT NAME: Prop. Northeast Metro Reg. Vocational Tech. H.S.  PROJECT LOCATION: Wakefield, MA
TEST PIT COORDIN SURFACE GROUND  DUI DUI	NATES: <u>NA</u> E EL.: <u>139</u> WATER LE RING EXCA	1: \ .5 VE	Prop. parking  ft. (see note '	lot no	rth of prop. building  TOTAL DEPTH: _3.1 ft.  El. 138.0 ft.	EXCAVATION SUBCONTRACTOR: Northern Drill Service, Inc.  EXCAVATION FOREMAN: Dave Edilberti  EXCAVATOR TYPE/MODEL: Komatsu PC 120  WEATHER: 50's / Sunny  TEST PIT DIMENSIONS: 22.0' x 3.0'  LOGGED BY: TG CHECKED BY: SD
Depth (ft) (ft)	Excavation Effort	Remark	Strata	Depth El.(ft.)		Material Description
-	E		Topsoil x 1/2 x 1/	0.2 139.3	0 ft 0.2 ft.: Topsoil 0.2 ft 1.9 ft.: Silty SAND (SM organic soil, trace of roots, bro	M), fine to medium, 35-40% fines, 0-5% fine subrounded gravel, trace of own, moist
2.5	M	1	Sand and Gravel	1.9 137.6	subrounded gravel, trace of ro	h Gravel (SM), fine to coarse, 25-30% fines, 15-20% fine to coarse bots, gray, wet  I encountered on cobbles and boulders at depths ranging between 0.2' and
					\3.1'.  Bottom of test pit at 3.1 feet. E	Backfilled excavation with excavated material.

#### GENERAL COMMENTS: E = Easy, M - Moderate, D = Difficult, V = Very Difficult

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# **TEST PIT LOG**

TP-18

PAGE 1 OF 1

	_	Drummey		sane Anderso	on, Inc.		PROJECT NAME: Prop. Northeast Metro Reg. Vocational Tech. H.S. PROJECT LOCATION: Wakefield, MA	
					DAT			
		ARTED: 12				E COMPLETED: 12/4/20 of prop. building	EXCAVATION SUBCONTRACTOR: Northern Drill Service, Inc.  EXCAVATION FOREMAN: Dave Edilberti	
		ATES: NA		iveal ulivewa	IY IN⊏ C	n prop. building	EXCAVATION FOREMAN. Dave Edilberti  EXCAVATOR TYPE/MODEL: Komatsu PC 120	
				ft. (see note	1)	TOTAL DEPTH: 3.9 ft.	WEATHER: 50's / Sunny	
		NATER LE			' /	TOTAL DEFTII5.9 it.	TEST PIT DIMENSIONS: _14.0' x 3.0'	
		RING EXCA					LOGGED BY: TG CHECKED BY: SD	
				AVATION: N	ot enco	ountered	GIEGRED BT. GO	
		_					-	
Depth (ft)	EI. (ft)	Excavation Effort	Remark	Strata	Depth El.(ft.)		Material Description	
		E		Topsoil \( \frac{\lambda^{1} \lambda}{\lambda} \).	0.3	0 ft 0.3 ft.: Topsoil		
				Topson	131.7	0.3 ft 2.8 ft.: Silty SAND (SM	1), fine to medium, 30-35% fines, trace fine subangular gravel, trace of	
						organic soil, trace of roots, bro	own, moist	
		_			1			
	130.0	Е		Subsoil				
	100.0							
2.5					2.8			
				Sand ° O°	2.8 129.2		Gravel (SM), fine to coarse, 15-20% fines, 15-20% fine to coarse	
- 4		D		Sand and Gravel		subrounded gravel, trace of ro	ots, light brown, moist	
			1	0 0	3.9	REMARK 1: Excavator refusal	encountered on possible rock at depth of 3.9'.	
							Backfilled excavation with excavated material.	
GE	GENERAL COMMENTS: E = Easy, M - Moderate, D = Difficult, V = Very Difficult							

<sup>1.</sup> The ground surface elevation was surveyed by Nitsch Engineering, Inc. (Nitsch) and was obtained by LGCI from drawings EX-1 to EX-13 titled: "Topographic Survey, Northeast Metropolitan Regional Vocational High School, 100 Hemlock Road, Wakefield, MA," prepared by Nitsch and provided to us by Nitsch via e-mail on June 4, 2021.

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Subsoil

100 Chelmsford Rd Suite 2 Billerica, MA 01862 Telephone: 9783305912 Fax: 9783305056

# **TEST PIT LOG**

TP-101

PAGE 1 OF 1

CLIENT: _Drummey Rosane Anderson, Inc. LGCI PROJECT NUMBER: _2025	PROJECT NAME: Prop. Northeast Metro Reg. Vocational Tech. H.S. PROJECT LOCATION: Wakefield, MA			
DATE STARTED: 4/19/21 DATE COMPLETED: _ TEST PIT LOCATION: Wooded area north of prop. building COORDINATES: NA SURFACE EL.: 126.5 ft. (see note 1) TOTAL DEPT GROUNDWATER LEVELS:  ☑ DURING EXCAVATION: _ ■ AT END OF EXCAVATION: _3.5 ft. / El. 123.0 ft.	EXCAVATION FOREMAN: Justin Stevens EXCAVATOR TYPE/MODEL: Kubota KX 080-4			
EI. (ft) Excavation Effort Excavation Effort Excavation Effort Excavation Effort Excavation Excavat	Material Description			
Forest Mat REMARK 1: Seve	0 ft 1 ft.: Forest Mat REMARK 1: Several rock outcrops observed at the ground surface.			
125.5 1 ft 3.5 ft.: Silty	1 ft 3.5 ft.: Silty SAND (SM), fine, 25-30% fines, 0-5% cobbles up to 8" in diameter, trace of organic soil,			

trace of roots, brown, moist to wet

REMARK 2: Excavator refusal encountered on possible rock at depth of 3.5'.

Bottom of test pit at 3.5 feet. Backfilled excavation with excavated material and tamped with the excavator bucket.

#### GENERAL COMMENTS: E = Easy, M - Moderate, D = Difficult, V = Very Difficult

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# **TEST PIT LOG**

**TP-102** 

PAGE 1 OF 1

1		<b>MBER:</b> 2025			PROJECT LOCATION: Wakefield,			
TEST I	DINATES: N CE EL.: 126 NDWATER LE DURING EXCA	N: Near prop A 3.4 ft. (see no	te 1)		EXCAVATION SUBCONTRACTOR EXCAVATION FOREMAN: Justin EXCAVATOR TYPE/MODEL: Kull WEATHER: 70's / Sunny TEST PIT DIMENSIONS: 11.0' x l LOGGED BY: TG	Stevens bota KX 080-4		
Depth (ft)		Strata	Depth El.(ft.)		Material Description			
	- E	Forest Mat	<u> </u>	Of the first of t				
12	5.0 E	1 Subsoil						
2.5	- м		2.9					
	_ V	Sand and Gravel	3.7	2.9 ft 3.7 ft.: Silty SAND (SM), fine to coarse, 30-35% fines, 5-10% fine to coarse subangular gravel, gray, moist				
				Bottom of test pit at 3.7 feet. I bucket.	Backfilled excavation with excavated	material and tamped with the excavator		

# GENERAL COMMENTS: E = Easy, M - Moderate, D = Difficult, V = Very Difficult

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# **TEST PIT LOG**

**TP-103** 

PAGE 1 OF 1

CLIENT: Drummey Rosane Anderson, Inc.						on, Inc		PROJECT NAME: Prop. Northeast Metro Reg. Vocational Tech. H.S.
LGCI PROJECT NUMBER: 2025								PROJECT LOCATION: Wakefield, MA
DATE STARTED: 4/20/21 DATE COMPLETED: 4/20/21								EXCAVATION SUBCONTRACTOR: Northern Drill Service, Inc.
TEST	PIT LO	CATION	۱: ۱	Near p	rop. dı	rivewa	NW of prop. building	EXCAVATION FOREMAN: Justin Stevens
COOR	DINAT	<b>ES</b> : <u>N</u>	4					EXCAVATOR TYPE/MODEL: Kubota KX 080-4
SURFA	ACE EI	L.: <u>135</u>	.0	ft. (see	note '	1)	<b>TOTAL DEPTH:</b> 5.5 ft.	WEATHER: _70's / Sunny
		TER LE		_				TEST PIT DIMENSIONS: 9.0' x 4.0'
		G EXCA						LOGGED BY: TG CHECKED BY: NP
<b>Y</b>	AT ENI	D OF EX	CA	OITAVA	<b>N:</b> <u>1.</u>	3 ft. / E	El. 133.7 ft.	_
	El. Ex	cavation Effort	Remark	Stra		Depth El.(ft.)		Material Description
	-	М		Forest Mat	7 77 77 7	0.8	0 ft 0.8 ft.: Forest Mat	
+ +	-	М		Subsoil		134.2 ▼	0.8 ft 2.4 ft.: Sandy SILT (Northead brown, wet	L), slightly plastic, ~40% fine sand, trace of organic soil, trace of roots,
2.5 13	22.5	D				2.4		
	-	D		Sand and		132.6	2.4 ft 5.5 ft.: Silty SAND (SI	II), fine to medium, 25-30% fines, 0-5% fine gravel, gray, wet
5.0 13	30.0	V	1	Gravel	.00		DEMARK 1. Everyeter refused	Language and an acceptate and a state of E.E.
								I encountered on possible rock at depth of 5.5'.  Backfilled excavation with excavated material and tamped with the excavator

#### GENERAL COMMENTS: E = Easy, M - Moderate, D = Difficult, V = Very Difficult

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# **TEST PIT LOG**

**TP-104** 

PAGE 1 OF 1

CLIENT: Drummey Rosane Anderson, Inc. LGCI PROJECT NUMBER: 2025	PROJECT NAME: Prop. Northeast Metro Reg. Vocational Tech. H.S.  PROJECT LOCATION: Wakefield, MA
DATE STARTED: 4/19/21 DATE COMPLETED: 4/19/21 TEST PIT LOCATION: Near prop. parking lot west of prop. building COORDINATES: NA	EXCAVATION SUBCONTRACTOR: Northern Drill Service, Inc.  EXCAVATION FOREMAN: Justin Stevens  EXCAVATOR TYPE/MODEL: Kubota KX 080-4
SURFACE EL.: _180.0 ft. (see note 1) TOTAL DEPTH: _3 ft.  GROUNDWATER LEVELS:  DURING EXCAVATION: AT END OF EXCAVATION: _Not encountered	WEATHER: 60's / Sunny TEST PIT DIMENSIONS: 11.0' x 6.0' LOGGED BY: NP CHECKED BY: AML
EI. Excavation (ft) Effort Strata	Material Description
D Torest Mat No.5 (179.5) Of t 0.5 ft.: Forest Mat REMARK 1: Several rock ou 0.5 ft 2.5 ft.: Silty GRAVEL 10-15% cobbles and boulded	atcrops observed at the ground surface.  Let with Sand (GM), fine to coarse, 20-25% fines, 20-25% fine to coarse sand, resup to 2' in diamater, trace of organic soil, trace of roots, brown, moist
2 Gravel 3.0 subrounded gravel, trace of REMARK 2: Excavator refus	organic soil, trace of weathered rock, light brown, moist al encountered on possible rock at depth of 3'.  Backfilled with excavation with excavated material and tamped with

# GENERAL COMMENTS: E = Easy, M - Moderate, D = Difficult, V = Very Difficult

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# **TEST PIT LOG**

**TP-105** 

PAGE 1 OF 1

CLIENT: _Drummey Rosane Anderson, Inc. LGCI PROJECT NUMBER: 2025	PROJECT NAME: Prop. Northeast Metro Reg. Vocational Tech. H.S. PROJECT LOCATION: Wakefield, MA
DATE STARTED: 4/19/21 DATE COMPLETED: 4/19/21 TEST PIT LOCATION: Near NW portion of prop. building COORDINATES: NA SURFACE EL.: 180.1 ft. (see note 1) TOTAL DEPTH: 1.8 ft. GROUNDWATER LEVELS:  DURING EXCAVATION:  AT END OF EXCAVATION: Not encountered	EXCAVATION SUBCONTRACTOR: Northern Drill Service, Inc.  EXCAVATION FOREMAN: Justin Stevens  EXCAVATOR TYPE/MODEL: Kubota KX 080-4  WEATHER: 60's / Sunny  TEST PIT DIMENSIONS: 13.0' x 12.0'  LOGGED BY: NP CHECKED BY: AML
EI. (ft) Excavation Effort Strata  Depth EL(ft.)	Material Description
Subsoil 0.5 ft 1.8 ft.: Silty SAND (Silt brown, moist	crops observed at the ground surface.  M), fine, 35-40% slightly plastic fines, trace of organic soil, trace of roots,
	al encountered on possible rock at depth of 1.8'.  Backfilled with excavation with excavated material and tamped with

# GENERAL COMMENTS: E = Easy, M - Moderate, D = Difficult, V = Very Difficult

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# **TEST PIT LOG**

PAGE 1 OF 1

	LGCI PROJECT NUMBER: 2025 PROJECT LOCATION: Wakefield, MA									
TES	T PIT		۱:	)/21 Near prop. pa	_	TE COMPLETED: 4/20/21 lot west of prop. building	EXCAVATION SUBCONTRACTOR: Northern Drill Service, Inc.  EXCAVATION FOREMAN: Justin Stevens  EXCAVATOR TYPE/MODEL: Kubota KX 080-4			
SURFACE EL.: 161.0 ft. (see note 1) TOTAL DEPTH: 3.2 ft.  GROUNDWATER LEVELS:  DURING EXCAVATION: -  AT END OF EXCAVATION: Not encountered.							WEATHER:         70's / Sunny           TEST PIT DIMENSIONS:         12.0' x 3.0'           LOGGED BY:         TG         CHECKED BY:         NP			
Depth (ft)	El. (ft)	Excavation Effort	Remark	Strata	Depth El.(ft.)		Material Description			
		М		Forest Mat	0.5	0 ft 0.5 ft.: Forest Mat				
 	160.0	D	1	Subsoil	160.5	trace of roots, brown, moist	), fine to coarse, 35-40% fines, 5-10% fine gravel, trace of organic soil,			
2.5	 	V			3.2		encountered on possible rock at depths ranging between 2.0' and 3.2'.			
						Bottom of test pit at 3.2 feet. Backfilled with excavation with excavated material and tamped with excavator bucket.				
GE	GENERAL COMMENTS: F = Fasy, M - Moderate, D = Difficult, V = Very Difficult									

<sup>1.</sup> The ground surface elevation was surveyed by Nitsch Engineering, Inc. (Nitsch) and was obtained by LGCI from drawings EX-1 to EX-13 titled: "Topographic Survey, Northeast Metropolitan Regional Vocational High School, 100 Hemlock Road, Wakefield, MA," prepared by Nitsch and provided to us by Nitsch via e-mail on June 4, 2021.

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# **TEST PIT LOG**

**TP-107** 

PAGE 1 OF 1

CLIENT: _Drummey Rosane Anderson, Inc.	PROJECT NAME: Prop. Northeast Metro Reg. Vocational Tech. H.S.		
LGCI PROJECT NUMBER: _2025	PROJECT LOCATION: Wakefield, MA		
DATE STARTED:         4/20/21         DATE COMPLETED:         4/20/21	EXCAVATION SUBCONTRACTOR: Northern Drill Service, Inc.		
TEST PIT LOCATION: Near prop. parking lot west of prop. building	EXCAVATION FOREMAN: Justin Stevens		
COORDINATES: NA	EXCAVATOR TYPE/MODEL: Kubota KX 080-4		
SURFACE EL.: 168.1 ft. (see note 1) TOTAL DEPTH: 3.1 ft.	WEATHER: 70's / Sunny		
GROUNDWATER LEVELS:	TEST PIT DIMENSIONS: 10.0' x 3.5'		
<u>V</u> DURING EXCAVATION:	LOGGED BY: _TG CHECKED BY: _NP		
AT END OF EXCAVATION: 3.0 ft. / El. 165.1 ft.	_		
Hadel El. Excavation Effort Effort Strata Depth El.(ft.)	Material Description		
E Forest Mat 0.3 0 ft 0.3 ft.: Forest Mat			
O.3 ft 2.1 ft.: Silty SAND (Sbrown, moist Subsoil 2.1 ft 3.1 ft.: Silty SAND (Sbrown, moist Subsoil 2.1 ft 3.1 ft.: Silty SAND (Sbrown)	M), fine, 40-45% slightly plastic fines, trace of organic soil, trace of roots,  M), fine to coarse, 40-45% fines, 5-10% fine subrounded to subangular		
and Gravel of Gravel			
REMARK 1: Excavator refus	al encountered on possible rock at depth of 3.1'.		
Bottom of test pit at 3.1 feet. excavator bucket.	Backfilled with excavation with excavated material and tamped with		

#### GENERAL COMMENTS: E = Easy, M - Moderate, D = Difficult, V = Very Difficult

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# **TEST PIT LOG**

**TP-108** 

PAGE 1 OF 1

					on, Inc.		PROJECT NAME: Prop. Northeast Metro Reg. Vocational Tech. H.S.  PROJECT LOCATION: Wakefield, MA		
DATE STARTED: 4/20/21  TEST PIT LOCATION: Near eastern side of prop. building  COORDINATES: NA  SURFACE EL.: 180.4 ft. (see note 1) TOTAL DEPTH: 2.3 ft.  GROUNDWATER LEVELS:  ✓ DURING EXCAVATION:  ✓ AT END OF EXCAVATION: 2.3 ft. / El. 178.1 ft.				Near eastern  ft. (see note 1  ELS:  ATION:	side o	of prop. building  TOTAL DEPTH: 2.3 ft.	EXCAVATION SUBCONTRACTOR: Northern Drill Service, Inc.  EXCAVATION FOREMAN: Justin Stevens  EXCAVATOR TYPE/MODEL: Kubota KX 080-4  WEATHER: 70's / Sunny  TEST PIT DIMENSIONS: 13.0' x 3.0'  LOGGED BY: TG CHECKED BY: NP		
Depth (ft)	El. (ft)	Excavation Effort	Remark	Strata	Depth El.(ft.)		Material Description		
 	180.0	E D V	1	Forest Mat 1/2 3/1			cobbles and boulders up to 1' in diameter I encountered on possible rock at depths ranging between 0.5' and 2.3'.		
						Excavator bucket.	Backfilled with excavation with excavated material and tamped with		

<sup>1.</sup> The ground surface elevation was surveyed by Nitsch Engineering, Inc. (Nitsch) and was obtained by LGCI from drawings EX-1 to EX-13 titled: "Topographic Survey, Northeast Metropolitan Regional Vocational High School, 100 Hemlock Road, Wakefield, MA," prepared by Nitsch and provided to us by Nitsch via e-mail on June 4, 2021.

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# **TEST PIT LOG**

**TP-109** 

PAGE 1 OF 1

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		ARTED: 4				DAT	E COMPLETED: 4/20/21	EXCAVATION SUBCONTRACTOR: Northern Drill Service, Inc.		
					estern		of prop. building	EXCAVATION SOBCONTINACTOR: Northern Brill Service, Inc.		
		ATES: N		14Cai W	COLOTT	i Side C	n prop. building	EXCAVATOR TYPE/MODEL: Kubota KX 080-4		
		EL.: 171		ft (see	note 1	1)	TOTAL DEPTH: 4.6 ft.	WEATHER: 60's / Sunny		
		-			11010	' /	101AL DEI 111. 4.01C.	TEST PIT DIMENSIONS: _10.0' x 3.0'		
GROUNDWATER LEVELS:  \$\sumsymbol{\sumsymbol{\su}}\$ DURING EXCAVATION:				_			LOGGED BY: TG CHECKED BY: NP			
T AT END OF EXCAVATION: Not encountered						ot enco	nuntered	Official Bit. 10		
	, , , ,		T	1		1	, antoroa	·		
Depth (ft)	EI. (ft)	Excavation Effort	Remark	Stra		Depth El.(ft.)		Material Description		
	_	М	1	Forest Mat	//·	0.5	0 ft 0.5 ft.: Forest Mat REMARK 1: Several rock outc	crops observed at the ground surface.		
	 170.0 	M/D		Subsoil		170.7		fine, ~40% slightly plastic fines, trace of organic soil, trace of roots, brown,		
2.5		D				3.0 168.2	2ft 16ft Silly SAND with (	Gravel (SM), fine to coarse, ~20% fines, ~30% fine to coarse subangular to		
	167.5	D	2	Sand and Gravel	.00			s and boulders up to 2' in diameter, light brown, moist		
		V	3	Gravel	. 0°	4.6	the bottom of the excavation a	ydraulic line at depth of 4' on 4/19/2021. The excavator bucket was left at and the excavation was taped off with caution tape. Test pit continued on		
						\	-4/20/2021. ∖REMARK 3: Excavator refusal	encountered on possible rock at depth of 4.6'.		
								Sackfilled with excavation with excavated material and tamped with		

#### GENERAL COMMENTS: E = Easy, M - Moderate, D = Difficult, V = Very Difficult

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Lablaf Geotechnical Consulting Inc.	-

# **TEST PIT LOG**

**TP-110** 

PAGE 1 OF 1

CLIENT: _Drummey Rosane Anderson, Inc.	PROJECT NAME: Prop. Northeast Metro Reg. Vocational Tech. H.S.		
LGCI PROJECT NUMBER: 2025	PROJECT LOCATION: Wakefield, MA		
DATE STARTED:         4/19/21         DATE COMPLETED:         4/19/21	EXCAVATION SUBCONTRACTOR: Northern Drill Service, Inc.		
TEST PIT LOCATION: South of prop. building	EXCAVATION FOREMAN: Justin Stevens		
COORDINATES: NA	EXCAVATOR TYPE/MODEL: Kubota KX 080-4		
SURFACE EL.: 168.1 ft. (see note 1) TOTAL DEPTH: 2.7 ft.	WEATHER: 60's / Sunny		
GROUNDWATER LEVELS:	TEST PIT DIMENSIONS: 14.0' x 6.0'		
$ar{oldsymbol{arphi}}$ during excavation:	LOGGED BY: NP CHECKED BY: AML		
T AT END OF EXCAVATION: 2.5 ft. / El. 165.6 ft.			

<u> </u>	AIL	END OF EX	KC/	AVATION: 2	.5 π. / E	Ι. Ίοδ.ο π.	
(111)	El. (ft)	Excavation Effort	Remark	Strata	Depth El.(ft.)		Material Description
	- 167.5	М	1	Forest Mat	0.5	0 ft 0.5 ft.: Forest Mat	ops observed at the ground surface.
ŀ	107.5				167.6		fine, 35-40% slightly plastic fines, trace fine gravel, trace of organic so
Į		D		Colon II		trace of roots, brown, moist to w	ret.
Ļ			$\  \ $	Subsoil			
L		V	2		2.7	DEMARK 2: Every eter refueel e	encountered on possible rock at depth of 2.7'.
						Bottom of test pit at 2.7 feet. Ba excavator bucket.	ckfilled with excavation with excavated material and tamped with

<sup>1.</sup> The ground surface elevation was surveyed by Nitsch Engineering, Inc. (Nitsch) and was obtained by LGCI from drawings EX-1 to EX-13 titled: "Topographic Survey, Northeast Metropolitan Regional Vocational High School, 100 Hemlock Road, Wakefield, MA," prepared by Nitsch and provided to us by Nitsch via e-mail on June 4, 2021.

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Lahlaf Ge	otechni	cal Cor	sulting	. Inc.

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# **TEST PIT LOG**

TP-111

PAGE 1 OF 1

CLIENT: Drummey Rosane Anderson, Inc.	PROJECT NAME: Prop. Northeast Metro Reg. Vocational Tech. H.S.		
LGCI PROJECT NUMBER: 2025	PROJECT LOCATION: _Wakefield, MA		
DATE STARTED:         4/19/21         DATE COMPLETED:         4/19/21	EXCAVATION SUBCONTRACTOR: Northern Drill Service, Inc.		
TEST PIT LOCATION: Prop. parking lot south of prop. building	EXCAVATION FOREMAN: Justin Stevens		
COORDINATES: NA	EXCAVATOR TYPE/MODEL: Kubota KX 080-4		
SURFACE EL.: 156.3 ft. (see note 1) TOTAL DEPTH: 5 ft.	WEATHER: _60's / Sunny		
GROUNDWATER LEVELS:	TEST PIT DIMENSIONS: 13.0' x 7.0'		
$ abla$ During Excavation: $\underline{\ \ }$	LOGGED BY: NP CHECKED BY: AML		
<b>Y</b> AT END OF EXCAVATION: <u>5.0 ft. / El. 151.3 ft.</u>	_		
the first strate	Material Description		
Mat O.5 G.5 GEMARK 1: Several rock out	crops observed at the ground surface.		
155.8 0.5 ft 3.5 ft.: Silty SAND (Silts brown, moist	M), fine, 35-40% fines, trace fine gravel, trace of organic soil, trace of roots,		
2.5 D/V Subsoil 3.5			
	Gravel (SM), fine, trace medium, 15-20% fines, 15-20% fine subrounded own, moist to wet		

REMARK 2: Excavator refusal encountered on possible rock at depth of 5'.

Bottom of test pit at 5.0 feet. Backfilled with excavation with excavated material and tamped with excavator bucket.

# GENERAL COMMENTS: E = Easy, M - Moderate, D = Difficult, V = Very Difficult

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# **TEST PIT LOG**

TP-113

PAGE 1 OF 1

		-		sane Anderso ER: 2025	on, Inc		PROJECT NAME: Prop. Northeast Metro Reg. Vocational Tech. H.S.  PROJECT LOCATION: Wakefield, MA
TES COC SUF GRO	T PIT DRDIN RFACE DUND	ATES: NA EEL.: 143 WATER LE	l: .6 VE	Wooded area  ft. (see note	SW o	TE COMPLETED: 4/19/21 of prop. building  TOTAL DEPTH: 3 ft.	EXCAVATION SUBCONTRACTOR: Northern Drill Service, Inc.  EXCAVATION FOREMAN: Justin Stevens  EXCAVATOR TYPE/MODEL: Kubota KX 080-4  WEATHER: 60's / Sunny  TEST PIT DIMENSIONS: 12.0' x 6.0'  LOGGED BY: NP CHECKED BY: AML
Depth (ft)	El. (ft)	Excavation Effort	Remark	Strata	Depth El.(ft.)		Material Description
		D	1	Forest Mat		0 ft 0.5 ft.: Forest mat	
 		V		Sand and Gravel	0.5 143.1		crops observed at the ground surface.  ND with Silt and Gravel (SW-SM), fine to coarse, 10-15% fines, 30-35% fine trace of roots, light brown
2.5		V	2	o c	3.0		l encountered on possible rock at depth of 3'.
						Bottom of test pit at 3.0 feet. E excavator bucket.	Backfilled with excavation with excavated material and tamped with
GE	NFRA	LCOMME	uТ	Q. E=E	aev M	- Moderate D = Difficult V = V	Very Difficult

#### GENERAL COMMENTS: E = Easy, M - Moderate, D = Difficult, V = Very Difficult

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Lahlaf C	eotechr	nical Co	nsultin	g. Inc.

# **TEST PIT LOG**

**TP-114** 

PAGE 1 OF 1

		-		ER: 2025	л, пс.		PROJECT NAME: Prop. Northeast Metro Reg. Vocational Tech. H.S.  PROJECT LOCATION: Wakefield, MA			
		ARTED: 4/		·	DAT	E COMPLETED: _4/19/21	EXCAVATION SUBCONTRACTOR: Northern Drill Service, Inc.			
		·				uth of the prop. building	EXCAVATION FOREMAN: Justin Stevens			
		ATES: NA					EXCAVATOR TYPE/MODEL: Kubota KX 080-4			
SUF	FACE	EL.: 147	.4	ft. (see note	1)	TOTAL DEPTH: 1.9 ft.	WEATHER: 60's / Sunny			
		WATER LE					TEST PIT DIMENSIONS: 12.0' x 5.0'			
		RING EXCA					LOGGED BY: NP CHECKED BY: AML			
Ž	AT E	END OF EX	C	AVATION: 1.	9 ft. / E	El. 145.5 ft.				
۲			ᆠ							
Depth (ft)	EI. (ft)	Excavation Effort	Remark	Strata	Depth El.(ft.)		Material Description			
		D/V	1	Forest Mat	0.3	0 ft 0.3 ft.: Forest Mat	and the second of the second conference			
				. 0.	147.1		rops observed at the ground surface.  RAVEL with Silt and Sand (GW-GM), fine to coarse, subrounded, 10-15%			
	 	V		Sand o C		fines, 25-30% fine to coarse sa	and, trace of roots, light brown, moist to wet			
			2	, O°	1.9	REMARK 2: Excavator refusal	encountered on possible rock at depth of 1.9'.			
							ackfilled with excavation with excavated material and tamped with			

<sup>1.</sup> The ground surface elevation was surveyed by Nitsch Engineering, Inc. (Nitsch) and was obtained by LGCI from drawings EX-1 to EX-13 titled: "Topographic Survey, Northeast Metropolitan Regional Vocational High School, 100 Hemlock Road, Wakefield, MA," prepared by Nitsch and provided to us by Nitsch via e-mail on June 4, 2021.

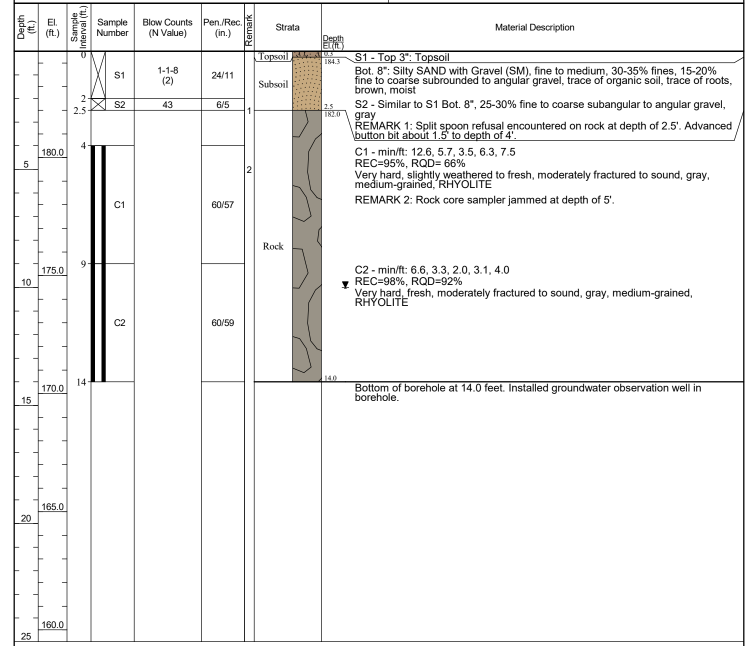
APPENDIX D – LGCI's Boring Logs, Groundwater Observation Well Installation Reports, and Photographs of the Rock Cores

### **BORING LOG**

**B-1-OW** 

PAGE 1 OF 1

CLIENT: Drummey Rosane Anderson, Inc.	ROJECT NAME: Prop. Northeast Metro Reg. Vocational Tech. H.S.			
LGCI PROJECT NUMBER: 2025 P	ROJECT LOCATION: Wakefield, MA			
DATE STARTED:         12/10/20         DATE COMPLETED:         12/10/20	DRILLING SUBCONTRACTOR: Northern Drill Service, Inc.			
BORING LOCATION: Near NW corner of prop. building	DRILLING FOREMAN: Jon Beirholm			
COORDINATES: NA	DRILLING METHOD: _ Drive and wash with 4-inch casing			
<b>SURFACE EI.:</b> 184.5 ft. (see note 1) <b>TOTAL DEPTH</b> : 14 ft.	DRILL RIG TYPE/MODEL: Mobile Drill B-48			
WEATHER: 30's / Sunny	HAMMER TYPE: Automatic			
GROUNDWATER LEVELS:	HAMMER WEIGHT: 140 lb. HAMMER DROP: 30 in.			
abla during drilling:	SPLIT SPOON DIA.: 1.375 in. I.D., 2 in. O.D.			
<b>X</b> AT END OF DRILLING: 10.0 ft. / El. 174.5 ft.	CORE BARREL SIZE: NX			
$ar{m{Y}}$ other:	LOGGED BY: TG CHECKED BY: SD			



#### **GENERAL NOTES:**

# Lahlaf Geotechnical Consulting, Inc. 100 Chelmsford Rd Suite 2 Billerica, MA 01862 Telephone: 9783305912 Fax: 9783305056

# **BORING LOG**

B-2

PAGE 1 OF 1

CLIENT: _Drummey Rosane Anderson, Inc.	PROJECT NAME: Prop. Northeast Metro Reg. Vocational Tech. H.S.		
LGCI PROJECT NUMBER: 2025	PROJECT LOCATION: Wakefield, MA		
DATE STARTED:         12/11/20         DATE COMPLETED:         12/11/20	DRILLING SUBCONTRACTOR: Northern Drill Service, Inc.		
BORING LOCATION: Near NE corner of prop. building	DRILLING FOREMAN: Jon Beirholm		
COORDINATES: NA	DRILLING METHOD: _Drive and wash with 4-inch casing		
SURFACE El.: 166.5 ft. (see note 1) TOTAL DEPTH: 0.5 ft.	DRILL RIG TYPE/MODEL: Mobile B-48 ATV Rig		
WEATHER: 50's / Sunny	HAMMER TYPE: Automatic		
GROUNDWATER LEVELS:	HAMMER WEIGHT: 140 lb. HAMMER DROP: 30 in.		
□ DURING DRILLING: Not encountered	<b>SPLIT SPOON DIA.:</b> 1.375 in. I.D., 2 in. O.D.		
▼ AT END OF DRILLING: Not encountered	CORE BARREL SIZE: NX		
$\Psi$ other: $\underline{\hspace{1cm}}$	LOGGED BY: _TG CHECKED BY: _SD		

Depth	El. (ft.)	Sample Interval (ft.)	Sample Number	Blow Counts (N Value)	Pen./Rec. (in.)	Remark	Strata	Depth El.(ft.)	Material Description
		0.5-		42	6/4	1	Topsoil \( \frac{\lambda \lambda \lambda}{\lambda} \)	0.5	S1 Topsoil
$\perp$	165.0					2		'	REMARK 1: Split spoon sampler refusal encountered on possible rock at depth of 0.5'.
L		1							REMARK 2: Moved borehole 18' south and encountered refusal at 0.5'.  Exposed a 1' x 2' area of rock with a shovel.  Bottom of borehole at 0.5 feet. Backfilled borehole with drill cuttings.
	-	1							Bottom of borehole at 0.5 feet. Backfilled borehole with drill cuttings.
r	1 .								
-	-								
5		1							
	<u> </u>	-							
$\perp$	160.0								
L		1							
	-	1							
r	1 -								
F									
10		1							
		-							
-	155.0								
-									
	-	1							
Ī	1 -								
ŀ	-								
15		1							
	-	1							
<b>-</b>	150.0								
-									
	-	1							
	1 -	1							
F									
20		1							
	-	+							
F	145.0								
F									
	-	1							
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$\vdash$	+								
25	-	1							

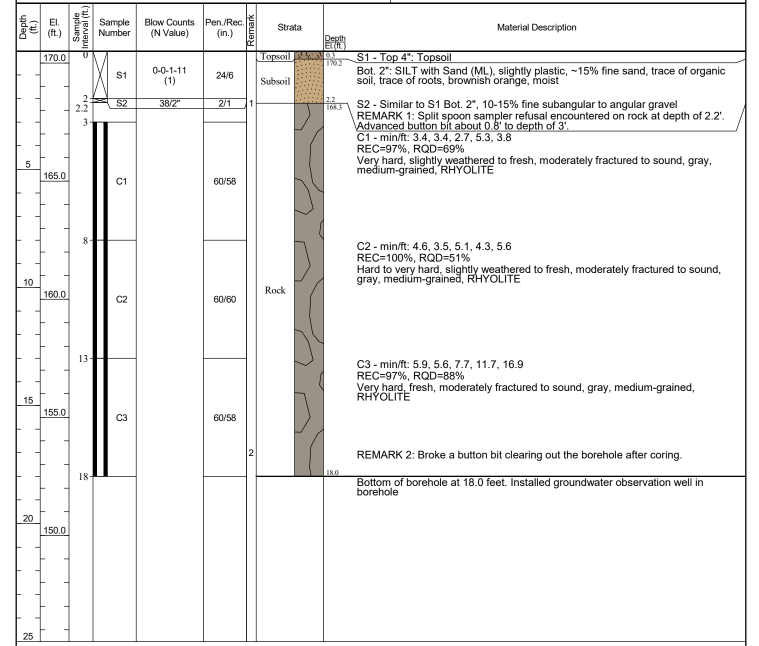
#### **GENERAL NOTES:**

# **BORING LOG**

**B-3-OW** 

PAGE 1 OF 1

CLIENT: Drummey Rosane Anderson, Inc.	ROJECT NAME: Prop. Northeast Metro Reg. Vocational Tech. H.S.			
LGCI PROJECT NUMBER: 2025	ROJECT LOCATION: Wakefield, MA			
DATE STARTED:         12/10/20         DATE COMPLETED:         12/11/20	DRILLING SUBCONTRACTOR: Northern Drill Service, Inc.			
BORING LOCATION: Near SE corner of prop. building	DRILLING FOREMAN: Jon Beirholm			
COORDINATES: NA	DRILLING METHOD: _ Drive and wash with 4-inch casing			
SURFACE El.: 170.5 ft. (see note 1) TOTAL DEPTH: 18 ft.	DRILL RIG TYPE/MODEL: Mobile Drill B-48			
WEATHER: 30's / Sunny	HAMMER TYPE: Automatic			
GROUNDWATER LEVELS:	HAMMER WEIGHT: 140 lb. HAMMER DROP: 30 in.			
abla during drilling:	SPLIT SPOON DIA.: 1.375 in. I.D., 2 in. O.D.			
▼ AT END OF DRILLING: Not encountered	CORE BARREL SIZE: NX			
Ţ other:	LOGGED BY: _TG CHECKED BY: _SD			



#### **GENERAL NOTES:**

# **BORING LOG**

B-4

PAGE 1 OF 1

CLIENT: _Drummey Rosane Anderson, Inc.	PROJECT NAME: Prop. Northeast Metro Reg. Vocational Tech. H.S.		
LGCI PROJECT NUMBER: 2025	PROJECT LOCATION: Wakefield, MA		
DATE STARTED:         12/10/20         DATE COMPLETED:         12/10/20	DRILLING SUBCONTRACTOR: Northern Drill Service, Inc.		
BORING LOCATION: Along western side of prop. building	DRILLING FOREMAN: _Jon Beirholm		
COORDINATES: NA	DRILLING METHOD: _Drive and wash with 4-inch casing		
SURFACE El.: 180.7 ft. (see note 1) TOTAL DEPTH: 8 ft.	DRILL RIG TYPE/MODEL: Mobile Drill B-48		
WEATHER: 30's / Sunny	HAMMER TYPE: Automatic		
GROUNDWATER LEVELS:	HAMMER WEIGHT: 140 lb. HAMMER DROP: 30 in.		
abla during drilling:	SPLIT SPOON DIA.: 1.375 in. I.D., 2 in. O.D.		
▼ <b>AT END OF DRILLING</b> : 0.8 ft. / El. 179.9 ft.	CORE BARREL SIZE: NX		
Ţ OTHER:	LOGGED BY: TG CHECKED BY: SD		
_   ##   J			

Depth (ft.)	El. (ft.)	Sample Interval (ft	Sample Number	Blow Counts (N Value)	Pen./Rec. (in.)	Remark	Strata	Material Description  Depth EL(ft.)
	180.0	2-	S1	2-1-2-1 (3)	24/7		Topsoil Ald Subsoil	9.5 S1 - Top 3": Topsoil  ■ Bot. 4":Silty SAND (SM), fine to medium, 35-40% fines, 0-5% fine subrounded to angular gravel, trace of organic soil, trace of roots, brownish orange, moist
	 	4-	S2	2-2-9-12 (11)	24/13		. 0.	S2 - Top 7": Similar to S1 Bot. 4", 10-15% fine to coarse subrounded to angular gravel  Bot. 6": Silty SAND with Gravel (SM), fine to coarse, 15-20% fines, ~20% fine to coarse subrounded to subangular gravel, light brown, moist (natural)
5	175.0	6-	S3	15-16-18-27 (34)	24/13	1	Sand and Gravel	gravel
	 					2		REMARK 2: Advanced button bit for 10 minutes. Advanced button bit from depth of 6' to 8' into rock.
10	 							Bottom of borehole at 8.0 feet. Backfilled borehole with drill cuttings and 1.5 bags of gravel.
	170.0							
15	165.0							
	  -  -  -							
20								
	160.0							
25	1 _							

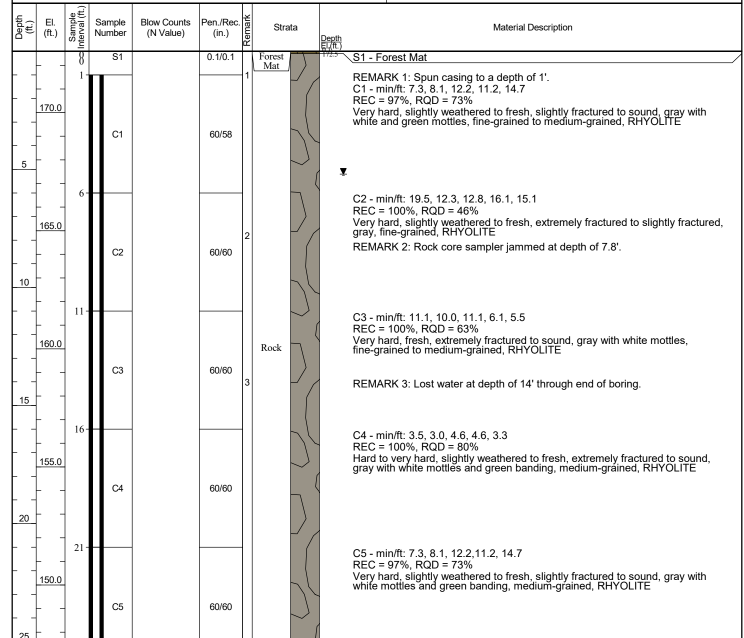
#### **GENERAL NOTES:**

#### **BORING LOG**

**B-101-OW** 

PAGE 1 OF 2

CLIENT: _Drummey Rosane Anderson, Inc I	PROJECT NAME: Prop. Northeast Metro Reg. Vocational Tech. H.S.			
LGCI PROJECT NUMBER: 2025	PROJECT LOCATION: Wakefield, MA			
DATE OTABLED. 5/40/04	PRILLING CURCONTRACTOR: North and Prill Committee Inc.			
DATE STARTED: 5/10/21 DATE COMPLETED: 5/11/21	DRILLING SUBCONTRACTOR: _Northern Drill Service, Inc.			
BORING LOCATION: Near NW corner of prop. bulding	DRILLING FOREMAN: Jon Beirholm			
COORDINATES: NA	DRILLING METHOD: Drive and wash with 3-inch casing			
SURFACE El.: 172.6 ft. (see note 1) TOTAL DEPTH: 36 ft.	DRILL RIG TYPE/MODEL: Mobile Drill B-48			
WEATHER: 50's / Sunny	HAMMER TYPE: Automatic			
GROUNDWATER LEVELS:	HAMMER WEIGHT: 140 lb. HAMMER DROP: 30 in.			
abla during drilling:	SPLIT SPOON DIA.: 1.375 in. I.D., 2 in. O.D.			
▼ AT END OF DRILLING: 5.2 ft. / El. 167.4 ft.	CORE BARREL SIZE: NX			
▼ OTHER:	LOGGED BY: TG CHECKED BY: NP			



#### **GENERAL NOTES:**

## 100 Chelmsford Rd Suite 2 **BORING LOG** Billerica, MA 01862 Telephone: 9783305912 Lahlaf Geotechnical Consulting, Inc. Fax: 9783305056 PROJECT NAME: Prop. Northeast Metro Reg. Vocational Tech. H.S. CLIENT: Drummey Rosane Anderson, Inc. **LGCI PROJECT NUMBER: 2025** PROJECT LOCATION: Wakefield, MA Sample Interval (ft. Depth (ft.) Sample **Blow Counts** Pen./Rec. Strata Material Description (ft.) Number (N Value) (in.) Depth El.(ft.) 26 C6 - min/ft: 9.0, 8.8, 14.6, 19.1, 2.7 REC = 100%, RQD = 91% Very hard, slightly weathered to fresh, moderately fractured to sound, gray with white mottles and green banding, medium-grained, RHYOLITE 145.0 60/60 C6 Rock 31 C7 - min/ft: 2.3, 4.7, 5.2, 6.3, 6.5 REC = 100%, RQD = 100% Very hard, slightly weathered to fresh, moderately fractured to sound, gray with white mottles and green banding, fine-grained to medium-grained, RHYOLITE 140.0 C7 60/60 Bottom of borehole at 36.0 feet. Backfilled borehole with drill cuttings. Installed groundwater observation well. 135.0 40 130.0 45 125.0 50 120.0 55

115.0

# Lahlaf Geotechnical Consulting, Inc. 100 Chelmsford Rd Suite 2 Billerica, MA 01862 Telephone: 9783305912 Fax: 9783305056

## **BORING LOG**

B-102

PAGE 1 OF 1

CLIENT: _Drummey Rosane Anderson, Inc. PF	ROJECT NAME: Prop. Northeast Metro Reg. Vocational Tech. H.S.		
LGCI PROJECT NUMBER: 2025 PF	PROJECT LOCATION: Wakefield, MA		
DATE STARTED:         5/10/21         DATE COMPLETED:         5/10/21	DRILLING SUBCONTRACTOR: Northern Drill Service, Inc.		
BORING LOCATION: Near NE corner of prop. building	DRILLING FOREMAN: Jon Beirholm		
COORDINATES: NA	DRILLING METHOD: _Drive and wash with 4-inch casing		
<b>SURFACE EI.:</b> 158.7 ft. (see note 1) <b>TOTAL DEPTH:</b> 23.5 ft.	DRILL RIG TYPE/MODEL: Mobile Drill B-48		
WEATHER: 50's / Cloudy	HAMMER TYPE: Automatic		
GROUNDWATER LEVELS:	HAMMER WEIGHT: 140 lb. HAMMER DROP: 30 in.		
$\overline{Y}$ <b>DURING DRILLING:</b> <u>2.5 ft. / El. 156.2 ft. Based on sample moisture.</u>	<b>SPLIT SPOON DIA.:</b> <u>1.375 in. I.D., 2 in. O.D.</u>		
lacksquare at END of Drilling:	CORE BARREL SIZE: NX		
$oldsymbol{ar{Y}}$ other:	LOGGED BY: QV CHECKED BY: NP		

Depth (ft.)	El. (ft.)	Sample Interval (ft.)	Sample Number	Blow Counts (N Value)	Pen./Rec. (in.)	Remark	Strata	Depth El.(ft.)	Material Description
		2-	S1 S2	1-1-1-12 (2) 22-100/2"	24/12	\ -	Forest Mat Subsoil	0.5	S1 - Top 5": Forest Mat  Bot 7": Silty SAND (SM), fine, trace medium, 35-40% fines, trace of organic soil, trace of roots, brown, moist S2 - Well Graded GRAVEL (GW), subangular to angular, ~5% fines, 5-10% medium to coarse sand, light brown, wet
5	155.0	3.5-	C1		60/59.5	-			medium to coarse sand, light brown, wet  C1 - min/ft: 8.9,7.3, 8.0, 8.8, 8.2  REC = 99%, RQD = 95%  Very hard, slightly weathered to fresh, moderately fractured to sound, gray, medium-grained, RHYOLITE
10	150.0		C2		60/55	-	Rock		C2 - min/ft: 10.1, 10.5, 10.7, 18.8, 2.8 REC = 91.7%, RQD = 71.7% Very hard, slightly weathered to fresh, moderately fractured to sound, gray, medium-grained, RHYOLITE
	- · ·	13.5 -	С3		60/60				C3 - min/ft: 5.7, 6.7, 2.8, 3.7, 6.1 REC = 100%, RQD = 90% Hard, slightly weathered to fresh, moderately fractured to sound, gray with green mottles, medium-grained to coarse-grained, RHYOLITE
	- · · · · · · · · · · · · · · · · · · ·	18.5 -	C4		60/60			23.5	C4 - min/ft: 3.9, 3.8, 6.8, 6.6, 7.3 REC = 100%, RQD = 96.7% Hard, slightly weathered to fresh, moderately fractured to sound, gray with green and white mottles, medium-grained, RHYOLITE
 25	135.0	23.5 -					, /		Bottom of borehole at 23.5 feet. Backfilled borehole with drill cuttings.

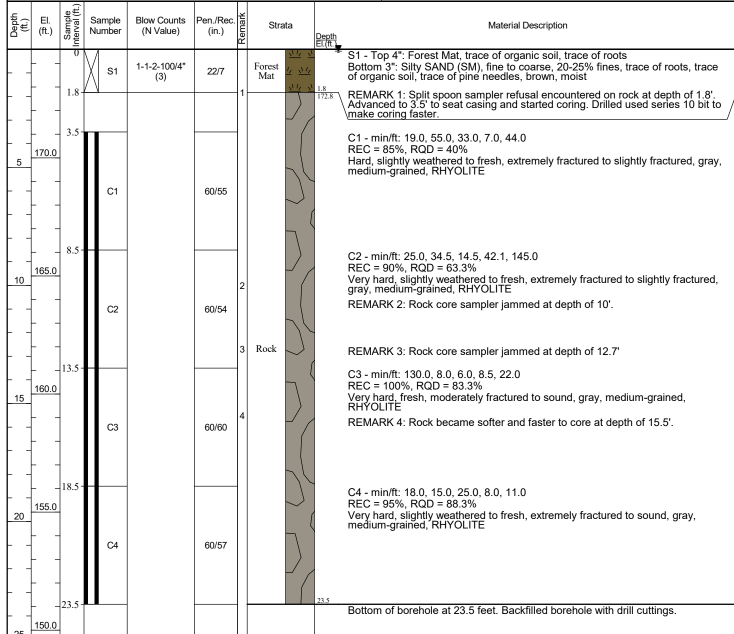
### **GENERAL NOTES:**

### **BORING LOG**

B-103

PAGE 1 OF 1

PROJECT NAME: Prop. Northeast Metro Reg. Vocational Tech. H.S. **CLIENT:** Drummey Rosane Anderson, Inc. **LGCI PROJECT NUMBER: 2025** PROJECT LOCATION: Wakefield, MA **DATE STARTED:** 5/7/21 DATE COMPLETED: 5/14/21 DRILLING SUBCONTRACTOR: Northern Drill Service, Inc. BORING LOCATION: Near NW portion of prop. building **DRILLING FOREMAN:** Jon Beirholm COORDINATES: NA DRILLING METHOD: Drive and wash with 3-inch casing SURFACE El.: 174.6 ft. (see note 1) TOTAL DEPTH: 23.5 ft. DRILL RIG TYPE/MODEL: Mobile Drill B-48 **WEATHER:** 50's / Sunny **HAMMER TYPE:** Automatic **GROUNDWATER LEVELS:** HAMMER WEIGHT: 140 lb. HAMMER DROP: 30 in. abla during drilling:  $\_$ **SPLIT SPOON DIA.:** 1.375 in. I.D., 2 in. O.D **X** AT END OF DRILLING: 0.1 ft. / El. 174.5 ft. CORE BARREL SIZE: NX TOTHER: LOGGED BY: NP / FR CHECKED BY: AML



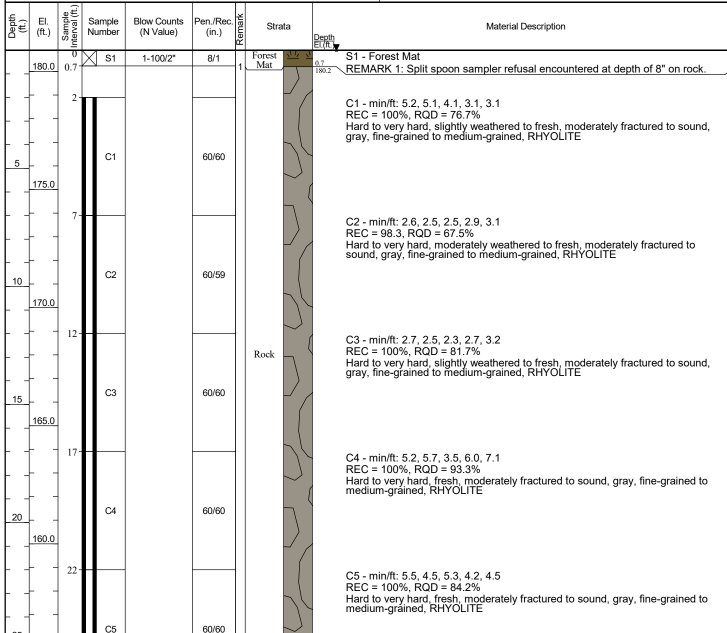
### **GENERAL NOTES:**

### **BORING LOG**

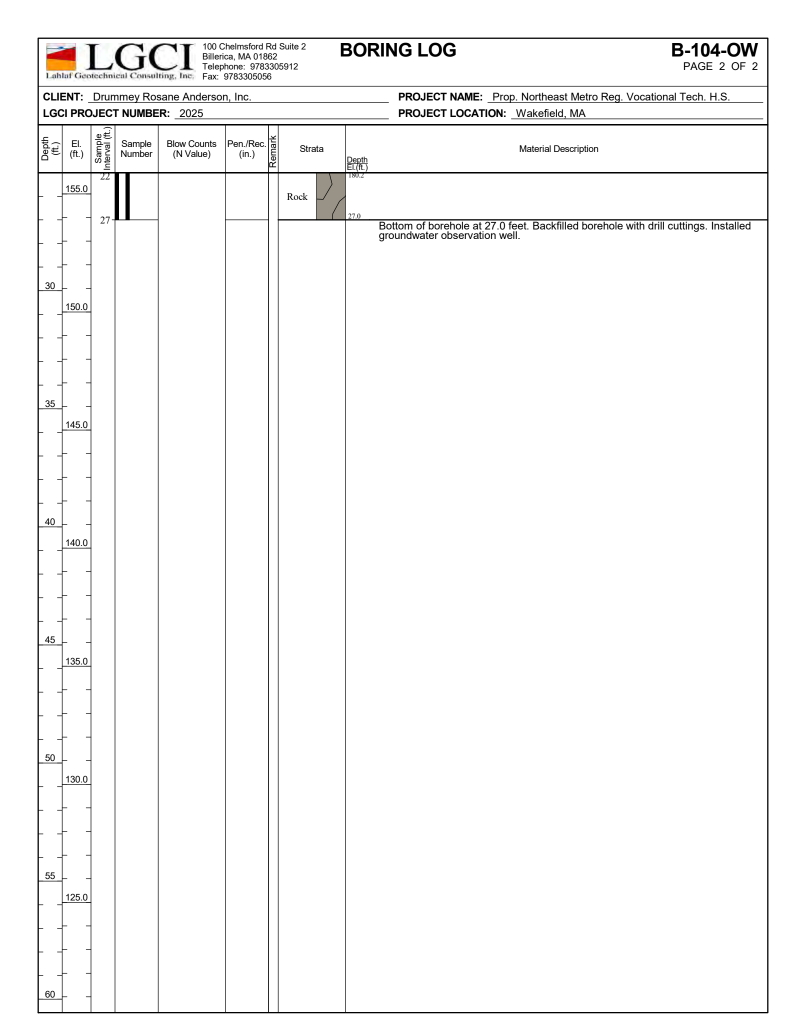
**B-104-OW** 

PAGE 1 OF 2

PROJECT NAME: Prop. Northeast Metro Reg. Vocational Tech. H.S. **CLIENT:** Drummey Rosane Anderson, Inc. **LGCI PROJECT NUMBER: 2025** PROJECT LOCATION: Wakefield, MA **DATE STARTED:** 5/12/21 DATE COMPLETED: 5/12/21 DRILLING SUBCONTRACTOR: Northern Drill Service, Inc. BORING LOCATION: Near southern portion of prop. building **DRILLING FOREMAN:** Jon Beirholm COORDINATES: NA DRILLING METHOD: Drive and wash with 3-inch casing SURFACE El.: 180.9 ft. (see note 1) DRILL RIG TYPE/MODEL: Mobile Drill B-48 TOTAL DEPTH: 27 ft. **WEATHER:** 50's / Sunny **HAMMER TYPE:** Automatic **GROUNDWATER LEVELS:** HAMMER WEIGHT: 140 lb. HAMMER DROP: 30 in. abla during drilling:  $\_$ **SPLIT SPOON DIA.:** 1.375 in. I.D., 2 in. O.D **X** AT END OF DRILLING: 0.0 ft. / El. 180.9 ft. CORE BARREL SIZE: NX TOTHER: LOGGED BY: NP / FR CHECKED BY: AML



### **GENERAL NOTES:**

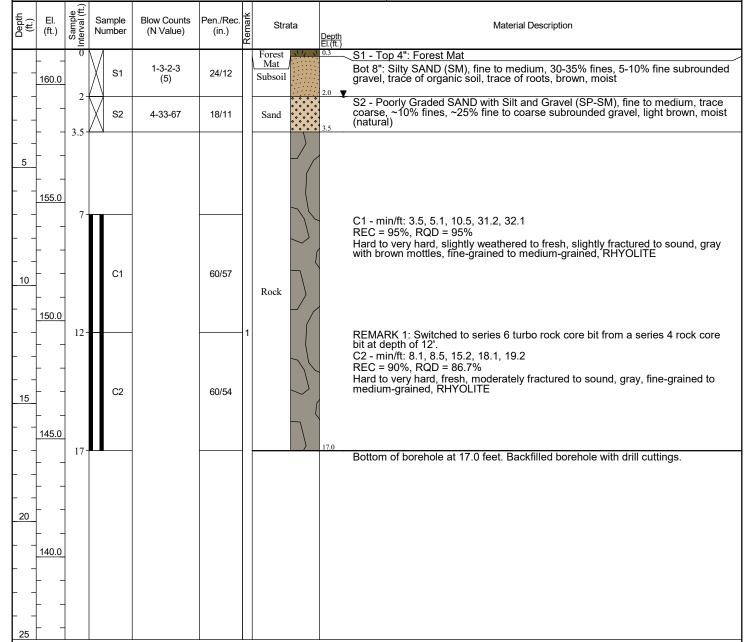


## **BORING LOG**

B-105

PAGE 1 OF 1

CLIENT: Drummey Rosane Anderson, Inc.	PROJECT NAME: Prop. Northeast Metro Reg. Vocational Tech. H.S.		
LGCI PROJECT NUMBER: 2025	PROJECT LOCATION: _Wakefield, MA		
DATE STARTED:         4/26/21         DATE COMPLETED:         4/26/21	DRILLING SUBCONTRACTOR: Northern Drill Service, Inc.		
BORING LOCATION: Near SW corner of prop. building	DRILLING FOREMAN: _Jon Beirholm		
COORDINATES: NA	DRILLING METHOD: Drive and wash with 4-inch casing		
SURFACE El.: 161.5 ft. (see note 1) TOTAL DEPTH: 17 ft.	DRILL RIG TYPE/MODEL: Diedrich D-25 Track Rig		
WEATHER: 50's / Sunny	HAMMER TYPE: Automatic		
GROUNDWATER LEVELS:	HAMMER WEIGHT: 140 lb. HAMMER DROP: 30 in.		
$ar{egin{array}{cccccccccccccccccccccccccccccccccccc$	SPLIT SPOON DIA.: 1.375 in. I.D., 2 in. O.D.		
▼ <b>AT END OF DRILLING:</b> 2.0 ft. / El. 159.5 ft.	CORE BARREL SIZE: NX		
$ar{m{arphi}}$ other:	LOGGED BY: NP CHECKED BY: AML		



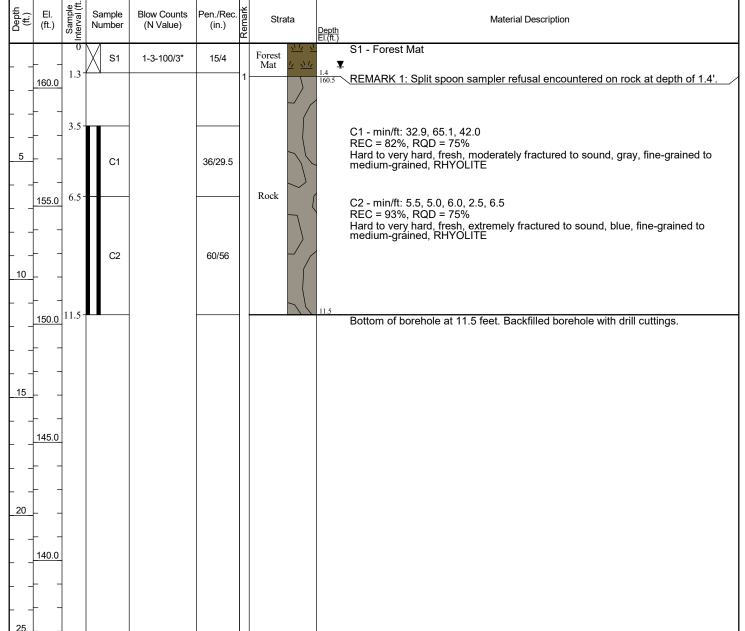
### **GENERAL NOTES:**

## **BORING LOG**

B-106

PAGE 1 OF 1

CLIENT: Drummey Rosane Anderson, Inc.	PROJECT NAME: Prop. Northeast Metro Reg. Vocational Tech. H.S.		
LGCI PROJECT NUMBER: 2025	PROJECT LOCATION: Wakefield, MA		
DATE STARTED:         4/27/21         DATE COMPLETED:         5/14/21	DRILLING SUBCONTRACTOR: Northern Drill Service, Inc.		
BORING LOCATION: Near SE corner of prop. building	DRILLING FOREMAN: Jon Beirholm		
COORDINATES: NA	DRILLING METHOD: _Drive and wash with 4-inch casing		
SURFACE EL.: 161.9 ft. (see note 1) TOTAL DEPTH: 11.5 ft.	DRILL RIG TYPE/MODEL: Deidrich D-25 Track Rig		
WEATHER: 50's / Sunny	HAMMER TYPE: Automatic		
GROUNDWATER LEVELS:	HAMMER WEIGHT: 140 lb. HAMMER DROP: 30 in.		
$ar{egin{array}{cccccccccccccccccccccccccccccccccccc$	SPLIT SPOON DIA.: 1.375 in. I.D., 2 in. O.D.		
▼ AT END OF DRILLING: 1.0 ft. / El. 160.9 ft.	CORE BARREL SIZE: NX		
Ţ other:	LOGGED BY: NP / FR CHECKED BY: AML		



### **GENERAL NOTES:**



Boring No. : **B-1-OW** 

Project Name: <b>Propo</b>	sed Northeast Metro Regiona	Il Vocational Technical Hi	gh School, Wakefield, MA
LGCI Project Number:	2025		
Client: <b>Drum</b>	ney Rosane Anderson, Inc.		
	Northern Drill Services, Inc.	Date Started: 12/10/2	0
Drilling Foreman: Jon Bei	holm	Date Completed: 12/10/2	0
LGCI Engineer: Tom Gr	eenwood	Location: Near NV	/ corner of proposed building
Ground Surface Elevation	: 184.5 feet	Total Depth of Boring:	14 feet
Groundwater Depth:	0 feet below ground surface	Drill Rig Type: Mobile D	
		Drilling Method: Drive and	d wash with 4-inch casing
GENERAL SOIL	Riser Stickup 3.1 f	eet above ground surface	
CONDITIONS	THICKNESS OF SURI	FACE SEAL	1 foot
(not to scale)	TYPE OF SURFACE S		Concrete
()	2 5. 55 102 5		
Subsoil	TYPE OF SURFACE O	CASING	Riser pipe
	ID OF SURFACE CAS	ING	4 inch
	<b>ДЕРТН ТО ВОТТОМ</b>	OF CASING	1 foot
2.5 feet	ID OF RISER PIPE		2 inch
	TYPE OF RISER PIPE		Schedule 40 PVC
	TYPE OF BACKFILL A	ROUND RISER PIPE	Filter sand
	DEPTH TO TOP OF S	EAL	2 feet
	TYPE OF SEAL	· <del>-</del>	Bentonite
	<b>ДЕРТН ТО ВОТТОМ</b>	OF SEAL	3 feet
	DEPTH TO TOP OF P	ERVIOUS SECTION	4 feet
	TYPE OF PERVIOUS	SECTION	Schedule 40 PVC
Rock	DESCRIBE OPENING	S	0.01 inch slots
	ID OF PERVIOUS SEC	CTION	2 inch
	TYPE OF BACKFILL A	ROUND PERVIOUS SECTION	Filter sand (Holliston sand)
	DEPTH TO BOTTOM (	OF PERVIOUS SECTION	14 feet
	DEPTH TO BOTTOM (	DF SAND COLUMN	14 feet
	TYPE OF BACKFILL B	ELOW PERVIOUS SECTION	Filter sand (Holliston sand)
	DIAMETER OF BORE		4 inch
14 feet	DEPTH TO BOTTOM (	OF BOREHOLE	14 feet

<sup>1.</sup> The ground surface elevation was surveyed by Nitsch Engineering, Inc. (Nitsch) and was obtained by LGCI from drawings EX-1 to EX-13 titled: "Topographic Survey, Northeast Metropolitan Regional Vocational High School, 100 Hemlock Road, Wakefield, MA," prepared by Nitsch and provided to us by Nitsch via e-mail on June 4, 2021.



Boring No. : **B-3-OW** 

CI Project Number: 2025	1		
	Rosane Anderson, Inc.		
Iling Subcontractor: North		Date Started: 12/10/2	20
lling Foreman: Jon Beirholm		Date Completed: 12/11/2	20
CI Engineer: Tom Greenw		•	corner of proposed building
ound Surface Elevation:	170.5 feet	Total Depth of Boring:	18 feet
oundwater Depth: 4.9 fe	et below ground surface	Drill Rig Type: Mobile D	rill B-48
		Drilling Method: Drive and	d wash with 4-inch casing
	Digar Stiglag 2.1.6	act above ground surface	
GENERAL SOIL	Riser Stickup 3.11	eet above ground surface	
CONDITIONS	THICKNESS OF SURF	FACE SEAL	1 foot
(not to scale)	TYPE OF SURFACE S		Concrete
Subsoil	TYPE OF SURFACE C	ASING	Riser pipe
	ID OF SURFACE CAS	ING	4 inch
	DEPTH TO BOTTOM (	DF CASING	1 foot
2.2 feet	ID OF RISER PIPE		2 inch
	TYPE OF RISER PIPE		Schedule 40 PVC
	TYPE OF BACKFILL A	ROUND RISER PIPE	Filter sand
	DEPTH TO TOP OF SI	EAL	4 feet
	TYPE OF SEAL		Bentonite
	DEPTH TO BOTTOM (	DF SEAL	6 feet
	DEPTH TO TOP OF P	ERVIOUS SECTION	8 feet
	TYPE OF PERVIOUS	SECTION	Schedule 40 PVC
Rock	DESCRIBE OPENING	S	0.01 inch slots
	ID OF PERVIOUS SEC	CTION	2 inch
	TYPE OF BACKFILL A	ROUND PERVIOUS SECTION	Filter sand (Holliston sand)
	DEPTH TO BOTTOM (	DF PERVIOUS SECTION	18 feet
	DEPTH TO BOTTOM (	DF SAND COLUMN	18 feet
	TYPE OF BACKFILL B	ELOW PERVIOUS SECTION	Filter sand (Holliston sand)
	DIAMETER OF BORE	HOLE	4 inch
18 feet	DEPTH TO BOTTOM (	OF BOREHOLE	18 feet

<sup>1.</sup> The ground surface elevation was surveyed by Nitsch Engineering, Inc. (Nitsch) and was obtained by LGCI from drawings EX-1 to EX-13 titled: "Topographic Survey, Northeast Metropolitan Regional Vocational High School, 100 Hemlock Road, Wakefield, MA," prepared by Nitsch and provided to us by Nitsch via e-mail on June 4, 2021.



Boring No.: **B-101-OW** 

	Northeast Metro Regional Vocational Tec	iniicai nigri School, wakeneid, MA
GCI Project Number: 2025		
	Rosane Anderson, Inc.	
rilling Subcontractor: Northe		5/10/21
rilling Foreman: Jon Beirholm	Date Complete	
GCI Engineer: Tom Greenwo		Near NW corner of proposed building
	172.6 feet Total Depth of	_
roundwater Depth: 5.2 fee	below ground surface Drill Rig Type:	
	Drilling Method	d: Drive and wash with 3-inch casing
GENERAL SOIL	Riser Stickup 3.8 feet above ground su	rface
CONDITIONS	THICKNESS OF SURFACE SEAL	1 foot
(not to scale)	TYPE OF SURFACE SEAL	Concrete
(not to sould)	THE OF SOM AGE SEAL	Consider
Forest Mat	TYPE OF SURFACE CASING	Riser pipe
0.1 feet	ID OF SURFACE CASING	4 inch
	DEPTH TO BOTTOM OF CASING	1 foot
7	1 [	
	ID OF RISER PIPE	2 inch
	TYPE OF RISER PIPE	Schedule 40 PVC
	TYPE OF BACKFILL AROUND RISER PIPE	Filter sand
	DEPTH TO TOP OF SEAL	1 foot
	TYPE OF SEAL	Bentonite
	DEPTH TO BOTTOM OF SEAL	2 feet
	DEPTH TO TOP OF PERVIOUS SECTION	16 feet
	TYPE OF PERVIOUS SECTION	Schedule 40 PVC
Rock	DESCRIBE OPENINGS	0.01 inch slots
	ID OF PERVIOUS SECTION	2 inch
	TYPE OF BACKFILL AROUND PERVIOUS SEC	TION Filter sand (Holliston sand)
	DEPTH TO BOTTOM OF PERVIOUS SECTION	36 feet
	DEPTH TO BOTTOM OF SAND COLUMN	36 feet
	TYPE OF BACKFILL BELOW PERVIOUS SECT	ION Filter sand (Holliston sand)
	DIAMETER OF BOREHOLE	3 inch
36 feet	DEPTH TO BOTTOM OF BOREHOLE	36 feet

<sup>1.</sup> The ground surface elevation was surveyed by Nitsch Engineering, Inc. (Nitsch) and was obtained by LGCI from drawings EX-1 to EX-13 titled: "Topographic Survey, Northeast Metropolitan Regional Vocational High School, 100 Hemlock Road, Wakefield, MA," prepared by Nitsch and provided to us by Nitsch via e-mail on June 4, 2021.



Boring No.: **B-104-OW** 

Project Name: Proposed North	east Metro Regional Vocation	al Technical High School, Wakefield, MA
LGCI Project Number: 2025		
Client: Drummey Rosar	e Anderson, Inc.	
Drilling Subcontractor: Northern Drill	Services, Inc. Date S	tarted: 5/12/21
Drilling Foreman: Jon Beirholm	Date C	completed: 5/12/21
LGCI Engineer: Nicholas Proulx	Location	on: Southern portion of proposed building
Ground Surface Elevation: 180.9 f	eet Total D	Depth of Boring: 27 feet
Groundwater Depth: 0.0 feet below		g Type: Mobile Drill B-48
	Drilling	Method: Drive and wash with 3-inch casing
	Riser Stickup 4.2 feet above gro	ound surface
GENERAL SOIL		A 51
CONDITIONS	THICKNESS OF SURFACE SEAL	1 foot
(not to scale)	TYPE OF SURFACE SEAL	Concrete
Forest Mat	TYPE OF SURFACE CASING	Riser pipe
0.7 feet	ID OF SURFACE CASING	4 inch
	DEPTH TO BOTTOM OF CASING	1 foot
111		
	ID OF RISER PIPE	2 inch
111	TYPE OF RISER PIPE	Schedule 40 PVC
	TYPE OF BACKFILL AROUND RISER	PIPE Filter sand
	DEPTH TO TOP OF SEAL	1 foot
	TYPE OF SEAL	Bentonite
	DEPTH TO BOTTOM OF SEAL	2 feet
		7.604
	DEPTH TO TOP OF PERVIOUS SECT	7 feet
	TYPE OF PERVIOUS SECTION	Schedule 40 PVC
Rock	DESCRIBE OPENINGS	0.01 inch slots
	ID OF PERVIOUS SECTION	2 inch
	TYPE OF BACKFILL AROUND PERVIO	DUS SECTION Filter sand (Holliston sand)
	DEPTH TO BOTTOM OF PERVIOUS S	SECTION 27 feet
	DEPTH TO BOTTOM OF SAND COLU	MN 27 feet
	TYPE OF BACKFILL BELOW PERVIO	US SECTION Filter sand (Holliston sand)
	DIAMETER OF BOREHOLE	3 inch

<sup>1.</sup> The ground surface elevation was surveyed by Nitsch Engineering, Inc. (Nitsch) and was obtained by LGCI from drawings EX-1 to EX-13 titled: "Topographic Survey, Northeast Metropolitan Regional Vocational High School, 100 Hemlock Road, Wakefield, MA," prepared by Nitsch and provided to us by Nitsch via e-mail on June 4, 2021.



Core Photos (from top): B-1-C1, B-1-C2, B-3-C1, B-3-C2



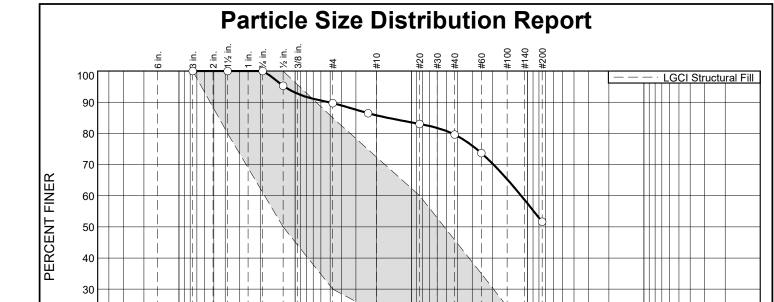
Core Photos (from top): B-1-C1, B-1-C2, B-3-C1, B-3-C2

B-104 C1 7-12' B-104 C2 7-12' B-104 C3 12'-17' B-104 C4 17-22	60 60 76.71 5.45.14.1,31,31 60 59 67.51 2.62.525,29,31 60 60 81.71 2.72.5,23.27,32 60 93.31 5.2,5.7,35,6.871	
B 101- 8 2	C1 R-104-0W-C2 R-4-0W-C3 R14-0W-C4	

Core Photos (from top): B-104-OW-C1, B-104-OW-C2, B-4-OW-C3, B14-OW-C4







GRAIN SIZE - mm.

% +3"	% Gravel		% Sand			% Fines	
76 +3	Coarse	Fine	Coarse	Medium	Medium Fine Silt Cla		Clay
0.0	0.0	10.3	3.9	6.2	28.0	51.6	

	TEST RESULTS								
Opening	Percent	Spec.*	Pass?						
Size	Finer	(Percent)	(X=Fail)						
3"	100.0	100.0							
1.5"	100.0	80.0 - 100.0							
0.75"	100.0								
0.5"	95.3	50.0 - 100.0							
#4	89.7	30.0 - 85.0	X						
#8	86.5								
#20	83.0	15.0 - 60.0	X						
#40	79.6								
#60	73.7	5.0 - 35.0	X						
#200	51.6	0.0 - 10.0	X						

100

## **Material Description**

0.01

**Date Sampled:** 12/3/2020

0.001

ASTM (D 2488) Classification: Sandy SILT (ML), 35-40% fine sand, 10-15% fine subrounded gravel, trace of organic soil, trace of roots, trace of wood, brown, wet

## Atterberg Limits (ASTM D 4318)

PL= LL= PI=

USCS (D 2487)= Classification AASHTO (M 145)=

**Coefficients D90=** 5.1253 **D85=** 1.5952 **D60=** 0.1137

D<sub>50</sub>= D<sub>30</sub>= D<sub>15</sub>= D<sub>15</sub>= D<sub>10</sub>= C<sub>c</sub>=

Remarks

Subsoil

**Date Received:** 12/3/2020 **Date Tested:** 12/9/2020

Tested By:  $\underline{TG}$ 

Checked By: AML

LGCI Structural Fill

Location: Test Pit TP-1 Depth: 0.7' - 3.5'

20

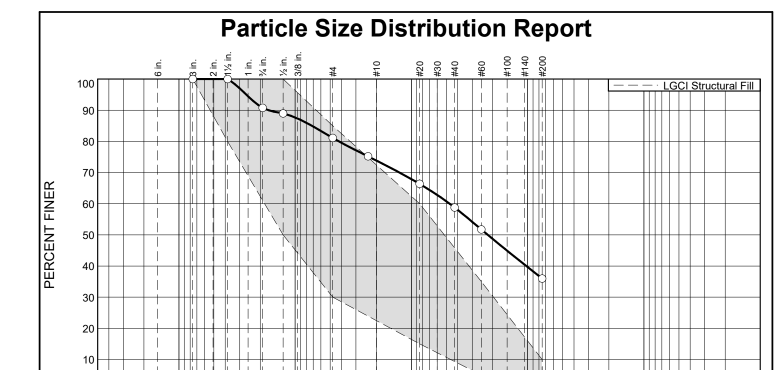
10



Client: Drummey Rosane Anderson, Inc.

**Project:** Proposed Northeast Metro Reg. Vocational Tech. H.S., Wakefield,

MA



GRAIN SIZE - mm.

0/ 13"	% Gravel			% Sand	i	% Fines	
% +3"	Coarse	Fine	Coarse	Medium	Fine	Fine Silt Clay	
0.0	9.2	9.7	7.3	15.0	22.9	35.9	

10

	TEST R	ESULTS		
Opening	Percent	Spec.*	Pass?	
Size	Finer	(Percent)	(X=Fail)	
3"	100.0	100.0		
1.5"	100.0	80.0 - 100.0		
0.75"	90.8			
0.5"	89.0	50.0 - 100.0		
#4	81.1	30.0 - 85.0		
#8	75.2			
#20	66.4	15.0 - 60.0	X	
#40	58.8			
#60	51.7	5.0 - 35.0	X	
#200	35.9	0.0 - 10.0	X	

100

## **Material Description**

0.01

**Date Sampled:** 12/3/2020

0.001

ASTM (D 2488) Classification: Silty SAND with Gravel, fine to coarse, 35-40% fines, 15-20% fine to coarse subrounded gravel, trace of organic soil, trace of roots, light brown, moist

### Atterberg Limits (ASTM D 4318)

PL= LL= PI=

USCS (D 2487)= Classification AASHTO (M 145)=

Coefficients

Remarks

Subsoil

**Date Received:** 12/3/2020 **Date Tested:** 12/9/2020

Tested By:  $\underline{\mathrm{TG}}$ 

Checked By: AML

LGCI Structural Fill

**Location:** Test Pit TP-5 **Depth:** 0.5'- 3.5'

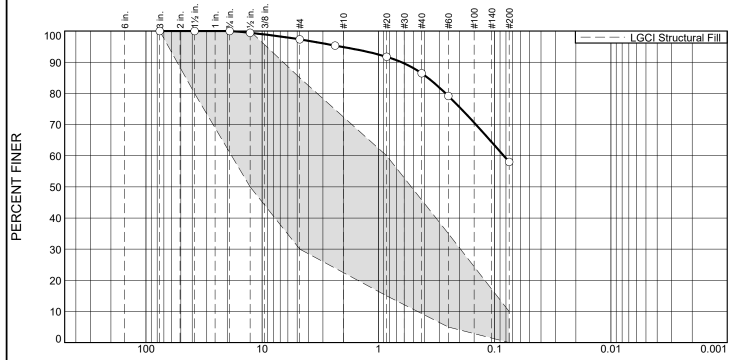


Client: Drummey Rosane Anderson, Inc.

**Project:** Proposed Northeast Metro Reg. Vocational Tech. H.S., Wakefield,

MA





					GRAIN SIZE -	· mm.		
	% +3"	% G	ravel	% Sand			% Fines	
1	% <del>+3</del>	Coarse	Fine	Coarse	Medium	Fine	Silt	Clay
	0.0	0.0	2.6	2.5	8.4	28.5	58.0	

	TEST R	ESULTS		
Opening	Percent	Spec.*	Pass?	
Size Finer		(Percent)	(X=Fail)	
3"	100.0	100.0		
1.5"	100.0	80.0 - 100.0		
0.75"	100.0			
0.5"	99.4	50.0 - 100.0		
#4	97.4	30.0 - 85.0	X	
#8	95.4			
#20	91.7	15.0 - 60.0	X	
#40	86.5			
#60	79.2	5.0 - 35.0	X	
#200	58.0	0.0 - 10.0	X	

ASTM (D 2488) Classification: Sandy SILT (ML), 35-40% fine sand, 0-5% fine subrounded gravel, trace of organic soil, trace of roots, 0-5% cobbles, brown

## **Atterberg Limits (ASTM D 4318)**

PL= LL= PI=

USCS (D 2487)= Classification AASHTO (M 145)=

D<sub>90</sub>= 0.6334 D<sub>85</sub>= 0.3753 D<sub>60</sub>= 0.0836 D<sub>15</sub>=

D<sub>50</sub>= D<sub>30</sub>= D<sub>15</sub>= D<sub>15</sub>= D<sub>10</sub>= C<sub>u</sub>= C<sub>c</sub>=

Remarks Subsoil

**Date Received:** 12/3/2020 **Date Tested:** 12/9/2020

Tested By: TG

Checked By: AML

LGCI Structural Fill

Location: Test Pit TP-6 Depth: 0.5' - 3'

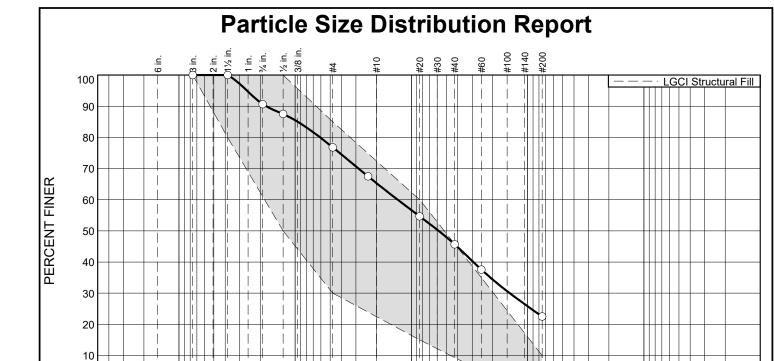


Client: Drummey Rosane Anderson, Inc.

**Project:** Proposed Northeast Metro Reg. Vocational Tech. H.S., Wakefield,

**Date Sampled:** 12/3/2020

MA



GRAIN SIZE - mm.

	9/ 12"	% Gı	ravel		% Sand	t	% Fines	
ı	% +3"	Coarse	Fine	Coarse	Medium	Fine	Silt	Clay
	0.0	9.3	13.9	11.5	19.6	23.2	22.5	

	TEST R	ESULTS			
Opening	Percent	Spec.*	Pass?		
Size	Finer	iner (Percent)			
3"	100.0	100.0			
1.5"	100.0	80.0 - 100.0			
0.75"	90.7				
0.5"	87.5	50.0 - 100.0			
#4	76.8	30.0 - 85.0			
#8	67.5				
#20	54.7	15.0 - 60.0			
#40	45.7				
#60	37.6	5.0 - 35.0	X		
#200	22.5	0.0 - 10.0	X		

100

## **Material Description**

0.01

**Date Sampled:** 12/4/2020

0.001

ASTM (D 2488) Classification: Silty SAND with Gravel (SM), fine to coarse, 20-25% fines, 20-25% fine to coarse subrounded gravel, gray, moist

## Atterberg Limits (ASTM D 4318)

PL= LL= PI=

USCS (D 2487)= Classification AASHTO (M 145)=

Coefficients

Remarks

Sand

Tested By: TG

Checked By: AML

LGCI Structural Fill

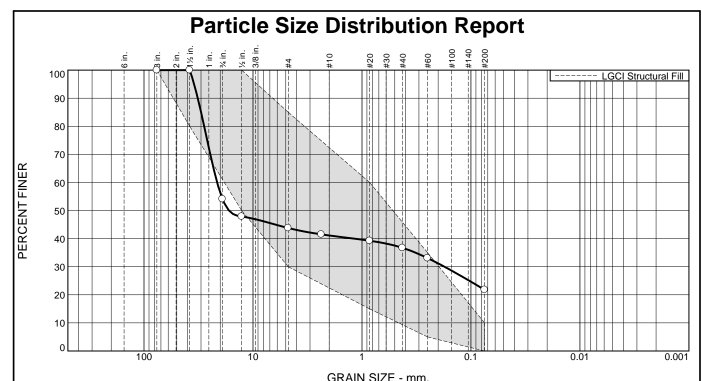
**Location:** Test Pit TP-9 **Depth:** 1.9' - 6.2'



Client: Drummey Rosane Anderson, Inc.

**Project:** Proposed Northeast Metro Reg. Vocational Tech. H.S., Wakefield,

MA



GRAIN SIZE - IIIIII.								
	9/ .3"	% G	ravel	vel % Sand		% Fines		
	% +3"	Coarse	Fine	Coarse	Medium	Fine	Silt	Clay
	0.0	45.9	10.3	2.7	4.4	14.9	21.8	

	TEST R	ESULTS		
Opening	Percent	Spec.*	Pass?	
Size	Finer	(Percent)	(X=Fail)	
3"	100.0	100.0		
1.5"	100.0	80.0 - 100.0		
0.75"	54.1			
0.5"	47.9	50.0 - 100.0	X	
#4	43.8	30.0 - 85.0		
#8	41.5			
#20	39.2	15.0 - 60.0		
#40	36.7			
#60	33.1	5.0 - 35.0		
#200	21.8	0.0 - 10.0	X	

ASTM (D 2488) Classification: Silty GRAVEL with Sand (GM), fine to coarse, 20-25% fines, 20-25% fine to coarse sand, trace of organic soil, trace of roots, brown, moist

	<b>Atterberg Limits</b>	(ASTM D 4318)
PL=	LĽ=	PI=

USCS (D 2487)= Classification
AASHTO (M 145)=

### Coefficients

Remarks

Subsoil

Tested By: KK

Checked By: IM

LGCI Structural Fill

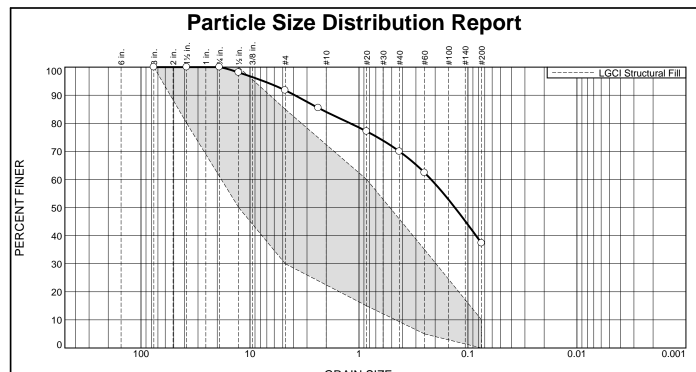
**Location:** TP-104 **Date Sampled:** 4/19/21



Client: Drummey Rosane Anderson, Inc.

**Project:** Prop. Northeast Metropolitan Regional Vocational Technical High

School, Wakefield MA



	GRAIN SIZE - mm.							
9/ .2"		% Gı	% Gravel % Sand		% Fines			
1	<b>% +3"</b>	Coarse	Fine	Coarse	Medium	Fine	Silt	Clay
	0.0	0.0	8.3	7.6	14.1	32.7	37.3	

	TEST R	ESULTS	
Opening	Percent	Spec.*	Pass?
Size	Finer	(Percent)	(X=Fail)
3"	100.0	100.0	
1.5"	100.0	80.0 - 100.0	
0.75"	100.0		
0.5"	98.1	50.0 - 100.0	
#4	91.7	30.0 - 85.0	X
#8	85.5		
#20	77.1	15.0 - 60.0	X
#40	70.0		
#60	62.4	5.0 - 35.0	X
#200	37.3	0.0 - 10.0	X

## Material Description 88) Classification: Silty SAND (SM

ASTM (D 2488) Classification: Silty SAND (SM), fine to coarse, 35-40% fines, 5-10% fine gravel, trace of organic soil, trace of roots, brown, moist

PL=	erberg Limits (ASTM LL=	D 4318) Pl=
USCS (D 2487)=	Classification AASHTO (I	M 145)=

Remarks

Subsoil

Tested By: KK Checked By: IM

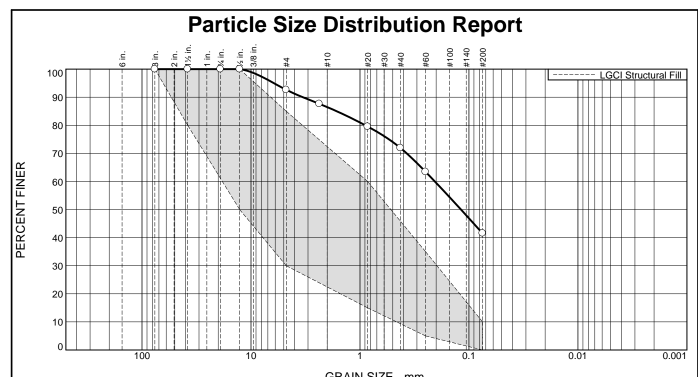
LGCI Structural Fill



Client: Drummey Rosane Anderson, Inc.

**Project:** Prop. Northeast Metropolitan Regional Vocational Technical High

School, Wakefield MA



	GRAIN SIZE - IIIII.							
	9/ .3"	% G	ravel % Sand			% Fines		
ı	% +3"	Coarse	Fine	Coarse	Medium	Fine	Silt	Clay
	0.0	0.0	7.4	6.1	14.6	30.4	41.5	

	TEST RESULTS						
Opening	Percent	Spec.*	Pass?				
Size	Finer	(Percent)	(X=Fail)				
3"	100.0	100.0					
1.5"	100.0	80.0 - 100.0					
0.75"	100.0						
0.5"	100.0	50.0 - 100.0					
#4	92.6	30.0 - 85.0	X				
#8	87.6						
#20	79.6	15.0 - 60.0	X				
#40	71.9						
#60	63.4	5.0 - 35.0	X				
#200	41.5	0.0 - 10.0	X				

ASTM (D 2488) Classification: Silty SAND (SM), fine to coarse, 40-45% fines, 5-10% fine subrounded to subangular gravel, gray, moist to wet

	Atterberg Limits	(ASTM D 4318)
PL=	LĽ=	PI=

USCS (D 2487)= Classification
AASHTO (M 145)=

### Coefficients

D<sub>90</sub>= 3.3466 D<sub>85</sub>= 1.6352 D<sub>60</sub>= 0.2056
D<sub>50</sub>= 0.1184 D<sub>30</sub>= D<sub>15</sub>=
D<sub>10</sub>= C<sub>u</sub>= C<sub>c</sub>=

Remarks

Natural Sand

**Date Received:** <u>4/20/2021</u> **Date Tested:** <u>5/17/2021</u>

Tested By: KK

Checked By: IM

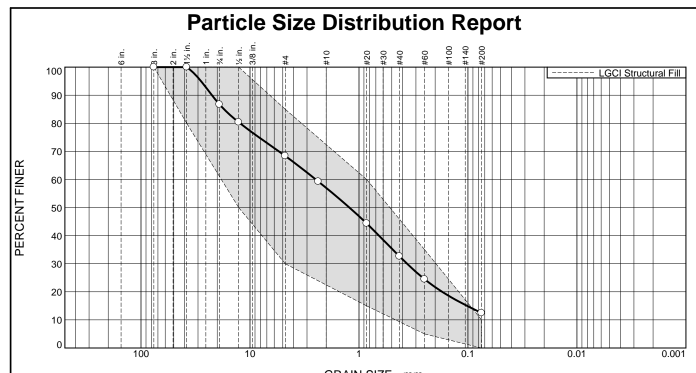
LGCI Structural Fill



Client: Drummey Rosane Anderson, Inc.

**Project:** Prop. Northeast Metropolitan Regional Vocational Technical High

School, Wakefield MA



		GRAIN SIZE - mm.						
	% +3"	% Gravel			% Sand		% Fines	
ı	<del>7₀ +3</del>	Coarse	Fine	Coarse	Medium	Fine	Silt	Clay
	0.0	13.3	18.3	11.4	24.4	20.1	12.5	

TEST RESULTS					
Opening	Percent	Spec.*	Pass?		
Size	Finer	(Percent)	(X=Fail)		
3"	100.0	100.0			
1.5"	100.0	80.0 - 100.0			
0.75"	86.7				
0.5"	80.4	50.0 - 100.0			
#4	68.4	30.0 - 85.0			
#8	59.3				
#20	44.3	15.0 - 60.0			
#40	32.6				
#60	24.5	5.0 - 35.0			
#200	12.5	0.0 - 10.0	X		

ASTM (D 2488) Classification: Well Graded SAND with Silt and Gravel (SW-SM), fine to corse, 10-15% fines, 30-35% fine to coarse subrounded gravel, trace of roots, light brown, moist

Atterberg Limits (ASTM D 4318) PL=

**Classification** USCS (D 2487)= AASHTO (M 145)=

Coefficients

**D**<sub>90</sub>= 22.3370 **D**<sub>50</sub>= 1.2241 **D**<sub>10</sub>= **D<sub>60</sub>=** 2.4930 D<sub>85</sub>= 17.3210 **D<sub>30</sub>=** 0.3617 **C<sub>u</sub>=** D<sub>15</sub>= 0.1018 C<sub>c</sub>=

Remarks

Natural Sand

**Date Received:** 4/19/2021 Date Tested: 5/17/2021

Tested By: KK

Checked By: IM

LGCI Structural Fill

Location: TP-113 **Date Sampled:** 4/19/2021 Depth: 0.5'-3.0'



Client: Drummey Rosane Anderson, Inc.

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