# AGGREGATE RESOURCE EVALUATION FOR A PORTION OF FELTON PRAIRIE CLAY COUNTY, MINNESOTA

BY

HEATHER ANDERSON

PROJECT: 334-11

MINNESOTA DEPARTMENT OF NATURAL RESOURCES

DIVISION OF LANDS AND MINERALS

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# SUMMARY

This report summarizes the results of an aggregate resource evaluation conducted on 735 acres of public lands within Felton Prairie in Clay County, Minnesota. The evaluation was initiated by the Felton Prairie Stewardship Committee as part of a larger study on Felton Prairie. Funding for the project was from the Legislative Commission on Minnesota Resources. The evaluation was conducted by the Minnesota Department of Natural Resources, Division of Lands and Minerals.

The evaluation began in 1999 by examining earlier exploratory drilling and surrounding water well logs and by reviewing maps and aerial photographs. A geophysical study was then conducted in May 1999. In January 2000, a rotosonic drilling program was completed. Twenty seven holes were drilled for a total of 2059 linear feet ranging in depth from 25 to 145 feet. From this information, geologic interpretations were developed about the aggregate resource and volume estimates were calculated. The results are summarized below.

- Drilling confirmed the presences of two deposits of sand and gravel:
  - -A deep, primary deposit (>100 feet thick)
  - -A shallow, secondary deposit (discontinuous beach ridges)
- The primary deposit is north/south trending and located in the central portion of the study area. The secondary deposit is located in the western portion of the study area.
- The primary deposit thickness ranges from 0 to 100+ feet.
- The primary deposit is thick in the east and thins to the west.
- Average thickness of the primary deposit is approximately 60 feet.
- Not all of the sand and gravel is located on surface.
- Overburden thickness ranges from 0 to 50+ feet.
- Significant overburden was located in the southern and northern part of the study area.
- The volume of the primary deposit was estimated:

Above Water Table: 4,300,000 cubic yards

Below Water Table: <u>19,800,000 cubic yards</u>

#### Total: 24,100,000 cubic yards

- Not included in the estimate are the discontinuous beach ridges, a portion of the study area with 30+ feet of overburden, and areas with no drill holes.
- This estimate is a statistical representation of the data gathered from the drill holes.
- The quality of the primary deposit is very good and the majority of the deposit meets Minnesota Department of Transportation specifications for concrete. Lower reaches of the deposit have a higher percentage of shale in the sand fraction.
- The gradations of the main deposit pass for Class 5 material. The secondary deposit does not pass for Class 5 material.

# INTRODUCTION

The purpose of this report is to describe the results of an aggregate resource evaluation conducted on 735 acres of public land in Clay County, Minnesota near the town of Felton. The study area is also located within the Felton Prairie Complex (Figure 1A). Felton Prairie covers approximately 10,500 acres of land of which 2,200 acres is publically owned (680 acres by Clay County, 1,370 acres by the State of Minnesota, and

150 acres by the United States Fish and Wildlife Service). Within the Felton Prairie Complex are found remnants of native prairie plant communities, active gravel mining operations and a variety of other land uses.

The Felton Prairie Complex has areas of high aggregate potential (Figure 1B). Aggregate potential refers to the probability that sand and gravel exists within the region. However, the local extent of the deposits within Felton Prairie is unknown. The objective of this study is to gather information about the sand and gravel on publically owned lands in the Felton Prairie Complex. Thus, the study area focuses upon those public lands with the highest aggregate potential.

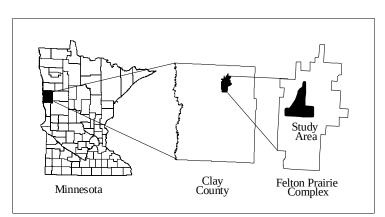


Figure 1A. Location of Felton Prairie Complex and study area.

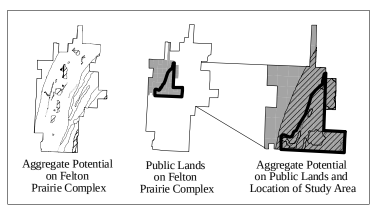


Figure 1B. The aggregate potential of Felton Prairie and study area.

The origin of this project was in 1998 when a local group, known as the Felton Prairie Stewardship Committee, submitted a proposal to the Legislative Commission on Minnesota Resources (LCMR) for funding consideration. Among other things, the proposal sought funds to provide aggregate information to the Committee so that a Felton Prairie Stewardship Plan for Public Lands could be prepared. The proposal was funded and the project was initiated in July of 1999. The Committee members included representatives from Clay County, Minnesota Department of Natural Resources (DNR), Minnesota Department of Transportation (MNDOT), The Nature Conservancy (TNC), United States Fish and Wildlife Service (USFWS), University of Minnesota (U of M), and the aggregate industry.

within the study area was completed. The entire length of the drill core was extracted and Topographical maps, aerial photographs, and surficial geological maps were interpreted. The aggregate resource evaluation began in 1999. The evaluation started by examining A geophysical survey was conducted. In January of 2000, a rotosonic drilling program saved. The core was described, sampled, and analyzed. Information from the drilling program was used to compute a volume estimate for sand and gravel found above and below the water table. Volume estimates were calculated for the entire study area and the work from earlier exploratory drilling and surrounding water well logs. then broken down into geographic areas.

and summarized by geographic areas. The data and conclusions are also summarized in evaluation are described in this report. Within the conclusion, the results are discussed The aggregate resource evaluation was conducted by the DNR- Division of Lands and two plates in the back of the report. Plate I contains data obtained from the rotosonic drilling and geophysical study. Plate II summarizes geologic observations and cross Minerals for the Felton Prairie Stewardship Committee. The results of the resource sections.

# GEOLOGIC SETTING

Moran, 1981). These glaciers left behind many different types of sediment ranging from sand and gravel (outwash) to boulder rich-clay (glacial till). As the glaciers retreated to gravel was deposited. The sand and gravel is called outwash. Generally, when glacier the north, large amounts of water were discharged. The meltwater carved deep (>100 foot) north/south trending channels into the landscape. Within the channel, sand and About 11,000 years ago, large glaciers occupied the Red River Valley (Clayton and

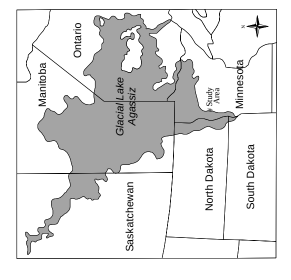


Figure 2. Glacial Lake Agassiz and the relative location of the study area.

margin is near the outwash channel, the sediments are coarse (rocks, gravel and some sand). As the glaciers retreated further north, the outwash became finer (mostly sand and silt with some gravel).

As the glaciers continued to melt, a large glacial lake filled the Red River valley. This lake is called Glacial Lake Agassiz and it existed for several thousand years (Figure 2). Many pre-existing landforms located within the basin were covered with silts and sands. However, landforms located near the lake's edge were modified by wave action. Over the course of time, the waves of the glacial lake washed existing sediments and redeposited them as beach ridges.

The study area is located on a waved-modified outwash channel. The sand and gravel was first deposited by an outwash channel and later modified by waves. Since the sand and gravel found in the study area is primarily outwash, the outwash is considered the "primary" deposit. On top of the outwash are Glacial Agassiz beach ridges. Compared to the primary deposit, the beach ridges are relatively smaller in size and volume. For this reason, the beach ridges are considered the "secondary" deposit.

## METHODOLOGY

Several different means of gathering information were used to conduct the aggregate resource evaluation. Information was gathered from several sources including; map interpretation, a geophysical survey, rotosonic drilling, sampling the drill core, geologic logging, analysis of the samples and computer modeling. Details on the various methods are described below.

#### PREVIOUS WORK

Existing information within the study area was gathered and examined. The information included data from exploratory drilling and water well logs. Exploratory drilling was conducted in November of 1997 by MNDOT. The drill rig has a 10 inch diameter auger with a 20 foot continuous flight. Length was added to the drill flight with the addition of 5 foot augers. A total of 37 holes were drilled in the study area (Figure 3). Appendix A contains the geologic descriptions for each drill hole. One sample per hole was collected for drill holes that contained gravel. Sieve analysis was completed by the **MNDOT** Aggregate Materials Laboratory. The results of the exploratory drilling proved that the nature of the deposit was "rocky" and deeper than the maximum drilling extent of the auger (approximately 45 feet). The results also indicated that

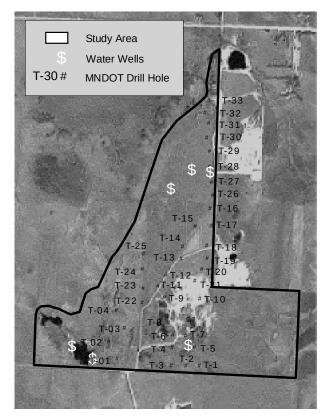


Figure 3. Exploratory drill hole and water well locations.

to fully understand the primary deposit, rotosonic drilling methods would be required. Samples taken from the primary deposit passed MNDOT specification for Class 5 aggregate. Data from several water wells located within the study area were used for the interpretation of the water table. The water well log also included brief geologic descriptions. Both the exploratory drilling and water well logs gave insight into the upper surface of the deposit.

## MAP INTERPRETATION

Topographic maps and aerial photographs were analyzed for both regional and local geologic interpretations. Topographic maps were used to analyze and identify landforms such as beach ridges and other associated landforms. The following 7.5 minute U.S. Geological Survey topographic quadrangles were used: Syre, Twin Valley, Twin Valley SW, Ulen, Ulen NW, and Ulen SW. Color infrared aerial photographs (NAPP, 1991) as well as Landsat Satellite Images (1999) were analyzed to identify landforms and landmarks. Additional geologic information, specifically the surficial geology and sand and gravel trends, was obtained through the Clay County Aggregate Resources Map Series (DNR 1997).

## GEOPHYSICAL STUDY

A geophysical study was conducted within the study area in May of 1999. The method used was a surficial electrical resistivity survey. The resistivity survey is a non-intrusive method of obtaining information about sediments below the ground surface (Plate I). The basic principle of electrical resistivity is to measure how well different sediments conduct electricity. For example, silts are more conductive/less resistive to electrical current when compared to gravel. The contrast between silt and gravel is measured at depth by a series of electrical transmitters and receivers placed at the surface. The purpose of the survey was to (1) refine the drill targets and (2) evaluate the applications of geophysics for this aggregate evaluation.

The survey was contracted to the Department of Geology and Geophysics, University of Minnesota in conjunction with the DNR- Division of Waters and DNR-Division of Lands and Minerals. A total of 12 transects were completed. Some transects were lined up consecutively to produce one longer line. For example, three transects make up line number 5 (Figure 4). In total, nine geophysical lines were completed.

# **ROTOSONIC DRILLING**

A rotosonic drilling program was the next step in the aggregate evaluation. Rotosonic drilling is a specialized drilling service available from a few private contractors. Boart Longyear was selected as the drilling contractor. The Felton Prairie Stewardship Committee then determined drilling priorities and placement for approximately forty drill holes. The committee specified that whenever possible, the locations of the drill holes were to be placed in areas of disturbed vegetation (i.e. on old/new haul roads or within existing gravel pits).

Due to the increased cost in drilling, the number of holes was reduced from 40 to 27

holes. Based on the specified priorities and the number of drill holes, the study area was divided into four areas (Figure 4):

- Area 1: Consists of the Clay County gravel pit and the area to the north of the pit
- Area 2: Consists of the area south of the Clay County gravel pit
- Area 3: Consists of the Bicentennial Prairie
- Area 4: Consists of the State owned inactive gravel pits, the western edge and far northern portion of the study area

Overall, the final drill hole pattern had a scattered distribution with a greater density of holes in Area 1 (Figure 4). The location and elevation of the drill holes, gravel pit boundaries and the haul road were surveyed in November of 1999. The survey information generated surface elevations that were used in computer modeling.

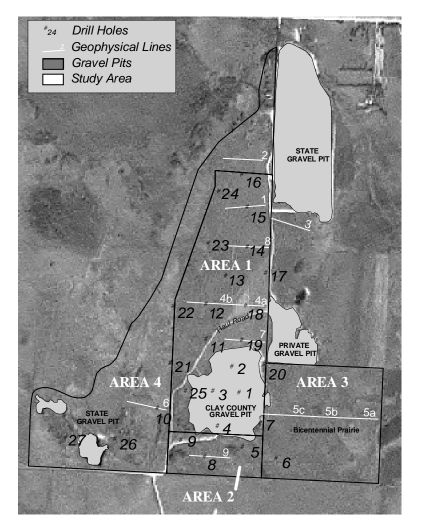


Figure 4. Location map of the drill holes, geophysical lines, and area designations. The gravel pits were defined by the top bank of the pit wall.

Some holes were also placed on the geophysical lines. These holes were crucial in determining the accuracy of the electrical resistivity model compared to detailed geologic descriptions. A second geophysical method was performed at drill hole 8 of the rotosonic program. The second survey is a down hole electrical resistivity method. In the down hole survey, a single transmitter and receiver apparatus is placed down the hole and records information as it is pulled up the hole. To implement a down hole survey, industrial PVC piping was used to case the hole. The purpose of this study was to (1) determine the depth of different sediments and (2) to compare it to the drilling and other geophysical method. Out of the 27 holes, drill hole 8 was chosen because a significant quantity of overburden covered a potential sand and gravel deposit.

By means of rotosonic drilling, the deposit was sampled and described (Figure 5A). Rotosonic drilling uses steel carbide bits that can penetrate through both unconsolidated sediments and rock. Rotosonic drilling uses rotational and vibrational force to bore into the ground. There are two components to rotosonic drilling: (1) drilling with the core barrel and (2) drilling with the outer casing. The core barrel is drilled first to collect the sample. Before the core barrel is pulled up, the casing is drilled to prevent the hole from collapse. The drill produces segments of core with a 3.5 inch diameter (Figure 5B). The drill core represents a nearly continuous sample of the deposit. To minimize impact to the



Figure 5A (Above): The rotosonic drill rig. 5B (Upper Right): Drill core being vibrated out of core barrel. 5C (Lower Right): Drill core getting labeled and boxed.





native vegetation, drilling was conducted in the winter after ground freeze. Because of winter conditions, the core was labeled, boxed and transported to the DNR Drill Core Library in Hibbing, MN for sampling (Figure 5C). The drilling resulted in a total of 2059 linear feet with a 95% recovery of the drill core.

#### GEOLOGIC LOGGING AND SAMPLING

The core was delivered to the DNR Drill Core Library in Hibbing, MN where it was described and sampled. To begin, the length of core collected from one hole was laid out in order from top to bottom (Figure 6A). The plastic bags containing the core were cut open. To observe a fresh face for the geologic descriptions, the core was split along its length (Figure 6B). A detailed geologic description, called a log, was written for each hole (Figure 6C). Within the descriptions, gravel is defined as a sediment size that is retained on a 2 millimeters (mm) sieve and up to 3 inches. This definition is consistent with the MNDOT Specifications Handbook for Construction (MNDOT, 1995). Distinct layers were identified and described and the following attributes were noted: the sediment type, color, mud (silt) content, sorting, percent gravel, upper contact, gradation, lithology, dominant gravel size, and maximum gravel size. Appendix B contains the detailed geologic logs. Constructed from the detailed logs, simplified logs were made for each hole. The simplified log noted the dominant sediment type, mud content, and color (Appendix C). Cross sections of the study area prepared from the simplified logs are found on Plate II.

The depth to the water table was also noted from the drill core. The water table was identified by a 1 to 2 inch black and rust layer. These layers are iron and manganese mineralization near the upper fringe of the water table. These water marks also correspond to both observations made out in the field and to the transition from moist to wet sediment within the core. Since the water table was difficult to determine while drilling, the water marks were an alternative method of obtaining this data.

After the descriptions were recorded, the core was sampled. Two types of samples were taken: samples for gradations and samples for quality analysis. The different tests required different sampling procedures:

#### Gradations

-Several samples were taken from each hole.

-The sample intervals were determined by changes in sediment size or every 10 to15 feet.

-The length of the core was split in half and one of the halves was sampled (Figure 6D).

-Each sample weighed approximately 30 pounds.

-The sample was bagged, labeled and analyzed at the DNR- Hibbing Laboratory.

#### **Quality**

- -Approximately two samples were taken from each hole.
- -The two sample intervals were determined at a distinct boundary.
- -The boundary usually occurred at a consistent change in color (from brown to gray) or a change in sediment.
- -One cubic centimeter of sediment was sampled along the length of the remaining half (Figure 6E).
- -The sample was labeled and shipped to the MNDOT-Detroit Lakes Laboratory for analysis.











Figure 6A (Upper Left): Laying out the core.Figure 6B (Middle Left): Core split in half.Figure 6C (Lower Left): Describing sedimentary layers.Figure 6D (Upper Right): Sampling for gradations.Figure 6E (Lower Right): Sampling for quality.

The change in color from brown to gray represents a shift of the sediment from being oxidized to unoxidized. A list of the samples and the sample intervals can be found in Appendix D.

#### LABORATORY ANALYSIS

As previously mentioned, quality analysis was performed at MNDOT- Detroit Lakes and gradational analysis was performed at the DNR- Hibbing laboratory. To determine the gradation of a sample, the different sediment sizes retained on sieves are measured by weight. Gradations can determine the percent gravel, sand and silt for a given sample. Quality analysis includes several different laboratory tests: shale float, lithology, magnesium sulfate, and Los Angeles Rattler (LAR). Shale and lithology tests look for the presence of deleterious rock, or substandard rock, for aggregate used in concrete and bituminous mixtures. LAR measures the durability during handling. Other quality tests include absorption and specific gravity. Absorption measures the amount of water retained in the small fractures of rocks. This procedure is used to determine the specific gravity. Specific gravity is used for the design of different bituminous and concrete mixtures. The quality tests is a reference to ascertain the relative value of a deposit.

#### COMPUTER ANALYSIS

A computer model was generated to estimate the volume of the sand and gravel deposit found in Area 1. The model calculated volume estimates above the water table, below the water table, and the volume for the entire deposit. The estimate was based on information gathered from the rotosonic drilling program. Specifically, the volume estimate used gravel thickness and depth to water table in and around Area 1. The reduction of the number of drill holes from 40 to 27 increased the spacing between drill holes. Due to the larger spacing, this volume estimate should be regarded as an indicated

resource evaluation. An indicated resource evaluation estimates the characteristics and grade of a deposit with a reasonable level of confidence. However, geologic continuity can not be assumed (Bulletin from the Society for Mining, Metallurgy and Exploration, Inc., 1999).

The spacing of the drill holes determined what method could be used to estimate volume. Due to the large spacing between drill holes (approximately 1000 feet) and the variability of a sand and gravel deposit, a polygon algorithm was used. The model determines a polygon around a drill hole based on the distance of the surrounding drill holes. If the drill holes are closely spaced, the polygons are smaller. If the drill holes are widely spaced, the polygons are larger. Once the polygons around the drill holes are established, the area of the polygon was calculated. The volume was then estimated by the area of a polygon around a drill hole times the gravel thickness found at that drill hole. Finally, all the volumes for the polygons

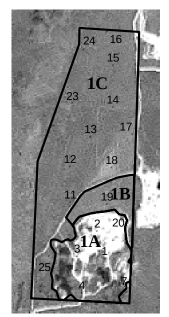


Figure 7. Subareas of Area 1.

were added together to produce an estimate for all of Area 1. Statistics were used to summarize the data. Within Area 1, three subdivisions were created. Volume estimates were also calculated for subareas in Area 1. The subareas are shown in Figure 7 and described below:

- 1A. The Clay County pit
- 1B. Area north of the county pit and south of the haul road.
- 1C. The remaining area within Area 1

## RESULTS

#### **ROTOSONIC DRILLING**

Drilling provided insight into the characteristics of the deposit. The information obtained from drilling includes gravel thickness, the gravel interval, the amount of gravel above the water table, the amount of gravel below the water table, and the overburden thickness. Table 1 is a summary of the above mentioned data for each drill hole (Figure 8).

	Gravel	Interval		Water	Table		Depth to
Drill Hole	From	То	Thickness	Above	Below	Overburden	Water Table
1	0	55	55	3	52	0	3
2	0	54	54	3	51	0	3
3	0	65	65	3	62	0	3
4	2	65	63	4	59	2	6
5	29	86	57	5	52	29	34
6	0	0	0	0	0	55+	4
7	2	105	103	39	64	2	41
8	47	101	54	0	54	47	14
9	0	0	0	0	0	55+	11
10	7	16	9	1	8	7	8
11	2	70	68	17	51	2	19
12	15	76	61	0	61	15	15
13	2	85	83	12	71	2	14
14	1	78	77	19	58	1	20
15	19	91	72	6	66	19	25
16	20	65	45	6	39	20	26
17	19	83	64	5	59	19	24
18	2	84	82	23	59	2	25
19	2	79	77	24	53	2	26
20	2	95	93	41	52	2	43
21	1	17	16	5	11	1	6
22	2	13	11	5	6	2	7
23	10	52	42	1	41	10	11
24	0	0	0	0	0	65+	NA
25	1	6	5	5	0	1	10
26	9	15	6	1	5	9	10
27	0	0	0	0	0	40+	9

Table 1. Summary of information from rotosonic drilling (all units are in feet).

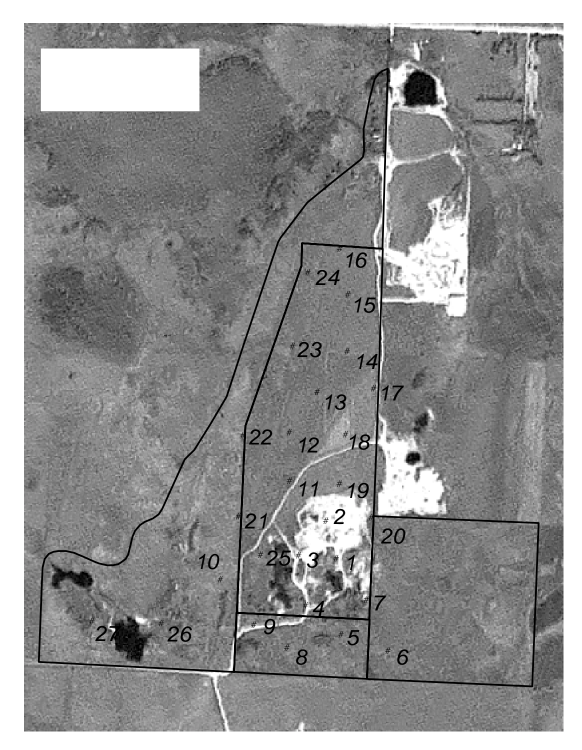


Figure 8. Location of the drill holes (1999 Landsat Satellite Image used as backdrop).

Based on the following drill hole information and survey information, general observations can be made about the deposit (Plate II).

- The deposit is thick to the east and thins to the west.
- Drilling confirms the presence of two gravel deposits:
  - -A deep, primary deposit (>100 feet thick east of Area 1A).
  - -A shallow, secondary deposit (discontinuous beach ridges).
- Most of the sand and gravel is located in Area 1.
- Not all of the sand and gravel is located at the surface.
- The sand and gravel found in the west is the surficial deposit.
- Significant overburden is found in the far south and far north of the study area.
- Overburden sediment ranges from medium sand to silts and clays.
- Within the County pit, the water table is found 0 to 4 feet below the surface.

The interpretations of the data are discussed in the conclusion.

# VOLUME

The volume for the deposit found in Area 1 is estimated to contain approximately 24,000,000 cubic yards of sand and gravel (Table 2). Area 1 approximates the primary body of sand and gravel within the study area. Other areas were not modeled for different reasons. Area 2 had significant gravel resources below 30+ feet of sand and silt. Because the thick overburden appreciably limits the accessibility of the deposit, Area 2 was not included in the estimate. Area 3 contains one drill hole and three geophysical lines that span its width. This information is good for geologic observations, but it is difficult to model. Area 4 does not contain the primary deposit. The sand and gravel in this area is discontinuous and can not be modeled accurately.

(In cubic yards)	Subarea A	Subarea B	Subarea C	AREA 1
	County Pit	North of Pit	Remainder	Total
Above Water Table		900,000	3,400,000	4,300,000
Below Water Table	5,900,000*	2,000,000	11,900,000	19,800,000
Total	5,900,000*	2,900,000	15,300,000	24,100,000

 Table 2. Best engineering estimate for Area 1.

\*NOTE: Because the water table is at or near the gravel pit floor, this estimate combines the gravel above and below the water table.

The observed water table within Area 1A ranges from 0 to 4 feet. Due to fluctuations in the water table, the volume calculation reflects the total amount of sand and gravel within the Area 1A. It is important to note that the estimates are based on a reconnaissance level drilling program. Therefore, very localized features such as existing stockpiles and varying slopes along the gravel pit wall are not figured in the estimation. The variability of the volume estimates are discussed in Appendix E.

#### GRADATIONS

The gradations were combined, or composited, into one representative sample from each area. To obtain a representative number for the various areas, the weighted average from each hole was calculated. Calculations weighted the gradations of each sample by thickness of that sample interval. Then, the area was calculated by averaging all the holes. Holes without sand and gravel were not included in the composites. For example, drill hole 24 did not contain significant gravel and was left out of Area 1C composite. For the same reason, drill hole 6 was excluded. Since this is the only drill hole in Area 3, there is no gradation to represent that area. The gradations are compared to MNDOT Class 5 standards. The comparison to Class 5 is used because it is a familiar product for comparative purposes. The gradations for each area initially were too coarse to meet specifications. A sample that is "too coarse" means that it contains material greater than 1 inch. Having coarse material in the deposit is a good characteristic. In fact, coarse material has a greater market value than Class 5.

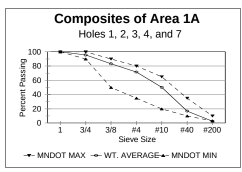
Screening of the deposit is necessary to sort the coarse material from the Class 5 material. In Figure 9, the gradations were adjusted to hypothetically reflect the sand and gravel after it has been through the screening process (Table 3). Under each chart, the approximate percent of material greater than 1 inch is noted. The results indicate that screening for rocks greater than one inch would produce Class 5 material. Exceptions can be seen in Areas 2 and 4. In Area 2, the deposit does not have enough 3/16 inch material. However, Area 2 is covered with 30+ feet of overburden. In Area 4, only material found in drill hole 22 passed Class 5 standards. Material in holes 10, 21, and 26 are too fine to pass Class 5.

	1	3/4	3/8	#4	#10	#40	#200
	25mm	19mm	9.5mm	4.75mm	2.00mm	425um	75um
MNDOT MAX	100	100	90	80	65	35	10
MNDOT MIN	100	90	50	35	20	10	3
Area 1A	100	96	83	72	50	17	2.5
Area 1B	100	96	85	74	54	22	4
Area 1C	100	96	85	75	55	21	4
Area 2	100	93	79	67	46	13	2
Area 4- Hole 22	100	98	85	72	50	21	5
Area 4- Holes 10, 21, 26	100	99	94	90	79	37	5

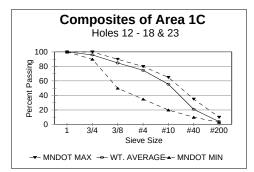
Table 3. MNDOT Class 5 specifications modified to represent deposit after screening of 1 inch material.

In Appendix F, the gradation results for each sample are listed. These results were modified in Appendix 2 to create gradations for every sedimentary layer within the simplified log.

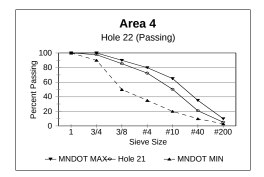
# MNDOT Class 5 Aggregate Composited Averages vs MNDOT Standard

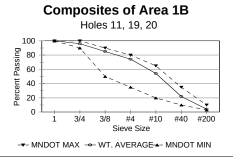


Above 1 inch: 18%

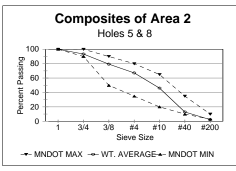


Above 1 inch: 14%





Above 1 inch: 15%



Above 1 inch: 20%

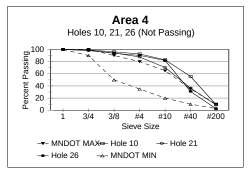


Figure 9. Area gradations.

#### QUALITY

The sand and gravel was tested to determine the soundness and durability of the deposit. To discover if there were any variances within the deposit, different portions of the sand and gravel were isolated. This was achieved by making a composite of the samples from a group of drill holes into one sample. For this project seven composites were created. Each composite represents a different portion of the sand and gravel. The drill holes were grouped based on two factors: the location of the holes and the depth of the sample. As previously described, the core changed color from brown to gray at depth. This change is a relatively consistent feature seen in all holes. Generally, two samples were taken for quality analysis per drill hole. One sample in the brown zone and one sample in the gray zone. The brown zone represents the upper portion of a hole. The gray zone represents the lower portion of the hole.

The quality results of the composited samples and MNDOT specifications for concrete are summarized in Table 4. Overall, the deposit is of very good quality and passes all MNDOT specifications for concrete. Some composites pass the specifications for concrete superstructures. The amount of spall (deleterious rock) is very low, there are little to no clay balls present, the total shale is very low and the amount lost in the LAR test is below 40 percent. However, portions of the deposit have a higher percent shale in the sand fraction. In composites 5 and 7, the percent shale in sand is 0.8% and 0.7% respectively. This is almost double the maximum amount specified for concrete (0.4%). This "hot spot" of shale is found in the north part of the study area and in the lower portion of the deposit (Figure 10). Blending the deposit with areas of low shale would probably decrease the shale percentage to meet specifications.

	Comp 1	Comp 2	Comp 3	Comp 4	Comp 5	Comp 6	Comp 7	MNDOT Sp	pecifications
	Upper	Lower	U & L	Upper	Lower	Upper	Lower	Concrete	Structures
% Shale in Sand	0.2	0.3	0.3	0.2	0.8	0.3	0.7	< 0.4	< 0.2
% Total Shale +4	0.0	0.0	0.1	0.1	0.0	0.0	0.0	< 0.7	< 0.3
% Other Rock	99.9	100	99.9	99.9	100	100	100		
% Total Spall +4	0.1	0.0	0.1	0.1	0.0	0.0	0.0	< 1.0	< 0.3
% Spall, SRock & Cball	0.1	0.0	0.1	0.1	0.0	0.0	0.0	< 3.5	< 3.0
% Absorption +4	0.74	0.69	0.97	0.87	0.68	0.89	0.84		
% Absorption -4	1.25	1.04	0.8	1.11	1.09	0.78	1.06		
Bulk Specific Gravity -4	2.62	2.62	2.62	2.62	2.64	2.64	2.63		
Bulk Specific Gravity +4	2.7	2.71	2.67	2.69	2.73	2.68	2.7		
% Loss (LAR)		19.7		20.0	19.6			< 40 %	

Table 4. Results of quality analysis. (+4) is the coarse fraction. (-4) is the fine fraction.

# Location Diagram of the **Composited Areas**

- Composite 1: Upper portion Drill holes- 2, 3, 4, 5, 7
- Composite 2: Lower portion Drill holes- 1, 2, 3, 4, 5, 7, 8
- Composite 3: Both- (Sediment from beach ridges) Drill holes- 9, 10, 21, 22, 25, 26
- Composite 4: Upper portion
- Composite 5: Lower portion
- Composite 6: Upper portion
- Composite 7: Lower portion Drill holes- 14, 15, 16

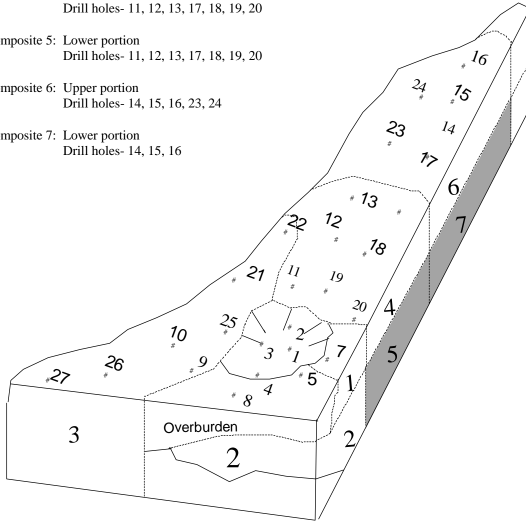


Figure 10. Composited portions of the study area.

## GEOPHYSICS

A comparison of the surficial resistivity study versus the rotosonic drilling was analyzed (Petersen, 2000). The comparison looked at what depth a sediment change occurred and if the geophysics registered the change. The results of the geophysics indicate sand and gravel register a higher resistivity than silt and clay. The relative scale is listed on Plate I.

The results from the down hole survey confirm observations from the surficial survey. Drill hole 8 had a change from silt to sand and gravel at 47 feet below surface. The down hole readings show a change occurring at approximately 50 feet below the surface.

Because of the notable difference in resistivity between silt/clay and sand/gravel, the bottom of this deposit can be mapped using the surface resistivity data. The geophysical readings of gravel compared to sand are not well differentiated. Therefore, changes from gravel to sand can not be mapped. Applying this to overburden, silty rich material can be consistently identified where sand over gravel can not.

# CONCLUSIONS

The rotosonic drilling program completed 27 holes. The depth of the drill holes range from 25 to 145 feet. Of 27 holes, 20 encountered gravel with a thicknesses greater than 10 feet. Significant gravel was not always present on the surface. Depending on the location within the study area, the results of the resource evaluation may vary. To address the different characteristics of the aggregate resource, the results are broken down into the four areas. Area 1 is further subdivided into 3 smaller areas. The areas will be described in the following order:

-Area 1 Area 1A -Area 1B -Area 1C -Area 2 -Area 3 -Area 4

The observations about aggregate resources are interpretations of the data gathered from a reconnaissance level evaluation. It is not intended for mine planning purposes.

#### AREA 1: 260 ACRES

- Represents the primary body of gravel within the study area.
- Volume (approximate)

Above Water Table: 4,300,000 cubic yards Below Water Table: 19,800,000 cubic yards **Total: 24,100,000 cubic vards** 

Contains 18 holes- 16 holes have a gravel thickness >10 feet.

- Depth to water table (does not include Subarea 1A):
  - Ranges: 11 to 41 feet below surface
  - Averages: 24 feet below surface
- Gravel thickness:
  - Ranges: 0 to 103 feet
  - Averages: 62 feet
- Gravel trends: Thickens to the east (>100 feet), thins to the west (0 feet).
- Overburden: Approximately 0 to 20 feet, mostly found in the northern part of Area 1.
- Quality: Very good. The overall deposit passes MNDOT specifications (specs) for concrete. The lower portions of the deposit contain higher amount of shale in the sand fraction ( $\geq 0.7$  % by weight) which exceeds the specs (0.4%).
- Gradations: Very good. Contains a ≥1 inch fraction ranging from 15-18%. Passes MNDOT specs for Class 5 aggregate.
- Geologic observations: Drilling confirmed a north/south trend to the deposit. Scattered throughout the study area are large boulders. Although boulders were encountered at various depths within the deposit, they are difficult to quantify. The water table is approximately 1000±5 feet above sea level.

# AREA 1A: 65 ACRES

- Represents the County gravel pit as of November of 1999.
- Volume (approximate):

# Total: 5,900,000 cubic yards\*

\*Does not account for sand and gravel in current stockpiles, waste piles, or along the banks of the pit.

- Contains 4 holes- all 4 holes have a gravel thickness >10 feet.
- Depth to water table: 0 to 4 feet below surface.
- Gravel thickness: 55 to 65 feet.
- Gravel trends: Pinches out to 5 feet just west of pit (Hole 25).
- Overburden: Already stripped in most of the pit area. Overburden was observed (silts and fine sands) at an exposure in the northwest corner of the gravel pit. Along the exposure, overburden pinched out to the east. To the west, overburden thickened to greater than 10 feet.
- Quality: Very Good. Passes specs for concrete.
- Gradations: Very good. Contains a ≥1 inch fraction averaging 18%. Passes MNDOT specs for Class 5 aggregate.
- Geologic observations: The overburden described in the northwest wall of the pit grades from fine sand (in the east) to silt (in the west). It also appears to thicken to the west.

#### AREA 1B: 23 ACRES

- Represents the area north of the County gravel pit and south of the haul road as of November of 1999.
- Volume (approximate):

Above water table: 900,000 cubic yards

Below water table: 2,000,000 cubic yards

# Total: 2,900,000 cubic yards

- Contains 3 holes- all 3 holes have a gravel thickness >10 feet.
- Depth to water table: 19 to 43 feet below surface.
- Gravel thickness: 68 to 93 feet.
- Gravel trends: Geophysics line 7 indicates a continuous deposit.
- Overburden: No overburden greater than 2 feet encountered in this area.
- Quality: The upper portion is very good, the lower portion is good but with higher shale in the sand fraction. Meets concrete specs.
- Gradations: Very good. Contains a ≥1 inch fraction averaging 15%. Passes MNDOT specs for Class 5 aggregate.
- Geologic observations: The wide range of the depth to water table is a result of the surficial topography.

# AREA 1C: 172 ACRES

- Represents the area north of the haul road and west of the County gravel pit.
- Volume (approximate):
  - Above water table: 3,400,000 cubic yards
  - Below water table: 11,900,000 cubic yards
  - Total: 15,300,000 cubic yards
- Contains 11 holes- 9 have holes have gravel with thickness >10 feet.
- Depth to water table: 11 to 25 feet below surface.
- Gravel thickness: 0 to 83 feet.
- Gravel trends: Thins to the west.
- Overburden: Encountered in holes 12, 15, 16, 17, and 23. Ranges from 10 to 20 feet.
- Quality: Upper portion is very good, the lower portion contains shale in the sand fraction.
- Gradations: Very good. Contains a ≥1 inch fraction averaging 14%. Passes MNDOT specs for Class 5 aggregate.
- Geologic observations: The western edge of the deposit is variable in gravel thickness and overburden. The northern portion has approximately 20 feet of overburden.

AREA 2: 50 ACRES

- Represents the area south of the County gravel pit.
- Volume: No estimates were created for this area due to the limited accessability of the deposit (high overburden).
- Contains 3 holes- 2 holes have gravel with thickness >10 feet.
- Depth to water table: 11 to 34 feet below surface.
- Gravel thickness: 0 to 57 feet.
- Gravel trends: Geophysical line 9 show pockets of gravel with thick overburden.
- Overburden: 29 to 55+ feet.
- Quality: Good. The overall deposit passes MNDOT specs for concrete.
- Gradations: Very good. Contains a ≥1 inch fraction around 20%. Passes MNDOT specs for Class 5 aggregate.
- Geologic observations: Although the deposit is of good quality, the overburden/deposit ratio is around 1:1. In hole 5, approximately 5 feet of sand and gravel exists above water table.

<u>AREA 3: 160 ACRES</u>

- Represents the area the Bicentennial Prairie.
- Volume: Not calculated for this area.
- Contains 1 hole and no gravel was encountered.
- Depth to water table: In drill hole 6, the water table was encountered at 4 feet. As seen in the cross section 1 (Plate II), this water table is interpreted as being perched.
- Gravel thickness: 0 to 100+ feet.
- Gravel trends: Geophysical line 5a and 5b, indicate a thick resource on the western half of Area 3.
- Overburden: Most of geophysical line 5c shows little to no overburden where sand and gravel is indicated. Along a 40 foot exposure located on the west side of Area 3, no overburden was observed.
- Quality: No data.
- Gradations: No data.
- Geologic observations: Based from of the southern exposure of the private pit, the eastern exposure of the County pit, and geophysical line 5c, the thickest part of the entire deposit exists in the northwestern 40 acres of Area 3.

AREA 4: 265 ACRES

- Represents inactive DNR gravel pit, western part, and the northern most part of the study area.
- Volume: Not calculated for this area. The deposit is too discontinuous to be statistically represented. In addition, there is limited data with five drill holes and one geophysical line.
- Contains 5 holes- 2 holes have a gravel thickness >10 feet.
- Depth to water table: 6 to 10 feet below surface. The water table elevation starts to lower in this portion of the study area (990 to 970 feet above sea level). Surveyed depth of the inactive DNR gravel pit is 11 to 14 feet below water surface.
- Gravel thickness: Is variable, from 0 to 16 feet. May be thicker to the north.
- Gravel trends: Thin with some massive silt and sand units between gravel layers.
- Overburden: Where there are drill holes, 0 to 9 feet of overburden were encountered.
- Quality: Good. Passes MNDOT specs for concrete.
- Gradations: Poor. Four of the 5 holes sampled did not meet spec for Class 5. Sand and gravel found in this area contains too much sand and silt.
- Geologic observations: Within this area, a small beach ridge approximately runs along the western edge of the study area. The beach ridge is a shallow, surficial deposit. The deposit may contain some gravel sized particles, but gravel in not consistent throughout the deposit.

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# APPENDICES

APPENDIX A	
APPENDIX B	Detailed Rotosonic Drill Hole Log Description
APPENDIX C	Simplified Rotosonic Drill Hole Log Description with Gradations
APPENDIX D	
APPENDIX E	
APPENDIX F	Gradations (Sieve Analysis)

# **APPENDIX A**

#### MNDOT DRILLING LOGS

Hole - Drill hole number (T = Test Hole).

From (ft) / To (ft) - Interval of sediment described (ex: from 1 to 3 feet).

Description - Dominant sediment type (ex: sand, gravel, silt, topsoil, till). S & G  $\ -$  sand and gravel w/  $\ -$  with

Silt - Describes the relative amount of silt or mud found in the sediment clean - contains no or very little silt (ex: clean sand or gravel with no or little fine material). silty - contains moderate to high amounts of silt/mud (ex: dirty sand and gravel).

Color - Describes the dominant color encountered.

brn - brown gry - gray

Significant Gravel - Describes weather the sediment contains a significant (>20%) amount of gravel.

Y - Yes there is a significant amount of gravel (ex: sand and gravel).

N - No there is not significant amounts of gravel (ex: silt, fine sand, clay, etc.)

Water Table (ft) - Depth to water table in feet.

	From	То				Sig.	Water
Hole	(ft)	(ft)	Description	Silt	Color	Gravel	Table (ft)
T1	0	2	Topsoil	Unt	00.01	N	14.5
	2	22	Silt		brn		1 110
T2	0	1.5	Topsoil			N	
	1.5	9	Sand	clean	brn		
	9	18	Sandy Till	silty	gry		
Т3	0	2	Topsoil	onty	9.9	N	18
10	2	11	Sand	clean	brn		10
	11	32	Sandy Till	silty	gry		
T4	0	1.5	Topsoil	Unity	9.7	Y	
	1.5	4	Sand w/ grvl	clean	brn		
	4	18	S&G	clean	brn		
	18	22	Sand w/ grvl	clean	brn		
T5	0	2	Topsoil			Y	
	2	22	S&G	silty	brn		
T6	0	9	Topsoil			Y	9
	9	21	Sand w/ grvl	silty	brn		
T7	0	0.5	Topsoil	,		Y	3.5
	0.5	17	S&G	clean	brn		
Т8	0	0.5	Topsoil			Y	0.5
	0.5	22	S&G	clean	brn		
Т9	0	20	S&G	clean	brn	Y	1
	20	22	S&G	clean	gry		
T10	0	14	S&G	clean	brn	Y	6
	14	22	Sand	clean	gry		
T11	0	1.5	Topsoil			Y	16
	1.5	13	S&G	clean	brn		
	13	22	Sand	clean	brn		
T12	0	1.5	Topsoil			Ν	
	1.5	22	Silt		brn		
T13	0	1.5	Topsoil			Y	20
	1.5	22	S&G	clean	brn		
T14	0	1	Topsoil			Y	19
	1	22	S&G	clean	brn		
T15	0	1.5	Topsoil			Y	18
	1.5	22	S&G	clean	brn		
T16	0	1	Topsoil			Y	
	1	7	Sand	clean	brn		
<b>-</b>	7	22	S&G	clean	brn		
T17	0	1	Topsoil	.1.		Y	
	1	18	Sand	clean	brn		
	18	22	S&G	clean	brn		00
T18	0	2	Topsoil	- I	<b>L</b> · · ·	N	28
	2	25	Sand	clean	brn		
	25	42	Sand w/ grvl	clean	brn		

	From	То				Sig.	Water
Hole	(ft)	(ft)	Description	Silt	Color	Gravel	Table (ft)
T19	0	2	Topsoil	Oilt	00101	N	
115	2	8	Silt	silty	brn		
	8	15	S&G	silty	brn		
T20	0	2	Topsoil	Silty	DITI		
120	2	2 7	Sand w/ grvl	clean	brn	Y	22
	2 7	13	Sand W/ grvi			T	22
	7 13	22	Sill S&G	silty	brn		
T21	0			silty	brn	Y	21
121		8	Topsoil S&G		la via	Ŷ	21
	1			clean	brn		
Too	8	21	Sand w/ grvl	clean	brn		
T22	0	1	Topsoil				
	1	2.5	S&G	silty	brn	N	
	2.5	22	Silt	silty			
T23	0	1	Topsoil			Y	
	1	10	S&G	silty	brn		
T24	0	1	Topsoil			Ν	16.5
	1	12.5	S&G	clean			
	12.5	16	Silt	silty	brn		
	16	22	S&G	silty	brn		
T25	0	0.5	Topsoil			Y	20
	0.5	20	S&G	clean	brn		
	20	22	S&G	silty	brn		
T26	0	2.5	Topsoil			N	
	2.5	22	Silt	silty	brn		
T27	0	1.5	Topsoil	2		N	
	1.5	18	Silt	silty	brn		
T28	0	1	Topsoil	,		Ν	
	1	22	Sand	silty	brn		
T29	0	1.5	Topsoil	2		Ν	
	1.5	22	Sand	silty	brn		
T30	0	1	Topsoil		-		
	1	22	Sand	silty	brn	Ν	
T31	0	1	Topsoil				
	1	5	Sand w/ grvl	clean	brn	Y	
	5	9	S&G	clean	brn		
T32	0	13	S&G	clean	brn	Y	
	13	21.5	S&G	silty	gry		
T33	0	12	S&G	silty	brn	Y	
	12	42	S&G	clean	gry		
T01	0	1	Topsoil	0.0011	5'7		
	1	11	Silt	silty	brn		
	11	21	Sand w/ grvl	clean	gry		
T02	0	1	Topsoil	olouin	9' 9		
102	1	22.5	Silt				
T03	0	1	Topsoil				
	1	15	Silt				
T04	0	1.5	Topsoil				
	1.5	22	Silt				

### **APPENDIX B**

#### DETAILED ROTOSONIC DRILL HOLE LOG DESCRIPTION

Drill Hole - Dri	ll hole number (1-27).						
From (ft) / To (f	ft) - Interval of sediment de	scribed (	ex: from 1	to 2.5 f	eet).		
N.S. w/	<ul> <li>Describes the dominant set</li> <li>not sampled (no recover</li> <li>with</li> <li>coarse</li> </ul>		ype (ex: s		- sand and	l gravel	
Color - Describe	es the dominant color encou	untered.					
dk.	- dark	lt.	- light		Ę	gry	- gray
brn	- brown	yel	- yellow	7	C	olv	- olive
org	- orange	-					
	escribes the amount of silt s from : very silty - silt - sil						
Gravel % - A vi	sual estimate of the amount	t of grave	l (rough a	pproxim	ation).		
Sorting - A visu	al estimate of sorting.						
VP	•	rted		MW	- moderat	ely to w	vell sorted
Р	- poorly sorted			W	- well sort	ted	
MP	- moderately to poorly so	rted		VW	- very wel	ll sorted	1
М	- moderately sorted						
Downward Grad	dations - Textural and sedir	ment trend	ds going c	lownwar	d.		

Upper Contact - Described the contact with the overlying unit (sediment). grad. - gradational contact

Lithology - Dominant rock type lithology (calcareous, granitic, mixed, non-calcareous).

Dominant Gravel Size - Describes the average gravel size in inches unless otherwise noted. Example: .75 - .75 inches / 2-4 mm - 2-4 millimeters

Maximum Gravel Size - Describes the maximum gravel size encountered (inches).

Comments - General comments describing the sediment.

Drill Hole	From (ft)	To (ft)	Sediment Type	Color	Silt Content	Gravel (%)	Sorting	Downward Gradation	Upper Contact	Lithology	Dominant Gravel Size	Gravel Size	Comments
1	0.0	0.5	graded sand w/medium gravel	dk brn	very silty	20	Р	-	-	-	-	-	Occasional cobble
1	0.5			brn/yel	very silty	0	P	_	grad.	-	1 1/2	3	Orange brown oxidation at 9 feet (2 inches wide), dark brown oxidation at 10-1.3 feet
			-			-	P		-				Upper contact gradational to sharp, several clods, matrix supported pebble to one inch.
1	11.5		sandy silt	gry	silt	3		-	grad sharp	-	-	1	-
1	11.8	12.2	graded sand w/occ. gravel	brn-gry	very silty	15	Р	-	-	-	-	1	-
1	12.2	12.5	sandy silt	gry	silt	3	Р	-	grad sharp	-	-	-	Good gradation to 3/4 inch
1	12.5	15.0	graded sand w/fine gravel	gry-brn	very silty	30	Ρ	-	-	-	-	-	Not uniform: few + 1.5 inches, 2 at 2.5 inches, boulder at 23 feet
1	15.0	24.5	graded sand/medium gravel	brn-gry	silty	45	P/MP	-	-	-	-	-	2.5 inch thick silt clod, very sandy
1	24.5	25.0	graded sand w/fine gravel and silt	brn-gry	very silty	25	Ρ	-	-	-	-	-	
1	25.0	26.5	fine-medium gravel	buff	clean	85	WM	coarsens	-	mixed	-	-	Slightly silty and coarser at base
1	26.5	30.0	graded sand w/occ. fine gravel	gry-brn	silty	10	м	-	sharp	-	-	-	Siltier at top, mostly granules, more granules at top
1	30.0	34.8	graded sand/medium-coarse gravel	gry	very silty	50	Р	-	grad.	-	-	-	Well graded
1	34.8	35.0	sandy silt	gry	silt	5	Р	-	sharp	-	-	-	Probably matrix supported with granules and sand
1	35.0	36.5	medium sand	gry-brn	clean	2	WM	coarsens	_	-	-	-	Fines upward from medium-coarse sand at lower to fine-medium sand at top
1	36.5				clean	40	P	000100110	grad			_	Silty at lower 6 inches, sizes: 3 at 38 feet +1.5 inches, 2 boulders at 41.5 feet
			graded to coarse sand w/medium-gravel	gry-brn				-	grad.	-	-	-	-
1	41.5		graded sand w/occ. fine gravel	gry-brn	silty	8	М	-	-	-	-	-	-
1	42.0	45.0	N.S.	-	-	0	-	-	-	-	-	-	Upper 6 inches is fine-medium silty sand.
1	45.0	50.0	graded sand with rare fine gravel	brn	clean	2	MW	coarsens	-	-	-	-	Silty fine-medium gravel lag at 52.5-53 feet, sizes: 4 at 51-52 feet 2.5"
1	50.0	53.0	medium-coarse sand w/med-coarse gravel	gry-brn	silty	45	MP	-	-	-	-	2 1/2	3- 2 inch rocks found at 54-55 feet
1	53.0	55.0	graded sand w/ medium-coarse gravel	brn-gry	silty	40	Ρ	-	-	-	-	2	Granules dominant and rare pebble in lower 6 inches, medium sand at top, coarse
1	55.0	58.0	graded sand w/rare gravel	gry-brn	silty	2	WM	fines	-	-	-	-	sand in middle
1	58.0	61.5	graded sand	gry-brn	clean	5	WM	-	sharp	-	-	-	Lower 6 inches is coarse sand and granules, outer sand is oxidizing to yellow- orange over 3.5 inches.
1	61.5	70.0	clayey silt to sandy silt till	dk gry	-	5	Р	-	sharp	mixed	-	-	Cored boulders at 61.75 and 65 feet, at 68-70 feet, till has fine white sand laminations
2	0.0	3.0	sand w/gravel	brn	clean	20	MW	natrix coarsens	-	non-calcareous	1/4	1 1/4	Abundant fine gravel, medium-coarse sand, coarser going down.
2	3.0	8.0	s & g	brn	clean	55	MW	-	grad.	-	1/4-1/2	2 1/2	Mostly gravel will coarse sand, water table at 3 1/2 feet
2	8.0	9.0	coarse sand w/gravel	brn	clean	20	w	_	sharp	mixed	2-4mm	1 1/4	Coarse sand/fine gravel.
			-							mixed	1	2 1/2	Cobble rich sand and gravel with silty sand mix. Water table at 9.25 feet.
2	9.0		s&g	brn	silty	35	M	- 1141	sharp				Coarse sand and fine gravel.
2	10.0		fine gravel with sand	brn	clean	60	W	siltier going	sharp	mixed	1/4-3/8	1	Mostly medium-coarse gravel with some sand, pebble-supported matrix
2	11.0	12.0	s & g	brn	clean	80	М	-	sharp	mixed	1 1/4-1 1/2	2	

Drill Hole	From (ft)	To (ft)	Sediment Type	Color	Silt Content	Gravel (%)	Sorting	Downward Gradation	Upper Contact	Lithology	Dominant Gravel Size	Gravel Size	Comments
	()	()				(,-)	g						Color is distinctively green, mostly fine gravel and occasional cobbles
2	12.0	15.0	s & g	grn	silty	50	М	-	sharp	mixed	2-4mm	2 1/2	Mostly fine gravel with coarse sand.
2	15.0	19.0	fine gravel w/sand	brn-gry	clean	65	W	coarsens	grad.	mixed	3/8	1	
2	19.0	24.5	s & g	gry	clean	60	м	-	grad.	mixed	1/2-3/4	2 1/2	Mixed with silt, no apparent layers
			-					000100000	•	mixed	2 4mm	1/2-3/4	A sequence of mixed sand, coarse sand, and fine gravel. 1 cobble-mostly pebble
2	24.5	30.0	coarse sand w/fine gravel	gry	clean	20	MW	coarsens	grad.	mixed	2-4mm		Two grain sizes, fine sand with 1-2 inch cobbles
2	30.0	32.0	fine sand w/cobbles	gry	clean	20	BM	-	sharp	non-calcareous	-	2	-
2	32.0	35.0	N.R.	-	-	0	-	-	-	-	-	-	
2	35.0	36.5	sand	gry	clean	0	w	coarsens	-	-	2	-	Fine sand grading to medium sand, no gravel
2	36.5	40.0	s&a	gry	clean	40	м	-	sharp	mixed	1/2	2	Mixed, no layering, some fine sandmatrix mostly medium-coarse sand.
			-					1					More sand going down, medium sand
2	40.0	42.5	sand w/gravel	gry	clean	15	MW	less gravel	grad.	non-calcareous	1/2	1 1/2	Mostly coarse sand with occasional pebble/cobble
2	42.5	52.0	s & g	gry	clean	25	MW	-	sharp	mixed	2-4mm	1	Siltier than above, transition to below
2	52.0	54.0	silty s & g	gry	silty	35	М	-	sharp	mixed	1/4	2	
2	54.0	59.0	silty s & g	gry	very silty	35	MP	-	grad.	mixed	-	-	Clay/silt balls, silt rich transition to till
2	59.0	65.0	till	dk gry	-	0	N	-	-	-	-	-	No sorting
							_						Silt rich sand and gravel in the top two feet.
3	0.0	2.0	silty s & g	brn-gry	very silty	20	Р	silty	-	non-calcareous	3/8-1/2	1 1/2	Alternating 6-8 inches of sand, then gravel
3	2.0	6.5	alternating s & g	brn	clean	45	WM	-	sharp	mixed	2-4mm	2	
3	6.5	8.0	silty s & g	brn	very silty	30	MP	-	grad.	mixed	2-4mm	2	
3	8.0	11.0	gravelly sand	brn	silty	60	WM	-	sharp	mixed	3/8	3	One 3" cobble
3	11.0			yel-brn	silt	35	MP	cilty		mixed	3/8	4	Some cobbles, water table at 12", occasional gravel/silt layer, more silt at base
			silty s & g	-				silty					Not in layers, gravel randomly scattered
3	12.0	19.0	s & g	brn	clean	55	MW	-	sharp	mixed	3/8-1/2	3	A sand layer with gravel, dominant gravel size is coarse sand.
3	19.0	19.5	sand w/gravel	yel-brn	clean	20	MW	fining	sharp	mixed	-	3/4	One cobble, mixed, no defined layers, bt marks color change, unoxidized/oxidized
3	19.5	26.0	gravel w/sand	gry-brn	very silty	60	М	-	grad.	mixed	1/2-1	2-3	
3	26.0	27.5	gravel w/sand	gry-brn	very silty	60	м	-	grad.	mixed	1/2-1	2-3	One cobble, mixed, no defined layers, less oxidized than above
3	27.5		coarse sand w/fine gravel	gry-brn	clean	30	MW		grad.	mixed	2-4mm	1	Homogenous except for occasional pebble
			-	•••					·				Silt layer at base
3	31.5	34.5	cobbles w/silt	gry	silt	80	BM	oarser & siltier	grad.	non-calcareous	1-1 1/2	2 1/2	Well mixed, no layers.
3	34.5	37.0	gravelly sand	gry	very silty	70	М	-	sharp	non-calcareous	1/2-3/4	3	One cobble, siltier on top, cleaner at base
3	37.0	44.0	coarse sand w/gravel	gry	clean	30	MW	fining	grad.	calcareous	2	1 1/2	
3	44.0	47.5	s & g	gry	very silty	60	MP	cleaner	sharp	non-calcareous	1 1/4-1 1/2	4	Mixed, no layers
			-										Similar to above with silt
3	47.5	48.5	gravel w/sand	gry	silt	60	MP	I - I	sharp	non-calcareous	1 1/4-1 1/2	3 1/2	I I

Drill Hole	From (ft)	To (ft)	Sediment Type	Color	Silt Content	Gravel (%)	Sorting	Downward Gradation	Upper Contact	Lithology	Dominant Gravel Size	Gravel Size	Comments
						<u></u>							Mixed sand and gravel
3	48.5	53.0	s & g	gry	silty	50	М	-	sharp	calcareous	3/8-1/2	2	Mixed sand and gravel similar to above, except less silt, possible cobble layer at 54
3	53.0	57.0	s & g	gry	clean	50	MW	siltier	sharp	calcareous	1/2	3	feet.
3	57.0	59.0	cobbles w/fine sand	gry	very silty	60	ВМ	siltier	sharp	non-calcareous	1 1/2-3	2 1/2	Two sizes cobble and fine silty sand
				9.7				onder					Similar to above, except less silt and more coarse sand
3	59.0	64.5	s & g	gry	very silty	60	MP	-	grad.	calcareous	1 1/2-2	3	Calcareous, silty clay mud content
3	64.5	75.0	till	dk gry	-	0	Р	-	sharp	calcareous	-	-	
4	0.0	2.0	topsoil	blk	-	15	-	-	-	-	-	-	Gravelly loam, roots to 9 inches
4	2.0	5.0	N.S.	_		0	-					_	-
4		5.0		-	-	-			-	-	-	-	Well graded to 3/8 inch, mostly granules with rare 1 inch pebble
4	5.0	6.0	graded sand w/fine gravel	brn	very silty	25	Р	-	-	-	-	-	Pebbles dominant, few 1.5 to 3 inches
4	6.0	11.5	coarse sand w/fine-medium gravel	yel-red-brn	silty	35	MP	-	grad.	-	-	3	
4	11.5	14.8	coarse sand w/fine gravel	yel-red-brn	very silty	45	MP	-	grad.	-	-	3	3 rocks at 2-3 inches, granules to 6 inches, dark rusty brown at 13.75-14 feet
4	14.8	22 E	grades medium sand w/gravel	orghrp	clean	22	м		sharp			2 1/2	3 rocks are 1.5-2.5 inches, medium sand at top
4				org-brn	clean			-	snarp	-	-		All sizes, 4 rocks at 1.5-2.5 inches
4	23.5	24.5	graded sand and coarse gravel	brn-gry	very silty	50	Р	-	-	-	-	2 1/2	Fines up sequence, few granules and 3 pebbles, 1.5-2.5 inches
4	24.5	26.8	medim-coarse sand w/rare gravel	gry-brn	clean	5	MW	coarsens	sharp	-	-	2 1/2	
4	26.8	30.0	coarse sand w/medium gravel	brn-gry	very silty	45	Р	coarsens	grad.	-	-	2	2-3 rocks 1.5-2 inches
4	20.0			• •	alaan	3	MW	00010000	-			2	Rare 2 inch pebbles (2), few granular
4	30.0	32.5	graded sand	brn/buff	clean	3		coarsens	sharp	-	-	2	Upper foot is less silty and has one pebble under 1 inch, the rest is 2.5 inches or
4	32.5	37.0	coarse sand and medium-coarse gravel	brn-gry	very silty	50	Р	coarsens	grad.	-	-	2 1/2	less, very silty at 35-36 feet, cored boulder at 36 feet
4	37.0	40.0	N.S.	-	-	0	-	-	-	-	-	-	
4	40.0	40.3	fine-medium sand	brn-gry	silty	0	MW	coarsens	-	-	-	-	-
	40.0	44.0				45			ah a m			-	Granules and pebble to 6 inches, very silty lower, slightly silty upper foot.
4	40.3	41.3	medium-coarse sand w/fine gravel	gry-brn	very silty	15	м	coarsens	sharp	-	-		Good gradation
4	41.3	45.3	medium gravel	gry	very silty	70	MP	coarsens	grad.	-	1 1/2	2 1/2	Mostly granules
4	45.3	46.0	graded sand w/fine gravel	gry/brn	silty	10	м	coarsens	-	-	-	-	
4	46.0	48.0	medium gravel	gry	very silty	75	BM	-	grad.	-	-	-	Fine sand, silt, and gravel 2 inches or less
4			-			30	MP		•			-	Cored boulder at 51 feet, middle foot is slightly silty and has less gravel
4	48.0	52.0	medium-coarse sand w/gravel	brn-gry	very silty	30	IVI-	-	sharp	-	-		Granules dominant, rare 1-2 inch pebble, some small pebbles
4	52.0	65.0	coarse sand w/fine gravel	gry-brn	clean	10	М	-	sharp	-	-	2	3 cored boulder in upper two feet, silt with pebbles
4	65.0	69.0	till	olv-gry	-	5	Р	-	-	calcareous	-	-	
5	0.0	1.0	topsoil	blk	-	0	-	-	-	-	-	-	-
5	1.0				von silte	10	MP	_	sharp		2	2	Very silty sand and gravel, darker layers
			silty s & g	tan	very silty			-	sharp	-			Silt with a small amount of gravel (lake sediments), dewatering clay strings
5	4.0	8.0	silt	tan	silt	2	MP	less sand	grad.	mixed	2	1/4	

Drill Hole	From (ft)	To (ft)	Sediment Type	Color	Silt Content	Gravel (%)	Sorting	Downward Gradation	Upper Contact	Lithology	Dominant Gravel Size	Gravel Size	Comments
													Fine sand, silty matrix supported, clay balls
5	8.0	10.0	silty s & g	tan	very silty	10	Ρ	-	sharp	mixed	1/4	2	Silty fine sand matrix, pebbles are matrix supported
5	10.0	14.0	silt w/gravel	brn	very silty	10	MP	-	grad.	mixed	1/4	1/2	
5	14.0	17.0	sand w/gravel	brn	very silty	15	м	siltier	sharp	mixed	1/4	2 +	Mostly fine sand with gravel, greater mud content, upper part is dry
5	17.0	19.0	cobble layer	brn	silty	90	М	-	grad.	non-calcareous	2	2 1/2	Cobble lag
									0				Overburden, water table at 29 feet, lower contact is marked by sandy lenses at base
5	18.0	29.0	sandy diamecton	dk brn	silt	15	Ρ	-	sharp	mixed	1/4	2 +	Transition zone into clean sand
5	29.0	31.0	silty s & g	org-brn	very silty	20	MP	sandier	sharp	mixed	2	1 1/2	Mostly medium-coarse sand with abundant pea gravel. Dark horizon 34' x 6' wide
5	31.0	37.5	sand w/gravel	brn	clean	20	MW	-	grad.	mixed	1/4	1/2	
5	37.5	42.0	s & g	gry	silty	60	м	better sorting	grad.	mixed	1/4	2 1/2	Sand and gravel is cobble-rich, pebble zones, but mostly mixed.
5	42.0	44 0	s & g	gry	clean	60	MW	coarsens	sharp	mixed	1/4	1 3/4	Sequence: coarse sand to medium gravel.
			-					oouroono					Mostly pea gravel and coarse sand with some small pebbles
5	44.0	46.0	pea gravel	gry	clean	85	W	-	sharp	mixed	1/2	1 1/2	Sequence: coarse sand to pea gravel with some small cobbles
5	46.0	48.0	s & g	gry	clean	80	MW	coarsens	sharp	mixed	1/4	2	Sequence of medium sand to coarse sand with occasional pebble.
5	48.0	55.0	sand w/gravel	gry	clean	20	W	coarsens	sharp	mixed	2	1	Medium-coarse sand with fine-medium gravel
5	55.0	56.5	s & g	gry	clean	35	М	-	grad.	mixed	2-4mm	1 1/2	-
5	56.5	64.0	sand w/gravel	gry	clean	30	MW	-	grad.	mixed	2-4mm	1/4	Mostly medium coarse sand with some fine gravel.
5	64.0		s&g		clean	50	м	-	sharp	mixed	1/2	2	Mixed sand and gravel (no layers), cobble-rich, good quality
				gry				_					similar to above, less cobbles.
5	67.0	68.5	s & g	gry	clean	30	MW	-	grad.	mixed	1/2	1	Mixed, cobble rich
5	68.5	69.5	s & g	gry	clean	50	М	-	sharp	mixed	1/2	2	Sand lens
5	69.5	70.0	fine sand	gry	clean	5	W	-	grad.	mixed	2	1/4	
5	70.0	75.0	coarse sand w/gravel	gry	clean	20	MW	-	sharp	mixed	2	2	Coarse sand with some gravel, occasional small cobble
5	75.0	76.0	cobble zone	gry	clean	80	w	-	grad.	non-calcareous	1	2 1/2	Partially washed from drilling
									Ū				Mixed, more silt than previous cobbly sand and gravel.
5	76.0		cobbly s & g	gry	silty	50	М	-	grad.	non-calcareous		2 1/2	Mixed, pebble rich.
5	80.0	83.0	s & g	gry	clean	40	MW	-	grad.	-	1/2	1 1/2	-
5	83.0	85.0	N.R.	-	-	0	-	-	-	-	-	-	Mined ashble risk similar to 00.00
5	85.0	85.5	s & g	gry	clean	40	MW	-	-	mixed	1/2	1 1/2	Mixed, pebble rich, similar to 80-83
5	85.5	90.0	fine sand	gry-tan	clean	5	w	fining	sharp	-	2	4mm	Massive
5	90.0		sand w/gravel		clean	20	MW	-	sharp	mixed	2-4mm	1	Mostly medium-coarse sand, some fine sand layers, pebbles are scattered
			-	gry						mixeu			-
5	94.5	95.0	sandy till	tan	-	0	Ν	-	sharp	-	-	-	-
5	95.0	103.5	N.R.	-	-	0	-	-	-	-	-	-	

Drill Hole	From (ft)	To (ft)	Sediment Type	Color	Silt Content	Gravel (%)	Sorting	Downward Gradation	Upper Contact	Lithology	Dominant Gravel Size	Gravel Size	Comments
5	103.5	105.0	clay/silt	blk	-	0	-	-	-	-	-	-	-
6	0.0		sand w/gravel	blk	_	5	-	_		non-calcareous	-	_	Loamy sand, dominant gravel size is granule
6	1.3		5			-	P	-			_	1 1/2	Dark orange-brown-rust staining layer at 4* above silt. Dominant gravel size is granule, mod. calcareous below 3', dark brown up, light brown lower
			5	lk-brn/lt-brr		10	-	-	grad.	calcareous	-		Silt with pebbles and sand, occasional sandy silt zones, occasional rust granules,
6	4.0		diamicton	olv-brn	silt	5	Р	-	sharp	calcareous	3/8-3/4	-	horizons of rust laminations at 8-9 feet, mod-very calcareous. Upper half is black with plant fibers (roots?), 50% carb., subround to rounded
6	11.0	11.5	sand w/fine gravel	brn	very silty	35	Р	-	sharp	calcareous	3/8-3/4	3/4	Silt with sand and granules
6	11.5	12.0	diamicton	olv-brn	silt	5	Р	-	sharp	calcareous	-	1/2	Very fine sand and silt, 6 inch boulder cord at 13.5 feet, color change from 11.5,
6	12.0	15.0	diamicton	gry	very silty	5	Р	-	-	calcareous	-	6	lower foot has occasional 1 inch think fine-medium sand layers Occasional medium sand pocket in lower part, trace of gravel, moderately
6	15.0	17.5	fine sand	gry	very silty	0	MW	-	sharp	calcareous	-	3/8	calcareous
6	17.5	18.0	clay silt	gry	-	0	w	-	sharp	calcareous	-	1/2	Conchoidal ped flow, very sharp upper contact.
6	18.0	20.0	fine-medium sand	brn-gry	very silty	5	MW	-	sharp	calcareous	1/2	-	Cored one 5 inch rock at 19 feet, gravel in middle by rock, under 1/2 inch dominant gravel size.
6	20.0	21.0	clay silt	dk gry	-	0	w	-	sharp	-	-	-	Conchoidal breakage in upper-lower, had 3 inch diameter (silt) with granules w/ horizon iron stain line.
6	21.0		sandy silt diamict	org-brn	silt	7	Р	-	sharp	calcareous	-	2 1/2	Visible vugs, looks like mix of till, silt, and silty sand/gravel, mottled
6	23.0		sand w/medium gravel	org-brn	very silty	45	MP	_	sharp	calcareous	1/2-3/4	1	2-3 inch zones of silty diamicton.
			-					<i>C</i>		calcaleous	1/2-3/4		Moderately calcareous
6	24.5		fine sand	dk olv-brn	silty	0	W	fines	sharp	-	-	-	Visible under 1 mm vugs Throughout, moderately calcareous, one inch or less
6	27.5	34.0	sandy silt diamicton	dk olv-brn	silt	8	Р	-	-	calcareous	1	2	dominant size. Occasional 1 inch pebble throughout, coarser at base and top, moderately
6	34.0	38.0	fine-medium sand	org-brn	silty	0	MW	-	sharp	calcareous	-	1 1/2	calcareous Upper 1/2 is orange-brown, occasional iron mottle down to 41 feet, moderately
6	38.0	43.0	silt diamicton	dk-gry	-	0	Р	-	sharp	-	-	1 1/2	calcareous Coarser at top and bottom, medium-calcareous
6	43.0	45.5	fine-medium sand	gry	very silty	5	MW	-	-	calcareous	1/4-1/2	1/2	Rare gravel in upper foot, 4- 3 inch silty fine sand layers in lower 3 feet, slightly
6	45.5	55.0	medium sand	lt gry	silty	0	W	-	grad.	-	-	-	calcareous
7	0.0	1.5	sandy loam/silty medium-coarse sand	blk/brn	very silty	0	Р	coarsens	-	-	-	-	Lower grades to brown, organics
7	1.5	1.9	medium-coarse sand w/occ. granules	brn	clean	0	WM	-	-	-	-	3/4	Rare pebble to 3/4 inch
7	1.9	2.5	fine sand w/fine gravel	blk/lt brn	silty	0	Р	-	-	-	1/2	-	Dominant gravel under 1/2 inch
7	2.5		fine-medium sand w/fine gravel	brn	silty	0	PM	-			_	1	1/2 to 1 inch pebble
7			-		-								Good gradation from granule to 1 1/2 inch, slightly silty
	3.0		graded sand with gravel	brn	clean	0	MP	-	-	-	-	1 1/2	Mostly granule and under 1/2 inch, rare 2 inch.
7	3.5		cleaned graded sand and fine gravel	brn	clean	0	PM	-	-	-	-	2	Clod former
7	4.9	5.0	gravelly silt	blk	silty	0	Р	-	-	-	-	-	3/4-1 3/4 inch pebbles, black organic 3/4 inch clods in upper
7	5.0	5.8	fine sand w/occ. coarse gravel	gry-brn	very silty	0	MP	-	-	-	-	1 3/4	Occasional cobble, upper is gradational with less gravel
7	5.8	8.0	graded sand and fine gravel	lt brn	very silty	0	-	-	-	-	1/2-2	-	and the second

Drill Hole	From (ft)	To (ft)	Sediment Type	Color	Silt Content	Gravel (%)	Sorting	Downward Gradation	Upper Contact	Lithology	Dominant Gravel Size	Gravel Size	Comments
7		0.5		h m	o iltre	50	МР						All under 3/4 inch, bimodal sizes
	8.0		graded sand and fine gravel	brn	silty	50	MP	-	-	-	-	-	All under 3/4 inch, bimodal sizes.
7	8.5	8.9	fine-medium sand with fine gravel	brn	clean	0	MP	-	-	-	3/4	-	Beach 2
7	9.0	9.1	fine sand	brn-wht	clean	0	W	-	-	-	-	-	Mostly 1 inch or less, some zones of fine sand
7	9.1	10.5	graded sand with fine gravel	lt brn	clean	0	м	-	-	-	1	-	-
7	10.5	10.8	fine sand w/occ. pebble	lt brn	clean	0	-	-	-	-	3/4-1	-	- No stor
7	10.8	11.0	silt	It gry	silt	0	w	-	-	-	-	-	No clay
7	11.0	12.5	graded sand w/occ. fine gravel	brn	silty	0	м	-	-	-	-	-	Mostiy pea
7	12.5	14.0	graded sand w/fine gravel	lt brn	clean	0	РМ	-	-	-	-	-	Good gradation to 1/2 inch
7	14.0		fine sand	tan	clean	0	w	grades	-	-	_	-	Some gray color, occasional pebble, dry in lower
7	16.0		fine sand w/occ. fine gravel	tan	clean	0	м	gradoo	_	_	1/2	-	Dominant gravel size 1/2 inch or less.
			-					-	-		1/2		1/2 inch or less, match/pea dominant
7	16.5		graded sand w/fine gravel	brn	clean	0	Р	-	-	-	-	-	A "A"
7	17.0	17.5	fine-medium sand w/fine gravel	lt brn	clean	0	MP	-	-	-	-	-	Rare granules 4 mm or less
7	17.5	20.5	fine-medium sand	wht-brn	clean	0	WM	-	sharp	-	-	-	Pebbles to 2 1/2 inch, good gradation
7	20.5	21.5	graded sand and gravel	brn	silty	45	Р	fines	grad.	-	-	-	No k-feldspar
7	21.5	21.7	granite boulder	wht	-	0	-	-	-	-	-	-	Rare 3/4 inch pebble and pea
7	21.7	24.7	coarse sand	brn	clean	0	WM	-	-	-	-	3/4	
7	24.7	25.0	graded sand	lt brn	silty	0	MP	-	grad.	-	-	-	gradational up and down
7	25.0	28.5	fine-medium sand	brn	clean	0	w	-	-	-	-	-	-
7	28.5	30.0	fine sand w/fine gravel	lt brn	very silty	0	MP	-	grad.	-	-	1	Some zones with coarse sand and fine gravel, dry, pebble to 1 inch, good gradation
7	30.0	31.0	graded sand w/occ. fine gravel	tan	very silty	0	Р	-	-	-	-	-	Occasional silt clods, dominant fine sand, pebble 3/4 inch or less
7	31.0		medium sand	brn	clean	0	WM	_	_	_	_	-	Occasional pea
7	34.0					0	MP					_	Dry, powdery
			silty fine sand w/occ. fine gravel	wht-tan	very silty			-	-	-	-		Match and pea washed on outside
7	35.0		fine sand	brn	clean	0	W	-	-	-	-	-	3- 3 inch pebbles, bimodal sand and pebble
7	35.7	36.3	graded sand and coarse gravel	brn	clean	35	MP	-	-	-	-	3	Random pebble and 2 inch, 3/8 inch or less dominant, dark brown iron stain at 41
7	36.3	42.5	graded sand w/fine gravel	brn	silty	20	MP	-	-	-	3/8	2	feet (1 1/2 inch wide), minor 1/2 inch at 40.5 feet, fairly dry Rare pebble 1 1/2 inch
7	42.5	44.0	fine-medium sand	gry-brn	clean	0	м	-	-	-	-	1 1/2	Pebble to 2" rare
7	44.0	47.0	graded sand w/fine gravel	brn	clean	20	PM	-	grad.	-	-	2	Layered zones of medium, moderate sorted sand with rare gravel and coarse sand
7	47.0	54.5	graded sand w/occ. fine gravel	lt brn	clean	10	PM	-	-	-	-	3/4	with gravel, mostly granule (match and pea)

Drill Hole	From (ft)	To (ft)	Sediment Type	Color	Silt Content	Gravel (%)	Sorting	Downward Gradation	Upper Contact	Lithology	Dominant Gravel Size	Gravel Size	Comments
							Ň						Granule dominated, rare 3/4 inch
7	54.5	55.0	graded sand w/ fine gravel	dk brn	very silty	50	Р	-	grad.	-	-	3/4	Possible iron stain at 58', silt clods at 56-59', gravel 1/2" or less, rare 1/2" to 1"
7	55.0	60.5	graded sand w/fine gravel	dk brn	silty	30	PM	-	-	-	-	1/2	pebble, layered med-sand w/gravel to coarse sand with gravel Rare pebbles 1/4 - 2 inches, iron stain (1/2 inch wide) is bright orange at 62.5 feet
7	60.5	63.0	fine-medium sand	gry-lt brn	clean	0	w	-	grad.	-	-	2	Rate peoples 1/4 - 2 inches, non stain (1/2 inch wide) is bright brange at 62.5 feet
7	63.0	64.5	coarse sand and fine gravel	brn	clean	50	WM	-	sharp	-	-	-	Dark brown slight iron stain at 63.75 to 64 feet, 95% granite, rare 1/2 inch, slightly silty at base
			-						•				Good gradation to 3/4 inch pebble
7	64.5	65.0	graded sand w/fine gravel	gry-brn	silty	30	Р	-	grad.	-	-	1.75	3/8 inch or less granule dominant
7	65.0	67.5	coarse sand and fine gravel	gry-brn	clean	50	WM	-	-	-	3/8	-	40-60 percent gravel, muddier downward over 2-3 foot intervals, four 2 inch rocks
7	67.5	71.0	graded sand and medium gravel	gry-brn	silty	50	PM	-		-	-	2	found at 68-69 feet, rare 1 1/2 inch found 69-71 feet
7	71.0	72.0	fine-medium sand w/medium gravel	gry-brn	clean	30	PM	-	-	-	1/2-1 1/4	-	Pebbles in fine sand matrix, bimodal
7	72.0	73.0	coarse sand and fine gravel	gry-brn	silty	35	м		-	-	1/2	1.5	Granules to 1/2 inch dominant
			-	•••									Larger pebbles at lower, more gray silt in lower
7	73.0	75.5	fine-medium gravel	gry	very silty	90	WM	-	-	-	-	1.5	Granite pebble blocked core at 76 feet, slightly less calcareous than till (but may be
7	75.5	76.0	gravelly silt	gry	very silty	5	Ρ	-	-	-	-	-	till), less granules, clod former
7	76.0	80.0	NS	-	-	0	-	-	-	-	-	-	
7	80.0	84.0	fine-medium sand	gry-brn	clean	0	w	-	-	-	-	-	Upper 6" has gray gravelly silt clods, may be contaminated with granules in sand, 3" zone of laminated light gray sandy silt w/sand, silicate at 82'
7	84.0	84.8	graded sand and coarse gravel	gry-brn	clean	40	Р	-	sharp	-	-	2	-
7	84.8	89.0	coarse sand w/fine gravel	gry-brn	clean	0	MW	-	grad.	-	-	-	Small granules only, grades up (6 inches)
7	89.0		coarse and and gravel	gry	very silty	50	MP		grad.	mixed	-	1 1/2	50% dark, nice gradation, lots of 2 inch in 100-102 feet, 1 or 2- 4 inch rocks, occasional 1 1/2 throughout
			-	•••					grau.	mixed	-	1 1/2	Rare granule, only 2 inch recovered, top bag says 102 feet, upper is graded sand
7	102.0	105.0	fine-medium sand	gry-brn	silty	0	WM	-	-	-	-	-	Till is calcareous, not much clay, two 4-6 inch rocks at 105-106 feet, 1-3 rocks at
7	105.0	110.0	gravelly, sandy, clayey silt	gry/olv-gry	-	10	Р	-	-	calcareous	-	-	109 feet, most of it pulverized, limestone and granite basalts Sandy loam, 3 inch thick sod
8	0.0	1.0	topsoil	blk	-	0	-	-	-	-	-	-	
8	1.0	5.0	loamy graded sand	dk gry-brn	very silty	0	-	-	grad.	-	-	-	Only one foot of sample for 4 foot of hole, rare granules, trace of gravel
8	5.0			• ·		5	Р	-	-	aalaaraayya		3/4	Moderately calcareous, some iron stained streaks, clod former, schist grains
			sandy till	yel or brn	very silty			-		calcareous	-		Well graded gravel, granule gravel size dominant
8	6.8	7.0	graded sand w/rare gravel	brn	very silty	5	Р	-	sharp	-	-	1/4	Lower 6 inches is siltier and less sorted with a 1 inch dark brown graded sand at
8	7.0	9.0	fine sand	lt brn	silty	0	MW	-	-	-	-	-	base Schist grains, iron mottles and streaks
8	9.0	12.0	very sandy till	gry/yel-bri	very silty	7	s	-	-	-	-	-	<b>0</b>
8	12.0	16.5	fine-medium sand	red-brn	silty	0	MW	fines	sharp	-	-	3/4	Crossbedding indic.at 13-15' (20-45 degrees), fine sand: 14.5-16.5', med sand: 12- 14.5', few out of place?, 1/4-3/4" pebbles at 15-16'
8	16.5	17.5	fill	k gry/red-bi	-	8	Р		sharp	_	-	-	Top .4 feet is weathered, silt
				•••					•	-	-		Fine-med. sand in low grades to graded sand w/fine grades (20%), possibly 2
8	17.5	21.5	graded sand w/occ. fine gravel	red-brn	silty	10	MP	fines	sharp	-	-	-	coarse up seq. at 21.5-20 & 20-17.5, 17.5-19 silt outer 1/2-1" over s & g 1-3 inch diameter till balls in upper
8	21.5	22.5	fine-medium sand	gry	silty	0	М	-	sharp	-	-	3	

Drill Hole	From (ft)	To (ft)	Sediment Type	Color	Silt Content	Gravel (%)	Sorting	Downward Gradation	Upper Contact	Lithology	Dominant Gravel Size	Gravel Size	Comments
	00.5	04.5	far medium en d		- 11				- h			4	Forms molds (sand castle sand), some medium-coarse sand zones with indication
8	22.5	24.5	fine-medium sand	gry	silty	0	м	-	sharp	-	-	1	of crossload. One zone has numerous 1/2-1 inch pebbles Uniform fine sand, upon drying deformed beds of whitish gray fine-medium sand
8	24.5	38.5	fine sand and silt	gry	very silty	0	W	-	grad./sharp	-	-	-	within gray silt/very fine sand, lower foot has more fine-medium sand Cored boulder at 38.5 and 41.5, clod former, grades over .2 feet
8	38.5	43.0	sandy silt w/ medium-coarse gravel	gry	very silty	20	Р	-	grad.	-	1-2	3 1/2	
8	43.0	44.0	coarse sand w/fine gravel	gry-brn	very silty	10	Р	-	sharp	-	-	-	Dominant gravel size and maximum gravel sizes are both granular
			-						P				Siltier in upper
8	44.0	40.0	medium sand	gry-brn	silty	0	м	-	-	-	-	-	At least 6 inch diameter, broke in 4 layers
8	46.5	47.0	granite	red	-	0	-	-	-	-	-	-	Muddy
8	47.0	48.5	silt, sand, medium-coarse gravel	gry	very silty	25	Р	-	-	-	1 1/5	3 1/2	
8	48.5	51.0	coarse sand and medium-gravel	brn-gry	very silty	40	Р	coarsens	-	-	-	-	Dominant gravel size is a mix, relatively clean coarse sand in upper 6 inches w/rare gravel
8	51.0	E4 0	coarse sand and fine-medium gravel	hrn gru	voru oiltu	50	MP	00070000	chorp		3/4	3	Lower 6 inches is almost all gravel to 1 1/2 inches, One 3 inch rock at 52 feet, upper is granule gown
	51.0		Ũ	brn-gry	very silty	50		coarsens	sharp	-			Muddy at base
8	54.0	57.0	coarse sand and coarse gravel	gry-brn	silty	60	М	coarsens	sharp	-	1/2-3	3 1/2	Upper is less silty
8	57.0	61.0	coarse sand and medium-coarse gravel	brn-gry	silty	45	М	coarsens	sharp	-	1 1/2	3	
8	61.0	65.0	medium-coarse sand w/rare medium-gravel	gry-brn	silty	8	WM	-	grad.	-	1/2-2	2	Siltier at top, Almost bimodal with gravel, Clay ball 1 1/2-2 inches at 64.75 feet
8	65.0	69.0	medium-coarse sand	brn	clean	0	MW	coarsens	grad.	mixed	-	-	Rare granules in lower, 20% yellow-white, 20% black-red, 60% quartz
									0	mixed		-	Lower foot is very silty, most gravel is in lower three feet with rare pebble above.
8	69.0	75.0	medium-coarse sand w/medium gravel	brn	silty	20	м	coarsens	grad.	-	2	3	Muddy in center where there are mostly pebbles and minor sand
8	75.0	78.0	coarse sand and medium gravel	brn-gry	very silty	50	MP	-	-	-	1-2 1/2	2 1/2	
8	78.0	80.0	NS	-	-	0	-	-	-	-	-	-	
8	80.0	82.0	medium-coarse sand w/fine gravel	gry-brn	silty	20	wм	coarsens	-	-	-	1/2	Fines up from pea gravel to medium sand, dominant gravel size is granular
8	82.0	87.0	medium-coarse gravel	buff	silty	95	WМ		sharp	_		_	-
			-	buii	Sinty		****		Sharp	-	_		Smallest gravel is about 3/8 inch, 75% gravel, 15% limestone, 10% metamorphic
8	87.0	90.0	NS	-	-	0	-	-	-	mixed	1-2 1/2	3	rock Siltier in lower
8	90.0	92.0	Medium gravel	gry	very silty	90	-	-	-	-	3/4-1 1/2	2 1/2	Granule to 1/2 inch dominant gravel size, siltier in lower.
8	92.0	95.0	fine-medium sand	brn-gry	very silty	70	Р	-	sharp	-	1/2	2.5	
8	95.0	100.5	fine-medium gravel	brn-gry	very silty	70	MP	coarsens	-	-	1/2	2	Occasional pea gravel clod near base (silt matrix), possibly 3 fine up sequences
8			ů.			15	Р		abara			-	Form clod
0			silt w/fine-medium gravel	brn-gry	very silty	15		-	sharp	-	-		Trace percentage of gravel
8	101.0	102.0	graded sand	brn-gry	very silty	0	MP	-	grad.	-	-	3/8	Maximum gravel size is granule, cleaner at base, trace percentage of gravel
8	102.0	105.0	medium sand	gry-brn	clean	0	М	coarsens	sharp	-	-	-	
8	105.0	109.5	medium-coarse sand	brn	clean	0	MP	fines	-	-	-	1/2	Dominant gravel size is granular, medium-fine sand at base alternates with medium- coarse sand, upper fit has most gravel that is the most coarse
8	109.5	115.0	coarse sand	buff	clean	0	м	coarsens	sharp		_	-	Granular dominant, pea max size, sandy silt balls at 112, 114, and 115, fines down, 114' med-coarse sand, coarse sand subangular, trace % gravel
						Ū		000100110	onarp		-		Granular dominant gravel size, trace percentage of gravel, iron stained,
8	115.0	117.0	medium sand	yel-brn	clean	0	М	-	-	-	ı - I	-	l I

Drill Hole	From (ft)	To (ft)	Sediment Type	Color	Silt Content	Gravel (%)	Sorting	Downward Gradation	Upper Contact	Lithology	Dominant Gravel Size	Gravel Size	Comments
		400.0											Maximum gravel size is pea, rare granule, trace percentage of gravel
8	117.0	122.0	medium sand	gry-brn	clean	0	м	-	grad.	-	-	-	Quartz
8	122.0	124.5	fine-medium sand	wht-gry	clean	0	WM	fines	grad.	non-calcareous	-	-	-
8	124.5	125.0	silt and fine sand	It gry	silty	0	WM	-	sharp	-	-	-	
8	125.0	127.5	medium-coarse sand	gry-brn	clean	0	WM	varies	sharp	-	-	-	Trace gravel %, 1/2" silt with med. sand layer near top, 1-2" med. sand above it, silt appears?, one 1" band of coarse sand at 127', grades up & down
8	127.5	127.8	very fine sand and silt	It gry	clean	0	WM	fines	sharp	-	-	-	
8	127.8	128.0	medium sand	It gry	clean	0	м	-	grad.	-	-	-	Maximum gravel size is a rare granule, trace percentage of gravel
8	128.0	128.5	fine sand w/occ. fine gravel	gry	silty	5	MP	-	-	-	-	-	Solid core, maximum gravel size is granule
8	128.5	128.8	fine-medium coarse sand	brn-wht	clean	0	М	fines	sharp	-	-	-	Trace percentage of gravel
8	128.8	129.1	fine sand and silt	It gry	clean	0	w	-	sharp	-	-	-	-
8	129.1	133.0	fine-medium sand	lt gry	clean	0	w	coarsens	sharp	-	-	-	-
8	133.0	135.0	medium sand	lt brn	clean	0	м	-	grad.	-	-	-	Trace percentage of gravel, clay balls at 134', not till, upper foot is medium-coarse sand with occasional granule
8	135.0	143.5	medium-coarse sand	buff	clean	0	М	coarsens	grad.	-	-	-	Trace percentage of gravel, 2 possible fining up sequences, 3/8" gravel in lower 3"
8	143.5	145.0	medium sand	brn	clean	0	м	coarsens	sharp	-	-	-	Sandy silt in upper inch
9	0.0	1.0	silty s & g	buff	very silty	20	MP	_	-	mixed	1/2-3/4	1 1/2	On gravel road, road material
								his shife analy					Cobbles and silt, organically rich on top
9	1.0	5.0	cobbly silt	blk	very silty	30	MP	black to gray	grad.	non-calcareous	2	3 +	Some sandy till layers, very washed till above clay balls
9	5.0	6.5	silty s & g	org-brn	very silty	25	MP	-	sharp	mixed	1/4	1	Oxidized rust mottles to 11 feet, starts to turn compact gray at 13.5, becomes very
9	6.5	15.0	till	brn-gry	-	0	Ν	-	grad.	mixed	-	-	sandy at base Massive, some thick alternating layers of fine and very fine sand/silt.
9	15.0	31.0	fine sand	gry	very silty	2	W	-	grad.	-	9	4mm	
9	31.0	32.0	sandy till	gry	-	0	N	-	sharp	mixed	-	-	Sandy, limestone rich
9	32.0	55.0	fine sand	gry	very silty	2	w	coarsens	sharp	-	2	4mm	Massive, similar to above, fine sand, some sections are silty.
10	0.0	1.0	toppoil	blk		0	-						Sandy loam
			topsoil		very silty			-			-	-	Color is darker towards top, upper .4' has no gravel
10	1.0	2.5	medium sand w/coarse gravel	dk brn	very silty	30	Р	fines	sharp	non-calcareous	1	2	-
10	2.5	5.0	N.S.	-	-	0	-	-	-	-	-	-	Some subangular and glassy, 95% quartz, slightly calcareous.
10	5.0	7.0	fine-medium sand	lt gry-brn	silty	0	w	fines	-	non-calcareous	-	-	
10	7.0	9.0	graded sand w/coarse gravel	red-brn	very silty	30	MP	-	sharp	calcareous	1/2	2	Very sharp upper contact, slightly calcareous
10	9.0	14.0	coarse sand	brn-olv	silty	0	w	-	sharp	calcareous	-	-	Lower 2' olive-brown color to dark green, dark rusty color at 12.5' J(1" wide), dark brown/black stain 2" above iron stain, granular dominant size
10	14.5	15.5	fine gravel	gry-brn	very silty	70	MP	coarsens	grad.	calcareous	-	4	4" pink granite near base, muddy in lower half, dominant gravel size is granular
10	15.5	16.5	silt w/occ. fine gravel	gry	very silty	15	Р	-	sharp	calcareous	-	6	Cored granite in lower, mixed layers of sand and gravel vs. silt, dominant gravel size is granular

Drill Hole	From (ft)	To (ft)	Sediment Type	Color	Silt Content	Gravel (%)	Sorting	Downward Gradation	Upper Contact	Lithology	Dominant Gravel Size	Gravel Size	Comments
	10.5												No bedding obstructions, diamicton clast in lower 2", moderately calcareous
10	16.5	17.5	very fine sand	brn-gry	very silty	0	w	-	sharp	calcareous	-	3/4	Occasional pebbles, moderately calcareous
10	17.5	18.0	clay silt	gry	-	0	W	-	sharp	calcareous	-	-	Moderately calcareous
10	18.0	18.5	graded sand w/fine gravel	brn-gry	very silty	35	MP	-	-	calcareous	-	-	
10	18.5	39.0	diamicton sandy silt w/pebbles	olv-brn/gry	silt	0	Р	-	sharp	calcareous	-	-	Random gravel size, think silty fine gravel at 21', thin fine sand laminated at 39'
10	39.0	41.5	sandy gravelly silt	It brn-gry	very silty	25	Р	-	sharp	calcareous	1/2	3/4	Center has a clast ? Of fine-medium gray and brown sand, lower 3" is firm fine gravel with silt matrix
					,								Trace percentage of gravel, common pebbles throughout, petroleum odor
10	41.5		clay silt	dk gry	-	0	W	-	sharp	calcareous	-	-	retains shape of core mostly, petroleum odor
10	43.0	44.0	fine gravel and silt	lt gry	very silty	30	Р	-	sharp	calcareous	-	-	Small snail at 45.5', laminated, petroleum odor, wood (roots?) at 51.5-52 with some
10	44.0	52.0	clay silt	dk brn-gry	-	0	-	-	-	calcareous	-	-	fine sand layers in this zone Dominant gravel size is under 1/2 inch
10	52.0	53.0	medium-coarse sand w/fine gravel	brn-gry	silty	25	MP	coarsens	-	calcareous	1/2	1	-
10	53.0	54.0	very fine sand and silt	gry	very silty	0	-	-	sharp	calcareous	-	-	Graphite gray, occasional granules and pebbles (some deformed bedding possible), petroleum odor
10	54.0	59.0	diamicton	It brn-gry	silt	5	Р	-	sharp	calcareous	-	-	Upper contact has two inches of relief, silt with sand and pebble, moderately to very calcareous
10			medium sand	brn-gry	very silty	0	м	_	_	calcareous	_	1/4	Most retains cove shape, granule is dominant gravel size, moderately calcareous, trace percentage of gravel
				•••		-		_			_		Upper foot has light orange mottles, hard, moderately calcareous on top, very
10	59.5	65.0	till	gry	-	10	Р	-	sharp	calcareous	-	2	calcareous bottom 2 feet -
11	0.0	1.5	topsoil	blk	-	0	-	-	-	-	-	-	Mixed humus
11	1.5	6.5	s & g	tan	silty	35	М	-	grad.	mixed	1/4	2	
11	6.5	7.0	s & g	tan	silty	25	м	-	grad.	mixed	1/4	2	Mixed, less gravel, less sand
11	7.0	8.0	sand w/gravel	brn	clean	20	м	-	sharp	mixed	2-4mm	1/2	Medium sand with some gravel
11	8.0	10.0	silty s & g	tan	very silty	25	MP	_	grad.	mixed	1/4	2	Silty sand and gravel
									-				Clean, mixed
11	10.0	12.5	s & g	brn	clean	30	м	grades	sharp	mixed	1/4-1/2	1/4	Several 2" layers of sand and gravel
11	12.5	15.0	silty s & g	tan	silty	35	М	-	grad.	mixed	3/4	2	Very dirty and gravel (mostly 2-4mm), different color horizon
11	15.0	16.0	silt w/gravel	olv-tan	very silty	25	MP	-	sharp	mixed	2-4mm	2	
11	16.0	20.0	silty s & g	brn	silty	50	м	-	grad.	mixed	2-4mm	2 1/2	Less silt than above, water table at 19, mostly 24 mm
11	20.0	21.0	sand w/gravel	brn	clean	15	MW	-	sharp	mixed	2	3/4	Sand with some gravel, grades into next unit with some silt
11	21.0	30.0	s&a	brn	clean	40	м	-	grad.	mixed	1/4	2	Mixed (no layers), coarse sand matrix
			-	-					U		2-4mm	3/4	Medium coarse sand with occasional pebble
11	30.0		sand w/gravel	brn	clean	20	MW	-	sharp	mixed			Mostly pea gravel with some sand
11	36.0	40.0	pea gravel	brn	clean	80	w	parsens slightly	grad.	mixed	1/4	2	Mostly coarse sand with some pebblesgranular
11	40.0	43.0	sand w/gravel	brn	clean	20	MW	coarsens	grad.	mixed	2-4mm	3/4	Cobble transitions into gray
11	43.0	44.0	cobble layer	gry-brn	silty	65	м	-	grad.	mixed	1 1/4	2 1/2	Cobic Renardine and gray

Drill	From	То			Silt	Gravel		Downward	Upper		Dominant	Gravel	
Hole	(ft)	(ft)	Sediment Type	Color	Content	(%)	Sorting	Gradation	Contact	Lithology	Gravel Size	Size	Comments
11	44.0	45.0	cobbley s & g	gry	silty	55	М	-	sharp	mixed	1 1/2	3 +	Gray, cobble-rich sand and gravel, more sand than above Mixed, some layers of siltier sand and gravel, mostly homogeneous
11	45.0	57.5	cobbley s & g	gry	silty	65	м		grad.	mixed	3/4-1 1/2	3 +	Coarse sand and fine gravel with cobbles
11	57.5	70.0	cobbley s & g	gry	clean	45	м	-	grad.	mixed	1/4	2 1/2	Coarse sand and time graver with coobles
11	70.0	75.0	till	drk gry	-	0	Non	-	sharp	calcareous	-	-	-
12	0.0	1.5	sand	blk	very silty	0	-	-	-	-	-	-	Loamy
12	1.5	4.5	graded sand w/rare gravel	yel/brn	very silty	5	-	-	sharp	-	-	1/2	Upper foot is darker getting lighter with depth, "A" horizon contact is sharp, dominant gravel size is granule
12	4.5	14.5	fine-medium sand	lt org-brn	clean	0	w	-	sharp	-	-	1/2	Dark red-brown iron horizon streaks throughout, but common at 5-10', 90% quartz, dominant gravel size is granule, trace percentage of gravel
12	14.5	35.0	medium-coarse sand w/gravel	org-brn/brn	silty	35	MP	-	sharp	mixed	1	3	Upper foot at 15' is slough, occasional +2" rocks throughout, occasional silty zones
12	35.0	39.0	coarse sand w/coarse gravel	brn	very silty	35	М	coarsens	grad.	-	1/2	4	Silty foot of coarse gravel at base, partly cored 4" granite at base
12	41.0	45.0	N.R.	-	-	0	-	-	-	-	-	-	-
12	45.0	49.0	coarse sand and fine gravel	org-brn	silty	50	м	-	-	-	-	3	Redrill, siltier at base, dominant gravel size is granule
12	49.0	50.0	sandy coarse gravel	brn-gry	silty	70	-	coarsens	sharp	-	2	2 1/2	Muddy at base
12	50.0	54.0	medium-coarse sand w/fine gravel	gry-brn	silty	30	MP	coarsens	-	-	-	3/4	Siltier at base
12	54.0	58.0	graded sand and coarse gravel	brn-gry	very silty	60	Ρ	-	grad.	-	1/2-1 1/2, 3	4	Recovery lower than normal, partly cored 3 1/2" rock at 59', alternating zones of muddy and less muddy
12	58.0	61.0	N.R.	-	-	0	-	-	-	-	-	-	-
12	61.0	62.0	graded sand	brn-gry	silty	0	м	coarsens	-	-	-	-	-
12	62.0	63.0	graded coarse sand w/fine gravel	brn-gry	very silty	40	MP	coarsens	grad.	-	-	3/8	Dominant gravel size is granule.
12	63.0	65.0	graded gravel	gry	very silty	60	Ρ	coarsens	grad.	-	-	3 1/2	Muddy, dominant gravel size is all
12	65.0	70.0	coarse sand	gry-brn	silty	20	м	coarsens	sharp	-	1/2	1 1/2	Muddy at base 6 inches, dominant gravel size is less than 1/2 inch
12	70.0	72.0	medium-coarse sand w/occ. fine gravel	brn-gry	silty	15	м	coarsens	sharp	-	-	3/8	Siltier in lower, dominant gravel size is granule
12	72.0	75.5	graded sand and fine gravel	brn-gry	very silty	45	Ρ	-	grad.	-	1	1 1/2	
12	75.5	82.5	diamicton	gry	silt	5	Ρ	-	sharp	-	-	-	Gravelly-sandy silt, minor clay
12	82.5	83.5	fine sand	brn-gry	very silty	0	MW	-	sharp	-	-	-	Minor clay
12	83.5	85.0	diamicton	gry	-	0	Р	-	sharp	-	-	-	Minor clay
13	0.0	2.0	topsoil	blk	-	0	-	-	-	-	-	-	Loamy
13	2.0	5.0	N.R.	-	-	0	-	-	-	-	-	-	-
13	5.0	7.0	medium sand w/gravel	tan	clean	20	м	coarsens	-	calcareous	1/4	1	
13	7.0	9.0	sand w/gravel	tan	clean	5	w	fining	sharp	calcareous	2	1/2	Sand grades from medium to sandy silt

156.011.5gravely sillbuffsill25MPcoarsensgravel14.1/22Meday 34 with gravel, similar to alone1311.516.0play gravelbuffsill35MPmixsharpcalcareous144-1/22Megareot, similar to alone1316.010.08.9gbmsill45Mcoarsenssharprelacareous1442.171316.021.08.6gbmclean50MWcoarsenssharpmixed2.4mm1121321.023.0and with gravelbmclean50MWcoarsenssharpmixed2.4mm1121324.024.58.6Qcoarsen dawi fragravelbmclean15Wcoarsenssharpmixed2.4mm1121324.034.03.4534.02.4mm112coalse fragravel and cobles logercoalse fragravel and coblescoalse fragravel and cobles1324.024.534.02.4mm112coalse fragravel and coblescoalse fragravel and coblescoalse fragravel and cobles1324.530.05.8 gandbmclean10V-sharpmixed2.4mm1121415Mcoalse fragravelbmclean10V-sharpmixed22.1214142.56.5and <th>Drill Hole</th> <th>From (ft)</th> <th>To (ft)</th> <th>Sediment Type</th> <th>Color</th> <th>Silt Content</th> <th>Gravel (%)</th> <th>Sorting</th> <th>Downward Gradation</th> <th>Upper Contact</th> <th>Lithology</th> <th>Dominant Gravel Size</th> <th>Gravel Size</th> <th>Comments</th>	Drill Hole	From (ft)	To (ft)	Sediment Type	Color	Silt Content	Gravel (%)	Sorting	Downward Gradation	Upper Contact	Lithology	Dominant Gravel Size	Gravel Size	Comments
1         1	10													Mostly silt with gravel, some sand
111 <th< td=""><td>13</td><td>9.0</td><td>11.5</td><td>gravelly silt</td><td>buff</td><td>silt</td><td>25</td><td>MP</td><td>coarsens</td><td>grad.</td><td>calcareous</td><td>1/4-1/2</td><td>2</td><td>More gravel, similar to above</td></th<>	13	9.0	11.5	gravelly silt	buff	silt	25	MP	coarsens	grad.	calcareous	1/4-1/2	2	More gravel, similar to above
13     16.1     16.0     8.9     8.9     1.0     8.9     1.0     0.00     0.	13	11.5	16.0	silty gravel	buff	silty	35	MP	mix	sharp	calcareous	1/4-1/2	2	Segment coarsens down from medium sand to small cobbles
13     10     10     2 4.0     8 4.9     10     1 4.0     1 4.0     1 4.0     1 4.0       13     12.0     2 4.0     3 4.0     <	13	16.0	19.0	s & g	brn	silty	45	м	coarsens	sharp	calcareous	1/4	2 1/2	
13         13         10         21.0         23.0         shut with gravel         10 $dean$ 15         W $\cdot$ $ahap$ mixed         24.10         12.0 $carse and with gravel         bm dean         15         W         carse and with gravel         bm dean         15         W         carse and with gravel         bm dean         15         W         carse and with gravel         bm dean         16         W carse and with gravel         bm dean         16         W carse and mixed 11/2 carse and with gravel and bm dean 10 W carse and mixed 34 34           3         4.5         Sobbe with gravel         bm dean 10 W \cdot ahap mixed 34 34           3         4.5         Sobbe sign         graven graven mixed 34 34 34 34 34 34 34 34 34 34 34 34 34 34 $	13	19.0	21.0	s & g	brn	clean	50	MW	coarsens	sharp	mixed	2-4mm	1/2	Sequence coarsens down
1       2-b       8-b       8-	13	21.0	23.0	sand w/fine gravel	tan	clean	15	w	-	sharp	mixed	2-4mm	1/2	Similar to above with less gravel, medium-coarse sand
12230Coarses and with gravelbmclean10coarsesa harpmixed2-4m1Cassems down from coarse and bile gravel and cobbles1334.5cobble systimbmait45MP.aharpmixed34434341334.5cobble systimbmclean10W.aharpmixed23445Massive coarse and1350.058.5and wigravelbmclean20W.aharpmixed14-381Ver coarse and1350.058.5and wigravelgry-bmaitity50MPc.aharpmixed14-381Ver coarse and1356.560.0cobbly s & ggry-bmaitity50MPc.aharpmixed14-1212Casters: down with increased gravel, coarse and to gravel1365.56.0cobbly s & ggry-bmgry-bmclean20MVcoarsesaharpmixed2212Casters: down with increased gravel, coarse and to gravel1365.56.5sand wigravelgry-bmclean120MVcoarsesaharpmixed2212Casters: down with increased gravel, coarse and to gravel146.55.5s and wigravelgry-bmclean120MVcoarsesaharpmixed1/4-122Meadod massim, no layers, homogeneous<	13	23.0	24 5	s & a	brn	clean	50	MW	coarsens	arad	mixed	1/4-1/2	2	Grades from coarse sand and ends in small cobble layer
13.4.03.4.65.0 <th< td=""><td></td><td></td><td></td><td>-</td><td></td><td></td><td></td><td></td><td></td><td>•</td><td></td><td></td><td></td><td>Coarsens down from coarse sand to fine gravel and cobbles</td></th<>				-						•				Coarsens down from coarse sand to fine gravel and cobbles
1         1/2         8/2         and         1/2				-					coarsens	·				Cobble layer with silt and gravel matrix
13 $45.5$ $50.0$ $8$ g $6$ $8$ g $1$ <	13	34.0	34.5	cobbles w/silt	brn	silt	45	MP	-	sharp	mixed	3/4	3	Massive coarse sand
13       85       50       \$ \$ \$ \$ 0.0       \$ \$ \$ \$ 0.0       \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	13	34.5	45.5	sand	brn	clean	10	W	-	sharp	mixed	2	3/4	47.5 water table mixed sand fine-medium with silt matrix
1150.058.5and wigravelbmdean20W-sharpmixed14-3/81 $Peroarse gravel in medum-coarse sand, some sitecoarses day with increased gravel, coarse sand, some sitecoarses day with increased gravel, coarse sand to sand and gravel1360.063.5sand wigravelgry-bmclean20MWcoarsenssharpmixed2-4mm11/2Coarsens dow with increased gravel, coarse sand to sand and gravel1363.5s & gsand wigravelgry-bmclean15MWcoarsenssharpmixed1/4-1/22 1/2Medium-coarse sand with cocarsional pebble1369.5s and wigravelgry-bmclean15MWcoarsenssharpmixed1/4-1/22Cobie1469.5r.4.5s & ggry-bmclean50M-sharpmixed1/4-1/22Cobie1369.5r.5.0cobie layergry-bmclean50M-sharpmixed1/4-1/22Cobie1474.575.0cobie layermed-grysilt0P-calcareous1/22Medum-coarse sand with cocasional pebble1376.0r.0damietyrmed-grysilt0P-calcareous1/22Cobie layer1477.079.0s & gsandmed-grysilt0P<$	13	45.5	50.0	s & g	gry-brn	silty	65	м	-	sharp	mixed	3/4	3 +	
13     88.5     6.0     obbly s & g     gry-br     sitty     50     MP     -     sharp     mixed     2     2.12     Carrens dow with increased gravel, coarse sand to sand and gravel       13     60.0     63.5     sand w/gravel     gry-br     clean     20     MV     coarsens     sharp     mixed     2.44m     11.12       13     63.5     s & g     sand w/gravel     gry-br     clean     15     MV     coarsens     sharp     mixed     2.44m     11.12       13     63.5     s and w/gravel     gry-br     clean     15     MV     coarsens     sharp     mixed     2.44m     1       13     63.5     s Adg     gry-br     clean     15     MV     coarsens     sharp     mixed     2.44m     1       13     75.0     coble layer     clean     90     W     -     sharp     mixed     1/4.1/2     2       13     75.0     coble layer     clean     90     W     -     sharp     mixed     1/4.1/2     2       13     75.0     coble layer     med-gry     sitt     0     P     -     -     -     -     -       13     75.0     s Ag     sand	13	50.0	58.5	sand w/gravel	brn	clean	20	w	-	sharp	mixed	1/4-3/8	1	Massive, coarse sand
1360.063.58.4 m/(gravel)gry-bmclean20MWcoarsenssharpmixed2-4mm11/2Made massive, no layers, homogeneous1363.568.5s & gbm-grysilly55M-sharpmixed1/4-1/22 1/2Mixed massive, no layers, homogeneous1368.569.5sand w/gravelgry-bmclean15MWcoarsenssharpmixed2-4mm1Mixed, no layers, homogeneous1369.57.4.5s & ggry-bmclean50M-sharpmixed1/4-1/22Mixed, no layers, homogeneous1375.07.0obble layer-clean90W-sharpon-calcareous11/22Mixed, no layers, homogeneous1375.07.0dimitonmed-grysilt0Pcalcareous1377.07.0dimitonmed-grysilt0Pcalcareous1377.07.0dimitonmed-gryclean50M-grad.mixed1/4-1/21/121/12-140.08.4.5sandgryclean50M1416.58.4.590.0lifdk-gry-0P <t< td=""><td>13</td><td>58.5</td><td>60.0</td><td>cobbly s &amp; g</td><td>gry-brn</td><td>silty</td><td>50</td><td>MP</td><td>-</td><td>sharp</td><td>mixed</td><td>2</td><td>2 1/2</td><td>Very coarse gravel in medium-coarse sand, some silt</td></t<>	13	58.5	60.0	cobbly s & g	gry-brn	silty	50	MP	-	sharp	mixed	2	2 1/2	Very coarse gravel in medium-coarse sand, some silt
13636464764764784777<	13	60.0	63.5	sand w/gravel	arv-brn	clean	20	MW	coarsens	sharp	mixed	2-4mm	1 1/2	Coarsens down with increased gravel, coarse sand to sand and gravel
1368.569.5sand w/gravelgry-bmclean15Mcoarsenssharpmixed2-4mm1Medium-coarse sand with occasional pebble1369.574.5s & ggry-bmclean50M-sharpmixed $14-1/2$ 2Cobble layer1374.575.0cobble layer-clean90W-sharpon-calcareous $11/2$ 2Cobble layer1375.077.0diamictonmed-grysit0Pcalcareous $11/2$ 2Washed till?1377.079.0& ggbm-gryclean50M-grad.mixed $1/4-1/2$ 11/211/21379.084.5sandgryclean50M-grad.mixed $1/4-1/2$ 11/211/21379.084.5sandgryclean50M-grad.mixed $1/4-1/2$ 11/211/21384.590.0tilldk-gry-0P1384.590.0tilldk-gry-0P1415.16.0s&gbuffsilty35M1416.516.5s&ggry-mwerrs/siltygrad.mixed $3/8-$				-	•••									Mixed massive, no layers, homogeneous
1369.574.58 & g00 <t< td=""><td></td><td></td><td></td><td>-</td><td></td><td></td><td></td><td></td><td></td><td>·</td><td></td><td></td><td></td><td>Medium-coarse sand with occasional pebble</td></t<>				-						·				Medium-coarse sand with occasional pebble
13 $74.5$ $75.0$ $2$ $C$ <td>13</td> <td>68.5</td> <td>69.5</td> <td>sand w/gravel</td> <td>gry-brn</td> <td>clean</td> <td>15</td> <td>MW</td> <td>coarsens</td> <td>sharp</td> <td>mixed</td> <td>2-4mm</td> <td></td> <td>Mixed, no layers, fine-medium gravel with medium-coarse sand</td>	13	68.5	69.5	sand w/gravel	gry-brn	clean	15	MW	coarsens	sharp	mixed	2-4mm		Mixed, no layers, fine-medium gravel with medium-coarse sand
1374.575.0coble layer-clean90W-sharpon-calcareous11/22Washed til?1375.077.0diamictonmed-grysilt0PcalcareousCarse sand matrix with fine-medium gravel1377.079.0s ggbm-gryclean50M-grad.mixed1/4-1/211/2Carse sand matrix with fine-medium gravel1379.084.5sandgryclean55W-grad.mixed2-4mm1/2Medium sand with few small pebbles1384.590.0tilldk-gry-0P140.01.5topsoilblk0-0P1416.5s ggbuffsilty35M-grad.mixed3/8-3/42Mixed heterogeneous, no layers1416.5s ggbrmgry-brvery silty30MPeaner, coarsesharpnon-calcareous3/8-1/211416.518.5silty s & ggry-brvery silty40MPcoarsensharpnon-calcareous1/231418.519.5medium sandbrmgry-brvery silty40MPcoarsensesharpnon-calcareous1/231	13	69.5	74.5	s & g	gry-brn	clean	50	м	-	sharp	mixed	1/4-1/2	2	Cobble layer
1375.077.0diamictonmed-grysilt0PcalcareousCarse sand matrix with fine-medium gravel1377.079.084.9sandbrn-gryclean50M-grad.mixed1/4-1/21 1/2Medium sand with few small pebbles1379.084.5sandgryclean5W-grad.mixed2.4mm1/2Medium sand with few small pebbles1384.590.0tilldk-gry-0P140.01.5topsoilblkV0P141.516.0s&gbuffsitty35M-grad.mixed3/8-3/42Mixed heterogeneous, no layers1416.518.5sity s & ggry-bmvery sity30MPeaner, coarsesharpnon-calcareous3/8-1/211418.519.5medium sandbmsitty5MWcleanersharpnon-calcareous3/8-1/211419.522.0sitty s & ggry-bmvery sitty40MPccarsensharpnon-calcareous1/23/21/21419.522.0sitty s & ggry-bmvery sitty40MPccarsensharpnon-calcareous1/23/21/2	13	74.5	75.0	cobble layer	-	clean	90	W	-	sharp	non-calcareous	1 1/2	2	
1377.079.0s & gs & gbrn-gryclean50Mgrad.mixed $1/4 \cdot 1/2$ $1/1/2$ $1/1/2$ Medium sand with few small pebbles1379.084.5sandgryclean5Wgrad.mixed $2 \cdot 4mm$ $1/2$ Medium sand with few small pebbles1384.590.0tilldk-gry-0P140.01.5topsoilblk-0P141.516.0s & gs & gbuffsilty35Mgrad.mixed $3/8 \cdot 3/4$ 2Mixed heterogeneous, no layers1416.516.5s & ggrybrmClean50MWsharpnon-calcareous $3/8 \cdot 1/2$ 11416.518.5sity s & ggry-bmvery sity30MPeaner, coarsesharpnon-calcareous $3/8 \cdot 1/2$ 11418.519.5medium sandbmsitty5MWcleanersharpnon-calcareous $1/2 \cdot 3/4$ 31419.522.0sity s & ggrybmsitty5MWcleanersharpnon-calcareous $1/2 \cdot 3/4$ 31419.522.0sity s & ggrybmsitty5MWcleanersharpnon-calcareous $1/2 \cdot 3/4$ 3	13	75.0	77.0	diamicton	med-gry	silt	0	Р	-	-	calcareous	-	-	
1379.084.5sandgryclean5W-grad.mixed2-4mm1/2Very sity clay, till1384.590.0tilldk-gry-0P140.01.5topsoilblkVery sity clay, till141.516.0s & gbuffsity35M-grad.mixed3/8-3/421416.5s & gbuffsity35M-grad.mixed3/8-3/421416.5s & gbuffsity35M-sharpnon-calcareous3/8-1/211416.5s & gsity s & gbuffvery sity30MPeaner, coarsesharpnon-calcareous3/8-1/21	13	77.0	79.0	s & g	brn-gry	clean	50	м	-	grad.	mixed	1/4-1/2	1 1/2	Coarse sand matrix with fine-medium gravel
1384.590.0tilldk-gry-0PVery silty clay, till140.01.5topsoilblk0141.516.0s & gbuffsilty35M-grad.mixed3/8-3/421Mixed heterogeneous, no layers1416.016.5s & gbuffSilty35M-sharphon-calcareous3/8-1/21Mixed heterogeneous, no layers1416.518.5silty s & ggry-brnvery silty30MPleaner, coarsesharpmixed1/23Dirty sand and gravel, potential cobble layer at base1418.519.5medium sandbrnsilty5MWcleanersharp1/231419.522.0silty s & ggry-brnvery silty40MPcoarsenssharphon-calcareous1/2-3/43Silty1419.522.0silty s & ggry-brnvery silty40MPcoarsenssharphon-calcareous1/2-3/43Silty1419.522.0silty s & ggry-brnvery silty40MPcoarsenssharphon-calcareous1/2-3/43Silty1419.522.0silty s & ggry-brnvery silty40MPcoarsenssharp <td>13</td> <td>79.0</td> <td>84.5</td> <td>sand</td> <td>arv</td> <td>clean</td> <td>5</td> <td>w</td> <td>-</td> <td>arad.</td> <td>mixed</td> <td>2-4mm</td> <td>1/2</td> <td>Medium sand with few small pebbles</td>	13	79.0	84.5	sand	arv	clean	5	w	-	arad.	mixed	2-4mm	1/2	Medium sand with few small pebbles
14       0.0       1.5       topsoil       blk       0       -	13	84 5	90.0	till		-	0			-	-	-	-	Very silty clay, till
14     1.5     16.0     \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$					0,									Loamy
14       16.0       16.5       s & g       brn       Clean       50       MW        sharp       non-calcareou       3/8-1/2       1       Mixed heterogeneous, no layers         14       16.5       8.5       sity s & g       gry-brn       very sity       30       MP       eaner, coarse       sharp       mixed       1/2       3       Mostly sand and gravel, potential cobble layer at base         14       18.5       19.5       medium sand       brn       sity       5       MW       cleaner       sharp       non-calcareou       1/2       3       Mostly sand with a few granules         14       19.5       22.0       sity s & g       gry-brn       very sity       40       MP       coarsens       sharp       non-calcareou       1/2       3       Mostly sand with a few granules         14       19.5       22.0       sity s & g       gry-brn       very sity       40       MP       coarsens       sharp       non-calcareou       1/2.4       3       Sity         12       3       sity s & g       gry-brn       very sity       40       MP       coarsens       sharp       non-calcareou       1/2.4/4       3       Sity         15       sity s & g<									-	-	-	-		9, 10.5, 11.5, water marks from sand matrix, cobbles matrix supported
14     16.5     18.5     sity s & g     gry-brn     very sity     30     MP     leaner, coarse     sharp     mixed     1/2     3     Dirty sand and gravel, potential cobble layer at base       14     18.5     19.5     medium sand     brn     sity     5     MW     cleaner     sharp     -     -     1/2     3     Mostly sand with a few granules       14     19.5     22.0     sity s & g     gry-brn     very sity     40     MP     coarsens     sharp     non-calcareous     1/2-3/4     3     Sity       14     19.5     22.0     sity s & g     gry-brn     very sity     40     MP     coarsens     sharp     non-calcareous     1/2-3/4     3     Sity	14	1.5	16.0	s & g	buff	silty	35	м	-	grad.	mixed	3/8-3/4	2	Mixed heterogeneous, no layers
14       16.5       18.5       silty s & g       gry-brn       very silty       30       MP       leaner, coarse       sharp       mixed       1/2       3       Mostly sand with a few granules         14       18.5       19.5       medium sand       brn       silty       5       MW       cleaner       sharp       -       1/2       1/2       3       Mostly sand with a few granules         14       19.5       22.0       silty s & g       gry-brn       very silty       40       MP       coarsens       sharp       non-calcareous       1/2.3/4       3       Silty         14       19.5       22.0       silty s & g       gry-brn       very silty       40       MP       coarsens       sharp       non-calcareous       1/2.3/4       3       Sind with a few large pebble/cobbles	14	16.0	16.5	s & g	brn	Clean	50	MW	-	sharp	non-calcareous	3/8-1/2	1	Dirty sand and gravel, potential cobble layer at base
1418.519.5medium sandbrnsilty5MWcleanersharp-1/2Silty1419.522.0silty s & ggry-brnvery silty40MPcoarsenssharpnon-calcareous1/2-3/43Silty3Sand with a few large pebble/cobbles	14	16.5	18.5	silty s & g	gry-brn	very silty	30	MP	leaner, coarsei	sharp	mixed	1/2	3	
14     19.5     22.0     silty s & g     gry-brn     very silty     40     MP     coarsens     sharp     hon-calcareous     1/2-3/4     3       Sand with a few large pebble/cobbles	14	18.5	19.5	medium sand	brn	silty	5	MW	cleaner	sharp	-	-	1/2	
	14	19.5	22.0	silty s & g	gry-brn	very silty	40	MP	coarsens	sharp	non-calcareous	1/2-3/4	3	
14 22.0 23.0 sand w/gravel rust-brn clean 20 MW - sharp mixed 1 2	14	22.0	23.0	sand w/gravel	rust-brn	clean	20	MW	-	sharp	mixed	1	2	Sand with a few large pebble/cobbles

Drill Hole	From (ft)	To (ft)	Sediment Type	Color	Silt Content	Gravel (%)	Sorting	Downward Gradation	Upper Contact	Lithology	Dominant Gravel Size	Gravel Size	Comments
							ľ						Mixed
14	23.0	24.0	silty s & g	gry-brn	very silty	40	MP	cleaner	grad.	non-calcareous	1/2	2	Mixed
14	24.0	25.0	s & g	rust-brn	clean	35	М	-	grad.	non-calcareous	1/2	1 1/4	Mixed, mostly gravel, low recovery 26-29
14	25.0	31.0	gravel w/sand	gry	clean	75	MW	-	sharp	mixed	1/2-3/4	1 1/2	
14	31.0	35.0	s & g	gry-brn	very silty	60	MP	-	grad.	mixed	1/2-3/4	1 1/2	Low recovery 31-34, more gravel, less silt than above.
14	35.0	37.5	sand w/gravel	gry-brn	clean	20	MW	-	sharp	mixed	1/4-1/2	1 1/2	Homogeneous, clean sand, no layers
14			-	•••			MP			mixed	1	2	Very silty, no layering
14			silty s & g	gry	very silty	35		-	sharp				Mixed, low recovery
14	38.5	46.0	s & g	gry	clean	30	М	slightly silty	sharp	mixed	1/4-1/2	2	Alternating cobble and sand layers, low recovery, 46-49
14	46.0	50.0	s & g, w/cobble layer	brn-gry	silty	50	М	Iternating layer	sharp	mixed	3/4	3 +	Mixed with one silty sand and gravel at 53
14	50.0	61.0	s & g	gry-brn	clean	40	М	-	sharp	mixed	1/4	2	
14	61.0	65.0	coarse gravel w/sand	gry-brn	silty	70	м	-	sharp	mixed	1 1/4	3	Mixed, cobble support sand matrix, medium coarse
14	65.0	67.0	sand	brn	clean	5	w	massive	sharp	calcareous	2-4mm	1/2	Massive, medium-coarse sand
14					very silty	50	MP		sharp	mixed	1 1/4	3	Mixed (no layers), matrix sand with silt medium coarse
			silty s & g	brn-gry				-					More silt than above
14	73.0	75.0	silty s & g	brn-gry	very silty	50	MP	-	grad.	mixed	1 1/2	3 +	Cleaner than above, matrix supported cobbles
14	75.0	76.0	s & g	brn	clean	25	М	coarsens	grad.	mixed	1/2	3 +	Very dirty, mostly silt matrix
14	76.0	78.0	silty s & g	gry	silt	40	MP	-	sharp	mixed	1/2	3	,
14	78.0	88.5	sand diamict	dk gry	very silty	0	Р	-	-	-	-	-	-
14	88.5	95.0	till	dk gry	-	0							Washed till, transition
15	0.0	1.0	topsoil	blk	_	0	-	_	-	_	_	_	Loamy/silty
								-	-		-		Homogeneous layer of silt
15	1.0	6.5	sandy silt	tan	silt	1	W	-	grad.	very calcareous	-	-	Turbidity/clump, oxidized
15	6.5	7.5	diamicton	tan	silt	0	Р	-	sharp	very calcareous	-	-	Homogeneous with some silt layers, some bedding preserved
15	7.5	11.5	silty fine sand	tan	silt	1	W	-	sharp	calcareous	-	-	Transition zone between upper and lower layers
15	11.5	13.0	sand silt	tan	silt	1	w	siltier	grad.	calcareous	-	-	
15	13.0	17.5	silt w/fine s & c layers	tan	silt	1	w	coarsens	grad.	very calcareous	-	-	Zones are fine sand and clay
15	17.5	19.0	silt w/fine s & c layers	tan	silt	1	м	coarsens	sharp	calcareous	-	-	Transition zone between upper and lower layers
											2/0.4/0		Fine sand grading to medium with some pebbles
15	19.0	22.0		tan	clean	5	MW	coarsens	grad.	-	3/8-1/2	1/2	Fines: calcareous, coarse: non-calcareous, mixed with some large pebbles
15	22.0	25.0	s & g	tan	clean	40	MW	-	sharp	mixed	1/2-3/4	1	Cobbles with medium-coarse sand
15	25.0	26.5	cobbles w/sand	tan	clean	90	w	-	sharp	-	1	3	Transition zone between layer above and below
15	25.0	28.0	coarse sand w/gravel	tan	silty	20	MW	-	grad.	calcareous	2-4mm	11	

Drill Hole	From (ft)	To (ft)	Sediment Type	Color	Silt Content	Gravel (%)	Sorting	Downward Gradation	Upper Contact	Lithology	Dominant Gravel Size	Gravel Size	Comments
15	28.0	30.0	NR/NC	-	-	0	-	-	-	-	-	-	-
15	30.0	33.0	sand w/fine gravel	tan	clean	15	w	coarses	sharp	mixed	2-4mm	1/2	Top part of sequence, one cobble, grades from medium-sand to coarse sand and fine gravel.
15	33.0		silty s & g	tan	very silty	45	м	iltier & coarses	grad.	mixed	1/2-1	2 1/2	Bottom part of sequence, cobble rich, grades siltier, coarse sand matrix
15	35.0		silty fine sand	tan	silty	20	MP	_	sharp	mixed	2-4mm	1/2	Very silty material or sandy diamicton
15	36.0		sand w/fine gravel	tan	clean	20	w	coarsens	sharp	calcareous	2-4mm	1/2	Slight coarsening down (more gravel)
15	42.0		s & g	tan	clean	35	м	-	sharp	mixed	1/2-3/4	2	Mixed, potential cobble at base, matrix supported
													Top part of sequence coarsening down from fine sand to fine gravel with occasional pebble.
15	45.0		fine gravel	tan	clean	50	MW	coarsens	sharp	calcareous	2-4mm	1 1/2	Bottom part of sequence, coarsens down, more silt, possibly ends in cobble layer
15	49.5	51.0	-	tan	silty	80	М	coarsens	grad.	granitic	1/2-3/4	2	Mixed, medium sand matrix.
15	51.0		s & g	tan	clean	40	М	-	sharp	granitic	3/4	2/2	Top part of sequence, fine sand to coarse sand with fine gravel
15	55.0	60.0	sand	tan	clean	20	W	coarsens	sharp	granitic	2-4mm	1/4	
15	60.0	65.0	s & g	tan-gry	silty	35	М	coarsens	grad.	mixed	1/2	2 1/2	Homogeneous sand with occasional 2" rocks
15	65.0	78.0	medium-coarse sand	gry	clean	15	W	-	sharp	granitic	2	2	Mixed, cobbles are matrix supported
15	78.0	84.0	s & g	gry	silty	30	MW	-	sharp	mixed	1/2-1/4	2 1/2	Very dirty sand and gravel, better part washed due to chilling
15	84.0	86.0	silty s & g	gry	very silty	60	MP	-	sharp	mixed	1/2	1 1/2	Less silt than above, similar sizes
15	86.0	87.0	s & g	gry	silty	60	М	-	-	mixed	1/2	1 1/2	Cobble supported matrix with firm sand and silt
15	87.0	90.0	silty s & g	gry	very silty	75	MR	-	sharp	mixed	1/2-1	3	Two inch layer of fine sand, mixed.
15	90.0	91.0	sandy s & g	gry	silty	35	М	grades finer	grad.	calcareous	3/8-1/2	1 1/2	
15	91.0	105.0	fine sand	gry	clean	1	W	-	sharp	calcareous	-	-	Very homogeneous, some sections of more silt, massive
16	0.0	2.5	topsoil	blk	-	0	-	-	-	-	-	-	-
16	2.5	20.0	sand	tan	clean	5	W	coarsens	grad.	-	2	1/2	Fine-medium sand, some silt layers, very little gravel
16	20.0	21.0	silty s & g	tan	silty	40	MP	-	grad.	-	1	2 1/2	Grades from fine sand matrix to silty coarse sand matrix
16	21.0	23.0	fine sand w/cobble	tan	silty	50	BM	-	sharp	-	2	2 1/2	Cobbles in fine sand
16	23.0	25.0	MR	-	-	0	-	-	-	-	-	-	-
16	25.0	26.0	silty s & g	tan	silty	50	MP	coarsens	grad.	non-calcareous	2-4mm	2 1/2	Ends at cobble lag
16	26.0		silt band	ust/blue-gr	silty	15	м	-	sharp	-	2-4mm	1	Water table at 26, oxidation band, above oxidized, below unoxidized
16	26.5		sand w/gravel	gry	clean	15	MW	coarsens	grad.	mixed	2-4mm	1/2	Two sequences: fine sand, coarse sand/fine gravel
16	31.0		s&g	gry	clean	30	м	coarsens	grad.	mixed	2-4mm	2	Mostly medium sand with pebbles, one cobble, good pea gravel
							MW	000136113	0	mixed	3/4	2	Coarse sand, gravel is granular, small pebbles with some large pebbles
16	33.0	40.5	sœy	gry	clean	60	IVIVV	I - I	grad.	mixea	3/4	2	l

Drill Hole	From (ft)	To (ft)	Sediment Type	Color	Silt Content	Gravel (%)	Sorting	Downward Gradation	Upper Contact	Lithology	Dominant Gravel Size	Gravel Size	Comments
													Medium-coarse sand
16	40.5	42.5	medium sand	gry	clean	5	W	coarsens	grad.	mixed	2	1 1/4	Medium sand, gravel ranges, some zones of better sorting (sandy, pebbly)
16	42.5	50.5	s & g	gry	clean	50	М	-	sharp	mixed	4	2	
16	50.5	54.0	cobbly s & g	gry	clean	60	м	-	grad.	mixed	1	2 1/2	Cobbles scattered throughout, siltier at base, may end in lag.
16	54.0	57.0	medium sand w/gravel	brn-gry	clean	20	MW	coarsens	sharp	mixed	1/2	1 1/2	More oxidationcolor change, medium sand with some pebbles
16	57.0	61.0	s&a	brn-gry	clean	50	м		sharp	mixed	1/2	1 3/4	Coarse sand, large pebbles are scattered/mixed
								-			2	2	More oxidation, fewer large pebbles, sand
16		65.0	-	rust-brn	clean	35	М	-	grad.	mixed			Very silty, transition zone to till
16	65.0	66.0	silty s & g	olive-brn	very silty	25	М	-	sharp	mixed	1	2	Till is crumbly, sandy, sorting listed as "non"
16	66.0	67.0	slightly sandy till	gry	-	0	-	-	-	-	-	-	-
17	0.0	2.0	topsoil	blk	sandy	0	-	-	-	-	-	-	
17	2.0	19.0	sand	buff	clean	5	w	-	grad.	-	2	1/2	Water level at 14.5, massive, some bands finer and coarser.
17	19.0	20.5	silty sand	grn	very silty	5	м	-	sharp	-	2	4mm	Silty sand, green color, massive
17		25.0		buff	silty	5	W		grad.	-	2	4mm	Massive, medium-fine sand
													Mostly medium-coarse sand with occasional pebble
17	25.0	34.0	sand w/gravel	brn	clean	10	W	more gravel	grad.	-	2	1	Top part of sequence from coarse gravel to sand and gravel
17	34.0	37.0	s & g	brn	clean	40	MW	coarsens	sharp	mixed	1/4-1/2	2	Bottom part of sequence from sand and gravel to cobble rich sand and gravel
17	37.0	38.0	s & g	brn	clean	60	MW	coarsens	grad.	mixed	1/2-1	2	
17	38.0	45.0	s & g	org-brn	clean	50	м	coarsens	grad.	mixed	1/2-1	2 1/2	Grades from coarse sand with pebbles to cobble rich sand and gravel
17	45.0	48.5	s & g	grn	clean	65	м	-	grad.	mixed	1/4-1/2	2 +	Sand and gravel of coarse sand and mostly medium pebbles, occasional cobble
17	48.5	51.0	cobble rich s & g	grn	silty	80	м	silt increases	grad.	mixed	1 1/2	2 1/2	Cobble rich, green gravel
			-	-					-				Sand and gravel, medium-coarse sand matrix, pebble rich
17		52.5		grn	silty	65	М	-	grad.	mixed	3/4	1 1/2	Mostly coarse sand with fine gravel, occasional 1" pebbles
17	52.5	54.0	s & g	grn	clean	25	М	-	sharp	mixed	2-4mm	1	Mostly medium gravel with some occasional sand
17	54.0	56.0	gravel w/sand	grn	silty	80	MP	-	sharp	mixed	1/2-3/4	1/2	Mix of medium sand and fine gravel with pebbles
17	56.0	57.5	s & g	grn	clean	40	М	-	sharp	mixed	1/4-1/2	2	
17	57.5	65.0	s & g	gry	clean	60	MW	-	grad.	mixed	1/4-1/2	1 1/2	Higher gravel than above, coarse sand matrix
17	65.0	70.0	s & g	gry	clean	60	MW	-	sharp	mixed	1/4-1/2	1/2	A sequence grading from medium sand to 1/2" (photo)
17	70.0		cobble rich s & g	gry	very silty	70	MP	-	sharp	mixed	1 1/2	3+	Alternating layers of cobbles with sand and gravel
17			-	•••		10	w	_			1	3+	Fine sand with occasional cobble.
	82.5		fine sand w/gravel	gry	clean		vv	-	grad.	mixed	1	3+	Sandy loam
18	0.0	1.0	topsoil	blk	-	0	-	-	-	-	-	-	
18	1.0	1.5	fine sand w/coarse gravel	dk brn	very silty	20	Р	-	grad.	-	+3	+3	

Drill	From	То			Silt	Gravel		Downward	Upper		Dominant	Gravel	
Hole	(ft)	(ft)	Sediment Type	Color	Content	(%)	Sorting	Gradation	Contact	Lithology	Gravel Size	Size	Comments
18	1.5	7.5	fine-medium sand and silt w/medium-gravel	lt brn	very silty	25	MP	_	grad.	_	1	2	Some silt zones, more granite at base, dominant gravel size is less than one inch.
			Ũ	IL DITI	very sitty				grau.	-	'		Small iron nodule in upper 6 inches, 1 cored rock, several 1-2" pebbles, dominant
18	7.5	10.5	graded sand w/medium-coarse gravel	lt brn	very silty	30	Р	coarsens	sharp	-	-	3+	gravel size is granule Granule - 3/4" dominant gravel size, 2 partially cored rocks
18	10.5	14.0	fine sand w/graded gravel	tan	very silty	30	Ρ	-	grad.	-	up to 3/4	3+	
18	14.0	16.0	coarse and w/fine gravel	brn	very silty	20	-	-	grad/sharp	-	-	1	Silt balls in lower
18	16.0	33.0	medium-coarse sand w/fine-medium gravel	brn	silty	25	MP	-	grad.	_	-	3	Partially cored rock at 19', 4" sorted med. sand at 29 & 30' with coarse sand and fine gravel, sharp contacts, dominant gravel size is granule
			5	bill					grau.	-	-		Dominant gravel size is granule, one silty medium-coarse and with gravel at 39-40
18	33.0	47.0	coarse sand w/fine gravel	brn	silty	20	М	-	sharp	-	-	2 1/2`	feet 3 1/2 inch rock at 48 feetnot cored
18	47.0	49.0	coarse sand w/fine-coarse gravel	brn	very silty	20	MP	-	grad.	-	3/4	3+	
18	49.0	50.5	silty clay	brn-blk	-	10	MW	-	sharp	calcareous	1	3+	Lake sediments, dk dominated w/light gray layers, each layer less than 1 mm, shattered basalt at 49-50 feet, mod calcareous, < 1" dominant
18	50.5	51.0	graded sand w/medium gravel	brn-gry	very silty	25	-	_	sharp	_	1-2	2	-
				bingiy						_			3 rocks 2 1/2 inches or greater, under 1 1/2 inch dominant
18	51.0	54.5	medium-coarse sand and medium-cs. grave	brn-gry	very silty	45	Р	-	grad.	-	1 1/2	3	
18	54.5	58.0	coarse sand w/fine gravel	brn-gry	very silty	30	MP	coarsens	sharp	-	1/2	3+	
18	58.0	62.0	medium-coarse sand w/fine-medium gravel	brn-gry	very silty	40	Р	coarsens	-	-	1-2	3+	-
18	62.0	65.0	NS	-	-	0	-	-	-	-	-	-	-
												_	One cored rock at 66', less coarse pebbles at lower foot
18	65.0	73.0	fine-medium sand and coarse gravel	brn-gry	very silty	50	BM	-	-	-	1 1/2-2 1/2	3+	2" fine-medium slightly silty sand at top, one 4" section at 77' is very silty, two fining
18	73.0	78.0	coarse sand w/fine-coarse gravel	gry-brn	silty	20	-	coarsens	sharp	-	up to 1/2	3	up sequences, dominant gravel size is Mostly black and gray pebbles, lots of dark gray in 1/2" or less and granule size
18	78.0	84.0	coarse sand w/medium-coarse gravel	brn-gry	very silty	40	Р	-	grad.	-	-	2	
18	84.0	86.0	diamicton	olv-gry	-	5	Р	-	sharp	mixed	-	1	Fine sandy silt with pebble, very sharp upper contact, lithology is 50& white, 40% gray, 10% red, no weathering on top, matrix supported
				•••							0.4/0		Upper 6" has diamicton balls and coarse silty, upper contact is undulating sharp
18	86.0	86.5	graded sand w/gravel	brn-gry	very silty	30	Р	-	sharp	-	0-1/2	1 1/2	2-2 1/2" black pebbles in lower 6 inches, coarse sand in lower foot, occasional 1/2
18	86.5	90.0	medium-coarse sand w/occ. gravel	gry-brn	silty	10	MW	coarsens	sharp	-	1/2	2 1/2	inch or less gravel throughout. Trace gravel %, 2" very fine sand with under 1 mm laminations at top, 2 blk shales
18	90.0	94.8	medium sand w/rare gravel	gry-brn	clean	0	MW	coarsens	sharp	non-calcareous	-	1/2	this layer, 50 mm blk shale throughout, occ/ coarse sand thin zones
18	94.8	95.0	very fine sand and silt	gry	clean	0	w	-	sharp	-	-	-	Small layers as at 90'
10	0.0	0.5	tonosil	b lle		F	Р						Stony, sandy silt loam
19	0.0	0.5	topsoil	blk	very silty	5	٢	-	-	non-calcareous	-	-	Pink spar, black mineral has green rinds
19	0.5	2.0	granite	pnk	-	0	-	-	-	-	-	-	Lower topsoil horizon
19	2.0	2.5	medium-coarse sand w/occ. fine gravel	dk org-brn	silty	15	MP	coarsens	-	non-calcareous	-	-	
19	2.5	4.0	fine sand	org-brn	silty	5	-	-	sharp	-	-	2	Occasional graded pebble to 2"
			fine modium cond w/cos fine stated	0			MD						Upper and lower contacts based on color, lithology is similar
19	4.0		fine-medium sand w/occ. fine gravel	dk org-brn	silty	10	MP	-	sharp	-	-	1/2	-
19	4.3	5.0	fine-medium sand w/occ. fine gravel	lt brn	silty	0	м	-	sharp	calcareous	-	1 1/2	Graded gravel in lower to silt and gravel in upper, 2" silt cap with gravel, dominant
19	5.0	7.0	coarse sand w/fine gravel	org-brn	very silty	35	М	coarsens	sharp	-	-	-	gravel size is granule pea

Drill Hole	From (ft)	To (ft)	Sediment Type	Color	Silt Content	Gravel (%)	Sorting	Downward Gradation	Upper Contact	Lithology	Dominant Gravel Size	Gravel Size	Comments
19	7.0	8.5	medium-coarse sand w/fine gravel	org-brn	silty	20	м	coarsens	sharp	-	-	1/2	-
19	8.5	9.0	fine sand	org-brn	very silty	0	w	-	sharp	-	-	-	Grades from fine to coarse to fine
19	9.0	10.0	graded sand and medium-coarse gravel	brn	silty	45	MP	-	sharp	-	_	-	Black granules at top.
19	10.0		graded sand and medium-coarse gravel	lt-dk brn	very silty	55	MP	-	sharp	_	1/2-1 1/2	+2	Silt layers with pebbles at 10-10.25, 12-12.5, 13.5-13/75, 15-15.5, 16.6-16.75, minor rust spot at 18'
19	19.5		silt w/fine-medium gravel	olv-brn	silty	30	P	_	sharp	_	1/2-1	1 1/2	It is possible this is pebble supported, single core chunk, top 15" is cemented sand and granules, calcified
			-							-	1/2-1	1 1/2	
19	21.0		silt and fine sand	lt tan	very silty	0	W	-	sharp	-	-	-	Possibly less silt in upper, red-brown at 26-27, gray-black at 32-34.5, cut and broken
19	22.0		fine-medium sand and medium-cs. gravel	n/red/gry-b		40	MP	-	grad.	-	-	2 1/2	boulder in upper foot Siltier in lower two feet, vertical gradation goes from coarse to fine to coarse,
19	35.5	39.5	coarse sand and fine gravel	olv-brn	silty	45	м	-	sharp	-	-	1	dominant gravel size is granule Granule size gravel also dominant
19	39.5	44.5	coarse sand and coarse gravel	olv-grn	very silty	60	MP	-	sharp	-	1 1/2	3	Sharp color change (over one inch)
19	44.5	46.0	medium-coarse sand w/gravel	It gry	silty	30	MP	-	sharp	-	1 1/2-2 1/2	2 1/2	Some 1-2 inch rocks, coarse sand zones in the middle
19	46.0	51.0	medium sand	gry-brn	clean	0	MW	-	sharp	-	-	1/4	-
19	51.0	51.5	fine-medium sand	brn-gry	clean	0	w	`-	sharp	-	-	-	Pebbles fine up
19	51.5	54.5	medium sand and coarse gravel	gry-brn	silty	40	MP	coarsens	sharp	-	+2	2 1/2	
19	54.5	64.5	coarse sand with fine gravel	gry-brn	silty	30	MW	coarsens	sharp	-	-	4	Dominant gravel size is granule, vertical gradation fines up slightly
19	64.5	69.0	coarse-medium sand w/occ. fine gravel	brn	clean	5	MW	coarsens	sharp	-	-	1/4	Vertical gradation gradually fines up.
19	69.0	78.0	graded sand and fine-coarse gravel	brn-gry	very silty	50	MP	coarsens	sharp	-	up to 1	3 1/2	Sandy silt with pebble in lower foot, upper 6 inches is washed 1/2-1 1/2" pebbles, cored boulder at 73, 74, 75, 77, 78, possibly 2 fines up sequences
19	78.0	79.0	coarse sand and gravel	brn	silty	40	м	-	sharp	-	-	1 1/2	Dominant gravel size is granule
19	79.0	80.5	sandy silt with gravel	gry	very silty	50	Р	-	sharp	calcareous	_	+ 3 1/2	At least 5 cored rocks, slightly calcareous
19		85.0		gry	-	5	Р	-	sharp	calcareous	_	-	Till with pebbles, clayey silt, 2 cored rocks in upper 1 1/2 feet, very calcareous below 82'
20	0.0	0.5	sandy loam	blk	-	0		-	-		-	-	Occasional fine gravel
20	0.5			brn-blk	-	0	-		ano d				Trace percentage of gravel, occasional fine gravel
		1.8	loamy coarse sand			-		-	grad.	-	-	-	2" weakly cemented fine gravelly sand at 2.5'
20	1.8	2.5	medium-coarse sand	lt brn	silty	0	М	-	grad.	-	-	-	Most of the gravel is concentrated in layers 0.5" to 2' thick with 30-40% gravel,
20	2.5		medium-cs. sand w/occ. fine-medium grave	brn	silty	10	М	-	-	-	up to 1	1 1/2	some sharp contacts within units Domanant gravel size is less than one inch
20	22.5	25.0	fine-medium sand w/occ. fine gravel	lt brn	silty	15	MP	coarsens	sharp	-	1	1	Partially cored rock (MV)
20	25.0	26.0	fine sand w/occ. fine gravel	gry-brn	very silty	25	Ρ	-	-	-	-	-	Contains 1-2" clean medium sand layer with sharp contacts, coarser gravel in lower,
20	26.0	30.0	fine-medium sand w/fine-medium gravel	dk-lt brn	silty	25	MP	-	grad.	-	1/4	1 1/2	occasional 1 1/2" rock, granule-pea dominant size All gravel is in lower half, dominant gravel size is under one inch
20	30.0	35.0	fine sand w/occ. fine gravel	lt brn	silty	12	MW	-	sharp	-	1	1-1 1/2	Gravel zones within unit, 1 1/2" rocks occasional, maximum gravel size is granule,
20	35.0	44.0	medium-coarse sand w/fine gravel	org-brn	silty	15	MW	-	sharp	-	-	1 1/2	vertical gradation varies

Drill Hole	From (ft)	To (ft)	Sediment Type	Color	Silt Content	Gravel (%)	Sorting	Downward Gradation	Upper Contact	Lithology	Dominant Gravel Size	Gravel Size	Comments
20	44.0	53.0	very fine-medium sand w/rare fine gravel	gry-rust-brr	clean	5	MW	-	sharp	-	-	-	Vertical gradation varies, 2 fine up, coarse sand with fine gravel zones are rusty brown and occur at 50-51, 49-49.25, 46.5-47'
20	53.0		fine sand	wht-gry	clean	0	w	coarsens	sharp	non-calcareous	-	-	95% quartz, 5% matic
20	55.0		coarse sand w/fine-medium gravel	gry-brn	silty	35	MP	_	-	_	up to 1	2 1/2	Top 6 inches fines to medium-coarse sand, fines up to about 60' then fines to top, vertical gradation varies
20	68.0		fine-medium sand	lt gry	very silty	0	w	-	grad.	_	-		Trace percentage of gravel, maximum gravel size is pea-sized
20	69.0			-	-	0	-	-	-	_	-	-	Cored granite and broken basalt (dark)
20	69.5		medium-coarse sand w/rare fine gravel	brn	clean	5	MW	fines	sharp	-	-	3/4	Gravel occurs in about the top 2', dominant gravel size is granule
20	73.0			gry-brn	silty	40	MP	iiiles	sharp	_	1/2	3 1/2 +	Cored granite at 73', well graded gravel
20	82.0	85.0	_	gry-bin	Siity	40	-	_	Sharp	-	-	51/2 +	-
				-	-				-			-	Cored rock at 88.5
20	85.0		coarse sand and coarse gravel	gry	very silty	50	P	coarsens	-	-	up to 3	3 1/2 +	Siltier at base, granule and 1-3 inches are dominant gravel sizes
20	89.0		coarse sand w/coarse gravel	brn-gry	very silty	35	P	coarsens	sharp	-	-	3 1/2	Dominant gravel size and maximum gravel size are both granule, trace percentage
20	93.5		medium sand	lt brn	clean	0	W P	-	sharp	-	-	-	of gravel 1-2" band of clean med sand in bottom of core at 99.5", no lag here, diamicton till,
20	95.0	100.0	fine sandy silt w/pebbles	olv-brn/gry	-	3	Р	-	-	-	-	2	no med & coarse sand in intertills, upper part of till missing? -
21	0.0	1.0	topsoil	blk	-	0	-	-	-	-	-	-	-
21	0.0	1.0	topsoil	blk	-	0	-	-	-	-	-	-	Grades from pea gravel to silty sand
21	1.0	25.0	s & g	brn	silty	40	М	fines/siltier	grad.	mixed	2-4mm	1/2	-
21	1.0	2.5	s & g	brn	silty	40	М	fines/siltensr	grad.	mixed	2-4mm	1/2	Silty sand with large pebble/small cobbles
21	2.5	4.5	cobble-rich s & g	brn	silty	30	М	-	sharp	mixed	1 1/2	2	Cobble rich sand and gravel. Silty sand with large pebble/small cobbles
21	2.5	4.5	cobbly s & g	brn	silty	30	М	-	sharp	mixed	1 1/2	2	Water level at 5.5, oxidized, sandy
21	4.5	5.5	diamicton	org-brn	silt	0	-	-	grad.	-	-	-	Water level at 5.5, oxidized, sandy Water level at 5.5 feet, oxidized, sandy
21	4.5	5.5	diamicton	org-brn	silt	0	-	-	grad.	-	-	-	
21	5.5	8.0	fine sand	org-brn	silty	5	w	-	sharp	-	2	-	Mostly fine sand, few rocks
21	5.5	8.0	fine sand	org-brn	silty	5	w	-	sharp	-	2	-	Mostly fine sand, few rocks.
21	8.0	11.5	s & g	org-brn	silty	25	м	oarsens/siltier	grad.	mixed	2	1 1/2	
21	8.0	11.5	s & g	org-brn	silty	25	М	oarsens/siltier	grad.	mixed	2	1 1/2	Silt layer 9-9.5 feet
21	11.5	14.0	medium sand	org-brn	clean	5	w	-	sharp	-	2	1/2	
21	11.5	14.0	medium sand	org-brn	clean	5	w	-	sharp	-	2	1/2	Predominantly fine sand
21	14.0	15.0	silty s & g	brn	silt	35	Р	-	sharp	mixed	1/4	2	Very silt-rich
21	14.0		silty s & g	brn	silt	35	Р		sharp	mixed	1/4	2	Very silt rich

Drill Hole	From (ft)	To (ft)	Sediment Type	Color	Silt Content	Gravel (%)	Sorting	Downward Gradation	Upper Contact	Lithology	Dominant Gravel Size	Gravel Size	Comments
21	15.0	17.0	medium sand	brn	clean	5	w	-	sharp	mixed	2	3/4	
21	15.0	17.0	medium sand	brn	clean	5	W	-	sharp	mixed	2	3/4	- Grades from sandy light-gray till to dark-gray complete till, no sorting
21	17.0	25.0	till	gry	-	0	-	more compact	sharp	mixed	2	3/4	Grades from sandy light-gray till to dark-gray complete till, ho solung
21	17.0	25.0	till	gry	-	0	Ν	compacts more	grad.	mixed	-	-	
22	0.0	1.5	topsoil	blk	-	0	-	-	-	-	-	-	Loamy
22	1.5	6.0	silty s & g	lt tan	very silty	35	MP	-	grad.	mixed	1/4	2	Very silty sand and gravel with pebble zones.
22	6.0	8.0	s & g	rust-brn	silty	30	М	-	sharp	mixed	1/4	1 1/2	Very oxidized with water level at about 7 to 7.5, medium sand with occasional pebble
22	8.0	9.5	silty s & g	buff	very silty	25	MP	oarser, cleanei	sharp	mixed	1/4	2	Water level at 9.5 has a black horizon, very silty, coarse gravel at base
22	9.5	10.5	silt	tan	silt	0	W	-	sharp	calcareous	-	-	Massive Mix, no layers
22	10.5	12.5	s & g	brn	clean	30	м	-	sharp	non-calcareous	1/4	1 1/4	
22	12.5	25.0	fine sand	lt tan	clean	3	W	-	sharp	-	2	1/4	Massive, with 6 inch layer of medium sand
22	25.0	30.0	s & g	brn	clean	50	М	-	5	calcareous	2-4mm	2 1/2	Mostly fine gravel with coarse to medium sand, occasional pebble, small cobbles
22	30.0	30.5	diamicton	It gry	silt	0	-	-	-	-	-	-	Silt clay, transition zone to till, sandy diamict
22	30.5	40.0	till	dk gray	-	0	-	-	-	-	-	-	-
23	0.0	1.0	topsoil	blk	-	0	-	-	-	-	-	-	-
23	1.0	2.5	soil horizon	buff	very silty	0	-	-	-	-	-	-	
23	2.5	10.0	fine sand	buff	clean	5	W	-	grad.	-	2-4mm	1/2	Occasional cobble
23	10.0	14.0	s & g	buff	clean	25	MW	-	grad.	mixed	2-4mm	1	Rust zone at 11, mostly fine-medium sand High clay balls
23	14.0	15.0	silty s & g	lt brn	silt	30	Ρ	-	sharp	mixed	1/2	2	Highly oxidized, mostly medium-coarse dirty sand with some gravel.
23	15.0	17.0	silty sand w/gravel	org-brn	very silty	10	м	-	sharp	mixed	2-4mm	1 1/2	
23	17.0	22.5	s & g	brn	clean	40	М	-	sharp	non-calcareous	1/4-1/2	2	Mostly coarse sand with some fine gravel, 2 small fining up sequences
23	22.5	25.0	sand w/gravel	brn	clean	10	W	-	sharp	-	2	1/2	Mostly medium-coarse sand with a few pebbles Dirty gravel, mostly large pebbles with sand and silt
23	25.0	27.0	gravel w/sand	dk-brn	clean	70	М	-	sharp	mixed	1	2	Coarse sand/fine gravel
23	27.0	28.5	coarse sand/fine gravel	brn	clean	40	W	-	grad.	calcareous	2-4mm	1/2	Medium sand and gravel
23	28.5	29.0	medium sand	brn	clean	5	W	-	sharp	calcareous	2	1/4	Cobble medium-sand matrix.
23	29.0	30.0	cobbly sand	org-brn	clean	60	М	-	sharp	mixed	1 1/2	3 +	Fine to medium sand
23	30.0	32.0	fine sand	brn	clean	5	W	-	sharp	-	-	-	Coarsens from medium to fine gravel
23	32.0	36.0	s & g	brn	clean	35	MW	coarsens	sharp	mixed	1/4	1 1/2	

	From	То	On the sector	0.1	Silt	Gravel	0	Downward	Upper	1 Mb a la ma	Dominant	Gravel	<b>2</b>
Hole	(ft)	(ft)	Sediment Type	Color	Content	(%)	Sorting	Gradation	Contact	Lithology	Gravel Size	Size	Comments Mixed, less silty down
23	36.0	37.5	silty s & g	brn	very silty	40	MP	cleaner	grad.	mixed	4	1 1/2	Similar to above, but less silt. Organic zones, old water level at about 38.5
23	37.5	42.0	s & g	brn	clean	40	М	-	grad.	mixed	4	1 1/2	Mostly fine to medium sand with some gravel
23	42.0	44.5	fine sand w/gravel	tan	clean	10	MW	-	sharp	mixed	1/4	3/4	Matrix is fine sand with gravel
23	44.5	50.0	silty s & g	gry-brn	silty	35	М	-	grad.	-	1	1 1/2	Sand with occasional coarse gravel layers
23	50.0	51.5	sand w/gravel	brn	clean	15	MW	-	sharp	mixed	1 1/2	3 +	Dirty sand and gravel, washed till?
23	51.5	52.5	s & g	gry	silty	40	MP	-	grad.	mixed	2-4mm	2	
23	52.5	60.0	till	dk gry	-	0	-	-	-	-	-	-	
24	0.0	2.0	topsoil	blk	-	0	-	-	-	-	-	-	Sandy
24	2.0	4.0	sand w/gravel	dk brn	silty	15	MW	ilt & gravel inc	grad.	mixed	1/4	2	Medium sand grading to silty gravel
24	4.0	8.0	sand	tan	clean	5	w	-	sharp	mixed	-	-	Fine sand, massive
24	8.0	10.5	sand	gry-tan	silty	10	м	cleaner	grad.	mixed	2-4mm	1/2	Silty fine sand
24	10.5		medium sand	brn	clean	10	w	-	sharp	mixed	2-4mm	1/2	Clean, medium sand
24	11.5		medium sand	buff-brn	clean	5	w	finer	grad.	mixed	2	1/4	clean, medium sand
	40.0								0				Dirty sandy silt
24	12.0		silty sand	gry-brn	very silty	10	MP	siltier	sharp	mixed	2	2	Clean, medium to fine sand, silt layer at 25 feet
24	16.5		medium-fine sand	tan/brn	clean	3	W	finer	grad.	mixed	2	1/2	Massive silt
24	25.7	28.0		brn	-	0	W	-	sharp	calcareous	-	-	Bimodal sand, coarse and fine sand/matrix supported
24	26.5	27.5		brn	clean	3	BM	-	sharp	calcareous	2	1/4	Medium sand, grading fine downward
24	28.0	35.0	medium sand	brn-rust	clean	5	W	finer	sharp	mixed	2	1/2	
24	35.0	38.0	fine sand	gry	clean	5	W	-	sharp	mixed	2	1/2	Washed till
24	38.0	40.0	sand till	gry	-	0	VP	-	sharp	calcareous	-	-	Composed till
24	40.0	44.0	till	dk gry	-	0	-	-	grad.	calcareous	-	-	Till balls, sand
24	44.0	51.0	medium sand	gry	clean	15	W	ne-csfine san	grad.	mixed	2	3/4	Compact
24	51.0	54.0	till	dk gry	-	0	-	-	grad.	calcareous	-	-	Layers of compact till
24	54.0	64.0	sandy till	dk gry	-	0	-	-	grad.	calcareous	-	-	Compact
24	64.0	65.0	till	dk gry	-	0	-	-	grad.	calcareous	-	-	
24	64.0	65.0	till	dk gry	-	0	-	-	grad.	calcareous	-	-	
25	0.0	1.0	s & g	brn	-	0	-	-	-	-	-	-	Organic rich sand and gravel
25	1.0	6.0	s & g	buff	silty	15	MW	silt increases	grad.	mixed	2-4mm	2 1/2	Ends in cobble lay, increase of silt

Drill Hole	From (ft)	To (ft)	Sediment Type	Color	Silt Content	Gravel (%)	Sorting	Downward Gradation	Upper Contact	Lithology	Dominant Gravel Size	Gravel Size	Comments
	(,	(,		00.0.	Contoint	(70)	oorting	ordulion	oomaor	Linelogy	0.010.0.20	0.20	Coarsening down sequence, water table at 9.5 feet, layers of fine, medium, and
25	6.0	18.0	sand	brn	clean	5	MW	coarsens	sharp	mixed	2-4mm	1/4	coarse sand Cobble lab at 15 feet, some fining up sequence, mostly sand with some small
25	18.0	32.0	sand	gry	clean	10	MW	coarsens	sharp	mixed	2-4mm	1/2	gravel
25	32.0	40.0	fine sand	gry	silty	3	MW	ravel increase	sharp	-	2	1	Mostly fine sand with rocks
25	40.0	41.0	s & g	gry	clean	20	М	-	grad.	mixed	1/4	2 1/2	Washed?
25	41.0	51.0	sandy till	gry	-	0	-	-	-	-	-	-	Compacted
25	51.0	55.0	till	dk gry	-	0	-	-	-	-	-	-	
25	55.0	57.0	sandy till	gry	-	0	-	-	grad.	-	-	-	Transition zone to sand
25	57.0	58.5	sand w/till	gry	-	0	-	-	-	-	-	-	
25	58.5	61.0	fine sand	gry	clean	5	W	-	grad.	-	2	1/4	Sand with till clumps
25	61.0	65.0	medium sand	gry	very silty	25	MP	-	grad.	calcareous	2-4mm	1/4	
25	65.0	67.0	till	dk gry	-	0	-	-	sharp	-	-	-	Compacted till
									•				Root mass, loamy sand
26	0.0	0.3	topsoil	blk	-	0	-	-	-	-	-	-	Mix of sand, gravel, and topsoil
26	0.3	1.3	topsoil w/ s & g	brn-blk	-	0	-	-	grad.	-	-	1 1/2	-
26	1.3	2.3	loam	blk	-	0	-	-	grad.	-	-	-	Splotches of black loarny sand and orange mottles throughout
26	2.3	5.0	medium-coarse sand	gry-brn/blk	silty	0	М	-	sharp	-	-	3/4	Bag has 1' extra black sandy sluff at 7', some fine-medium sand in top foot, bright
26	5.0	9.0	medium-coarse sand	lt brn-lt org	clean	2	MW	coarsens	-	-	-	1/2	orange stain from 6-9' Trace percentage of gravel
26	9.0	9.2	medium-coarse sand	blk/org-brn	clean	0	MW	-	-	-	-	-	Very sharp upper contact
26	9.2	9.3	fine-medium sand	yel-brn	clean	0	W	-	sharp	-	-	-	
26	9.3	10.0	graded sand w/coarse gravel	brn	very silty	40	Ρ		sharp	-	1/2	3	2 rocks over 2", oxidized, very sharp upper contact, domanant gravel size is less than a half inch.
26	10.0	12.5	graded sand	lt brn/lt org	clean	0	MW	-	-	-	-	-	Trace percentage of gravel, at 10-12', have a 1.5' of dark sandy sluff with grass blades
26	12.5	14.5	graded sand and coarse gravel	dk brn	very silty	60	Р	-	grad.	-	1-2	2	
26	14.5	21.0	diamicton	gry	-	3	Р	-	sharp	-	-	2 1/2	Soft, not much clay, mostly silt and ultra-fine sand, 2 pebbles in lower 1 1/2", lower part between sandy and with traces of gravel.
26	21.0	24.5	silty s & g & fine gravel	gry	very silty	35	Р	-	sharp	-	1	2 1/2	Forms clod, muddy
26	24.5	29.0	coarse sand and fine gravel	brn-gry	silty	50	М	coarsens	sharp	-	-	1	Upper foot fines to medium sand, dominant gravel size is granule
26	29.0	31.0	fine-medium sand	brn-gry	clean	0	w	-	sharp	-	-	-	-
26	31.0	38.0	medium sand	lt gry-brn	clean	0	MW	fines	sharp	-	-	1/2	Upper 6 inches is coarse sand and fine gravel, three half inch black sand streaks at 32-35'
26	38.0		medium-coarse sand and fine-medium grav		silty	35	MP	coarsens	-	-	up to 1/2	3	Clay silt (not diamicton) ball 1 1/2' or larger at 44', occasional coarse gravel throughout
				•••			P		chorp			2 1/2	Muddy, dominant gravel size is graded
26	45.5	40.0	fine-coarse gravel	dk gry	very silty	60	Р	- 1	sharp	I -	I - I	2 1/2	l I

Drill	From	То			Silt	Gravel		Downward	Upper		Dominant	Gravel	
Hole	(ft)	(ft)	Sediment Type	Color	Content	(%)	Sorting	Gradation	Contact	Lithology	Gravel Size	Size	Comments
26	46.0	55.0	diamicton	yel-gry	silt	5	Р	-	-	-	-	1	Lots of dominant granules, till is fairly silty, hard
27	0.0	1.5	topsoil	-	-	0	-	-	-	-	-	-	Disturbed topsoil No sorting, rusty-gray mottles, sandy till
27	1.5	4.5	till	tan	-	0	Ν	-	grad.	-	-	-	Medium sand
27	4.5	5.5	medium sand	rust-brn	clean	5	w	-	sharp	-	2-4mm	1/2	Sandy till
27	5.5	7.5		tan	-	0	-	-	grad.	-	-		Mostly medium sand with some gravel
27	7.5		medium sand w/gravel	brn	silty	20	м	cleaner	grad.	calcareous	2-4mm	1	
27 27	8.5		silty s & g medium sand	brn brn	very silty clean	40 10	M W	cleaner	sharp -	calcareous mixed	1/4 2-4mm	1 1/2 1	Mostly sand with few pebbles, water table at 13 feet.
	21.0			dk gry	-	0	N	-	-	-			Very compact, organically rich woody fragments
			medium sand	tan	clean	15	мw	fines	sharp	calcareous	2-4mm	1/2	Grades from coarse sand and fine gravel to medium sand
27	27.0	29.0	fine sand	tan-It gry	clean	0	w		sharp	-	-	-	- Turns color at 31 feet
27	29.0	40.0	till	tan-gry	-	0	-	-	-	-	-	-	

# APPENDIX C

### SIMPLIFIED ROTOSONIC DRILL HOLE LOG DESCRIPTION WITH GRADATIONS

Some layers have more than one sample. For those layers, the sample number looks like:

04027 - 29

which represents the weighted average of samples 04027, 04028, and 04029.

Hole	From (ft)	To (ft)	Sediment	Silt	Color	Sample #	1.75	1.25	1	3/4		#4	#10	#35	#50	#200
1	0		S&G	silty	brn	1016		91	86	79		54		9	6	
	11.5	25	S&G	clean	gry	1017-19	100	97	93	87	77	60			6	2.7
	25	35	S&G	silty	gry	1020	94	88	83	80	68				3	1.5
	35		S&G	clean	gry	1021-23	96	94	90	87	80			17	8	
	55	61.5	Sand	clean	gry	1024	100	97	94	93	91	90	81	23	10	1.8
	61.5		Till		drk gry											
2	0		S&G	clean	brn	2194	80	74	69	67	56				4	1.6
	12		S&G	clean	gry	2194-97	85	83	80	77	68			14	9	1.6
	45			silty	gry	2198	90	85	81	78	72	64	47	12	6	2.3
	54		Till		drk gry											
3	0	19.5	S&G	clean	brn	3139-40	91	87	82	76				5	3	
	19.5		S&G	silty	brn	3141	100	86	81	78	63			6	4	1.3
	31.5		S&G	silty	gry	3142-45	79	72	66	62	50	41		5	4	1.5
	57	64.5	Cobbley Sa	silty	gry	3146	59	53	53	43	31	23	14	7	4	0.6
	64.5		Till		drk gry											
4	0		Topsoil		blk											
	2		S&G	clean	brn	4027-29	89	80	75	67	48		22	5	3	0.8
	30		S&G	silty	brn	4030	74	72	68	65	56			3	2	1.1
	40	52	S&G	silty	gry	4031-32	91	84	79	73	57	46		7	5	2.5
	52	65	Sand w/ gr	clean	gry	4033-34	98	96	93	90	86	79	46	4	2	1.2
	65		Till		drk gry											
5	0		Topsoil		blk											
	1		Silt		brn											
	18		Sandy Till		brn											
	29		Sand w/ gr	clean	brn	5230	91	91	91	90					11	3.7
	37.5		S&G	clean	gry	5231-33	94	87	84	81	73				7	1.4
	75		Cobbley Sa	clean	gry	5234	91	82	78	73	59	50	31	7	5	1.6
	85.5		Sand	clean	gry											
	95	105	Till		drk gry											

Hole	From (ft)	To (ft)	Sediment	Silt	Color	Sample #	1.75	1.25	1	3/4	3/8	#4	#10	#35	#50	#200
6	0	1	Topsoil		blk											
	1		Silt		brn											
	28		Sandy Till		brn											
	34			clean	brn	6108	100	92	92	92	90	87	79	63	53	14.1
	38		Sandy Till		gry											
	42.5			silty	gry	6109	100	100	100	98	98	97	94	88	80	9.7
7	0		Topsoil		blk											
	2.5		Sand w/ gr		brn	7002-07	96	94	92	91	86			35	22	3.8
	54.5		S&G	clean	brn	7010	100	100	98	96	91	84		28	16	
	63		S&G	clean	gry	7011-12	96	94	89	87	80			22	13	
	90			silty	gry	7013-14	84	75	72	69	61	51	37	15	10	2.8
	105	110			drk gry											
8	0		Topsoil		blk											
	1		Silt		brn											
	22			silty	gry											
	47			silty	gry	8044-45	91	87	82	74	55				3	
	61		Sand	clean	gry	8046	100	100	99	90	87	85		16	7	1.2
	69			silty	gry	8047-48	96	81	78	73	62	54		11	6	
	82		Cobbley S	-	gry	8049-51	88	73	60	53	37	26		5	4	2.2
	100.5			clean	gry	8052-62	99	99	99	98	97	96	91	48	32	4.0
9	0		Topsoil		blk											
	1		Silt	silty	brn drk an (											
	7 15		Till Sand	oilty	drk gry	9227	100	100	100	100	100	100	100	99	97	23.8
10	15		Topsoil	silty	gry blk	9227	100	100	100	100	100	100	100	99	97	23.0
10	1		Sand	clean	brn	10124	100	100	100	100	97	95	94	90	78	15.2
	7		Sand w/ gr		brn	10124	97	92	88	87	97 84				16	
	, 15.5		Sanu w gr Silt	Gean		10125	57	52	00	07	- 04		05	20	10	3.9
	60		Till		gry drk gry											
	00	CO	1 111		drk gry											

Hole	From (ft)	To (ft)	Sediment	Silt	Color	Sample #	1.75	1.25	1	3/4	3/8	#4	#10	#35	#50	#200
11	0	1.5	Topsoil		blk											
	1.5		S&G	clean	brn	11178	85	80	78	77	68	59	44	18	13	
	10		S&G	silty	brn	11179-80	87	83	78	75	63	52	35		11	
	20		S&G	clean	brn	11181-82	94	92	87	85	77	67	45		6	
	43		Cobbley Sa		gry	11183	86	81	74	69		40			7	2.7
	55		Cobbley Sa	clean	gry	11184	83	80	78	74	63	55	38	10	6	2.0
	70		Till		drk gry											
12	0		Topsoil		blk											
	1.5			clean	brn	12112-13	100	100	100		94	93			27	4.7
	14.5		S&G	clean	brn	12114-16	98	93	89	87	76	68	50		9	
	41		Cobbley Sa	-	gry	12117-20	84	80	77	71	60	50			8	
	65		S&G	silty	gry	12121-22	100	99	98	95	87	78	60	20	12	3.4
	75.5			silty	gry											
13	0		Topsoil		blk											
	2		S&G	silty	brn	13168	100	100	99	98	93	86	72		23	
	19		S&G	clean	brn	13169	88	84	83	80	71	59	39		6	
	24.5		Sand w/ gr		gry	13170-71	91	87	86	85		74	64		7	1.6
	45.5		Cobbley Sa		gry	13172-74	91	86	81	75	61	52	36	11	7	2.6
	75		Sandy Till	-	gry											
	77		S&G	clean	gry	13175	94	92	88	86	79	70	51	21	13	2.6
	84.5		Till		drk gry											
14	0		Topsoil	- 114	blk	4 4 4 5 0 5 0	00	00	00		05			10		<b>_</b>
	1.5		S&G	silty	brn	14158-59	89	83	80	77	65	55	39		14	
	22		S&G	clean	gry	14160-62	98	94	90	85		61	43		10	
	46		Cobbley Sa		gry	14163-65	88	82	76	72	59	50	33	11	9	3.8
	78		Sandy Till	silty	gry											
	89	95	Till		drk gry											

Hole	From (ft)	To (ft)	Sediment	Silt	Color	Sample #	1.75	1.25	1	3/4	3/8	#4	#10	#35	#50	#200
15	0	1	Topsoil		blk											
	1		Silt		brn											
	19	40	Sand w/ gr	clean	brn	15149-50	81	78	74	72	63			15		1.7
	40		S&G	clean	brn	15151-52	90	84	79	76	69			10		2.2
	65		Sand w/ gr	clean	gry	15153	86	86	84	82	80			22	12	1.2
	78	91	S&G	silty	gry	15154-55	83	80	77	74	65	54	34	10	8	2.5
	91	105	Sand	silty	gry											
16	0	2.5	Topsoil		blk											
	2.5		Sand	clean	brn	16237-38	100	100	100	100	100		94	69	53	11.0
	20		S&G	silty	brn	16239	100	94	90	83	68				20	
	26		S&G	clean	gry	16240-43	93	89	86	83	72	60	40	12	7	1.9
	65		Sandy Till		gry											
17	0		Topsoil		blk											
	2		Sand	clean	brn	17204	100	100	100	99	97	95		43	24	5.5
	19		Sand w/ gr	clean	brn	17205-06	100	100	100	98	95	92	83	32	19	
	34		S&G	clean	brn	17207	94	84	79	77	64	53		10	6	
	45		S&G	clean	gry	17208-09	74	56	51	45	35			4	3	
	70		Cobbley Sa	silty	gry	17210	92	92	88	84	67	50	29	10	6	1.7
	82.5		Sand	clean	gry											
18	0		Topsoil		blk											
	1.5		S&G	silty	brn	18081-83	98	90	87	84	75			24	20	
	14		Sand w/ gr		brn	18084-87	95	95	93	91	83			15	11	3.4
	49		S&G	silty	gry	18088-92	92	85	80	76	64	53	35	13	9	3.4
	84		Sandy Till		gry											
	87		Sand	clean	gry	18093	100	100	100	100	96	92	88	58	34	4.5
19	0		Topsoil		blk											
	2		Sand w/ gr		brn	19065-66	96	94	89	87	78		56	35	26	5.6
	10		S&G	silty	brn	19067-71	94	89	85	78	64	50		14	11	3.4
	44.5		S&G	clean	gry	19072-74	96	93	90	88	83		57	18	11	2.3
	69		S&G	silty	gry	19075-77	85	80	74	69	54	41	24	11	9	3.9
	79	85	Till		drk gry											

Hole	From (ft)	To (ft)	Sediment	Silt	Color	Sample #	1.75	1.25	1	3/4	3/8	#4	#10	#35	#50	#200
20	0		Topsoil		blk											
	2.5	55	Sand w/ gr	clean	brn	20096-102	100	99	96	94	88	81	68		24	6.1
	55	68	S&G	clean	gry	20103	94	88	83	78	69	58			8	2.5
	68	73	Sand w/ gr	silty	gry	20104	93	93				84			13	
	73		Cobbley Sa	silty	gry	20105-107	83	78	73	70	61	53	38	14	9	3.6
	95		Sandy Till		gry											
21	0		Topsoil		blk											
	1		S&G	clean	brn	21222	93	89	87	85	82	76		32	25	7.8
	5		Sand	clean	brn	21222	93	89		85	82	76		32	25	
	8		S&G	silty	brn	21222	93	89	87	85	82	76	61	32	25	7.8
	17		Till		drk gry											
22	0		Topsoil		blk											
	1.5		S&G	silty	brn	22200	94	91	87	85	74	63	44	18	13	4.5
	12.5		Sand	clean	brn											
	25		S&G	clean	brn	22201	93	89	88	85	70	59	32	19	16	2.7
	30		Till		drk gry											
23	0		Topsoil		blk											
	3		Sand	clean	brn	23186	100	100	98	95	94	91	86		44	6.3
	10		S&G	clean	brn	23187-91	95	91	87	84	76	69	55	27	18	2.8
	52		Till		drk gry											
24	0		Topsoil		blk											
	2		Sand	clean	brn	24212-14	98	95	94	93	92	90	83	48	32	3.1
	38		Till		drk gry											
	44		Sand	clean	gry											
	51		Till		drk gry											
25	0		Topsoil		blk	0-01-			<u> </u>							
	1		Sand w/ gr		brn	25216	95	92	91	90	86	83			23	4.1
	6		Sand	clean	brn	25216	95	92	91	90	86	83			23	
	18		Sand	clean	gry	25217	100	85	83	83	82	81	75	41	28	2.4
	41		Sandy Till		gry											
	59		Sand	clean	gry											
	65	67	Till		drk gry											

Hole	From (ft)	To (ft)	Sediment	Silt	Color	Sample #	1.75	1.25	1	3/4	3/8	#4	#10	#35	#50	#200
26	0	2	Topsoil		blk											
	2	9	Sand	clean	brn	26128	100	100	98	98	97	95	89	35	20	2.5
	9	14.5	Sand w/ gr	clean	brn	26129	86	86	79	76	67	62	52	18	11	2.5
	14.5	21	Sandy Till		brn											
	21	29	S&G	silty	gry	26130-31	100	96	96	93	86	79	58	24	16	3.5
	29	38	Sand	clean	gry	26132-33	100	100	98	98	97	96	93	59	38	2.1
	38	45.5	S&G	silty	gry	26134	97	93	89	87	79	63	36	13	9	2.9
	45.5	55	Till		drk gry											
27	0	2	Topsoil		blk											
	2	8	Sandy Till		brn											
	8	21	Sand	clean	brn											
	21	23	Till		drk gry											
	23	29	Sand	clean	gry											
	29	40	Till		drk gry											

## APPENDIX D

#### SAMPLE INTERVALS

Samples were processed at two laboratories:

DOT = Quality Analysis at MNDOT Aggregate Lab in Detroit Lakes. DNR = Gradations at DNR Minerals Lab in Hibbing.

The sample is identified by a "smart" number.

First two digits = hole sample Last three digits = sample number

	Sample ID	Sample	Depth	Depth	
Hole ID	Sample ID	Number	From (ft)	To (ft)	Lab Type
1		01015	0	55	DOT
1	16	01016	0	11.5	DNR
1	17	01017	11.5	12.5	DNR
1	18	01018	12.5	15	DNR
1	19	01019	15	25	DNR
1	20	01020	25	35	DNR
1	21	01021	35	41.5	DNR
1	22	01022	41.5	50	DNR
1	23	01023	50	55	DNR
1	24	02192	55	61.5	DNR
2	192	02192	0	12	DOT
2	193	02193	12	54	DOT
2	194	02194	0	12	DNR
2		02195	12		DNR
2		02196	25		DNR
2		02197	36.5		DNR
2		02198	45		DNR
3		03137	0		DOT
3		03138	31.5		DOT
3		03139	0	11	DNR
3		03140	11	19.5	DNR
3		03141	19.5		DNR
3		03142	31.5		DNR
3		03143	37		DNR
3		03144	44		DNR
3		03145	48.5		DNR
3		03146	57		DNR
4		04025	2		DOT
4		04026	23.5		DOT
4		04027	2	14.75	
4		04028	14.75		DNR
4		04029	23.5		DNR
4		04030	30		DNR
4		04031	40	45.25	
4		04032	45.25		DNR
4		04033	59		DNR
4		04034	52		DNR
5		05228	1		DOT
5		05229	37		DOT
5		05230	29		DNR
5		05231	37.5		DNR
5		05232	48		DNR
5		05233	64		DNR
5		05234	75		DNR
6		06108	34		DNR
6		06109	45.5		DNR

<mark>7</mark> 7	1		nber	From (ft)	To (ft)	Lab Type
		07001		2.5	· · /	DOT
		07002		2.5		DNR
7		07003		10.5		DNR
7				20.5		DNR
7		07005		24.7		DNR
7		07006		35.7		DNR
7	5 7			42.5		DNR
7		07008		54.5		DOT
7		07009		63		DOT
7		07000		54.5		DNR
7		07010		63		DNR
7		07011		75.5		DNR
7		07012		90 g		DNR
7		07013		90 102		DNR
8		07014		102		DNR
о 8		08036				DNR
				17.5		
8		08041		38.5		DNR
8		08042		43		DNR
8		08043		47	100.5	
8		08044		47		DNR
8		08045		54		DNR
8		08046		61		DNR
8		08047		69		DNR
8		08048		75		DNR
8		08049		82		DNR
8		08050		90		DNR
8		08051		95	100.5	
8		08052		100.5		DNR
8		08053		102	105	DNR
8		08054		105	109.5	DNR
8		08055		109.5		DNR
8		08056		115	122	DNR
8	57	08057		122	125	DNR
8	58	08058		125	127.5	DNR
8	59	08059		127.5	129.1	DNR
8		08060		129.1	135	DNR
8		08061		135	143.5	
8		08062		143.5		DNR
9		09225		16.5		DOT
9		09226		15		DNR
9	227			32		DNR
10	123		10123	7		DOT
10	124		10124	5		DNR
10	125		10125	7		DNR

Hole ID	Sample ID	Sample Number	Depth From (ft)	Depth To (ft)	Lab Type
11	176	11176	2	43	DOT
11	177	11177	43	68.5	DOT
11	178	11178	1.5	10	DNR
11	179	11179	10	15	DNR
11	180	11180	15	20	DNR
11	181	11181	20	30	DNR
11	182	11182	30	43	DNR
11	183	11183	43	55	DNR
11	184	11184	55	70	DNR
12	110	12110	14.5	41	DOT
12	111	12111	45	75.5	DOT
12	112	12112	1.5	4.5	DNR
12	113	12113	4.5	14.5	DNR
12	114	12114	14.5	25	DNR
12	115	12115	25	35	DNR
12	116	12116	35	41	
12	117	12117	45		DNR
12	118	12118	50		DNR
12	119	12119	54		DNR
12	120	12120	61		DNR
12	121	12121	65	72	
12	122	12122	72	75.5	
13	166	13166	0		DOT
13	167	13167	44.5	84.5	
13	168	13168	2		DNR
13	169	13169	19		DNR
13	170	13170	24.5		DNR
13	171	13171	34.5		DNR
13	172	13172	45.5		DNR
13	173	13173	60 60 5		DNR
13	174	13174	68.5	75	
13	475	40475	75 77	77	NS
13 14	175 156	13175	77		DNR
		14156			DOT
14	157	14157	46 1 5		
14	158	14158	1.5		
14 14	159 160	14159	16 22		DNR DNR
14	160	14160 14161	22 31		DNR DNR
14	161	14161	31		DNR
14	162	14162	32 46		DNR
14	163	14163	40 61		DNR
14		14164	73		DNR
14	165	14165	73	78	UNK

Hole ID	Sample ID	Sample Number	Depth From (ft)	Depth To (ft)	Lab Type
15	147	15147	19	65	DOT
15	148	15148	65	91	DOT
15	149	15149	19	30	DNR
15	150	15150	30	40	DNR
15	151	15151	40	51	DNR
15	152	15152	51	65	DNR
15	153	15153	65	78	DNR
15	154	15154	78	84	DNR
15	155	15155	84		DNR
16	235	16235	25		DOT
16	236	16236	26		DOT
16	237	16237	2.5		DNR
16	238	16238	10		DNR
16	239	16239	20		DNR
16	240	16240	26		DNR
16	241	16241	31		DNR
16	242	16242	42.5		DNR
16	243	16243	54		DNR
17	202	17202	2		
17	203	17203	45		DOT
17	204	17204	2		DNR
17	205	17205	19		DNR
17	206	17206	25		DNR
17	207	17207	34		DNR
17	208	17208	45		DNR
17	209	17209	27.5		DNR
17	210	17210	70		DNR
18	78 70	18078	1.5		DOT DOT
18 18	79 80	18079 18080	14 50.5		DOT
18	81	18080	1.5		DNR
18	82	18081	7.5	10.5	
18	83	18082	10.5		DNR
18	84	18084	10.5		DNR
18	85	18085	25	-	DNR
18	86	18085	33		DNR
18	87	18087	40		DNR
18	88	18088	50.5		DNR
18	89	18089	54.5		DNR
18	90	18090	65		DNR
18	91	18091	73		DNR
18	92	18092	78		DNR
18	93	18093	86		DNR

Hole ID	Sample ID	Sample Number	Depth From (ft)	Depth To (ft)	Lab Type
19	63	19063	5	44.5	DOT
19	64	19064	44.5	79	DOT
19	65	19065	2	5	DNR
19	66	19066	5	10	DNR
19	67	19067	10	19.5	DNR
19	68	19068	19.5	25	DNR
19	69	19069	25	32	DNR
19	70	19070	32	35.5	DNR
19	71	19071	35.5	44.5	DNR
19	72	19072	44.5	54.5	DNR
19	73	19073	54.5	64.5	DNR
19	74	19074	64.5	69	DNR
19	75	19075	69	75	DNR
19	76	19076	75	77	DNR
19	77	19077	77	79	DNR
20	94	20094	2.5		DOT
20	95	20095	55		DOT
20	96	20096	2.5		DNR
20	97	20097	12		DNR
20	98	20098	22.5		DNR
20	99	20099	26		DNR
20	100	20100	35		DNR
20	101	20101	44	53	DNR
20	102	20102	53	55	DNR
20	103	20103	55		DNR
20	104	20104	68		DNR
20	105	20105	73		DNR
20	106	20106	85		DNR
20	107	20107	93.5		DNR
21	221	21221	1	17	DOT
21	222	21222	1		DNR
22	199	22199	1.5		DOT
22	200	22200	1.5		DNR
22			12.5		NS
22	201	22201	25		DNR
23	185	00400	25		DOT
23	186	23186	3		DNR
23	187	23187	10		DNR
23	188	23188	17		DNR
23	189	23189	27		DNR
23	190	23190	32		DNR
23	191	23191	42		DNR
24	211	04040	2		
24	212	24212	2 15		
24	213	24213	15		
24	214	24214	28	38	DNR

Hole ID	Sample ID	Sample Number	Depth From (ft)	Depth To (ft)	Lab Type
25	215	25215	0	( )	DOT
25	216	25216	0	18	DNR
25	217	25217	18	41	DNR
26	126	26126	9	14.5	DOT
26	127	26127	24.5	45.5	DOT
26	128	26128	5	9.3	DNR
26	129	26129	9.3	14.5	DNR
26	130	26130	21	24.5	DNR
26	131	26131	24.5	29	DNR
26	132	26132	29	31	DNR
26	133	26133	31	38	DNR
26	134	26134	38	45.5	DNR
26	135	26135	45.5	46	DNR
27	218	27128	7	21	DOT
27	219	27219	2	12	DNR
27	220	27220	12	21	DNR

## **APPENDIX E**

**VOLUME ESTIMATES** 

#### VOLUME ESTIMATE

The volume estimate is a statistical representation of the sand and gravel deposit. The statistics are based on information gathered from the 27 rotosonic drill holes over 735 acres of land. The natural variance of a sand and gravel deposit coupled with the distance between drill holes (>1000 feet) affects the accuracy of a statistical representation. Due to this reason, the estimate is given a "indicated mineral resource" categorization specified within the *Guide for Reporting Exploration Information, Mineral Resources, and Mineral Reserves.* 

(Cubic Yards)	Subarea A	Subarea B	Subarea C	AREA 1
	County Pit	North of Pit	Remainder	Total
Above Water Table		900,000	3,400,000	4,300,000
Below Water Table	5,900,000*	2,000,000	11,900,000	19,800,000
Total	5,900,000*	2,900,000	15,300,000	24,100,000

The best engineering volume of the sand and gravel was estimated as being:

Using classical statistics and geo statistics to calculate variances within the deposit, there is an 15 to 20 percent probability that the volume will be no less than:

(Cubic Yards)	Subarea A	Subarea B	Subarea C	AREA 1
	County Pit	North of Pit	Remainder	Total
Above Water Table		500,000	1,000,000	1,500,000
Below Water Table	3,300,000*	1,100,000	4,300,000	8,700,000
Total	3,300,000*	1,600,000	5,300,000	10,200,000

\*NOTE: Because the water table is at or near the pit floor, this estimate combines the gravel above or below the water table.

# **APPENDIX F**

### **GRADATIONS (SIEVE ANALYSIS)**

The sieve analysis is based on the amount of sediment passing through a specified sieve size. The amount passing is represented by a percent of the total weight.

Sample #	1.75	1.25	1	3/4	3/8	#4	#10	#35	#50	#200
01016	96	91	86	79	67	54	32	9	6	2.7
01017	100	97	93	91	84	78	60	27	21	8.3
01018	100	96	92	87	77	59	32	12	9	4.4
01019	100	97	93	87	76	58	31	6	4	1.8
01020	94	88	83	80	68	53	28	5	3	1.5
01021	93	89	83	78	69	59	44	13	9	3.2
01022	100	100	100	100	97	95	88	26	9	0.8
01023	91	89	81	77	64	55	41	9	5	1.7
01024	100	97	94	93	91	90	81	23	10	1.8
02194	80	74	69	67	56	43	23	6	4	1.6
02195	84	83	79	75	60	47	26	7	5	2.4
02196	91	91	88	88	85	80	59	21	12	1.0
02197	77	73	70	68	59	53	41	16	9	1.4
02198	90	85	81	78	72	64	47	12	6	2.3
03139	100	95	94	90	77	62	33	5	3	1.4
03140	79	76	67	58	44	34	21	4	3	1.0
03141	100	86	81	78	63	49	27	6	4	1.3
03142	43	32	31	28	22	17	12	4	3	1.0
03143	98	91	81	78	64	56	35	5	3	1.2
03144	81	72	64	56	43	33	20	7	6	2.7
03145	85	81	78	75	62	48	24	5	3	1.3
03146	59	53	53	43	31	23	14	7	4	0.6
04027	91	86	82	74	52	36	17	3	2	0.7
04028	87	72	66	56	37	30	22	5	2	0.4
04029	87	80	73	70	58	48	31	9	6	1.7
04030	74	72	68	65	56	44	24	3	2	1.1
04031	91	83	80	72	55	44	29	6	4	2.1
04032	92	84	79	74	58	48	29	9	6	2.8
04033	100	100	98	95	91	82	45	3	2	1.3
04034	97	92	88	86	82	77	47	4	3	1.1
05230	91	91	91	90	84	78	65	20	11	3.7
05231	93	81	76	69	56	42	24	8	6	2.6
05232	96	93	90	89	84	77	62	16	6	0.6

Sample #	1.75	1.25	1	3/4	3/8	#4	#10	#35	#50	#200
05233	92	85	84	81	73	64	49	15	9	1.5
05234	91	82	78	73	59	50	31	7	5	1.6
06108	100	92	92	92	90	87	79	63	53	14.1
06109	100	100	100	98	98	97	94	88	80	9.7
07002	91	83	80	76	65	56	42	19	14	3.5
07003	100	100	100	100	97	92	83	51	33	6.2
07004	93	88	86	83	75	71	60	15	9	2.4
07005	100	100	98	98	96	94	88	41	25	5.1
07006	88	88	88	87	82	78	65	27	16	3.5
07007	100	94	93	93	89	85	75	39	25	1.7
07010	100	100	98	96	91	84	67	28	16	3.2
07011	92	92	86	83	71	59	36	11	7	2.3
07012	100	96	91	90	88	84	74	31	18	2.8
07013	79	69	65	61	51	39	23	7	5	2.3
07014	100	100	100	100	99	97	92	45	30	4.6
08036	100	100	100	100	100	100	98	87	70	17.0
08037	100	100	100	98	94	89	77	42	29	6.2
08041	94	89	86	84	78	69	54	33	27	7.5
08042	100	100	100	98	94	92	73	34	22	2.4
08044	95	92	86	77	55	39	15	6	4	2.0
08045	86	83	78	72	54	36	11	3	2	1.6
08046	100	100	99	90	87	85	72	16	7	1.2
08047	97	83	79	73	65	57	39	11	7	2.1
08048	95	80	77	73	60	52	35	10	6	1.4
08049	79	44	22	17	6	3	0	0	0	0.0
08050	91	83	74	64	43	31	14	4	3	1.6
08051	94	89	83	75	59	43	21	10	8	4.7
08052	100	100	97	93	87	82	74	41	32	7.8
08053	100	100	100	100	100	99	92	70	55	3.4
08054	90	90	90	87	85	84	77	29	19	3.9
08055	100	100	100	100	100	99	89	21	15	3.6
08056	100	100	100	100	100	99	97	38	16	0.9
08057	100	100	100	100	100	99	99	89	63	2.4

Sample #	1.75	1.25	1	3/4	3/8	#4	#10	#35	#50	#200
08058	100	100	100	100	100	100	98	41	23	3.0
08059	100	100	100	100	100	99	96	79	67	7.6
08060	100	100	100	100	99	99	97	79	63	6.4
08061	100	100	100	100	99	97	88	37	20	4.4
08062	100	100	100	100	98	96	91	42	24	7.5
09227	100	100	100	100	100	100	100	99	97	23.8
10124	100	100	100	100	97	95	94	90	78	15.2
10125	97	92	88	87	84	80	65	25	16	3.9
11178	85	80	78	77	68	59	44	18	13	4.6
11179	94	88	82	78	63	54	38	16	11	3.4
11180	80	78	74	71	63	51	32	14	10	3.6
11181	87	85	78	74	64	53	34	8	4	0.0
11182	100	97	95	93	87	77	54	15	7	1.2
11183	86	81	74	69	52	40	24	10	7	2.7
11184	83	80	78	74	63	55	38	10	6	2.0
12112	100	100	100	95	88	85	75	33	24	4.7
12113	100	100	100	97	96	95	93	60	28	4.7
12114	95	92	87	85	71	62	44	15	8	2.3
12115	100	92	91	88	79	69	51	18	10	2.7
12116	100	96	90	88	81	74	60	18	10	3.3
12117	79	71	65	56	39	30	20	10	8	2.5
12118	89	89	89	88	82	73	43	11	7	2.9
12119	78	73	68	59	43	32	20	9	7	2.4
12120	89	89	87	85	79	70	47	15	9	2.6
12121	100	100	100	98	95	91	76	24	14	3.2
12122	100	96	95	91	72	53	28	12	10	3.7
13168	100	100	99	98	93	86	72	34	23	7.5
13169	88	84	83	80	71	59	39	11	6	2.3
13170	81	78	75	73	62	56	43	11	6	1.5
13171	100	96	96	95	93	91	82	17	7	1.6
13172	85	79	75	68	56	49	36	10	7	3.5
13173	94	92	89	84	65	54	37	12	7	1.7
13174	100	92	84	80	65	54	37	11	6	1.7

Sample #	1.75	1.25	1	3/4	3/8	#4	#10	#35	#50	#200
13175	94	92	88	86	79	70	51	21	13	2.6
14158	93	85	82	79	66	56	39	17	14	5.6
14159	81	79	76	72	60	51	39	19	14	4.6
14160	100	91	86	81	65	53	34	11	7	2.8
14161	100	95	92	89	75	66	51	19	13	4.7
14162	96	96	91	87	75	64	43	15	10	3.7
14163	84	78	74	68	58	49	32	10	7	2.8
14164	96	90	84	80	65	54	34	13	10	4.9
14165	79	72	65	61	50	43	30	12	10	4.2
15149	85	83	78	76	66	60	47	21	13	1.5
15150	76	72	70	68	60	51	32	9	6	2.0
15151	96	90	88	85	77	65	38	11	6	1.9
15152	85	79	72	69	62	55	35	10	7	2.5
15153	86	86	84	82	80	78	72	22	12	1.2
15154	95	89	85	83	73	64	42	9	6	2.2
15155	73	73	70	66	57	46	28	11	9	2.8
16237	100	100	100	100	100	99	93	71	51	9.0
16238	100	100	100	100	100	99	94	67	55	12.5
16239	100	94	90	83	68	58	46	25	20	5.6
16240	93	93	93	93	89	84	68	25	17	2.9
16241	87	83	78	75	62	44	20	5	3	0.7
16242	95	91	86	83	73	62	43	11	6	1.6
16243	96	92	90	86	74	64	45	14	9	3.0
17204	100	100	100	99	97	95	89	43	24	5.5
17205	100	100	100	100	99	98	92	45	30	9.8
17206	100	100	100	96	92	88	76	23	12	2.6
17207	94	84	79	77	64	53	34	10	6	1.8
17208	80	64	63	57	43	33	20	5	3	1.3
17209	72	53	48	42	32	24	13	4	3	0.7
17210	92	92	88	84	67	50	29	10	6	1.7
18081	96	89	87	84	75	66	50	27	23	6.9
18082	100	86	85	83	74	65	46	15	11	5.3
18083	100	95	89	86	75	66	51	27	22	9.1

Sample #	1.75	1.25	1	3/4	3/8	#4	#10	#35	#50	#200
18084	90	90	85	83	74	65	44	10	7	3.0
18085	93	93	92	89	79	67	48	14	7	0.0
18086	100	100	98	97	92	83	61	27	21	7.3
18087	100	100	100	97	90	81	56	14	10	3.8
18088	77	71	64	58	38	29	19	6	5	2.2
18089	86	83	78	74	66	53	31	8	5	1.4
18090	100	89	83	78	65	54	39	21	15	4.7
18091	100	96	94	90	82	72	48	13	9	4.4
18092	91	84	77	73	61	51	34	14	10	4.0
18093	100	100	100	100	96	92	88	58	34	4.5
19065	100	100	94	94	91	85	75	46	31	5.3
19066	94	91	85	83	71	62	45	28	22	5.8
19067	93	87	82	77	66	55	39	21	17	4.1
19068	91	83	80	76	69	61	46	27	22	7.1
19069	97	92	87	76	54	34	16	7	5	2.5
19070	95	93	93	79	64	49	25	7	5	2.8
19071	93	89	86	81	67	52	25	5	4	1.4
19072	95	88	83	80	75	71	63	27	16	2.2
19073	95	95	91	90	83	75	46	8	5	1.7
19074	100	100	100	100	100	96	70	20	13	3.8
19075	83	76	68	62	48	36	21	9	8	4.0
19076	100	94	89	85	63	46	23	9	7	4.1
19077	78	78	75	72	61	50	36	18	15	3.6
20096	100	100	100	97	89	78	57	13	10	4.7
20097	100	98	92	89	80	74	65	25	16	3.9
20098	100	100	96	91	83	76	63	28	21	6.9
20099	100	98	95	94	87	78	62	38	27	3.8
20100	100	100	96	94	89	81	67	25	16	4.4
20101	100	100	100	99	97	94	85	57	40	7.7
20102	100	100	100	100	100	100	99	98	95	34.3
20103	94	88	83	78	69	58	39	12	8	2.5
20104	93	93	93	90	88	84	74	27	13	2.2
20105	90	87	79	76	65	55	35	8	6	2.3

Sample #	1.75	1.25	1	3/4	3/8	#4	#10	#35	#50	#200
20106	73	65	63	59	52	45	32	12	10	4.4
20107	100	94	92	92	90	88	86	57	28	7.1
21222	93	89	87	85	82	76	61	32	25	7.8
22200	94	91	87	85	74	63	44	18	13	4.5
22201	93	89	88	85	70	59	32	19	16	2.7
23186	100	100	98	95	94	91	86	62	44	6.3
23187	89	83	82	81	74	69	59	22	15	1.2
23188	97	91	82	75	67	57	43	18	11	3.4
23189	87	82	79	77	73	69	59	37	27	1.6
23190	96	94	90	86	75	64	46	20	12	2.4
23191	100	100	95	94	89	85	73	40	28	4.2
24212	95	92	90	88	87	85	81	41	23	4.4
24213	100	93	93	93	92	91	88	71	52	2.1
24214	100	100	100	99	98	96	80	27	18	2.7
25216	95	92	91	90	86	83	74	35	23	4.1
25217	100	85	83	83	82	81	75	41	28	2.4
26128	100	100	98	98	97	95	89	35	20	2.5
26129	86	86	79	76	67	62	52	18	11	2.5
26130	100	91	91	88	79	70	56	33	24	6.1
26131	100	100	99	97	93	86	60	17	9	1.5
26132	100	100	100	100	100	99	98	85	62	1.0
26133	100	100	98	98	96	94	91	51	32	2.4
26134	97	93	89	87	79	63	36	13	9	2.9
26135	91	75	68	59	45	35	22	12	10	5.5
27219	100	96	94	91	81	71	49	18	12	5.7
27220	95	95	95	95	93	92	86	33	12	2.1